

3G Frequency 2 x Dipoles - Fiberglass Radome

**FREQ: 1920-1980MHz
2110-2170MHz**

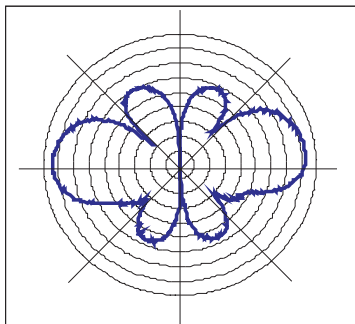
GAIN: 5dBi

REFER TO FRONT OF CATALOGUE
FOR DEFINITIONS

CODE 742

THIS ANTENNA IS GROUND INDEPENDENT

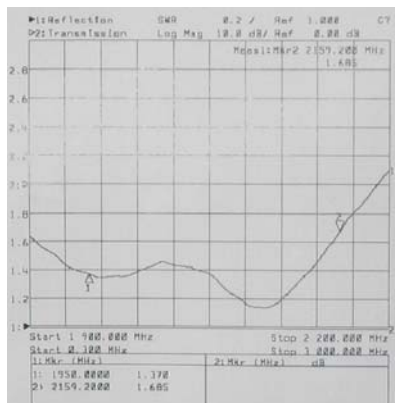
The **LASER™** Code 742 is a high performance antenna incorporating a twin stacked dipole system to provide a medium gain. The unique tuning system gives low VSWR and broad bandwidth..



TYPICAL ELEVATION RADIATION PLOT

REFER TO FRONT OF CATALOGUE
FOR DEFINITIONS

- Broad frequency performance
- Approx 330mm long
- Complete with 1.5 m low loss double shield coax attached
- M12 fitting to enable an **SMA Male plug** to be attached to cable prior to installation



TYPICAL VSWR PATTERN

COMPLETE ASSEMBLY

CODE 742

