## 8/3/2020

Avwatch, Inc. FreeSpace Loss Calculator						Building is 90' wide at narrowest area, 100 feet on either side results in a 290' diamter area	
				-140 dBm at 100 feet from the building to meet NTIA regulations		At 158' pattern from emitting antenna is at the required level with 42' buffer either side	
GPS Carrier Frequency ( MHz)	Transmitted Power dBm	Range in Feet	Free Space loss with Isotropic Antennas	Effective Radiated Power dBm @ Range		Effective Radiated Power (dBW) @ Range	Effective Radiated Power (W)
1575	-70	158		-142.1890522		-172.19	6.0408E-18
			70.03905215				
Reference Dipole Gain		Range in Miles		Effective Isotropic Radiated Power (dBm)		Effective Isotropic Radiated Power (dBW)	Effective Isotropic Radiated Power (W)
2.15		0.029924242		$dB) = 20 \log_{10}(d) + 20 \log_{10}(f) + 32.44$		-170.04	9.9E-18
		Range in Kilometers					
		0.05	FSPL (dB) = 20 log <sub>10</sub> (				
				_			
		Range in Meters					
		48.16					