

INTERMEC AUT #9

LP PATCH

PHI = 90.1 CUT

$\theta = 0$

$\theta = 90.14$

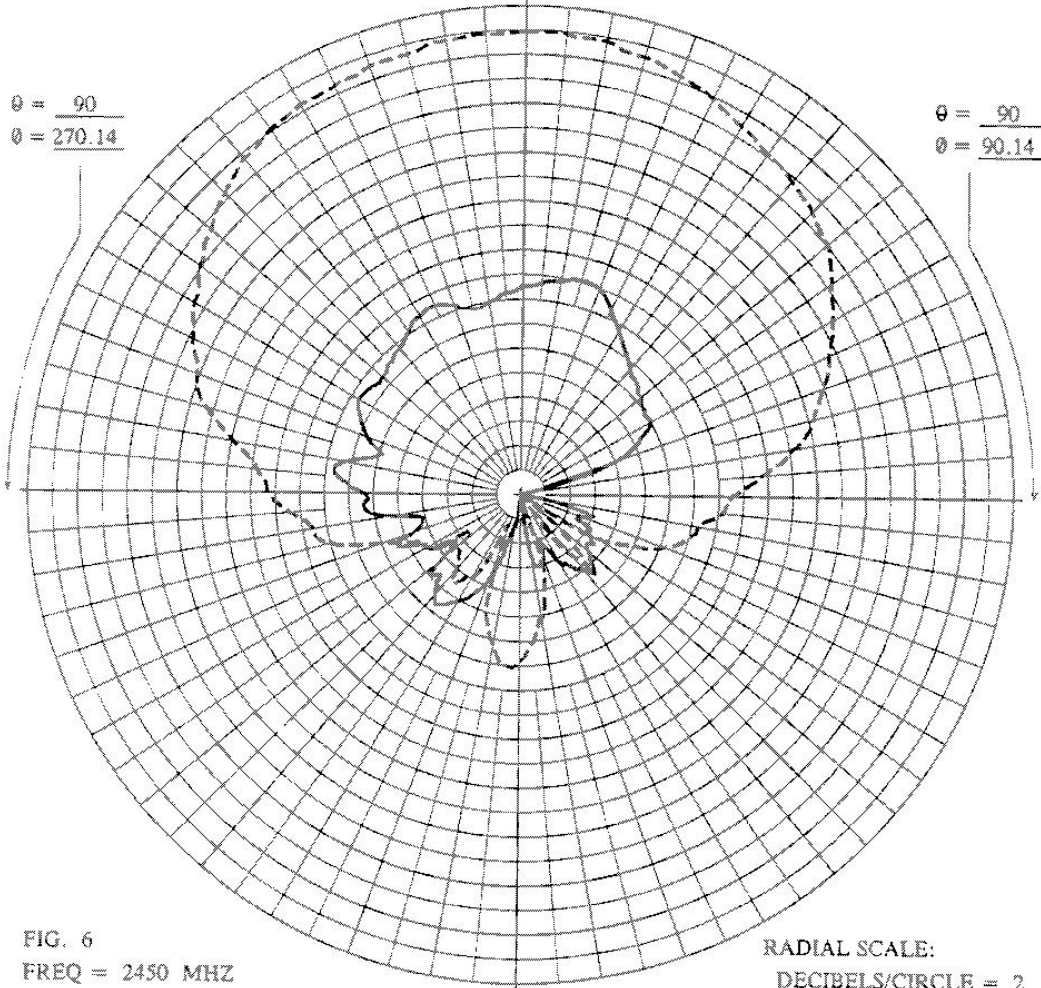


FIG. 6

FREQ = 2450 MHZ

ANTENNA = ANT #9

DATA FILE = MEC2092F.COR

COMPONENT (DASHED) = E-PHI

MAX = 2.0 dBi AT 0.1 DEG

MIN = -46.0 dBi AT 148.2 DEG

RADIAL SCALE:

DECIBELS/CIRCLE = 2

FULLSCALE (dBi) = 4

COMPONENT (SOLID) = E-THETA

MAX = -17.7 dBi AT 16.2 DEG

MIN = -44.8 dBi AT 84.2 DEG