			Link Budget			
	Distance (ft)	Gain/Loss dB	dBW	dBm		A
Received Signal Level			-157	-127		
Antenna Gain		34	-123	-93		
RG58 Cable	15	-3.034443	-126.03	-96.034		GPS Antenna +34dB Gain
In Line Amp A		21	-105.03	-75.034		
LMR 400 Cable	250	-12.75	-117.78	-87.784		RG58
Radiator Amplifier		30	-87.784	-57.784		15 ft
RG58 Cable	1	-0.2022962	-87.987	-57.987		
2:1 Splitter		-3.5	-91.487	-61.487	Radiated Power Level	In Line Amp
Free Space Loss	100	-66.07601	-157.56	-127.56	Received Power @ Unit Under Test	+21dB
Speed of light	299792458	m/s				LMR 400 250 ft
GPS Frequency	1575420000					
Wavelength	0.190293673	meters				
meters/foot	0.3048					Radiator Amp +30dB
						2:1 \$plit -3.5dB
						RG58 1 ft
						Ant Ant