

# N9EP SEQP STATION CONFIGURATION

21 August 2017  
V1.02

Inverted L antenna  
55 ft vertical, 80 ft horizontal  
Horizontal segment runs SW-NE  
160-10m

Estimated ground  
conductivity: 8 millimhos/meter

Radial field:  
Six 135 ft  
Three 66 ft  
Three 33 ft

6m dipole at 15 ft

150 ft  
RG393 coax

XP computer with  
N1MM+ software

SSB, CW,  
RTTY, PSK  
160-6M

Elecraft K3  
with tuner

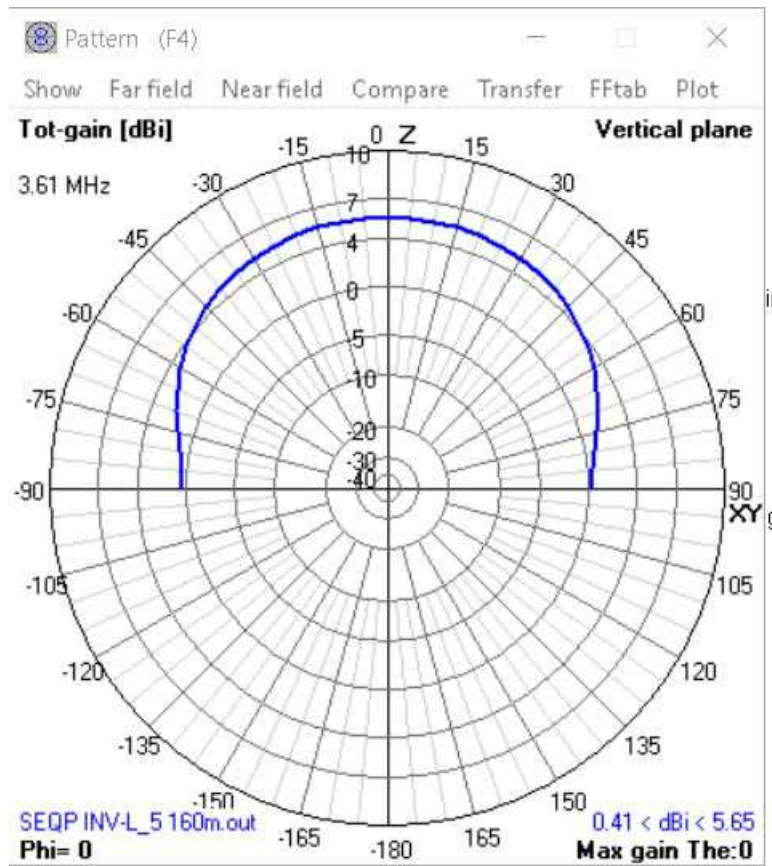
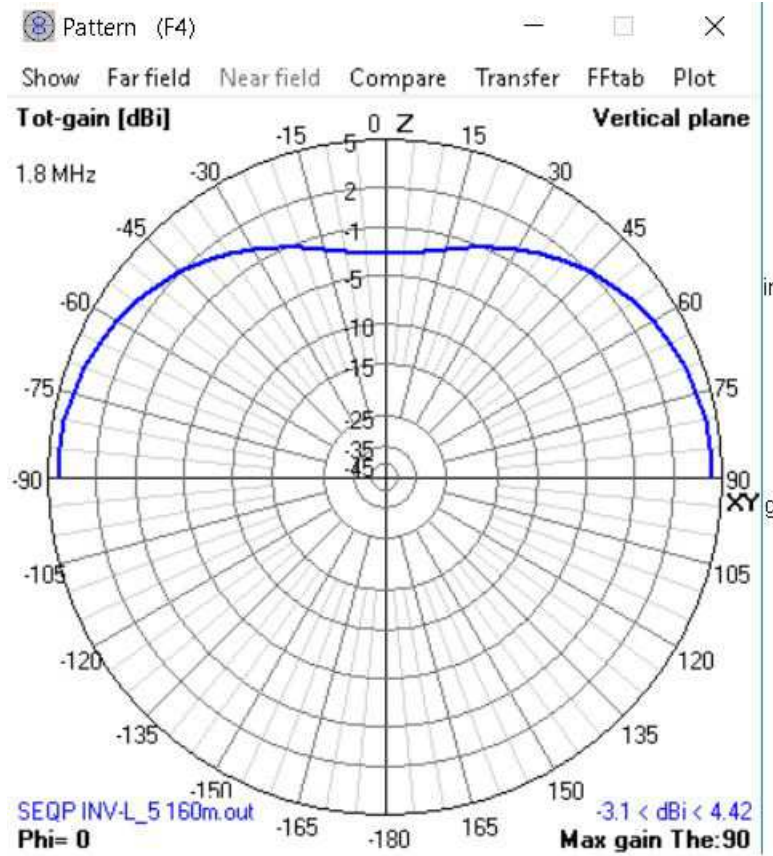
2 KW AC  
generator

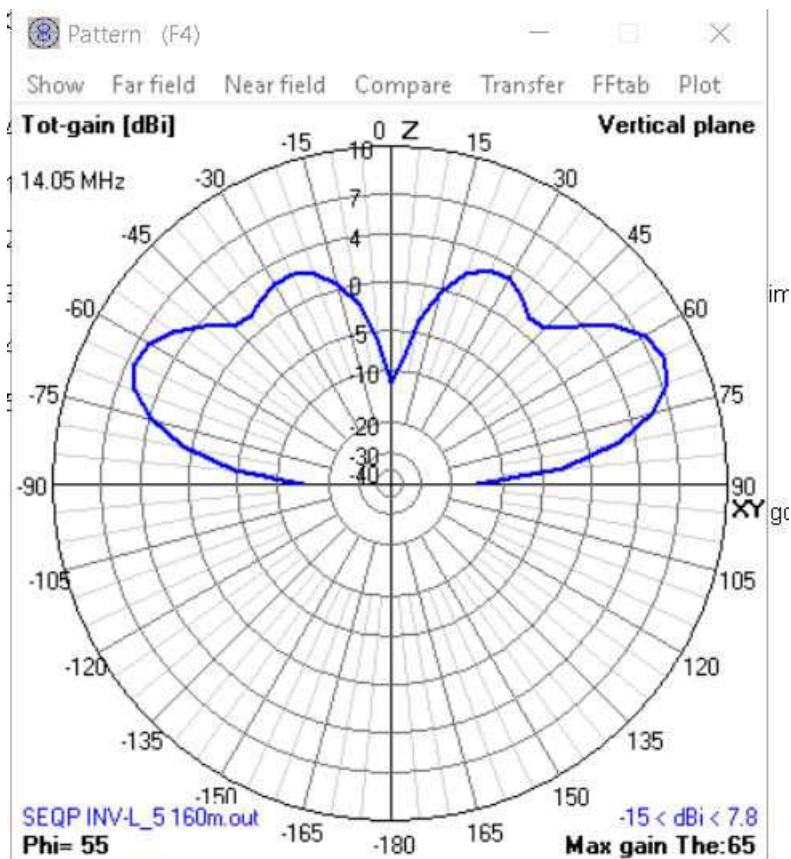
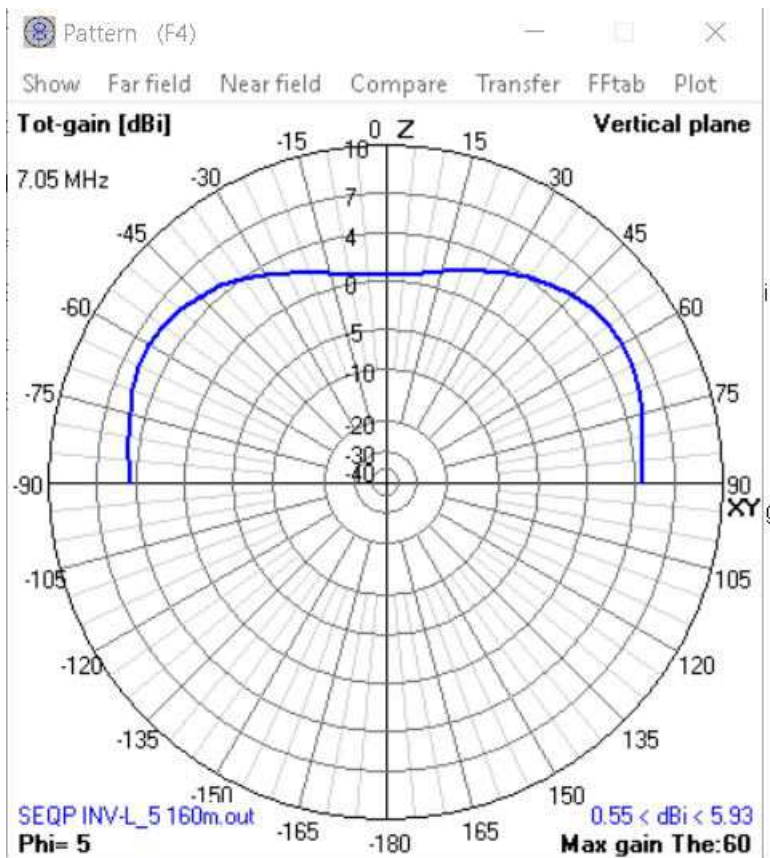
12V DC  
charger

240AH  
12V battery

125W solar  
panel









# GROUND CONDUCTIVITY-N9EP SEQP

