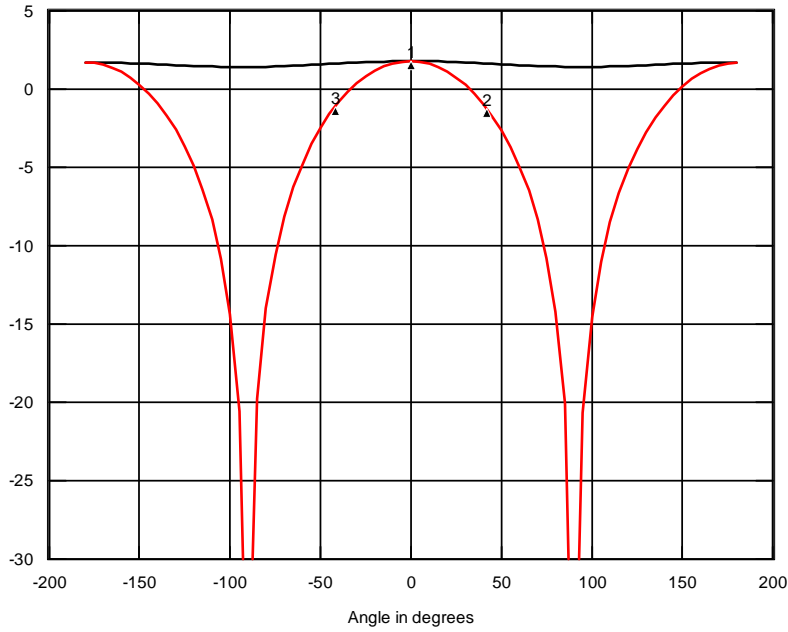
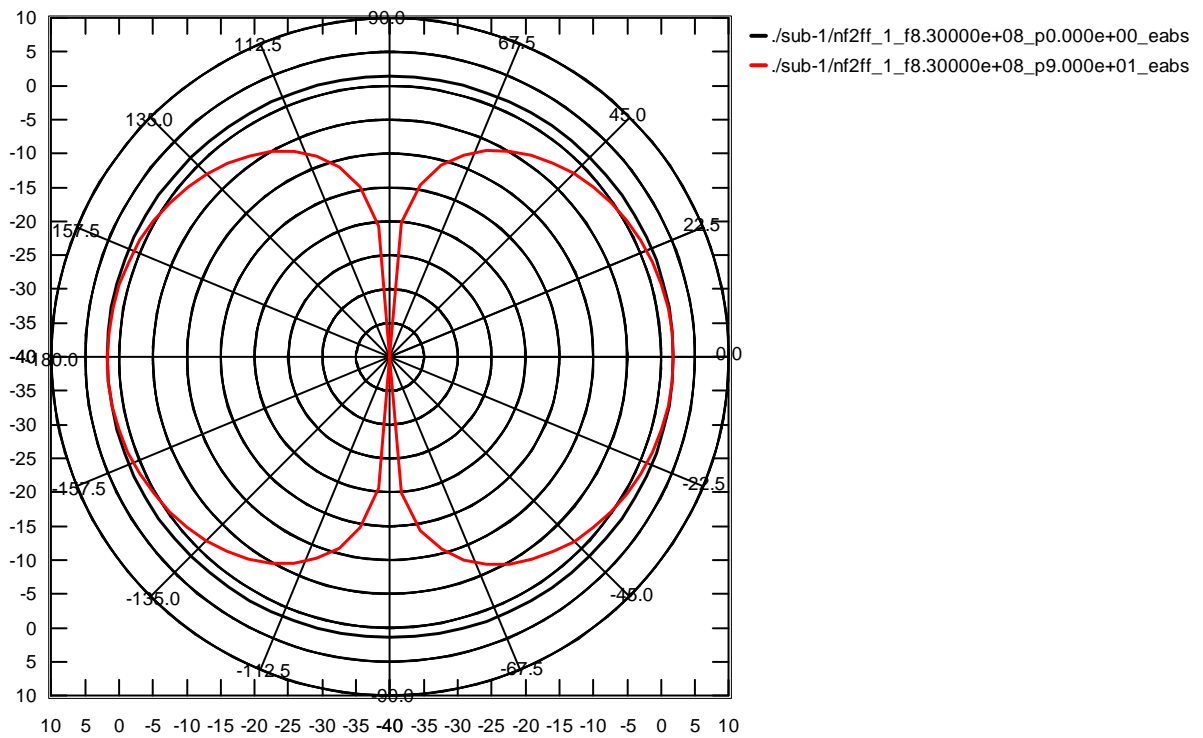


# 830 Mhz

E Farfield

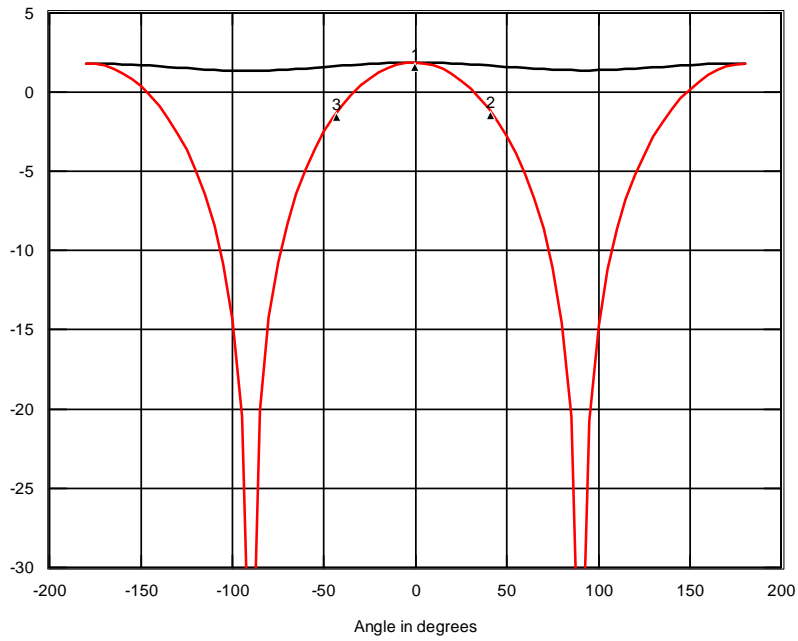


E Farfield



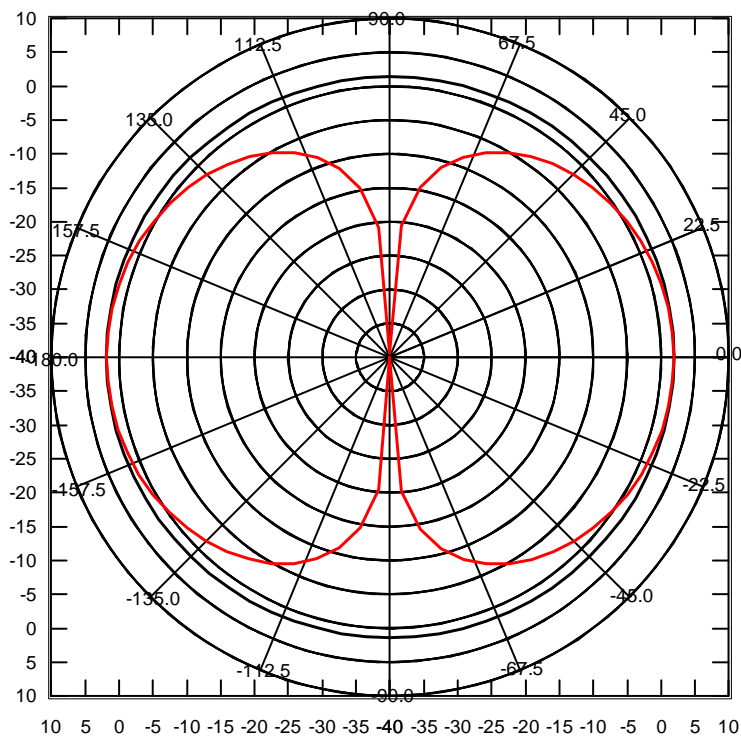
# 950 Mhz

E Farfield



- 1: 1.882692@0
- 2: -1.356010@42.000000
- 3: -1.115502@-42.000000
- 4: 1.880063@-0.500000
- 5: -1.194530@41.000000
- 6: -1.272365@-43.000000
- ./sub-1/nf2ff\_1\_f9.50000e+08\_p0.000e+00\_eabs
- ./sub-1/nf2ff\_1\_f9.50000e+08\_p9.000e+01\_eabs

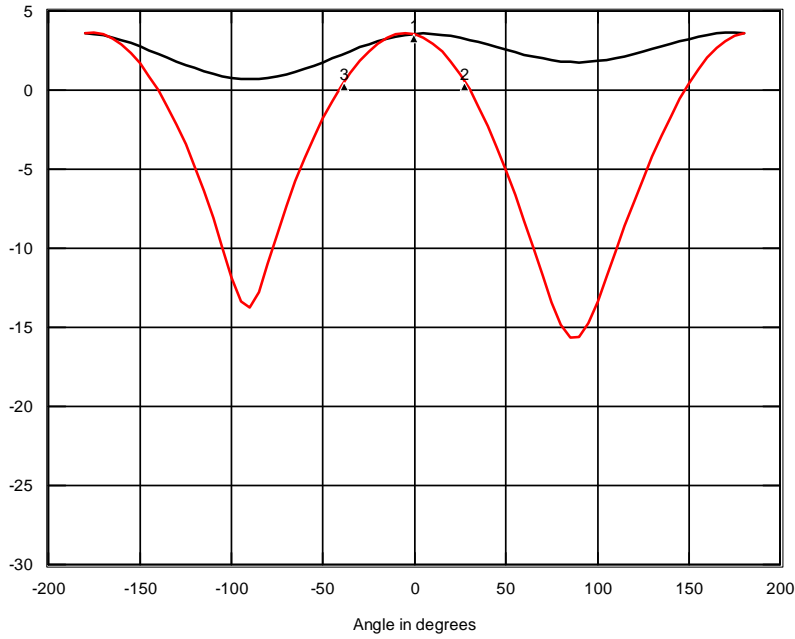
E Farfield



- ./sub-1/nf2ff\_1\_f9.50000e+08\_p0.000e+00\_eabs
- ./sub-1/nf2ff\_1\_f9.50000e+08\_p9.000e+01\_eabs

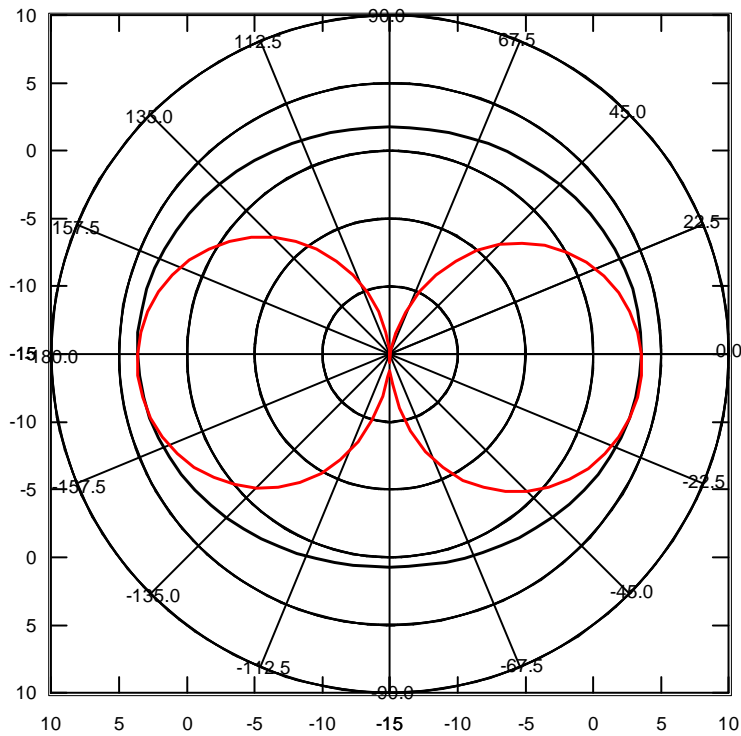
# 1800 Mhz

E Farfield



- 1: 3.552992@0
  - 2: -2.779694@42.000000
  - 3: -0.116989@-42.000000
  - 4: 3.559697@-0.500000
  - 5: -2.512336@41.000000
  - 6: -0.309981@-43.000000
  - 7: 3.559697@-0.500000
  - 8: 0.520375@27.500000
  - 9: 0.524455@-38.500000
- /sub-1/nf2ff\_1\_f1.80000e+09\_p0.000e+00\_eabs  
 — /sub-1/nf2ff\_1\_f1.80000e+09\_p9.000e+01\_eabs

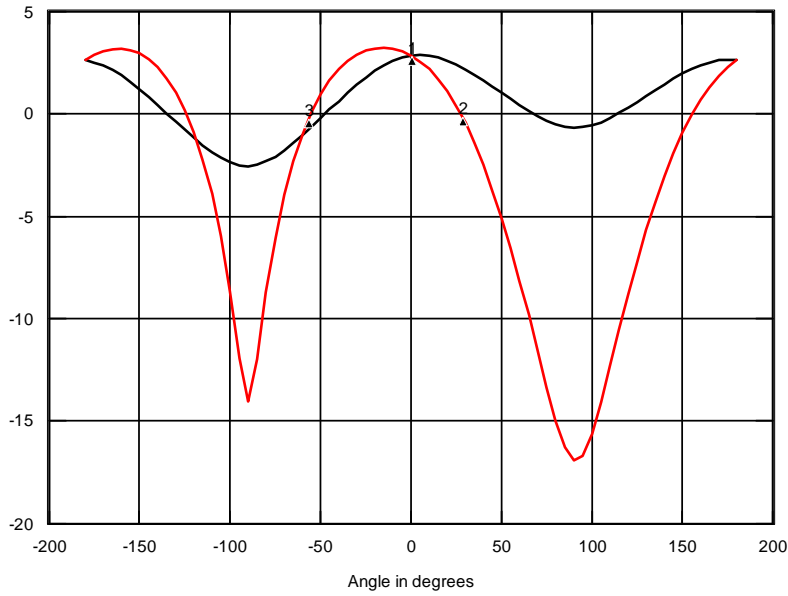
E Farfield



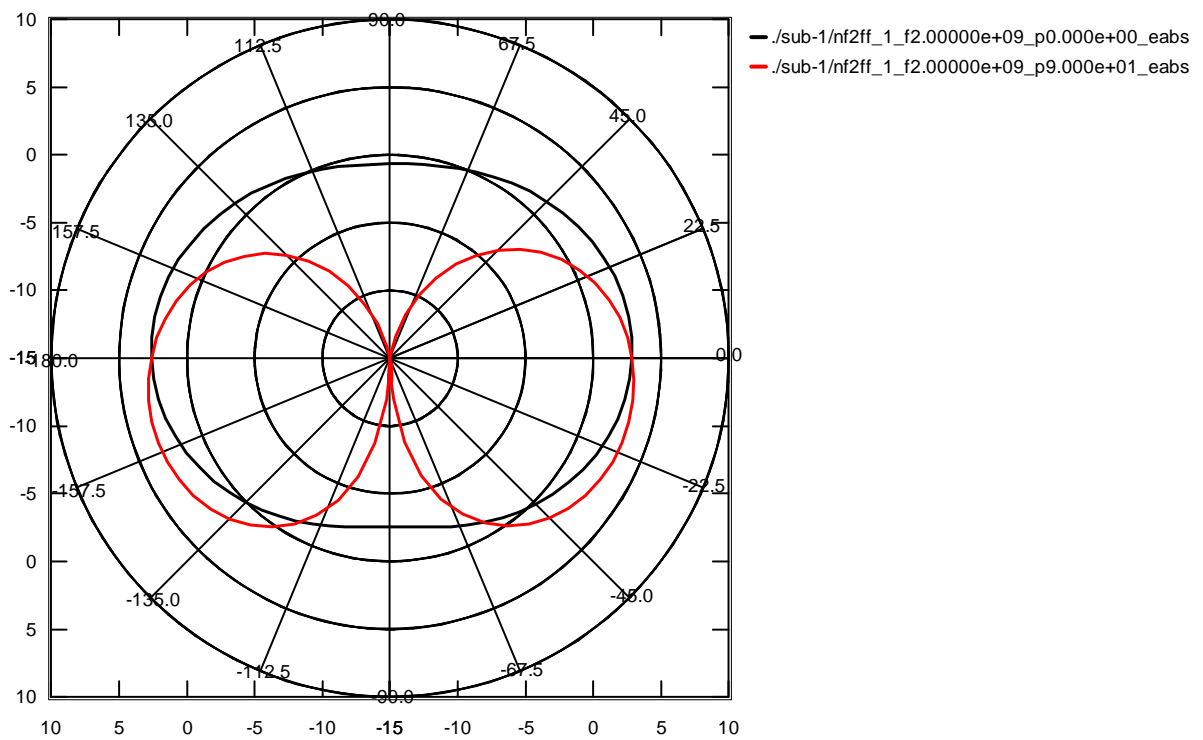
- /sub-1/nf2ff\_1\_f1.80000e+09\_p0.000e+00\_eabs
- /sub-1/nf2ff\_1\_f1.80000e+09\_p9.000e+01\_eabs

# 2000 Mhz

E Farfield

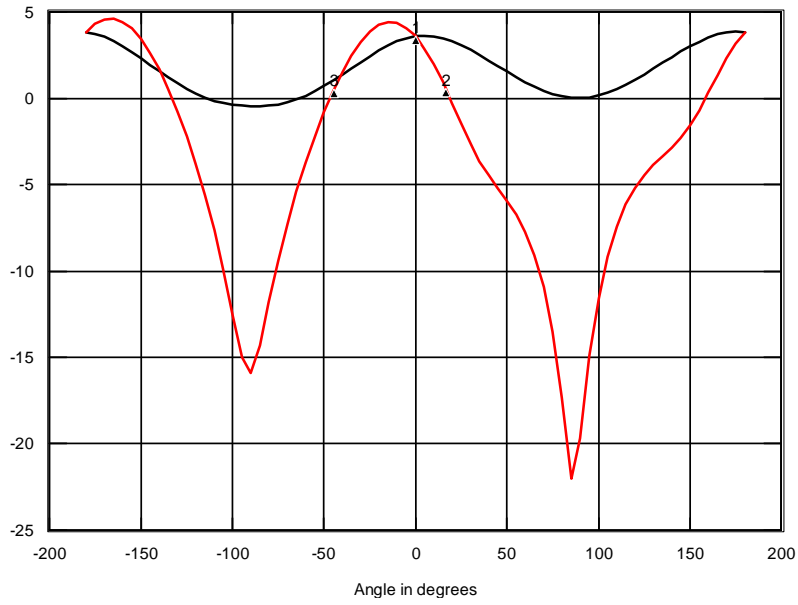


E Farfield



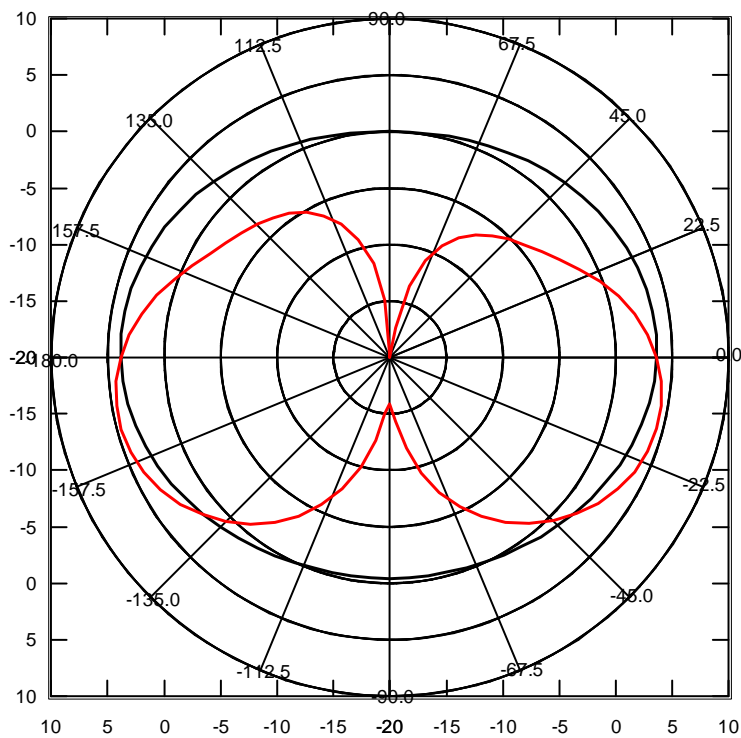
# 2400 Mhz

E Farfield



- 1: 3.532194@0.500000
- 2: -2.283574@28.500000
- 3: -2.655354@-56.500000
- 4: 3.602364@0
- 5: 0.573167@16.500000
- 6: 0.544688@-44.500000
- ./sub-1/nf2ff\_1\_f2.40000e+09\_p0.000e+00\_eabs
- ./sub-1/nf2ff\_1\_f2.40000e+09\_p9.000e+01\_eabs

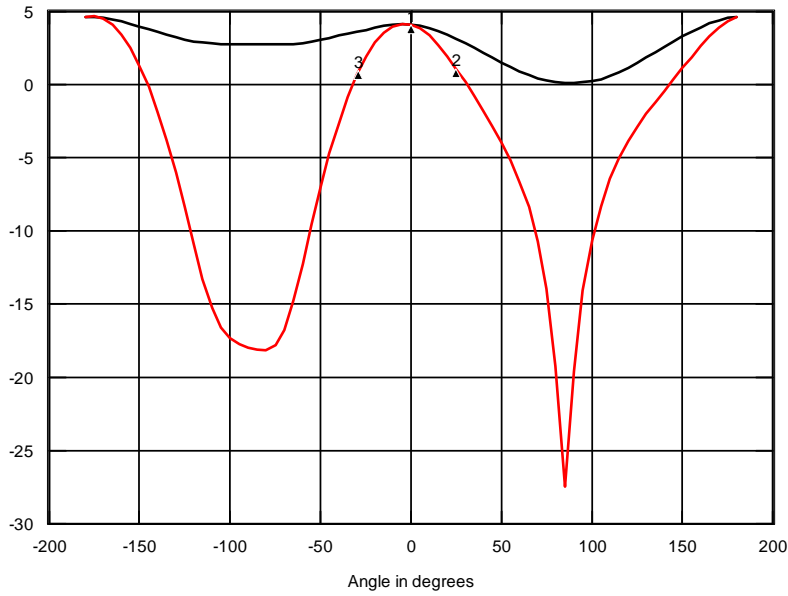
E Farfield



- ./sub-1/nf2ff\_1\_f2.40000e+09\_p0.000e+00\_eabs
- ./sub-1/nf2ff\_1\_f2.40000e+09\_p9.000e+01\_eabs

# 2600 Mhz

E Farfield



E Farfield

