SR Hawk 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 (SR Hawk Radar SRC-2362) and electro-optical/infrared cameras to monitor international borders.

- File Number: 0492-EX-ST-2011
- Class of Station: MO
- Station Locations: MOBILE
- Effective: 08/15/2011
- Expiration: 02/15/2012

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 (SR Hawk SRC-2362).

3 Transmitter Characteristics;

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	PAGE 3
TRANSMITTER EQ	UIPMENT CHARACTERISTICS
1. NOMENCLATURE, MANUFACTURER'S MODEL NO.	2. MANUFACTURER'S NAME
(U) AN/GPN-30 DASR Transmitter	(U) Raytheon Company DASR
3. TRANSMITTER INSTALLATION	4. TRANSMITTER TYPE
(U) Fixed Site	(U) Pulsed Doppler Radar 5. METHOD OF TUNING
5. TUNING RANGE (U) 2702.60 MHz - 2897.5 MHz	(U) Crystal Controlled
	8. EMISSION DESIGNATORS
7. RF CHANNELING CAPABILITY	(U) 2M80Q3N (U) 5M10P0N (U) 12 EMISSION BANDWIDTH
(U) None (Fixed Crystals) 9. FREQUENCY TOLERANCE	CALCULATED X MEASURED
(U) 30 ppm	A3 dB (U) 0.9 MHz (U) 0.7 MHz (U)
10. FILTER EMPLOYED	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) Alternates between pulse and Non- Unear FM. In NLFM, chirps across	(U) NA
4 MHz bandwidth during 89 uS pulse.	18. PULSE CHARACTERISTICS
16. PRE-EMPHASIS	a. RATE (U) 700 pps (U) 700 pps (U) - 1000 pps - 1000 pps
(U) a. YES X b. NO	b. WIDTH (U) 89 us (U) 1.45 us (U)
19. POWER	
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 vs (U) 0.32 vs (U)
	e. COMP RATIO (U) 89 _ (U) 1 (U)
20. OUTPUT DEVICE (U) Solid State Transistors, Class C	21. HARMONIC LEVEL
22. SPURIOUS LEVEL	a. 2nd (U) -74 dB
(U) -80 dB	b. 3rd (U) -80 dB
23, FCC TYPE ACCEPTANCE NO.	c. OTHER (U) -80 dB
(U) NA 24. REMARKS (U) 7. Crystal controlled. Two frequency	pairs and required for each
system. The two frequency pairs	may be selected from anywhore within
	ut must be separated by at least 30 wencies that are +/- 0.5 MHz offset
	n four frequencies with the emission
information.)	, (par hafe it int dominist
\$/12/18/19. Left column describes non	-linear FM (Q3N) waveform, the right
column details the simple PM puls	
10. Harmonic filter has a 0.12 dB los	s in band and an attenuation of 29
dB at the second harmonic.	
. 14. The measured bandwidth of the NL	M pulse at the -20 dB point is 1.8
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CLASSIFICATION LINICI ASSIELED	J/F 12/ 07099/4

4 Receiver Characteristics

CLASSIFICATION	UNCLASS	PAGE 7							
			RECEN	VER EQUIPM					
U) AN/GPN-30		R'S MODEL	NO.		2. MANUFACTURER'S NAME (U) Raytheon Company DASR				
3. RECEIVER INSTALLATION (U) Fixed Site					4. RECEIVER TYPE (U) Triple Stage Superheterodyne				
5. TUNING RANGE (U) 2702.60 MHz - 2897.40 MHz 7. RF CHANNELING CAPABILITY					6. METHOD OF TUNING (U) Crystal Controlled 8. EMISSION DESIGNATORS (U) 2M80Q3N 5M10P0N				
FREQUENCY TO (U) 10 ppm	LERANCE				CALCULATED X MEASURED 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									
a. 1st (U)	524.32 MHz				14. MINIMUM POST DETECTION FREQUENCY (U) NA				
b. 2nd (U)	27.18 MHz				16. MAXIMUM BIT RATE				
	3.88 MHz				(U) NA				
5. OSCILLATOR TU	INED	1st (U)	2nd (U)	Srd (U)	17. SENSITIVITY				
a ABOVE TUNE	D FREQUENCY	x		x	a. SENSITIVITY (U) - 110 dBm				
b. BELOW TUN	ED FREQUENCY		х		b. CRITERIA (U) Minimum Discernible Signal (MDS				
c. EITHER ABO THE FREQU					c. NOISE FIG (U) 2.9 dB				
18. DE-EMPHASIS (U) X a. YES b. NO					d. NOISE TEMP (U) 339 Kelvin				
9. IMAGE REJECTIO	DN NC				20. SPURIOUS REJECTION				
(U) 60 dB					(U) 65 dB				
1. REMARKS (U)				adiation is - ence with the	75 dBm. System is designed to following characteristics:				
	Peak I/N: Pulsewidt PRF:	.h: 0.5		microsec	o puise compression				
				·					

5 Antenna Characteristics

UNCLASSIFIED				PAG	E 9	
ANTENNA EC	UIPMENT CHARA	CTERISTI	cs			
1. (U) a. TRANSMITTING	b. RECEIVING	Γ	X a T	RANSMITTING AN	D RECEIVING	9
2. NOMENCLATURE, MANUFACTURER'S MODEL NO.		ACTURER'S I				-
(U) AN/GPN-30 DASR Antenna	(U) 5. TYPE	Andrew Anter (U) Para	bolic Ret			
4. FREQUENCY RANGE		ARACTERIS				
(U) 2700 MHz - 2900 MHz		a. TYPE (U) MECHANICAL				
5. POLARIZATION	Þ. VERTI	CAL SCAN	(U)	Adjustable Mount	!	
(U) Circular or Linear /	(1) Ma	x Elev	(U)	+5.0 deg		
8. GAIN		n Elev	(U)	-3.0 deg		
a. MAIN BEAM (U) 34 dBi		an Rate	(U)	NA		
b. 1st MAJOR SIDE LOBE	c. HORIZ	CONTAL SCA	.N (U)	Mechanical		
(U) 9.5 dBi@-3.5 deg	(1) Sec	tor Scanned	(U)	360		
9. BEAMWIDTH	(2) Sc:	an Rate	(U)	12.5 RPM		
a. HORIZONTAL (U) 1.45 deg			<u> </u>			
b. VERTICAL	d. SECTO	OR BLANKIN	G (∪)	X (1) YES	(2)	NO
(U) 4.8 deg 10. REMARKS (U)	l					
7. Transmitter control inhibits F 8. Antenna meets NTIA RSEC Criter				gain		
				ı gain		
8. Antenna meets NTIA RSEC Criter				gain -		
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