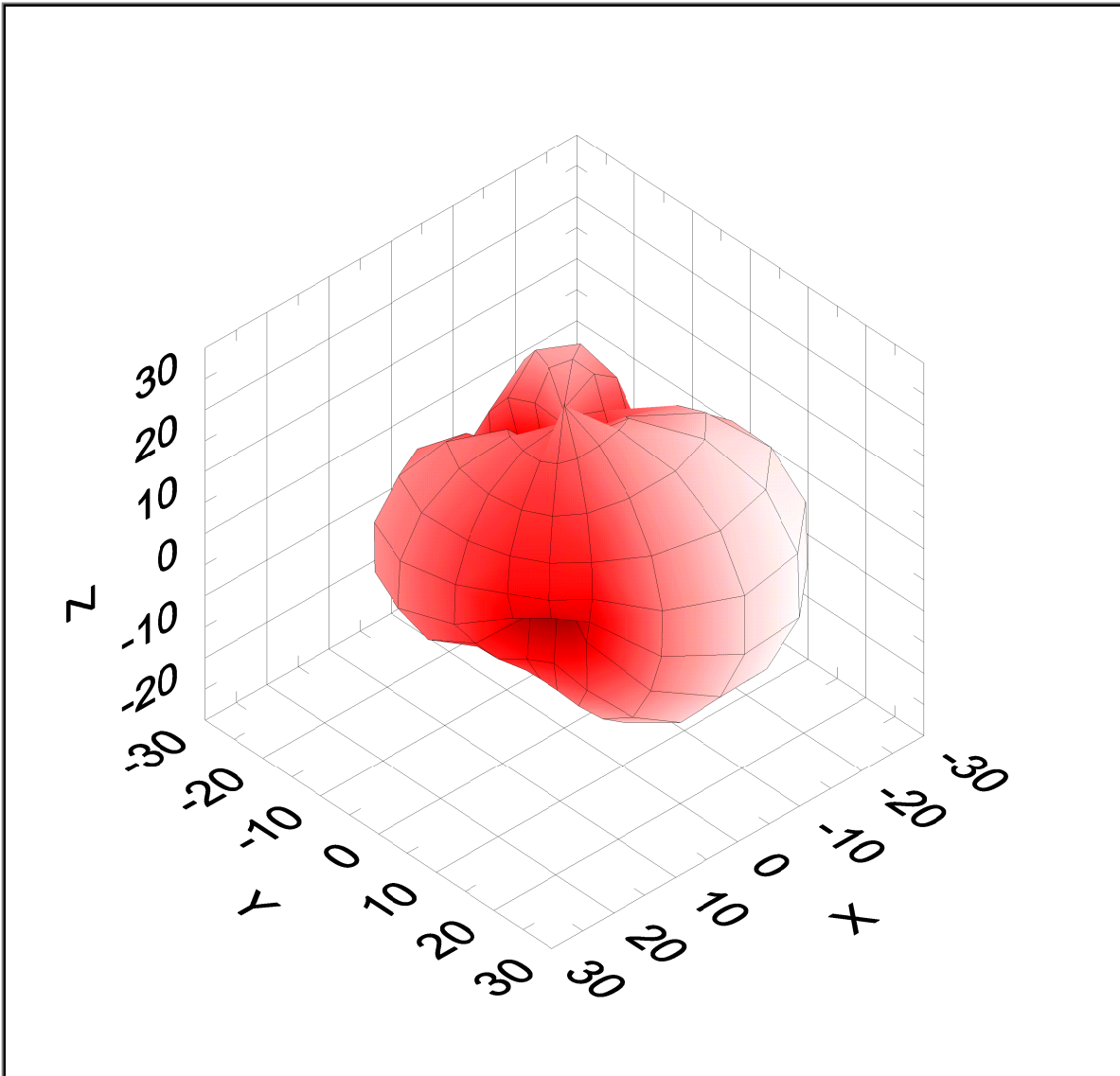


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unit #6 whole unit mmcx to pad
low power level Horizontal
Polarization

Peak Gain (dB):-0.08

Total Radiated power (dBm):6.87

Horz. Component (dBm): 4.08

Dec 20, 2002 12:29 PM

Frequency (MHz):890.00

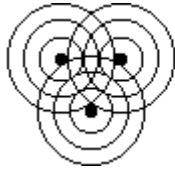
Cable Attenuation (dB):0.80

Receive Antenna Gain (dB):2.15

Separation (m):1.24

Tx Power (dBm):10.70

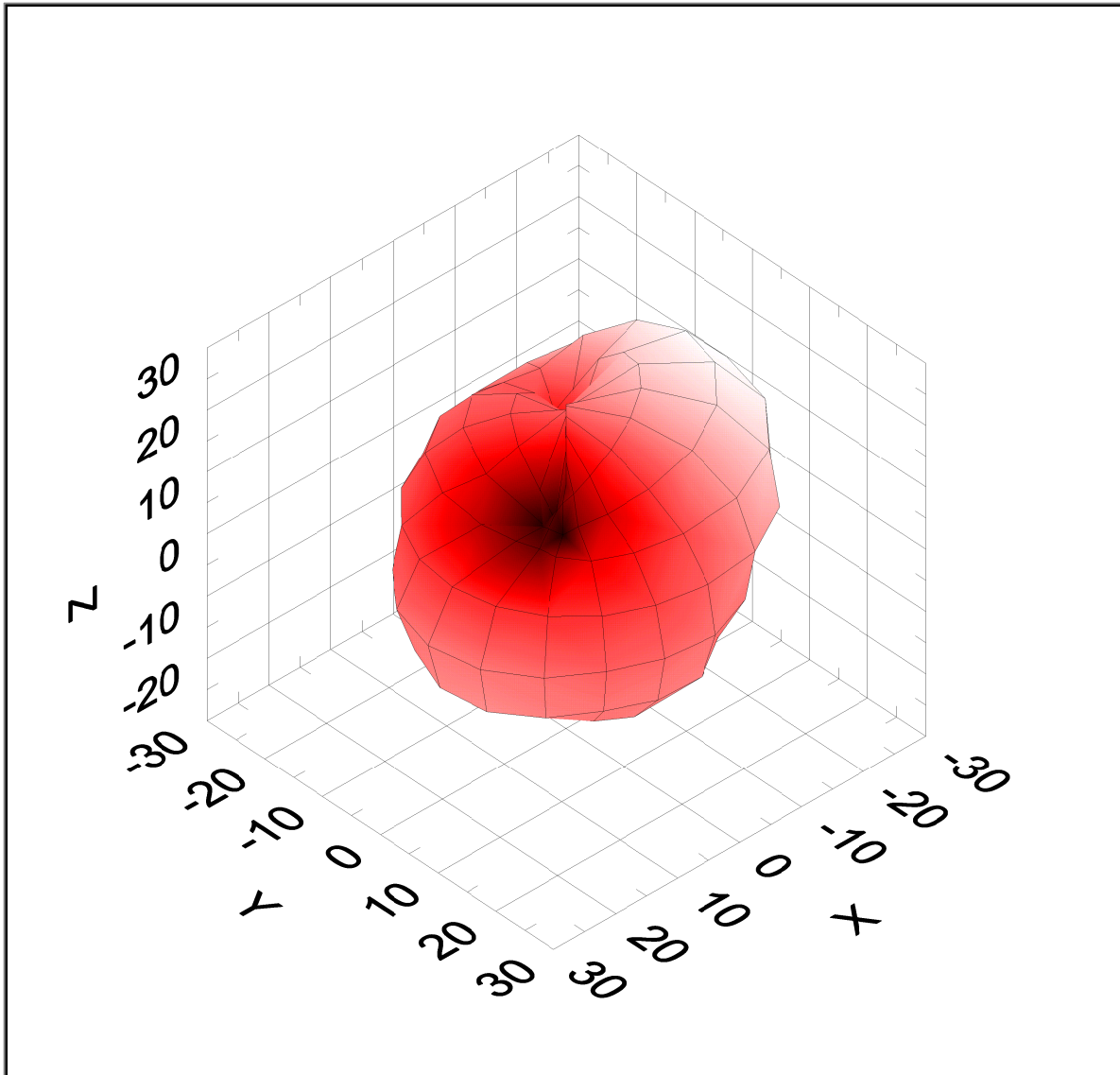
Measured



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unit #6 whole unit mmcx to pad
low power level Vertical
Polarization

Peak Gain (dB):0.44

Total Radiated power (dBm):6.87

Vert. Component (dBm); 3.65

Dec 20, 2002 12:29 PM

Frequency (MHz):890.00

Cable Attenuation (dB):0.80

Receive Antenna Gain (dB):2.15

Separation (m):1.24

Tx Power (dBm):10.70

Measured