Raytheon Company (Missiles and Defense – M)

Experimental STA Application File Number: 0079-EX-ST-2021

Exhibit 1 – Overview and Explanation

<u>Overview:</u> Raytheon Company (Missiles and Defense – M) (Raytheon) is filing this application for a signal generator system used for simulating FTS signal at Vandenburg Space Force Base (VSFB), building 980 (34°40'38.24"N 120°35'59.05") as directed by the government spectrum office supporting the Air Force Test Group which will be conducting testing at VSFB. The testing will be preliminary testing done prior to actual CFT.

Technical details:

Frequency: 125.4MHz (FTS simulator)

OB: 180 KHz

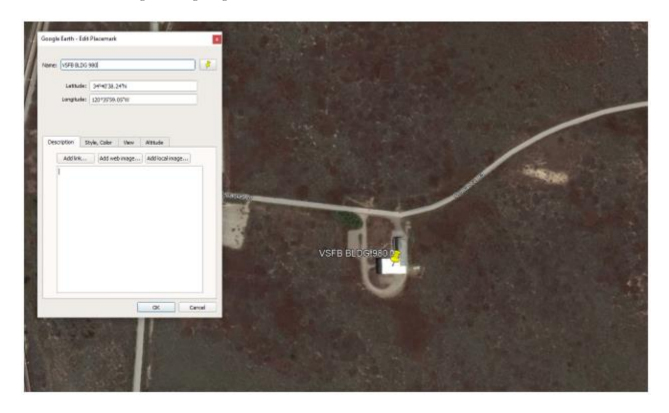
Power: 19 mW (ERP)

System: WV Communications Model EX1004-002

The government test officer is Ms. Reja Klug of the USAF 780th TS at <u>reja.klug@uslaf.mil</u>. The supporting government spectrum office for the 780th TS is the DOD Gulf Area Frequency Coordinator (GAFC). The spectrum manager directing the action from the GAFC is Mr. Larry Parsons at <u>larry.parsons.1@us.af.mil</u>. Mr. Parson will make the direct coordination with the Vandenburg ISM and WAFC personnel.

For any questions about this application, please contact Jim Ortega, Raytheon Spectrum Manager, 520-794-0227, james.e.ortega@raytheon.com.

<u>Location in building:</u> The signal generator will be used inside the structure.



A "Stop Buzzer" point of contact for the authorized device must be identified and available at all times during GPS re-radiation operation of the device under any condition.

The Stop Buzzer point of contact for this re-radiation system is: Jim Ortega 520-262-1757

<u>James.e.ortega@raytheon.com</u>

Location: Vandenburg SFB BLDG 980 34°40'38.24"N 120°35'59.05"

Use: Re-radiation system used 100% for testing installed antennas installed: indoors Manufacturer: all components are part of GPS Source Re-radiation kit

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signa	Signal Level			
Wavelength	0.19042541	mete	dBm	Watts	picoWa		
		rs			tts		
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001		
GPS Receive Antenna	38	dΒ	-92	6.3E-	0.63		
amplifier gain				13			
GPS RF Amplifier gain	23	dΒ	-69	1.3E-	125.89		
				10			
GPS RF Attenuator	-22	dΒ	-91	7.9E-	0.79		
				13			
LMR400 Coax loss per foot	-0.067	dB					
Coax Length	100	feet					
Total Coax Loss	-6.7	dΒ	-97.7	1.7E-	0.170		
				13			
GPS Transmitting Antenna	3	dΒ	-94.7	3.4E-	0.339		
Gain				13			
Distance from transmit	1	mete					
antenna		rs					
Distance from transmit	3.2808399	feet					
antenna							
Pathloss to unit under test	-36.38969194	dΒ	-	7.8E-	7.78E-		
			131.1	17	05		
Signal level at unit under test					4.75E-		
EIRP to ERP			133.2	17	05		
Distance from transmit	30.48	mete					
antenna		rs					
Distance from transmit	100.0000002	feet					
antenna							
Pathloss to 100 ft	-66.06999119	dΒ			8.38E-		
			160.8	20	08		
Signal level at 100 ft ERP			-		5.12E-		
			162.9	20	08		

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6			l Leve	
Wavelength	0.244379277	mete	dBm	Watts	picoWa
		rs			tts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna	38	dΒ	-92	6.3E-	0.63
amplifier gain				13	
GPS RF Amplifier gain	23	dB	-69	1.3E-	125.89
				10	
GPS RF Attenuator	-22	dΒ	-91	7.9E-	0.79
				13	
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-	0.170
				13	
GPS Transmitting Antenna	3	dΒ	-94.7	3.4E-	0.339
Gain				13	
Distance from transmit	1	mete			
antenna		rs			
Distance from transmit	3.2808399	feet			
antenna					
Pathloss to unit under test	-34.22290244	dΒ	-	_	0.0001
			128.9	1	28
Signal level at unit under test			-		7.83E-
EIRP to ERP			131.1	17	05
Distance from transmit	30.48	mete			
antenna		rs			
Distance from transmit	100.0000002	feet			
antenna					
Pathloss to 100 ft	-63.9032017	dΒ	_		1.38E-
			158.6		07
Signal level at 100 ft ERP			-		8.43E-
			160.7	20	08