## Unmanned Surface Vehicle (USV) Request Special Temporary Authority (STA) Portsmouth R.I.

## 1. Purpose of Operation

To test of the Qirsh Unmanned Surface Vehicle

Raytheon will Participate in Demonstration of the Unmanned Surface Vehicle Location: Raytheon Integrated Defense Systems (IDS) Portsmouth, R.I., Integration laboratory coordinates are; 41-37-35 North Latitude, 071-18-18 West Longitude, and the area,

Frequency Stop: 4.680 Type: GHz Emission Bandwidth: 6 Mhz Emission: COFDM using; BPSK, QPSK and 16QAM modulations Supplementary Details: Intended Use: Integration testing of a Maritime Unmanned Surface Vehicle (USV) mission equipment.

Description of Requirement: demonstrate reliable RF communications between Unmanned Surface Vehicle (USV) and Base Station.

## Comments:

A radius of operation of 10,000 meters around above listed coordinates is desired for integration and testing purposes. It should be noted that a control point is located 500 meters to the south of the EWC integration lab location.

Point of Contacts

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Requester Organization: Raytheon Company

Files Number: 0753-EX-ST-2016

\_\_ Class of Station: FIXED/ Mobile
\_\_ Station Location: FIXED/ Mobile
\_\_ Effective Date:6/06/2016
\_\_ Expiration Date:12/06/2017

## 2. Experimental Explanations

Raytheon will conduct developmental testing and evaluation on the Unmanned Surface Vehicle (USV). Additional Information:

Program / Project Name: Qirsh Unmanned Surface Vehicle (USV) Security Classification; Unclassified, Raytheon Company Proprietary

Equipment Transmitter: NETNode-MIMOR-440500, Manufacturer; Cobham Tactical

Communications Ltd

Number of Equipment: 2 transceivers and 8 antenna units

Radar Tunability: N/A

Power: 2 Watts

Antenna Type: Gain: 9 dBi

Antenna part number; OA9-4.6V/1701 Elevation, 25 ft: Antenna Distance: 50 ft

Feed Point Height: 22 ft Orientation: Vertical and horizontal pairs Polarization:

Beam Width: TBD

Receiver: NETNode-MIMOR-440500 Sensitivity, - 98 dBm

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Figure 1: The 4400-4940 MHz Channel Plan

								4	1400	- 4	94	40 I	ИΗ	z CH	ΙAΝ	INEL	PL	AN											
														4.670 GH	z →	- 4.670 GH	z												
4 GHz Channel Bandwidths	Lower Band													Upper Band															
	- 4.	00 GH	Z				4.640 GHz →									← 4.7	00 GH:	(2							4.940 GHz -				
											L	Ш						П				П	П					П	
40.00 MHz (A)		A1	П	A2		A3	A	A4		A5	5 A6		L				A1'		A2'		A3'		A4"		A5'		A6"		
30.00 MHz (B)	8	1	B2	- 1	33	B4	85	Т	86	В	7		38	89		B10	8	1"	B2'	B3	9	B4"	8	5'	8	6	87		88
20.00 MHz (C)	C1	C2	C3	C	0	5 C6	C7	C8	C9	C10	0	011	C12	C13	C1	4 C15	C11	C2'	C3'	C4'	C5'	C6'	C7	1 0	8'	C9,	C10'	C1	1' C
10.00 MHz (D)	(D	(D1-D4) (20) 10 MHz (D5-D24)										25 26	27	28 29 30	(D1	'-D4')	(20) 10 MHz (D5'-D24')												
5.00 MHz (E)	(8) 5	8) 5 MHz (40) 5 MHz* (E9-E48)									(12) 5.0	0 MH	(E49-E60)	(8) 5	3) 5 MHz (40) 5 MHz* (E9*-E48*)														
2.50 MHz (F)	(16) 2	16) 2.5 MHz (80) 2.5 MHz* (F17-F96)									(24)2.50	MHz	(F97-F120) (16) 2.5 MHz (80) 2.5 MHz* (F17'-F96')																
1.25 MHz (G)	(32)1	(160) 1.25 MHz* (G33-G192)							(48)1.25	MHz(	(G193-G240) (32) 1.25MHz (160) 1.25 MHz* (G33'-G192')																		
															One-l	Vay tions													