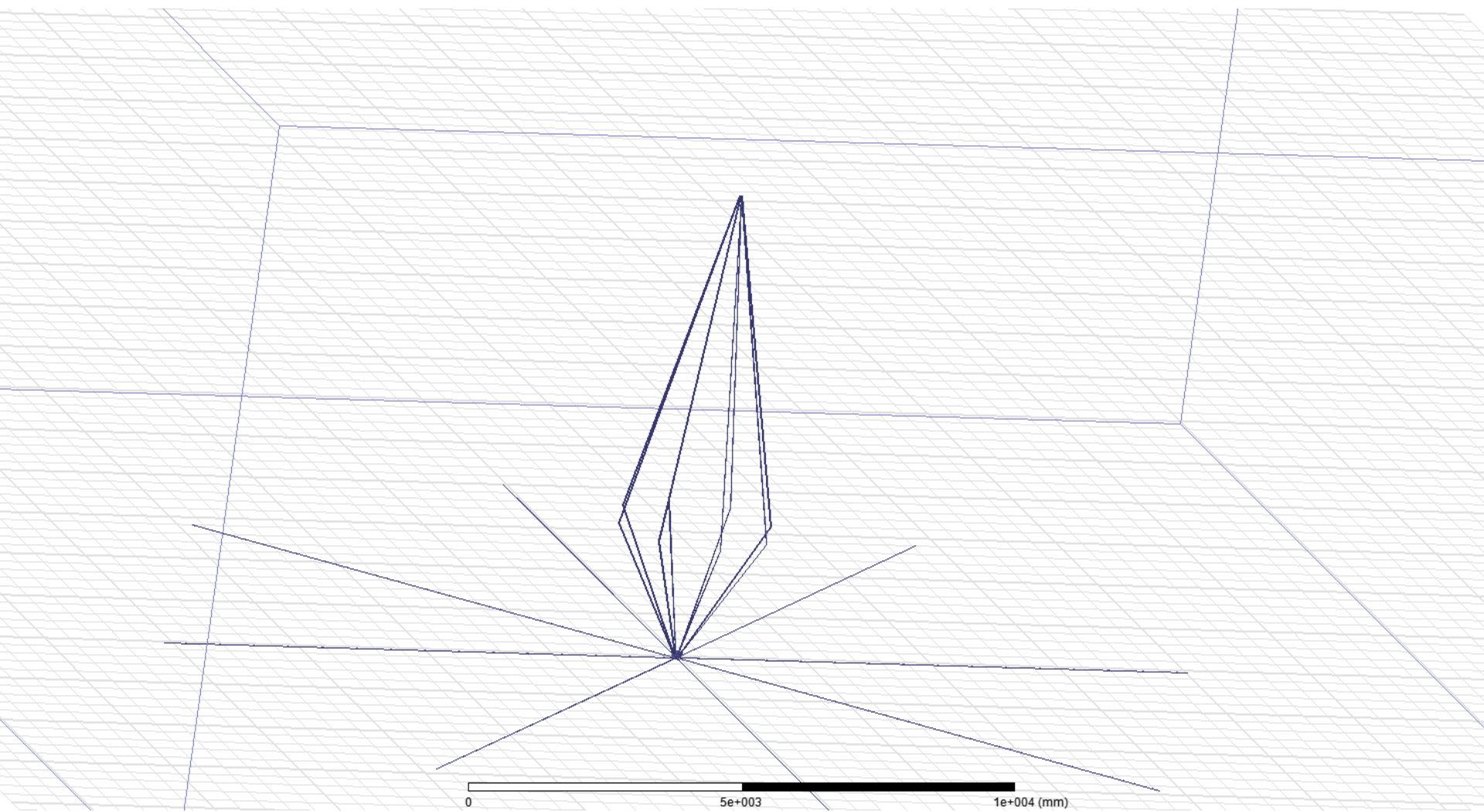
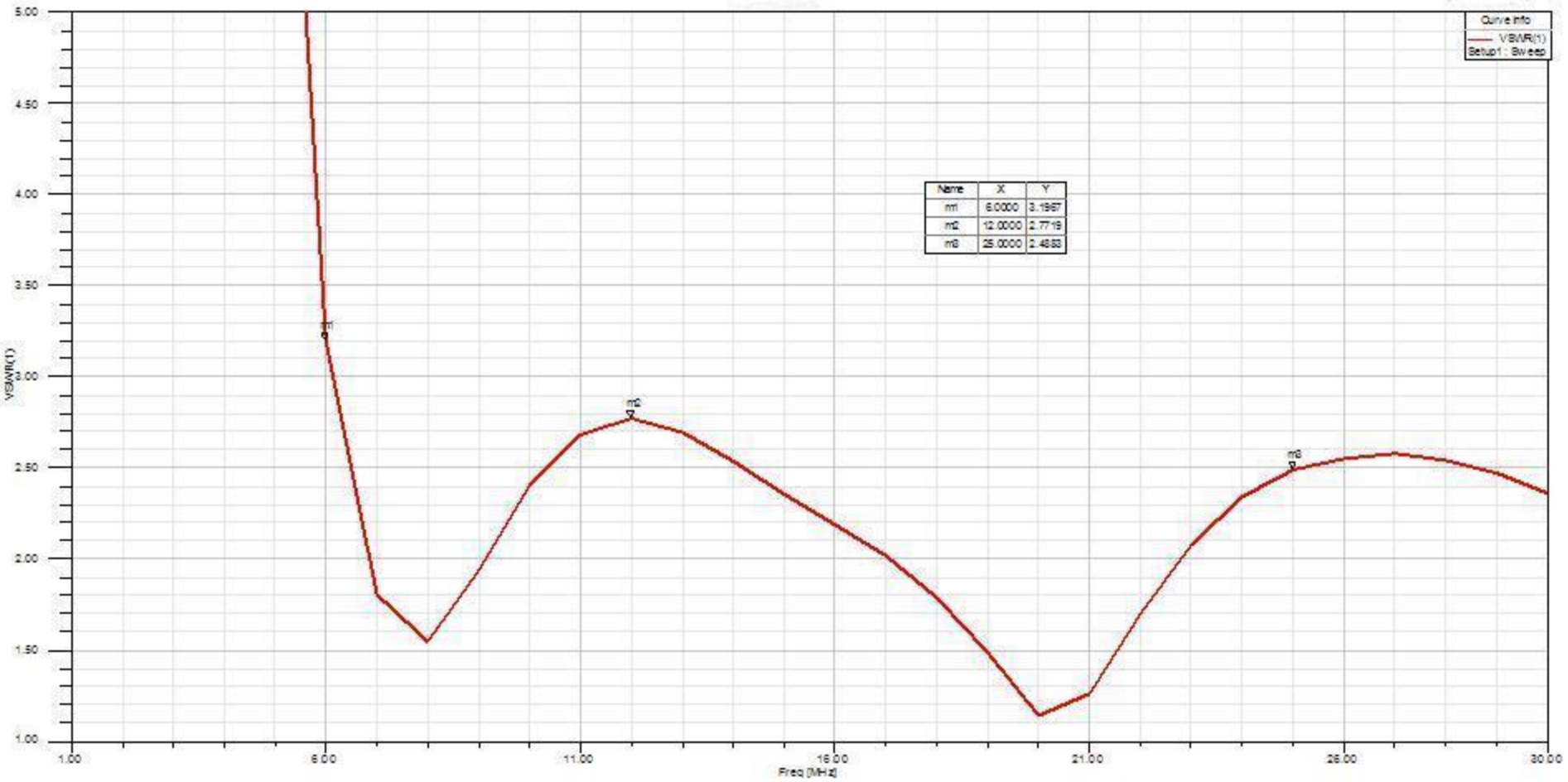


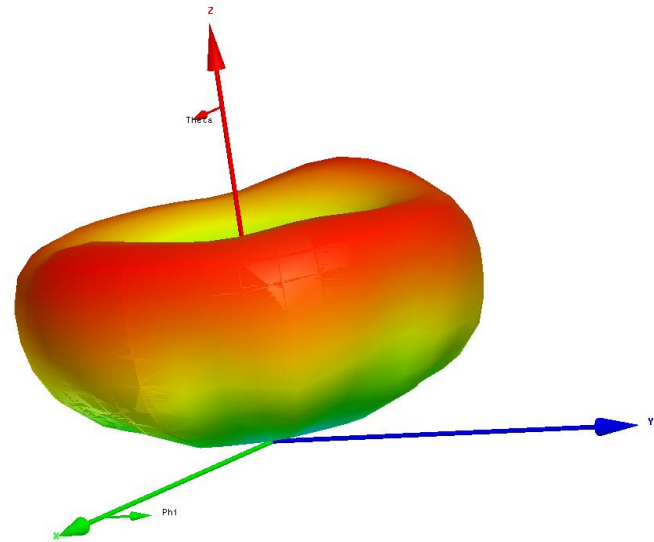
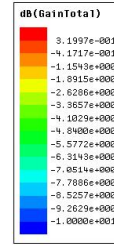
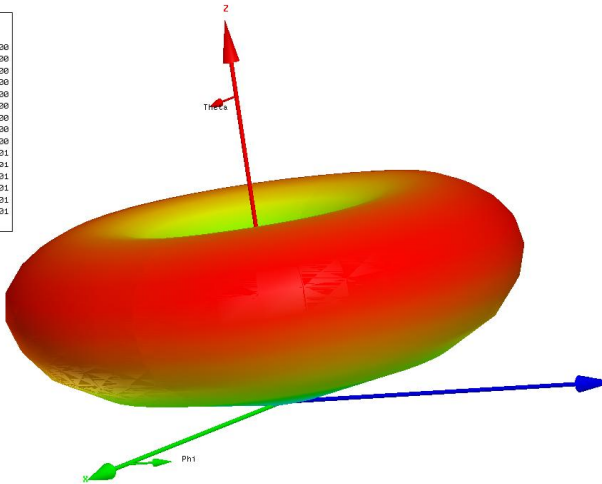
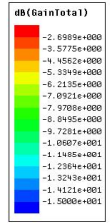
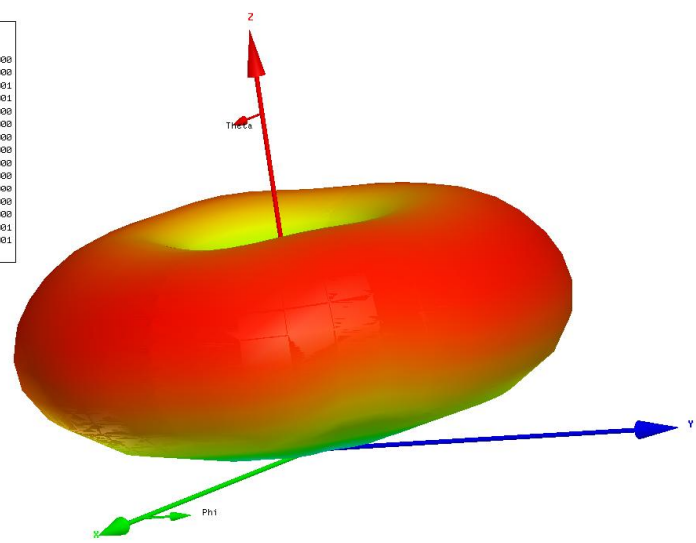
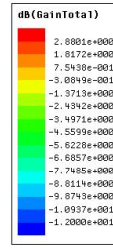
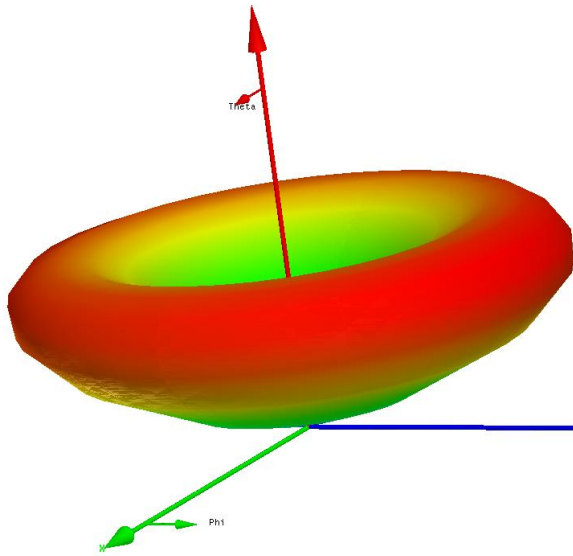
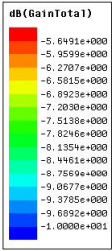
Широкополосный антенный
элемент для работы на
протяженных радиотрассах

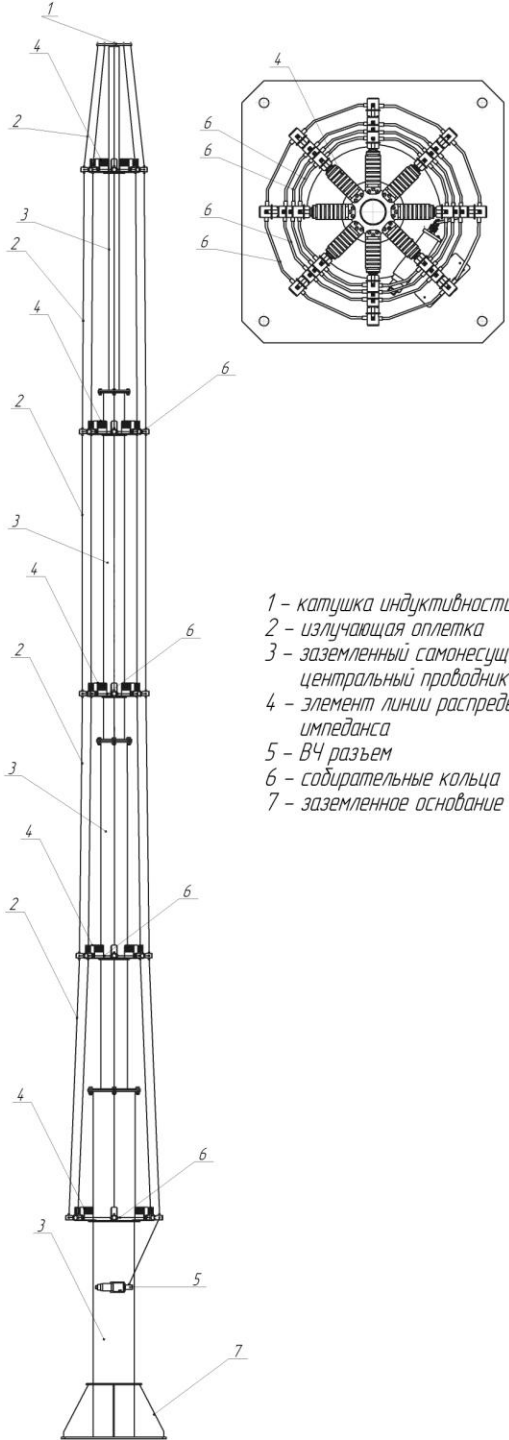


Curve Info
— VSWR(1)
Setup1: Sweep

Name	X	Y
m1	6.0000	3.1957
m2	12.0000	2.7719
m3	25.0000	2.4883

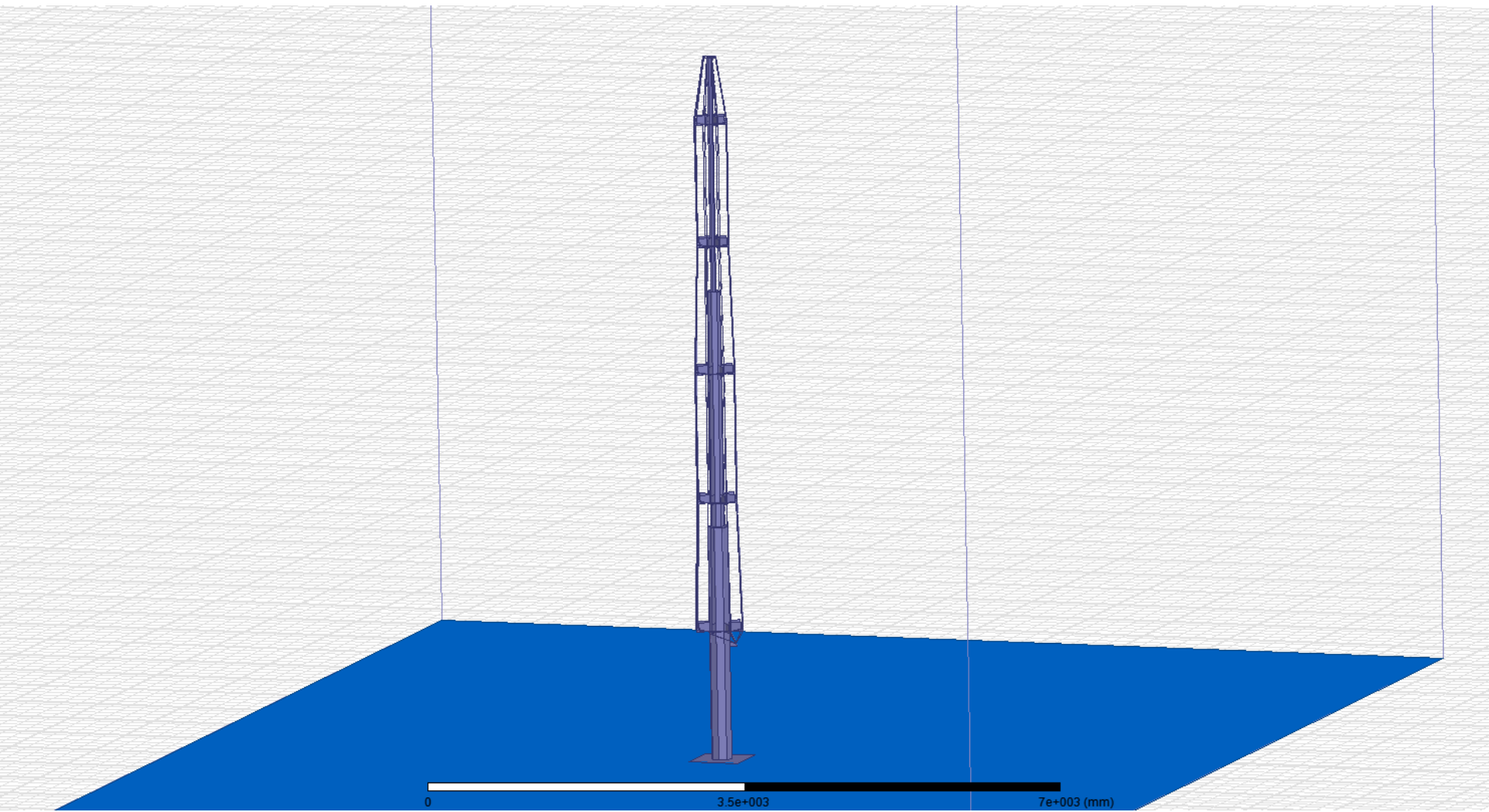






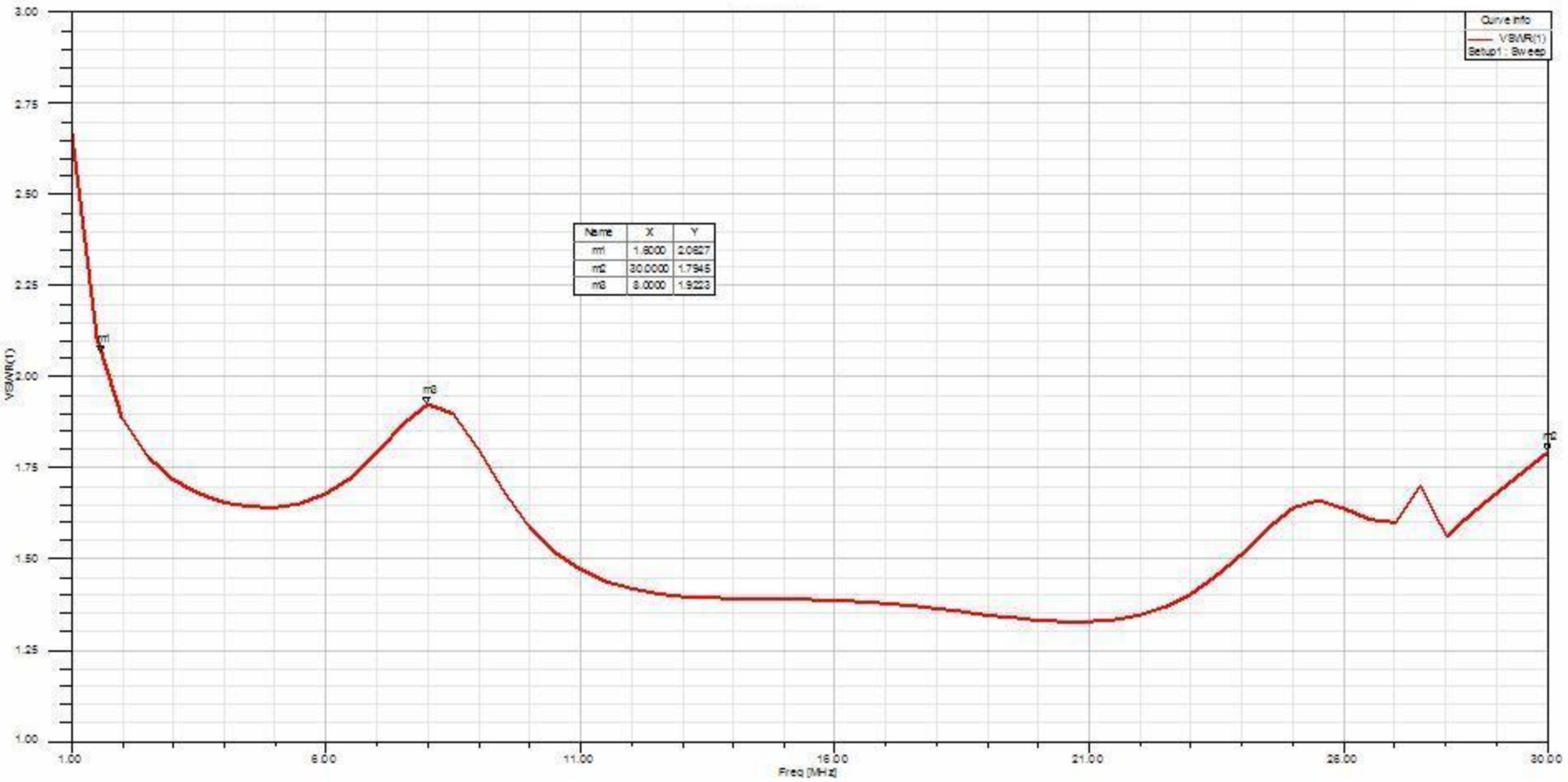
- 1 - катушка индуктивности
- 2 - излучающая оплетка
- 3 - заземленный самонесущий центральный проводник
- 4 - элемент линии распределенного импеданса
- 5 - ВЧ разъем
- 6 - собирательные кольца
- 7 - заземленное основание антенны





Curve Info
--- VSWR(1)
Setup1: Sweep

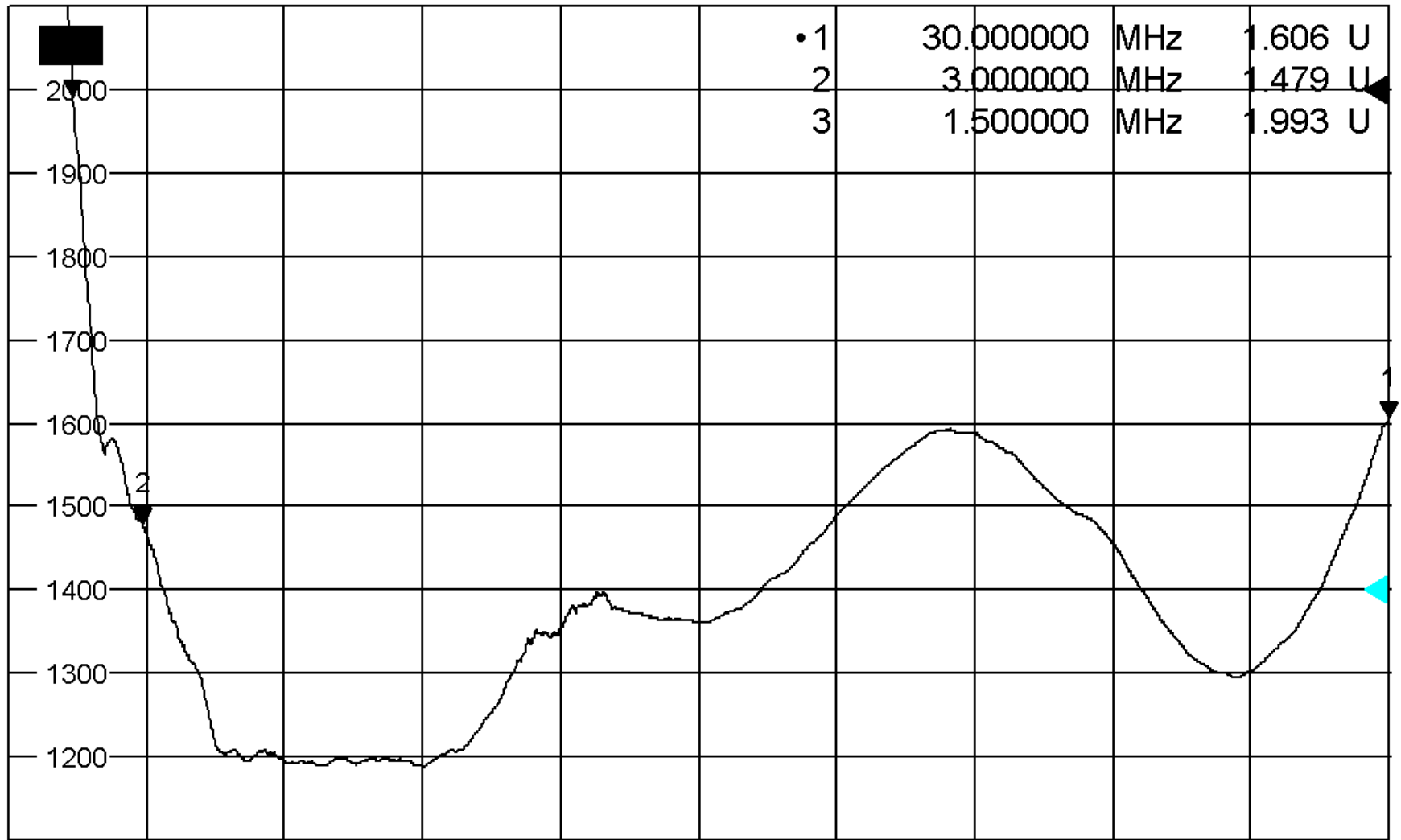
Name	X	Y
m1	1.8000	2.0827
m2	30.0000	1.7945
m3	9.0000	1.9223





Trc2 **S11** SWR 500 mU/ Ref 2 U Cal Off Smo
Mem3[Trc2] **S11** SWR 100 mU/ Ref 2 U Smo

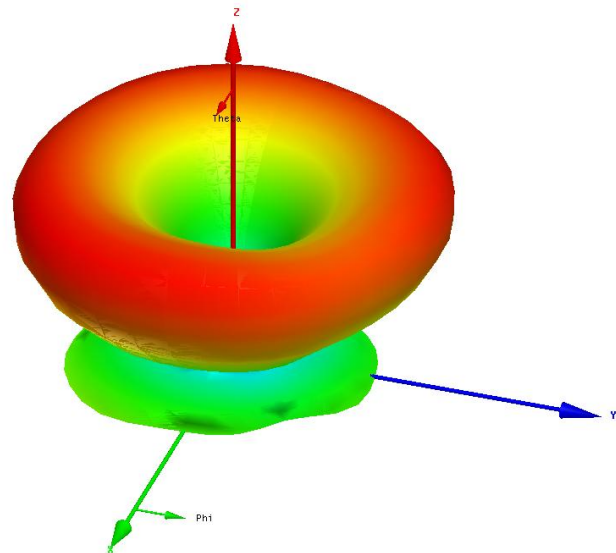
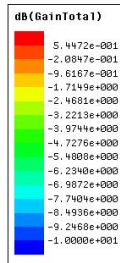
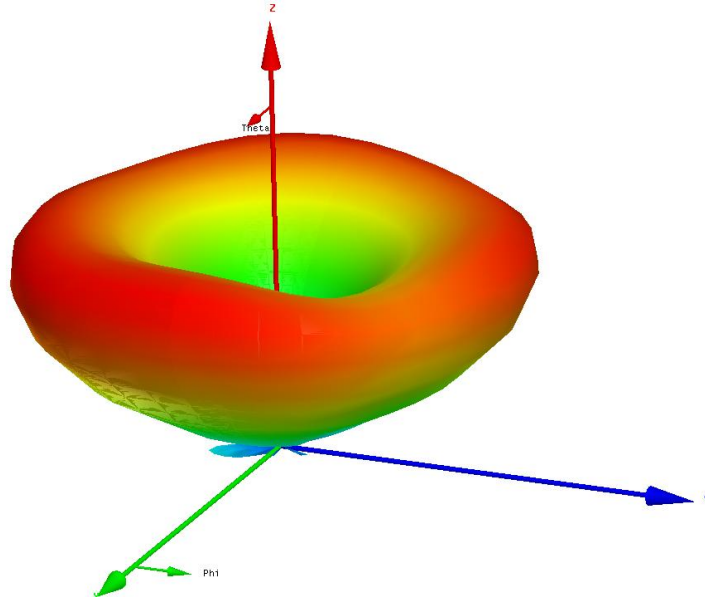
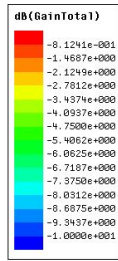
1

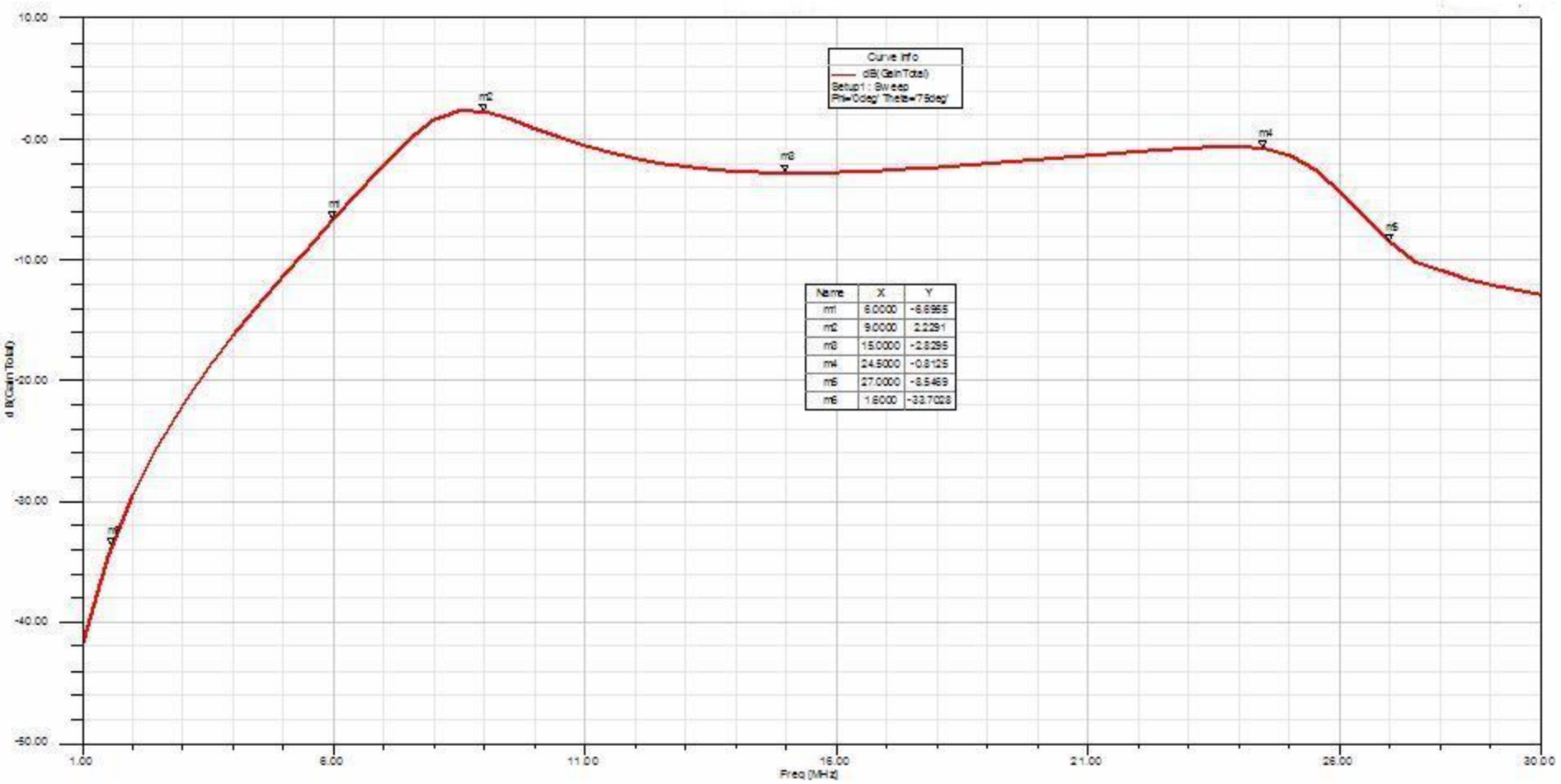


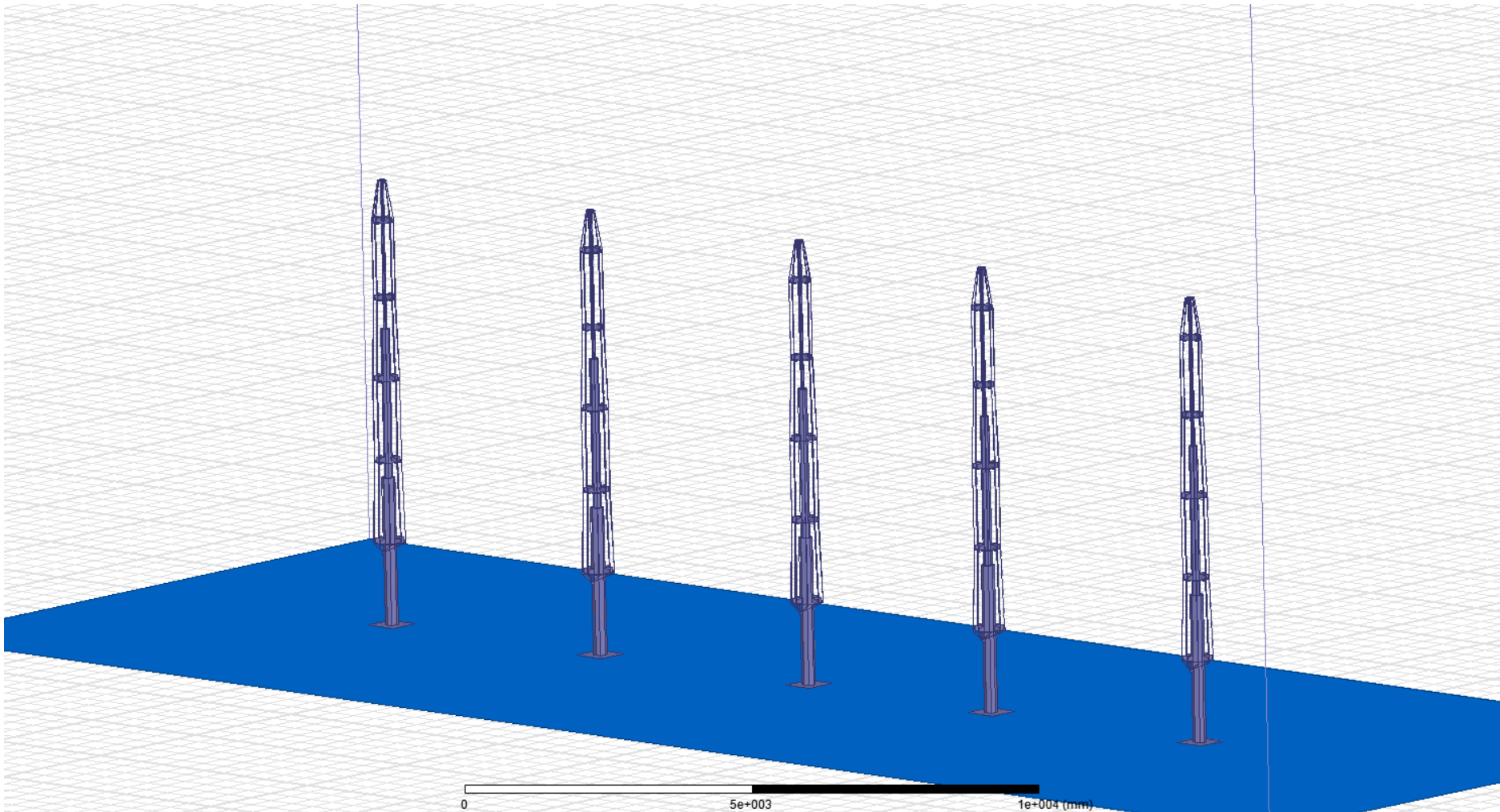
Ch1 Center 15.05 MHz

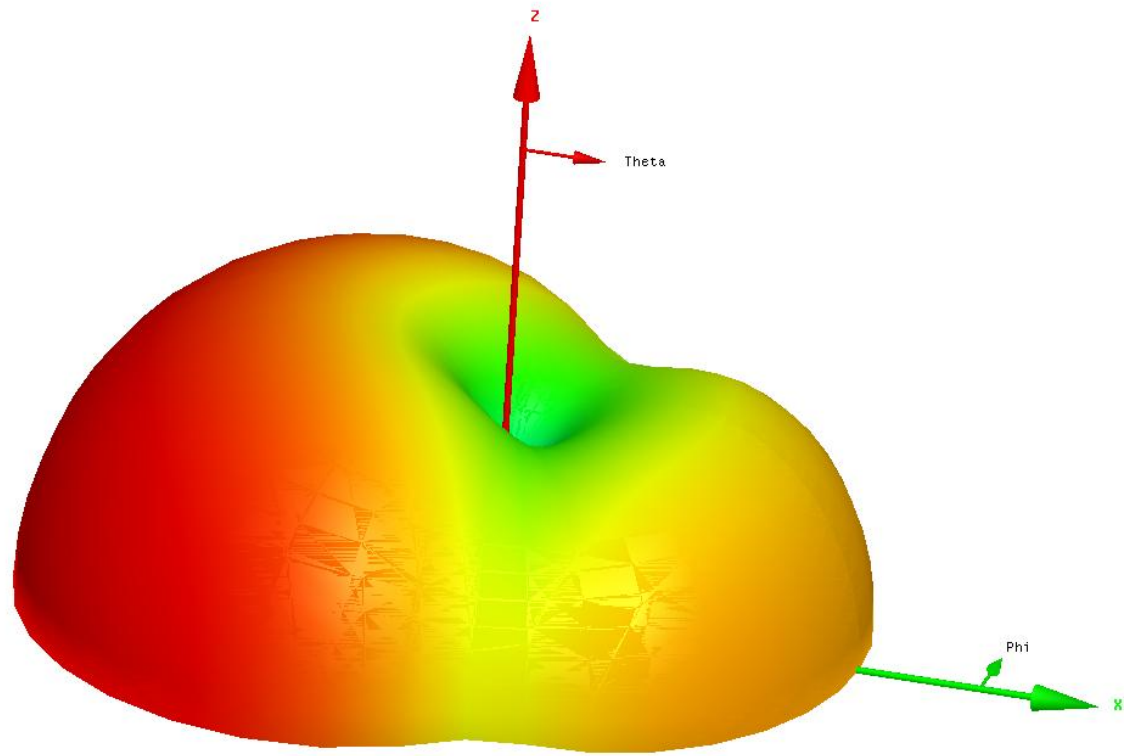
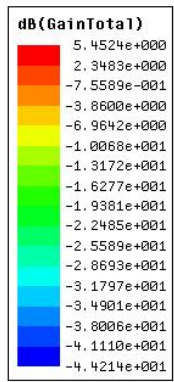
Pwr -10 dBm

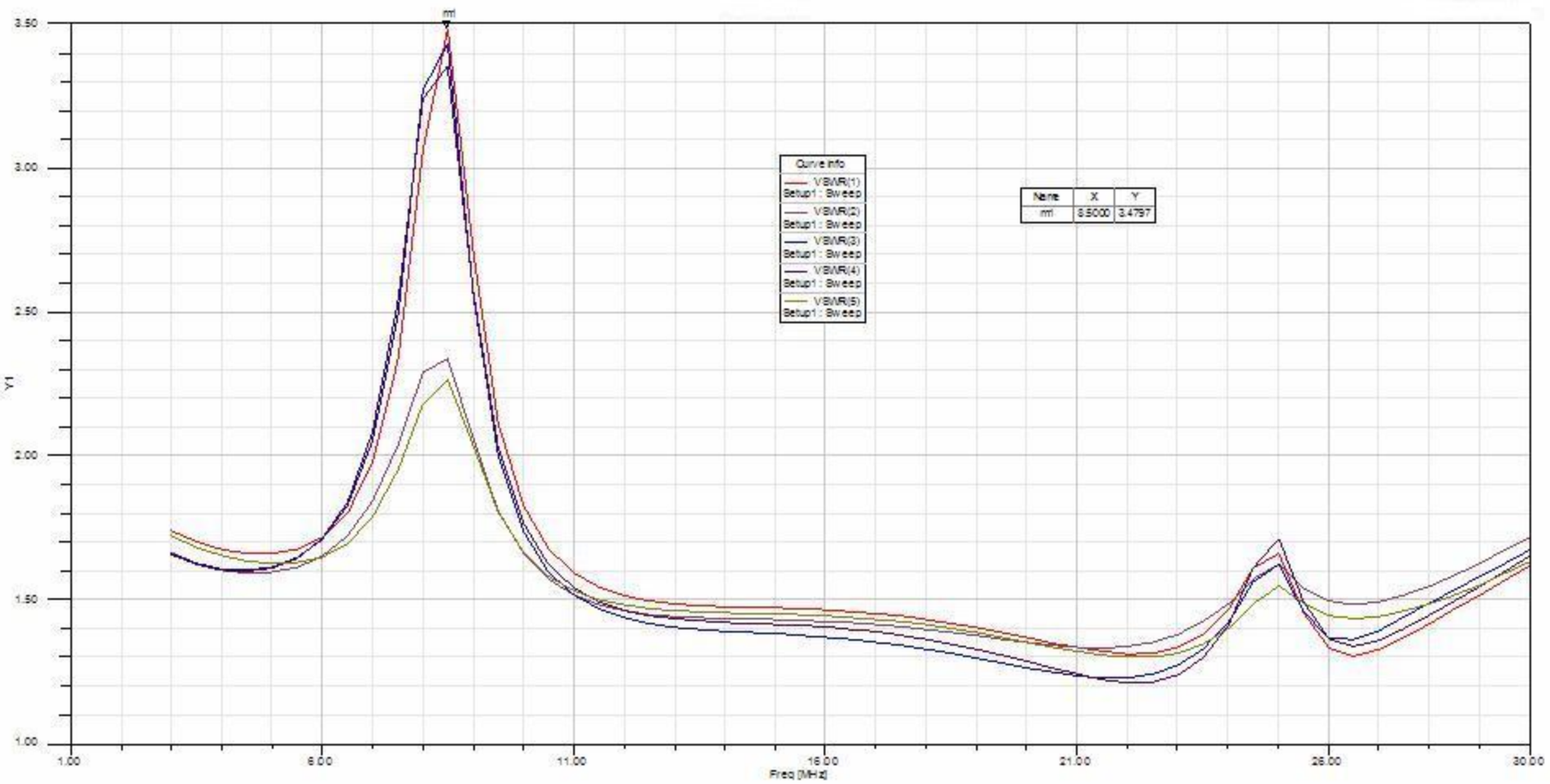
Span 29.9 MHz











Curve info

- VBNR(1)
- Setup1: Sweep
- VBNR(2)
- Setup1: Sweep
- VBNR(3)
- Setup1: Sweep
- VBNR(4)
- Setup1: Sweep
- VBNR(5)
- Setup1: Sweep

Name	X	Y
m	9.5000	3.4797

