

Raytheon Missile Systems GPS Re-radiation Application
Attachment A to Exhibit 1 - Locations

<u>Manufacturer</u>	Antenna	GPS Networking	HNRRKIT
	amplifier	GPS Networking	HNRRKIT
	transmit antenna	GPS Networking	HNRRKIT
<u>Installation</u>	height	all installations are indoors	

<u>Location Number</u>	<u>Location: name</u>	<u>Address*</u>			<u>Latitude**</u>	<u>Longitude**</u>	<u>Percent use as re-radiating system ***</u>	<u>L1 & L2 Link Budgets attached</u>
1		hq			32-06-24N	110-56-16W	100	yes
2		hq			32-06-33N	110-56-39W	100	yes
3		Rita Rd.			32-05-31N	110-48-24W	100	yes
4		3350 E. Hemisphere Loop			32-08-18N	110-55-17W	100	yes
5		6880 S. Tucson Blvd.			32-07-39N	110-56-07W	100	yes
6		Farmington, NM			36-39-24N	108-13-36W	100	yes
7		East Camden, AR			33-37-09N	92-45-33W	100	yes
8	Bldg 845E	hq			32 06 14.92N	110 56 17.28W	100	yes
9	Building 805	hq			32 06 26.32N	110 56 39.76W	7	yes
10	Building 9020E	9000 S. Rita Rd.			32 05 39.96N	110 48 27.70W	10	yes
11	Building MO9	3350 e. hemisphere loop			32 08 17.62N	110 55 13.56W	10	yes
12	Building 907B	6880 S. Tucson Blvd.			32 07 38.55N	110 56 06.84W	10	yes
13	Building 801C	hq			32 06 07.73N	110 56 26.39W	10	yes
14	Building 801NE	hq			32 06 11.13N	110 56 23.01W	1	yes
15	Building 801NW	hq			32 06 11.29N	110 56 29.11W	1	yes
16	Bldg 801W	hq			32 06 07.43N	110 56 29.28W	1	yes
17	Bldg 803	hq			32 06 21.82N	110 56 34.93W	100	yes
18	Bldg 804	hq			32 06 21.66N	110 56 36.50W	1	yes

19	Bldg 809E	hq			32 06 13.85N	110 56 22.24W	chambers & hoods		yes
20	Bldg 810	hq			32 06 09.71N	110 56 19.49W	5		yes
21	Bldg 811	hq			32 06 14.55N	110 56 13.90W	1		yes
22	Bldg 840E	hq			32 06 23.06N	110 56 45.30W	40		yes
23	Bldg 840W	hq			32 06 23.06N	110 56 49.58W	40		yes
24	Bldg 842E1	hq			32 06 20.07N	110 56 52.00W	EMI Chamber		yes
25	Bldg 842E2	hq			32 06 20.06N	110 56 52.18W	EMI Chamber		yes
26	Bldg 842E3	hq			32 06 20.07N	110 56 52.46W	EMI Chamber		yes
27	Bldg 842S	hq			32 06 19.91N	110 56 55.23W	25		yes
28	Bldg 842N	hq			32 06 21.84N	110 56 54.50W	5		yes
29	Bldg 842W	hq			32 06 21.13N	110 56 57.40W	5		yes
30	Bldg 843N	hq			32 06 27.26N	110 56 44.86W	chamber & hardline		yes
31	Bldg 843S	hq			32 06 25.92N	110 56 43.58W	chamber & hardline		yes
32	Bldg 845C	hq			32 06 24.95N	110 56 17.35W	100		yes
33	Bldg 845	hq			32 06 26.67N	110 56 18.86W	100		yes
34	Bldg 847E	hq			32 06 22.34N	110 57 14.19W	10		yes
35	Bldg 847W	hq			32 06 22.36N	110 57 19.22W	chamber & hardline		yes
36	Bldg 848S	hq			32 06 25.21N	110 57 18.18W	chamber & hardline		yes
37	Bldg 849	hq			32 06 15.92N	110 57 12.26W	10		yes
38	Bldg 852	hq			32 05 38.47N	110 56 03.79W	100		yes
39	bldg 864	hq			32 05 40.08N	110 55 36.72W	100		yes
40	bldg 907A	6840 S. Tucson Blvd			32 07 39.63N	110 56 07.19W	rerad/hardline & hoods		yes
41	bldg 907C	2424 E. Aragon Road			32 07 41.99N	110 56 06.31W	rerad/hardline & hoods		yes
42	Bldg 908	hq			32 05 46.35N	110 56 47.39W	10		yes
43	Bldg 909	hq			32 05 46.29N	110 57 06.67W	10		yes
44	Bldg 910	hq			32 05 30.02N	110 56 47.16W	10		yes
45	Bldg M01	hq			32 06 29.46N	110 56 46.35W	30		yes
46	Bldg M10	3360 E. Hemisphere Loop			32 08 12.77N	110 55 13.90W	20		yes

47	Bldg M11	6223 S. Palo Verde Rd.				32 08 23.01N	110 54 57.81W	20	yes
48	Bldg 9020N	9000 S. Rita Rd.				32 05 40.21N	110 48 28.90W	chamber & hardline	yes
49	Bldg 9022W	9000 S. Rita Rd.				32 05 38.58N	110 48 41.65W	chamber & hardline	yes
50	Bldg 9022C	9000 S. Rita Rd.				32 05 38.99N	110 48 40.00W	chamber & hardline	yes
51	Camden, Arkansas Facility	Camden, AR				33 39 02.00N	92 39 06.12W	50	yes
		* All locations are in Arizona, except 6, 7, & 51. HQ refers to Raytheon Missile Systems headquarters plant at 1151 E. Hermans Road, Tucson, AZ where there are many buildings.				** All Latitude and Longitude information is provided according to WGS84, which is used both in standard GPS units and Google earth		*** For explanations regarding hard-line or hooded use, please see item 6, Exhibit 1	

Location Number: 1, Latitude 32-06-24 N Longitude 110-56-16 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 2, Latitude 32-06-33 N Longitude 110-56-39 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 3, Latitude 32-05-31 N Longitude 110-48-24 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 4, Latitude 32-08-18 N Longitude 110-55-17 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 5, Latitude 32-07-39 N Longitude 110-56-07 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 6, Latitude 36-39-24 N Longitude 108-13-36 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 7, Latitude 33-37-09 N Longitude 92-45-33 W

Use: Re-radiation system used 100% for testing installed antennas

installed: indoors

Manufacturer: all components are part of GPS Networking HNRRKIT

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	7.8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	4.8E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8.4E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5.1E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6.3E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1.3E-10	125.89
GPS RF Attenuator	-22	dB	-91	7.9E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	1.7E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3.4E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1.3E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	7.8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1.4E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8.4E-20	8.43E-08

Location Number: 8, Latitude 32-06-14.92 N Longitude 110-56-17.28 W

Use: Re-radiation system used 100% for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 9, Latitude 32-06-26.32 N Longitude 110-56-39.76 W

Use: Re-radiation system used 7% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 10, Latitude 32-06-26.32 N Longitude 110-56-39.76 W

Use: Re-radiation system used 7% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 11, Latitude 32-08-17.62 N Longitude 110-55-13.56 W

Use: Re-radiation system used 10% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 12, Latitude 32-07-38.55 N Longitude 110-56-06.84 W

Use: Re-radiation system used 10% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 13, Latitude 32-06-07.73 N Longitude 110-56-26.39 W

Use: Re-radiation system used 10% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 14, Latitude 32-06-11.13 N Longitude 110-56-23.01 W

Use: Re-radiation system used 1% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 15, Latitude 32-06-11.29 N Longitude 110-56-29.11 W

Use: Re-radiation system used 1% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 16, Latitude 32-06-07.43 N Longitude 110-56-29.28 W

Use: Re-radiation system used 1% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 17, Latitude 32-06-21.82 N Longitude 110-56-34.93 W

Use: Re-radiation system used 100% for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 18, Latitude 32-06-21.66 N Longitude 110-56-36.50 W

Use: Re-radiation system used 1% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 19, Latitude 32-06-13.85 N Longitude 110-56-22.24 W

Use: Re-radiation system used in anechoic chamber or under a hood for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 20, Latitude 32-06-09.71 N Longitude 110-56-19.49 W

Use: Re-radiation system used 5% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 21, Latitude 32-06-14.55 N Longitude 110-56-13.90 W

Use: Re-radiation system used 1% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 22, Latitude 32-06-23.06 N Longitude 110-56-45.30 W

Use: Re-radiation system used 40% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 23, Latitude 32-06-23.06 N Longitude 110-56-49.58 W

Use: Re-radiation system used 40% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 24, Latitude 32-06-20.07 N Longitude 110-56-52.00 W

Use: Re-radiation system used in anechoic chamber 100% for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 25, Latitude 32-06-20.06 N Longitude 110-56-52.18 W

Use: Re-radiation system used in anechoic chamber 100% for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 26, Latitude 32-06-20.07 N Longitude 110-56-52.46 W

Use: Re-radiation system used in anechoic chamber 100% for testing installed antennas

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 27, Latitude 32-06-19.91 N Longitude 110-56-55.23 W

Use: Re-radiation system used 25% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 28, Latitude 32-06-21.84 N Longitude 110-56-54.50 W

Use: Re-radiation system used 5% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 29, Latitude 32-06-21.13 N Longitude 110-56-57.40W

Use: Re-radiation system used 5% for testing installed antennas, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 30, Latitude 32-06-27.26 N Longitude 110-56-44.86W

Use: Re-radiation system used in anechoic chamber, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 31, Latitude 32-06-25.92 N Longitude 110-56-43.58W

Use: Re-radiation system used in anechoic chamber, hard-wired otherwise

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 32, Latitude 32-06-24.95 N Longitude 110-56-17.35W

Use: Re-radiation system used 100% of time.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 33, Latitude 32-06-26.67 N Longitude 110-56-18.86W

Use: Re-radiation system used 100% of time.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 34, Latitude 32-06-22.34 N Longitude 110-57-14.19W

Use: Re-radiation system used 10% of time; hard-wired otherwise.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 35, Latitude 32-06-22.36 N Longitude 110-57-19.22W

Use: Re-radiation system used in anechoic chamber; hard-wired otherwise.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 36, Latitude 32-06-25.21 N Longitude 110-57-18.18W

Use: Re-radiation system used in anechoic chamber; hard-wired otherwise.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 37, Latitude 32-06-15.92 N Longitude 110-57-12.26 W

Use: Re-radiation system used 10% for testing installed antennas; hard-wired otherwise.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 38, Latitude 32-05-38.47 N Longitude 110-56-03.79 W

Use: Re-radiation system used 100% for testing installed antennas.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 39, Latitude 32-05-40.08 N Longitude 110-55-36.72 W

Use: Re-radiation system used 100% for testing installed antennas.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 40, Latitude 32-07-39.63 N Longitude 110-56-07.19 W

Use: Re-radiation system used for testing installed antennas either hooded or hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 41, Latitude 32-07-41.99 N Longitude 110-56-06.31 W

Use: Re-radiation system used for testing installed antennas either hooded or hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 42, Latitude 32-05-46.35 N Longitude 110-56-47.39 W

Use: Re-radiation system used 10% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 43, Latitude 32-05-46.29 N Longitude 110-57-06.67 W

Use: Re-radiation system used 10% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 44, Latitude 32-05-30.02 N Longitude 110-56-47.16 W

Use: Re-radiation system used 10% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 45, Latitude 32-06-29.46 N Longitude 110-56-46.35 W

Use: Re-radiation system used 30% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 46, Latitude 32-08-12.77 N Longitude 110-55-13.90 W

Use: Re-radiation system used 20% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 47, Latitude 32-08-23.01 N Longitude 110-54-57.81 W

Use: Re-radiation system used 20% for testing installed antennas; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 48, Latitude 32-05-40.21 N Longitude 110-48-28.90 W

Use: Re-radiation system used in anechoic chamber; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 49, Latitude 32-05-38.58 N Longitude 110-48-41.65 W

Use: Re-radiation system used in anechoic chamber; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 50, Latitude 32-05-38.99 N Longitude 110-48-40.00 W

Use: Re-radiation system used in anechoic chamber; otherwise hard-wired.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08

Location Number: 51, Latitude 33-39-02.00 N Longitude 92-39-06.12 W

Use: Re-radiation system used 50% for testing installed antennas.

GPS Signal Analysis - L1 Link Budget

Frequency	1575.42	MHz	Signal Level		
Wavelength	0.19042541	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-36.38969194	dB	-131.1	8E-17	7.78E-05
Signal level at unit under test EIRP to ERP			-133.2	5E-17	4.75E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-66.06999119	dB	-160.8	8E-20	8.38E-08
Signal level at 100 ft ERP			-162.9	5E-20	5.12E-08

GPS Signal Analysis - L2 Link Budget

Frequency	1227.6	MHz	Signal Level		
Wavelength	0.244379277	meters	dBm	Watts	picoWatts
GPS Input Signal Level	-130	dBm	-130	1E-16	0.0001
GPS Receive Antenna amplifier gain	38	dB	-92	6E-13	0.63
GPS RF Amplifier gain	23	dB	-69	1E-10	125.89
GPS RF Attenuator	-22	dB	-91	8E-13	0.79
LMR400 Coax loss per foot	-0.067	dB			
Coax Length	100	feet			
Total Coax Loss	-6.7	dB	-97.7	2E-13	0.170
GPS Transmitting Antenna Gain	3	dB	-94.7	3E-13	0.339
Distance from transmit antenna	1	meters			
Distance from transmit antenna	3.2808399	feet			
Pathloss to unit under test	-34.22290244	dB	-128.9	1E-16	0.000128
Signal level at unit under test EIRP to ERP			-131.1	8E-17	7.83E-05
Distance from transmit antenna	30.48	meters			
Distance from transmit antenna	100.0000002	feet			
Pathloss to 100 ft	-63.9032017	dB	-158.6	1E-19	1.38E-07
Signal level at 100 ft ERP			-160.7	8E-20	8.43E-08