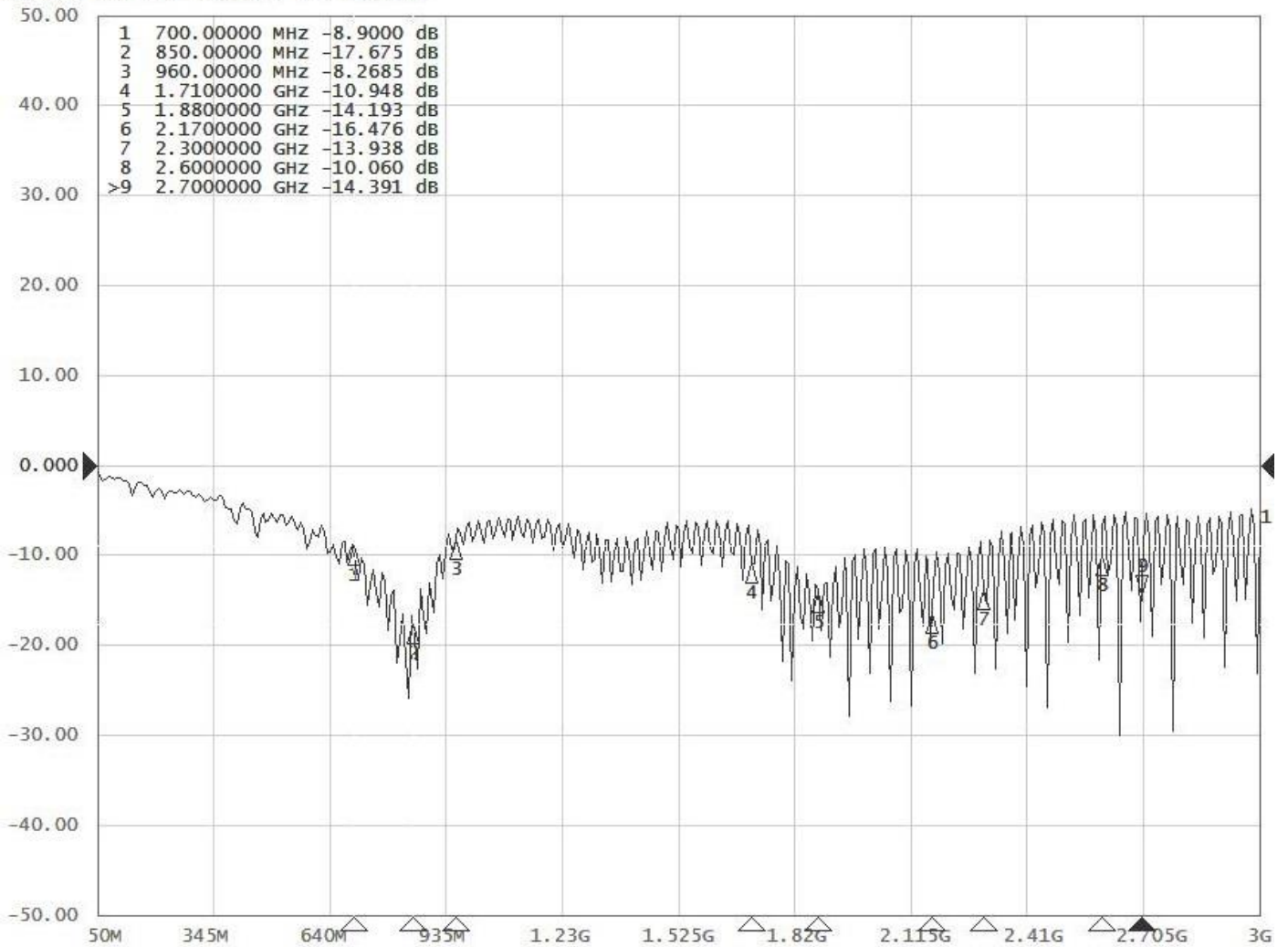




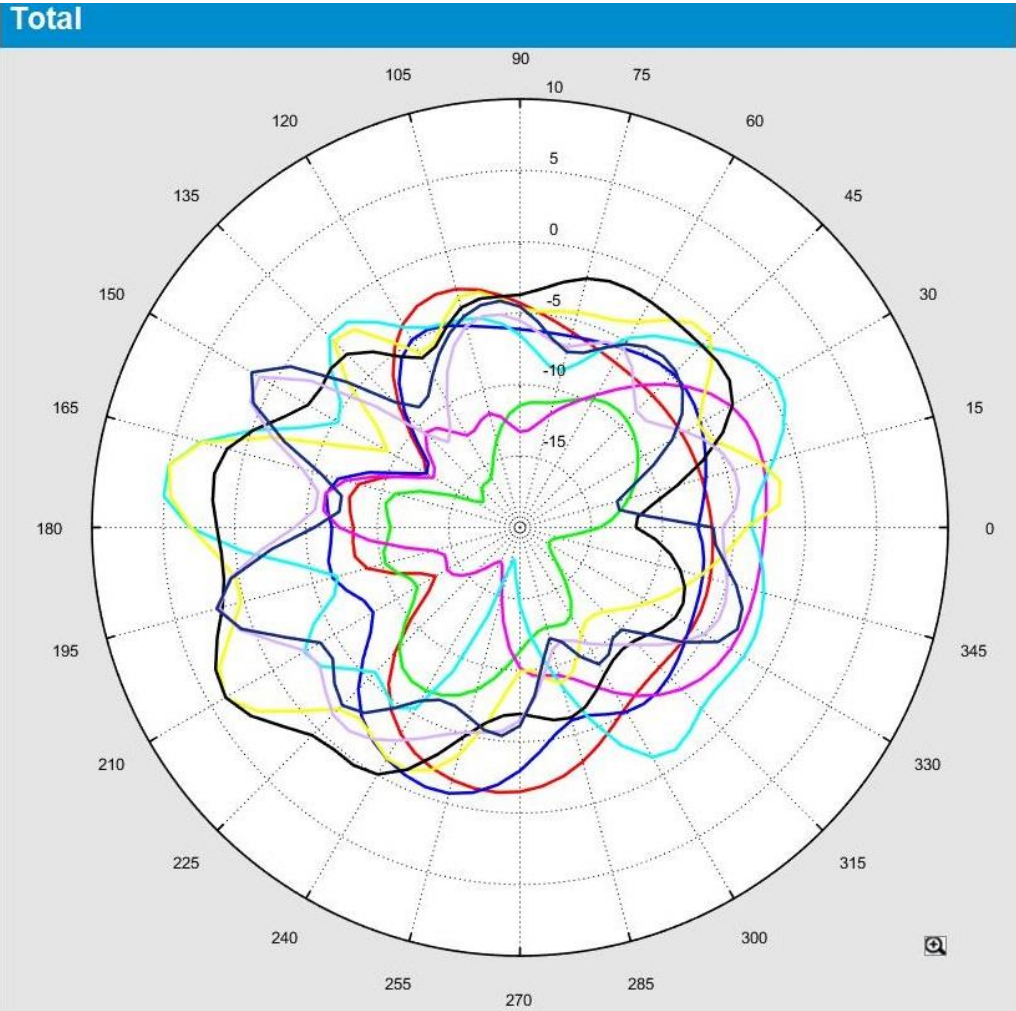
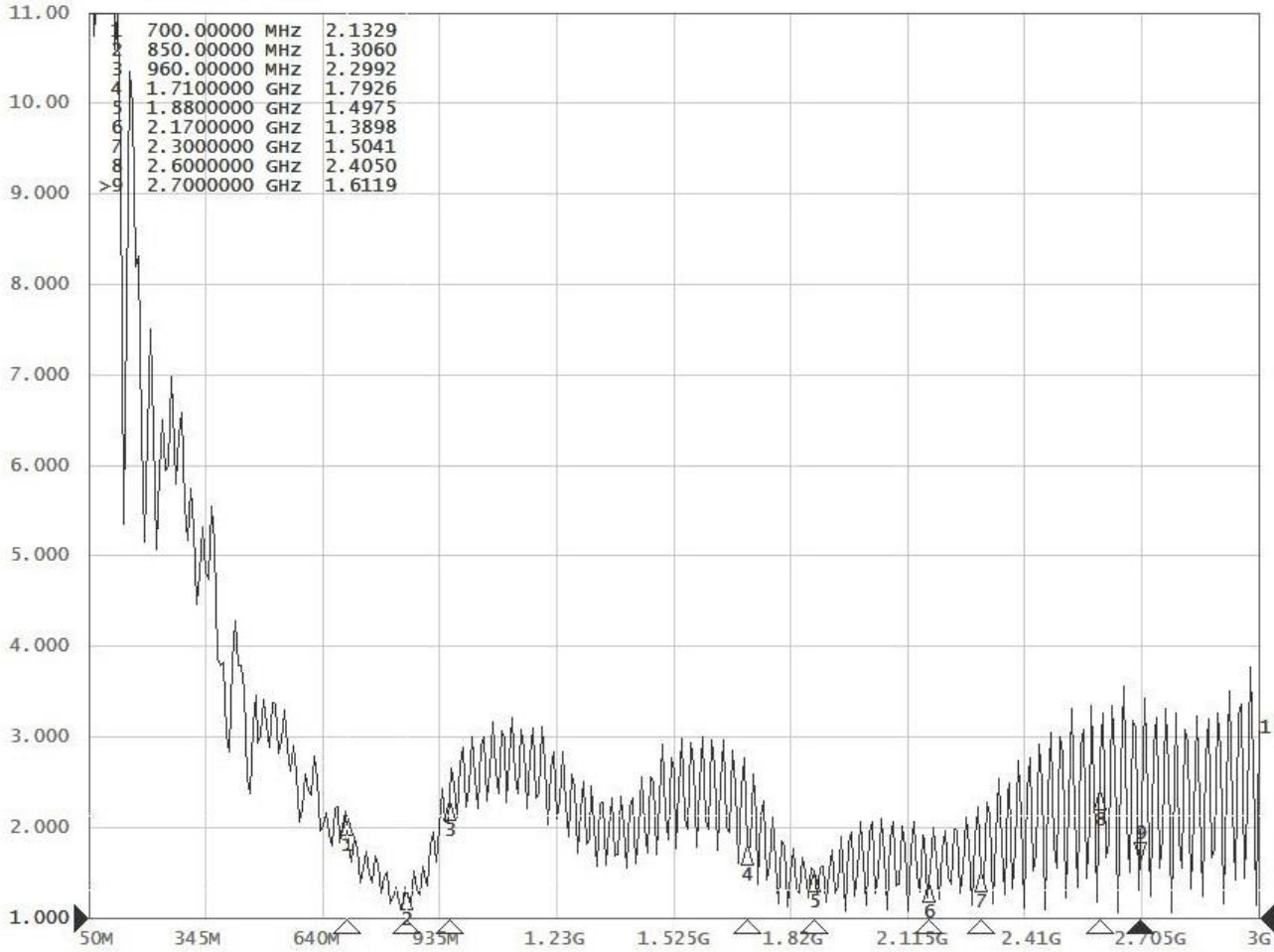
Frequency (MHz)	Return Loss (dB)	VSWR	Efficiency (%)	Gain (dB)
700	-8.90	2.13	30.9	-1.11
850	-17.65	1.30	34.36	-0.45
960	-8.26	2.29	9.93	-6.28
1710	-10.94	1.79	14.26	-2.24
1880	-14.19	1.49	39.63	3.49
2170	-16.47	1.38	46.24	3.85
2300	-13.93	1.50	57.94	3.96
2600	-10.06	2.40	35.16	1.83
2700	-14.39	1.61	35.81	2.35

### Test Data

Tr1 S11 Log Mag 10.00dB/ Ref 0.000dB



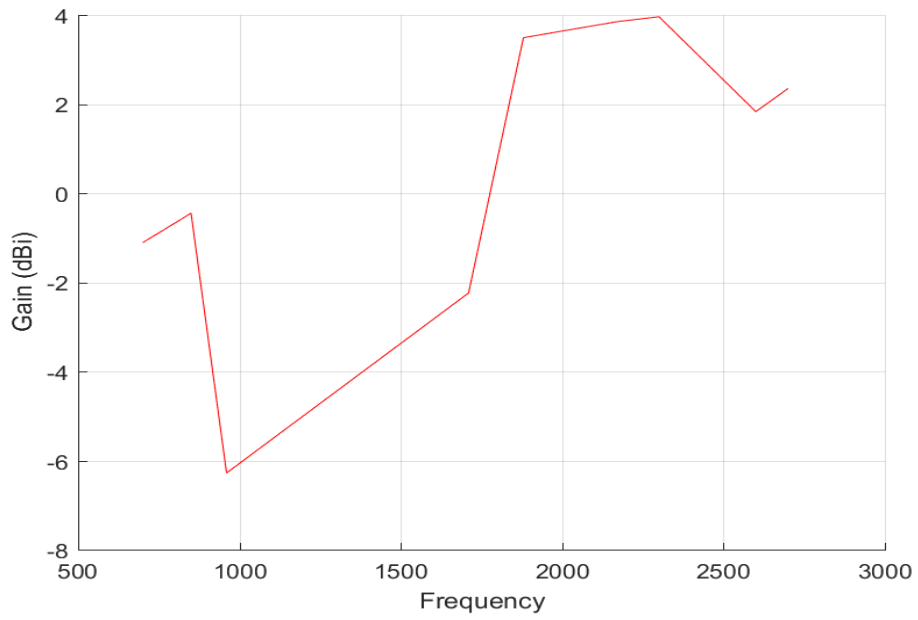
Tr1 S11 SWR 1.000/ Ref 1.000



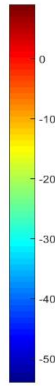
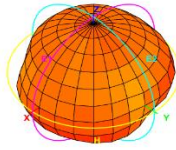
Total\_Efficiency (%)



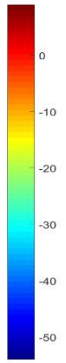
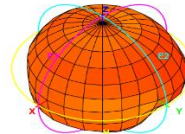
Total\_Gain (dBi)



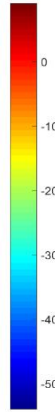
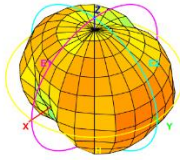
Total\_3D\_Side View 1\_700MHz



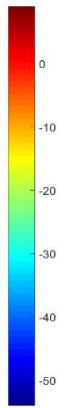
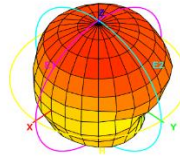
Total\_3D\_Side View 1\_850MHz



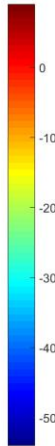
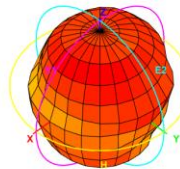
Total\_3D\_Side View 1\_960MHz



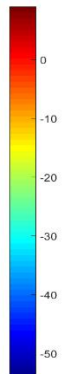
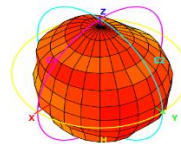
Total\_3D\_Side View 1\_1.71GHz



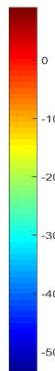
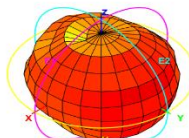
Total\_3D\_Side View 1\_1.88GHz



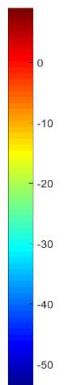
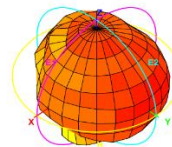
Total\_3D\_Side View 1\_2.17GHz



Total\_3D\_Side View 1\_2.3GHz



Total\_3D\_Side View 1\_2.6GHz



Total\_3D\_Side View 1\_2.7GHz

