



WAVAL OCEAN SYSTEMS CENTER SAN DIESO, CANONIA BZ 152-5000

**Technical Document 938** September 1986

The New MININEC (Version 3):
A Mini-Numerical **Electromagnetic Code** 

> J. C. Logan J. W. Rockway



Approved for public release; distribution is unlimited.

# I pumped in 7 Gal.

We Drove

200 miles

## I got

28.57142857692

Miles per Gallon!

### Making

#### **Dimensions Table**

	Cumulative Spacing (mm)	Element Length (mm)
REFL	0	347.72
D.E.*	104.05*	330.13*
Director 1	149.13	307.98
Director 2	233.06	303.82
Director 3	349.60	299.71
Director 4	523.01	295.92
Director 5	717.23	292.60
Director 6	925.32	289.74
Director 7	1143.82	287.27
Director 8	1372.72	285.10
Director 9	1612.03	283.18

#### Yagi Antenna Calculator

Operating Frequency in MHz (input1):

50.1

Reflector Length (Output#1):

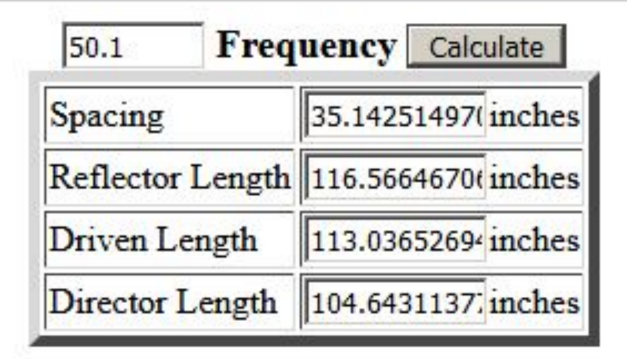
2.964071856287425

Dipole Length (Output#2):

2.8323353293413174

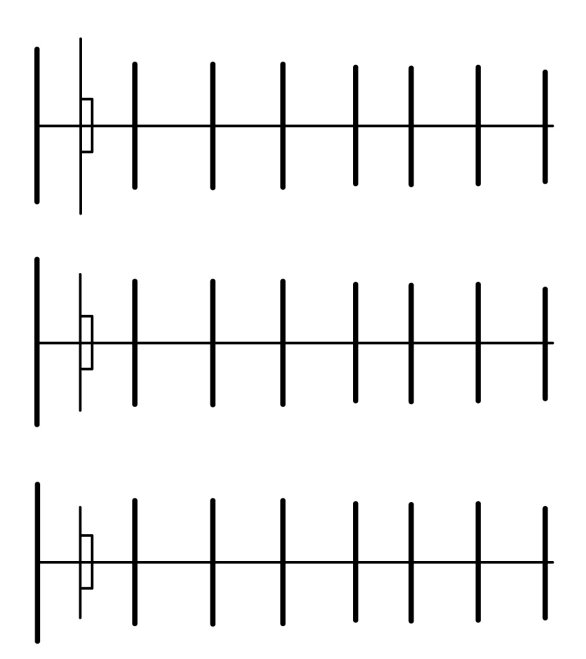
Director length (Output#3):

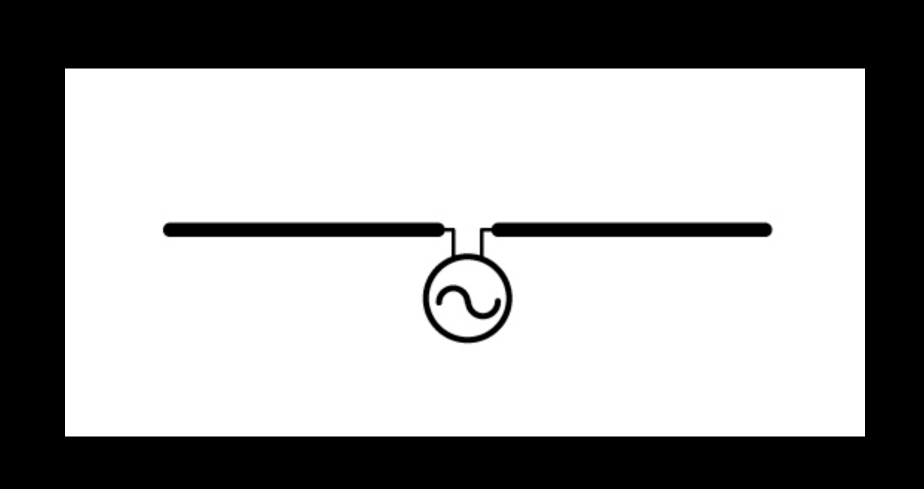
2.6347305389221556

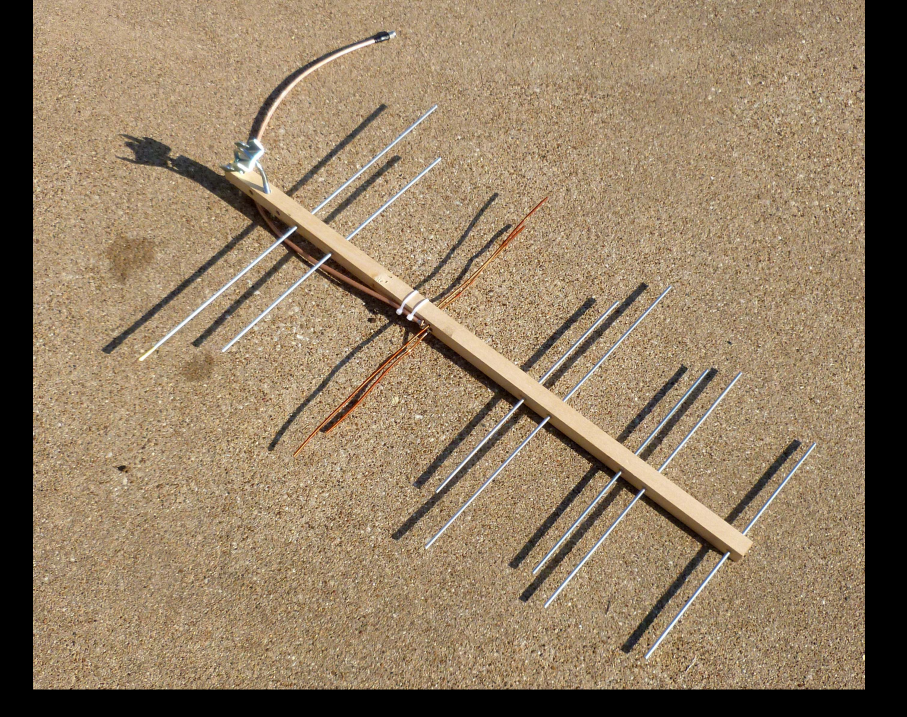


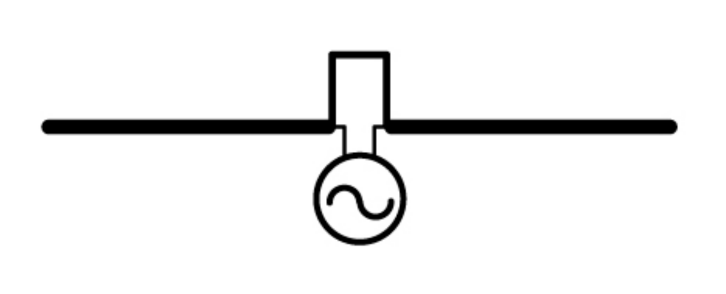
Why be Approximately Correct when you can be precisely Wrong!



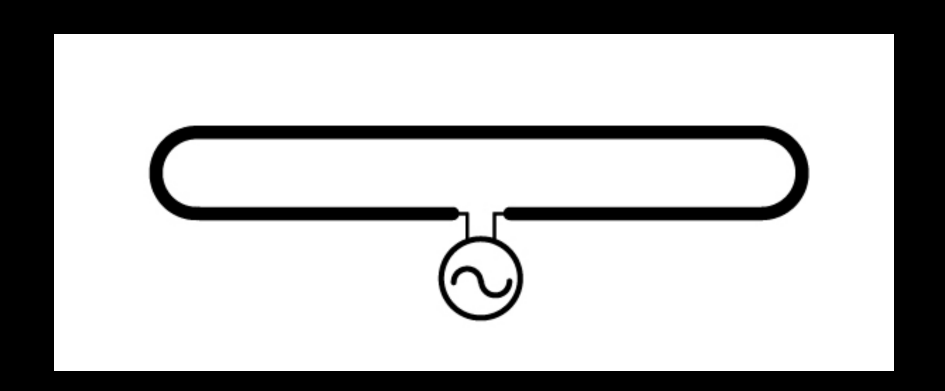




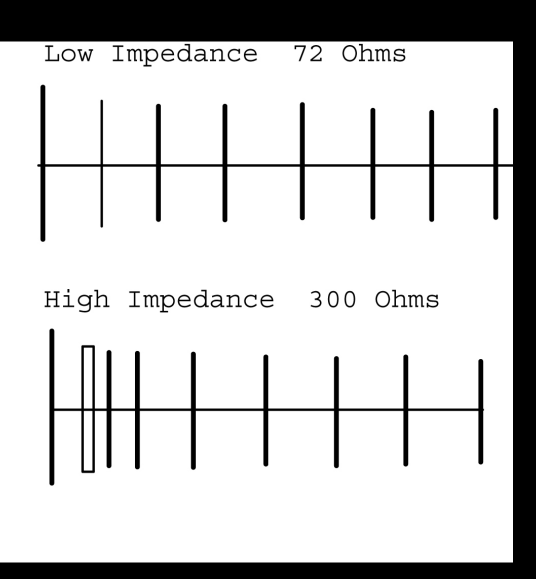


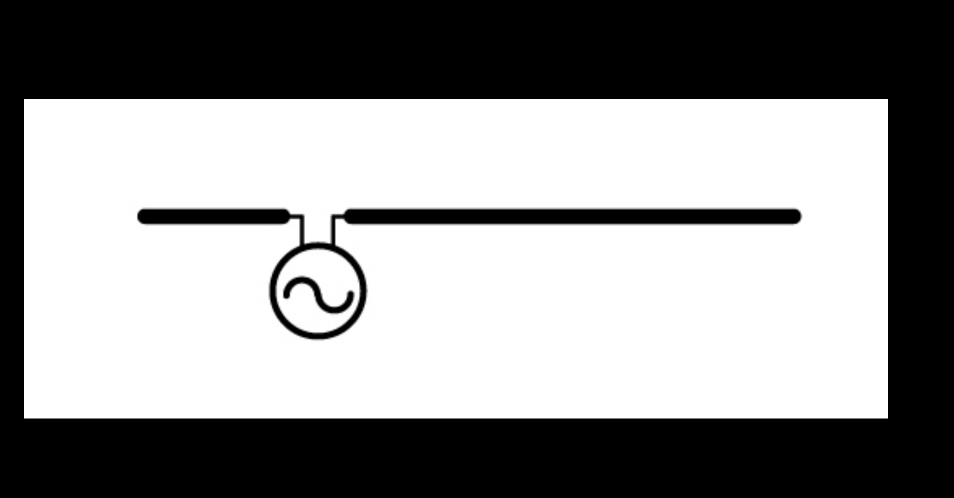












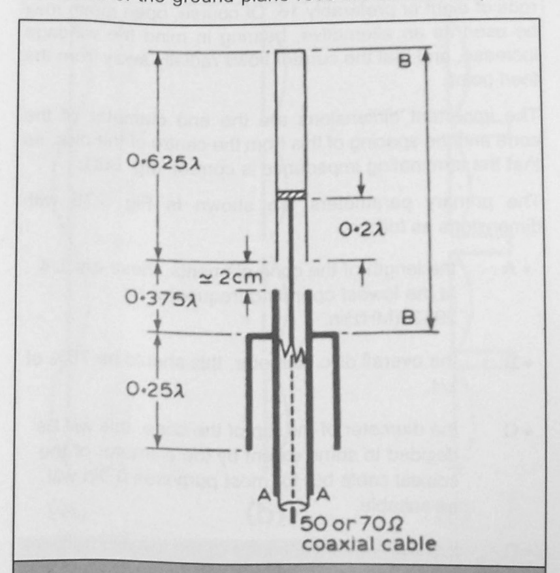
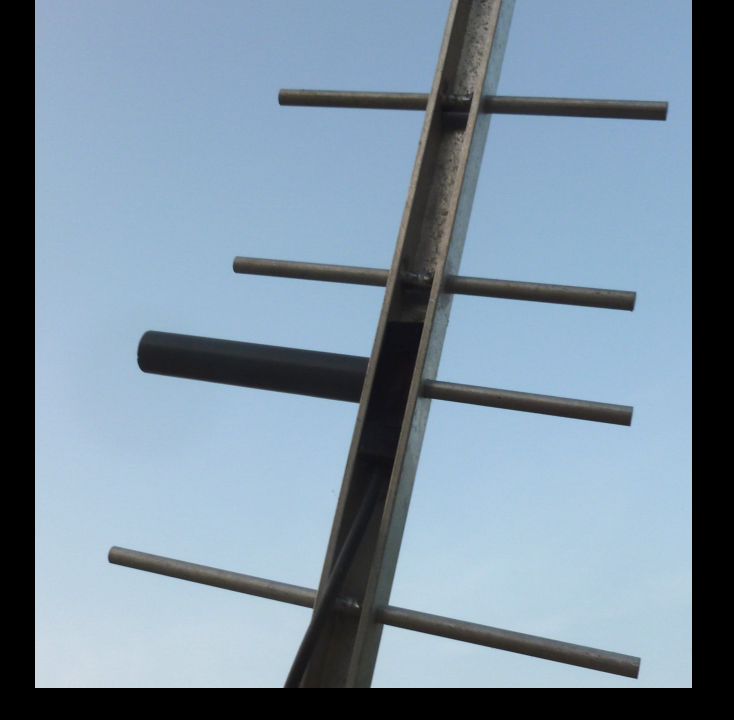
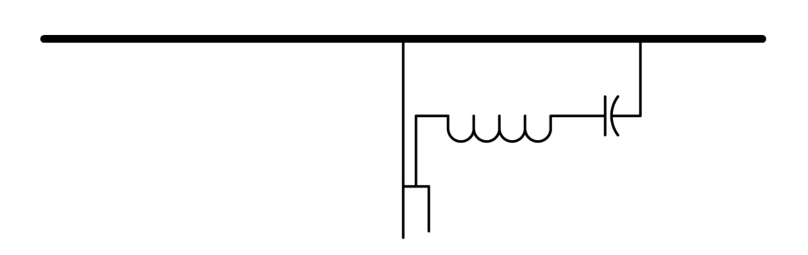


Fig 5.73: Gain sleeve dipole.



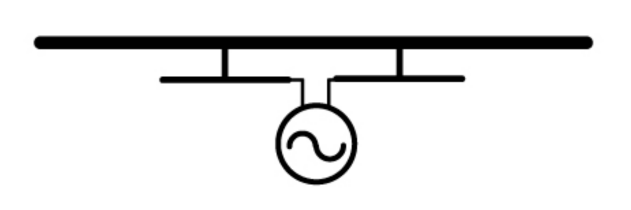


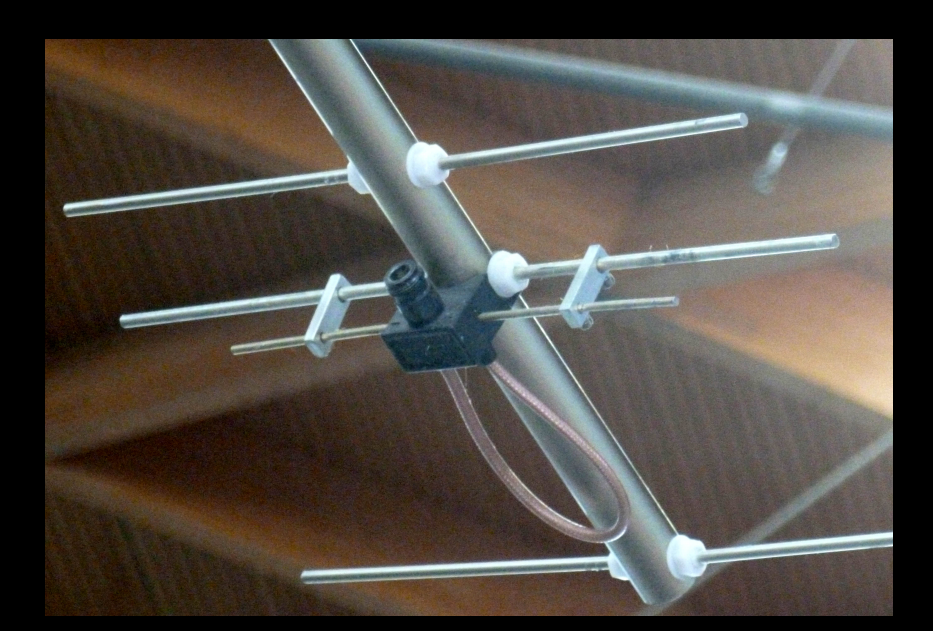


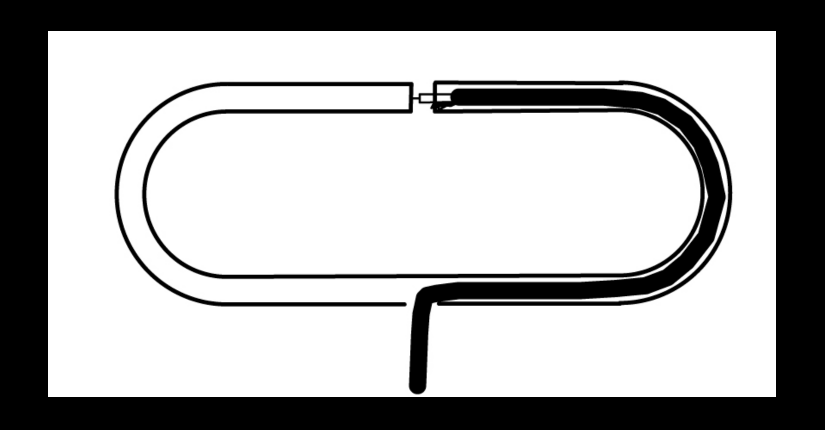




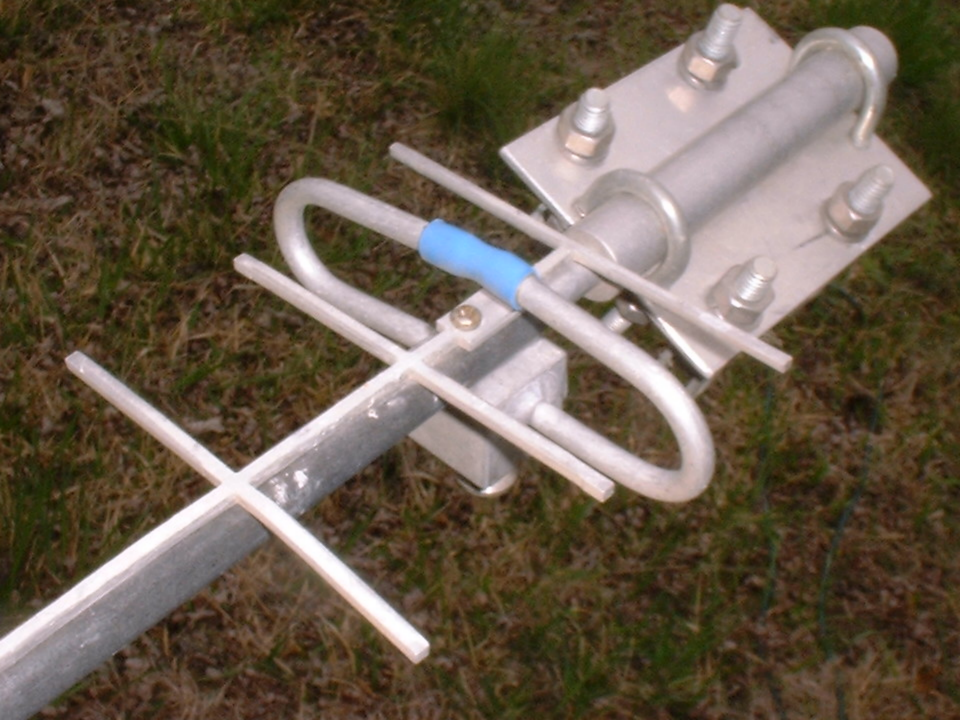


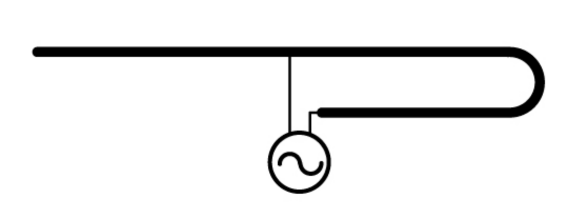




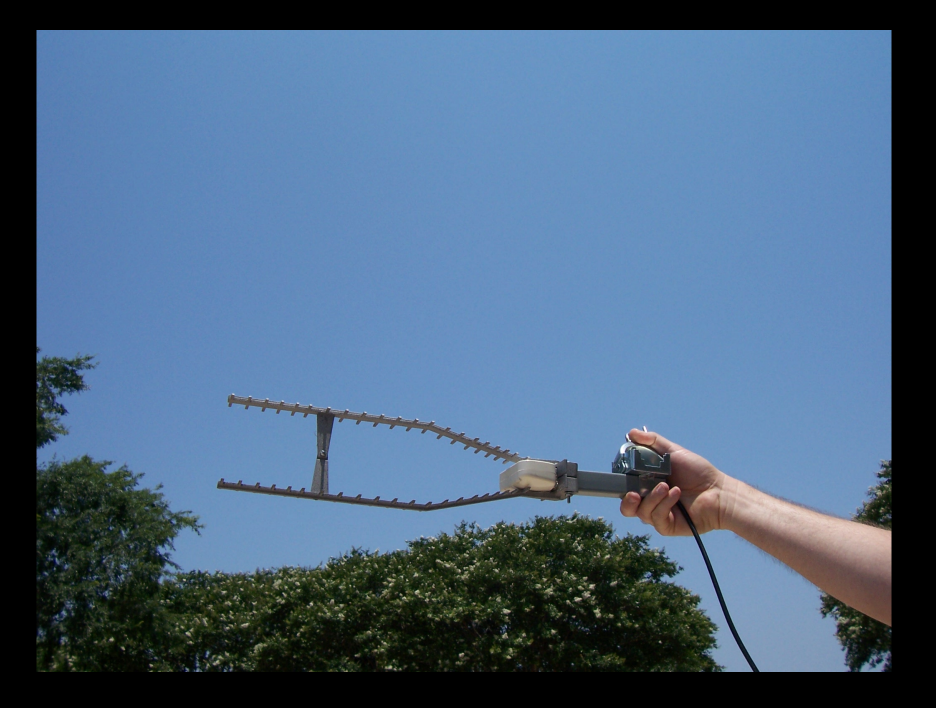


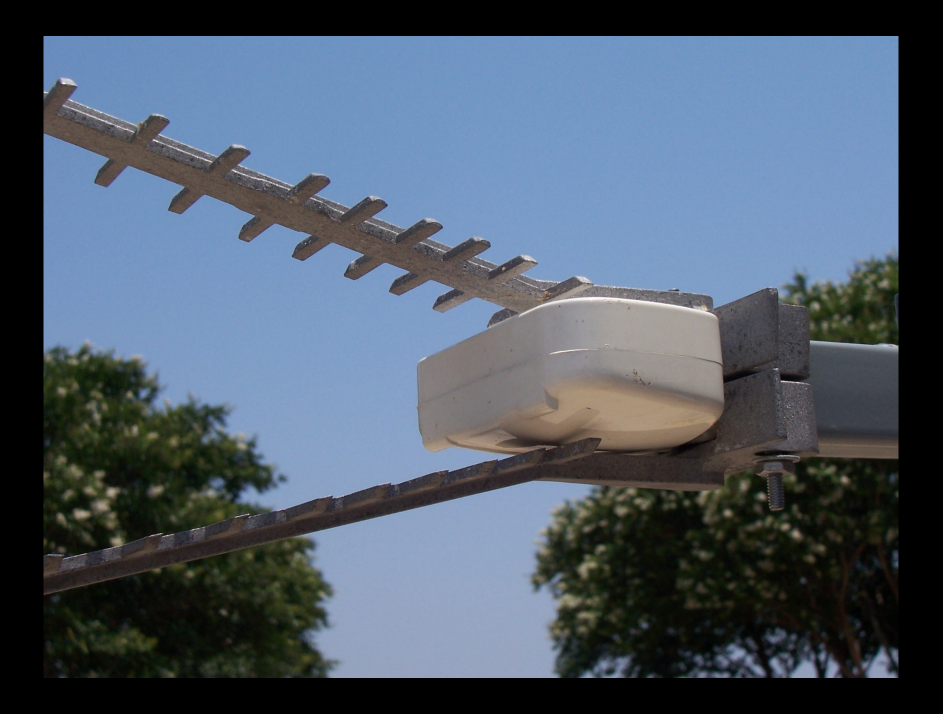


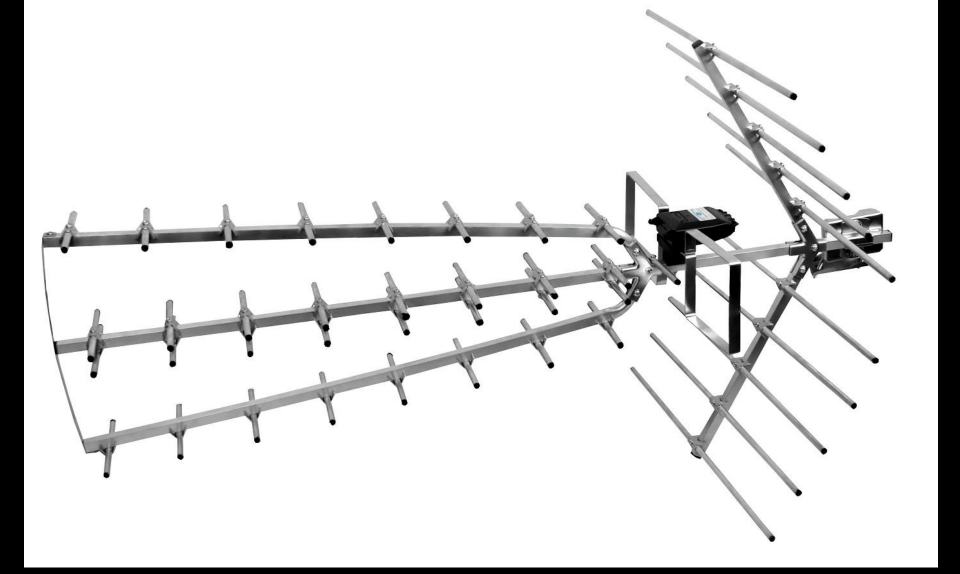






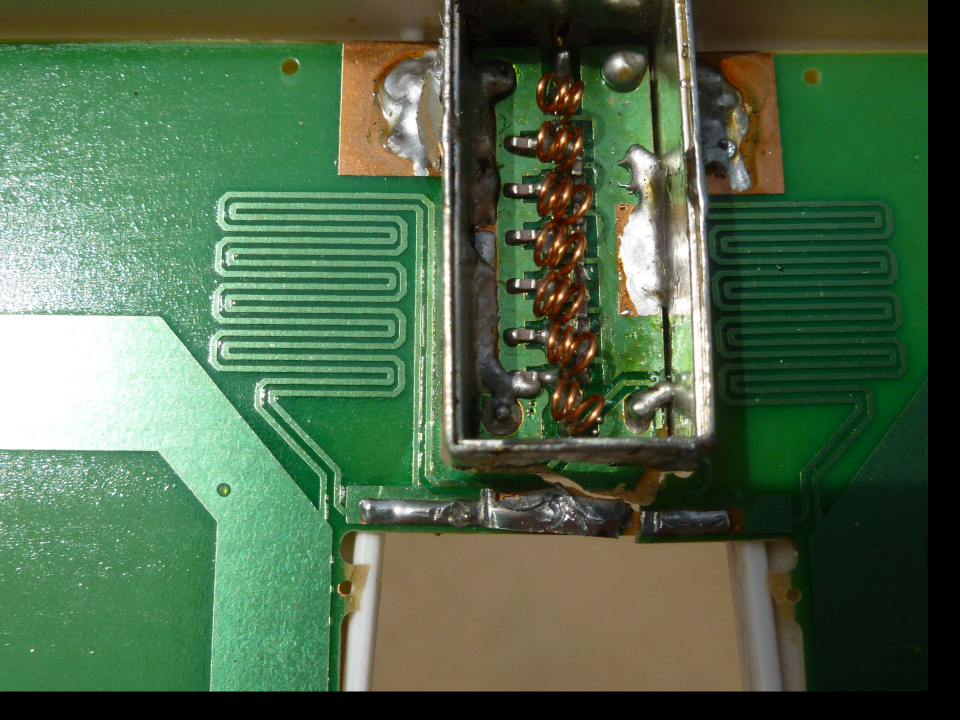


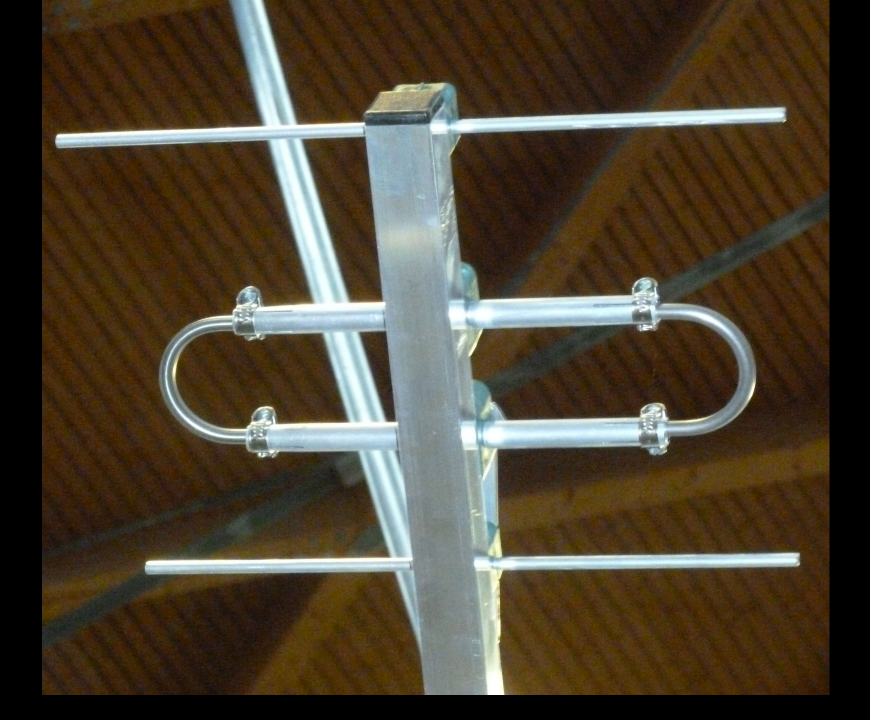




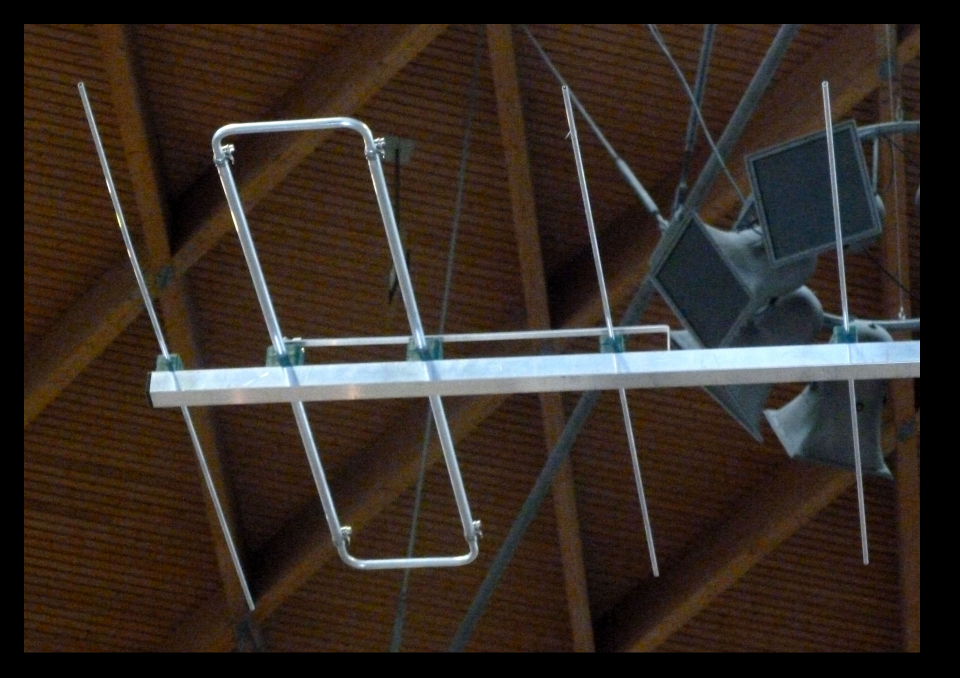


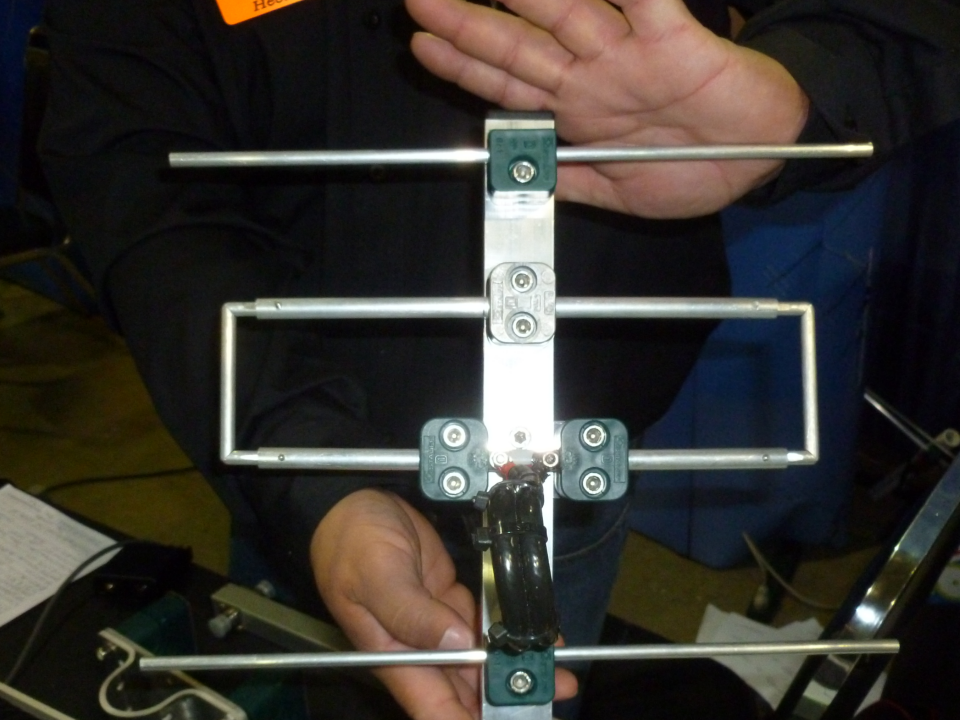






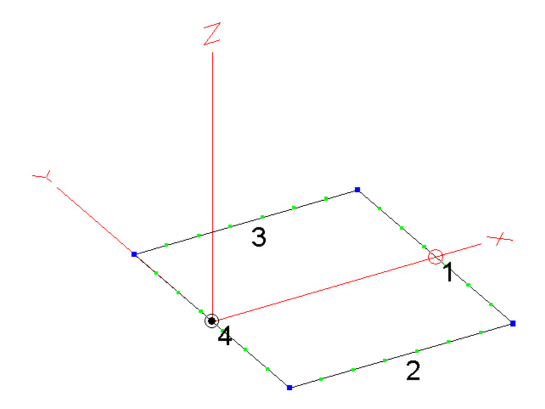




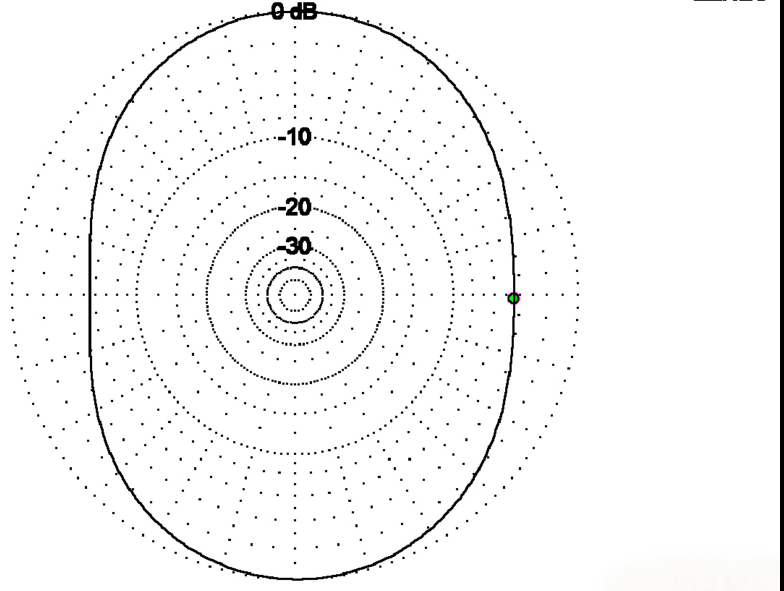


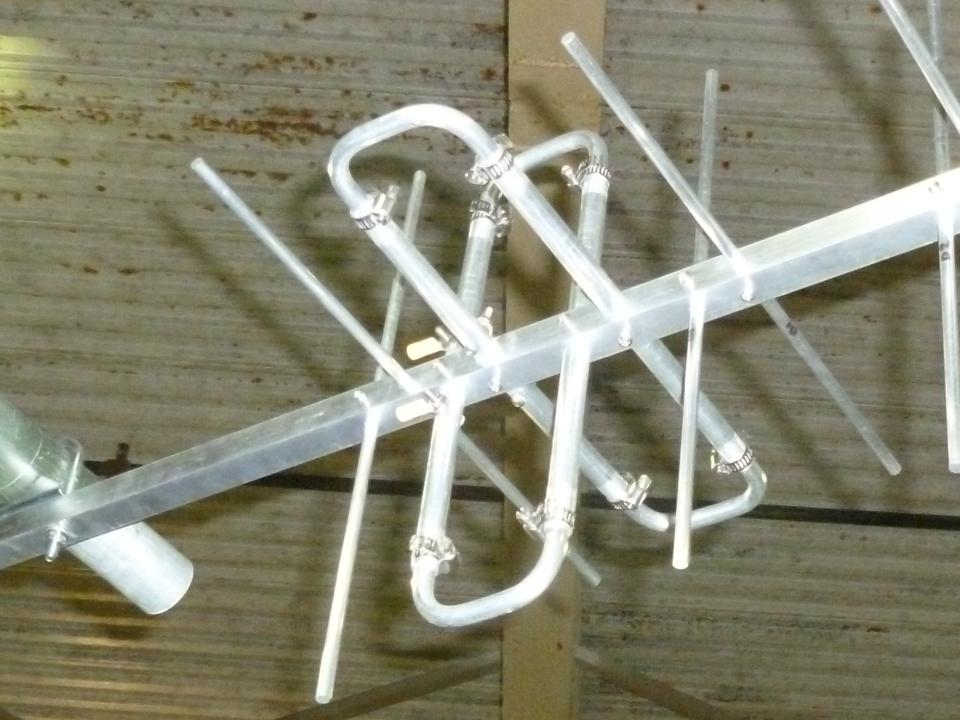


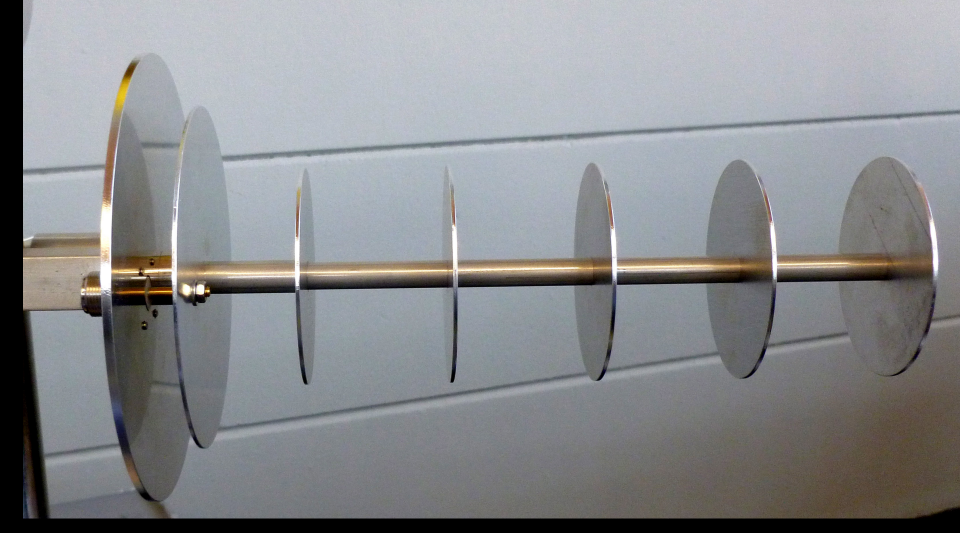
## EZNEC



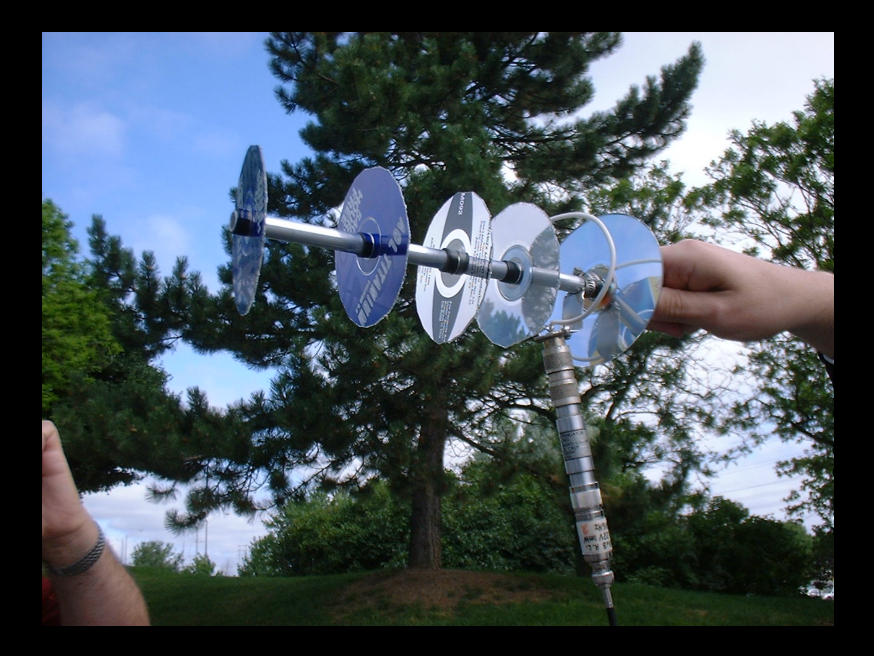




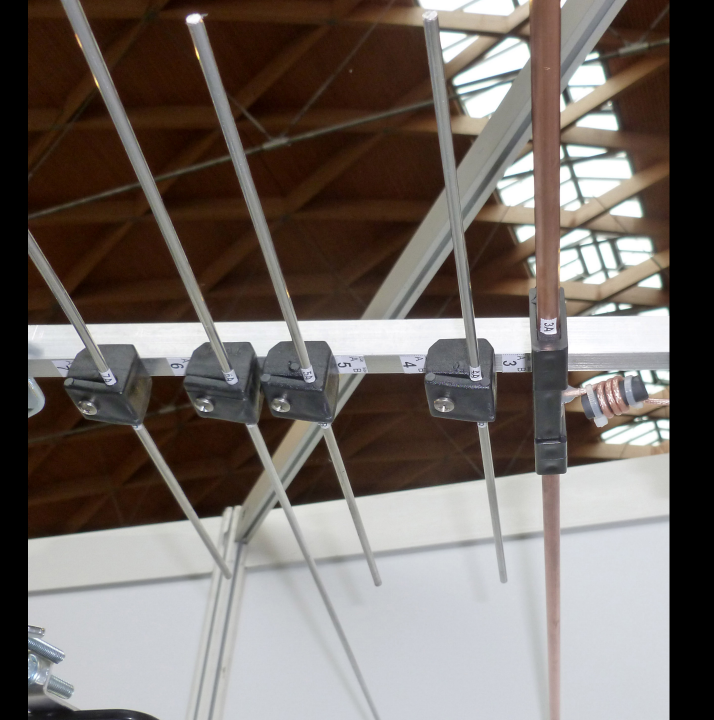


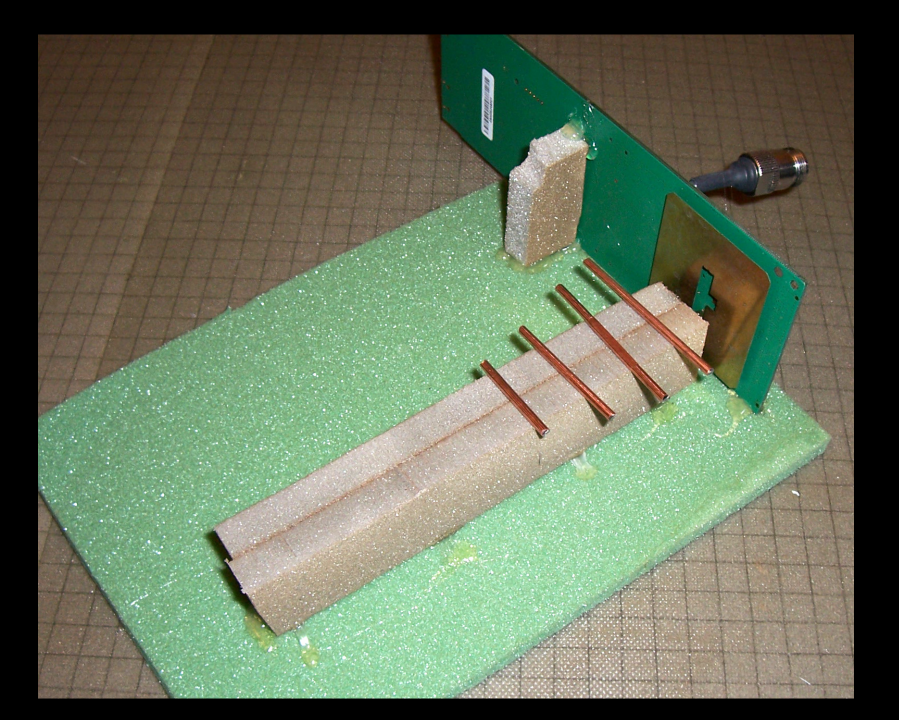






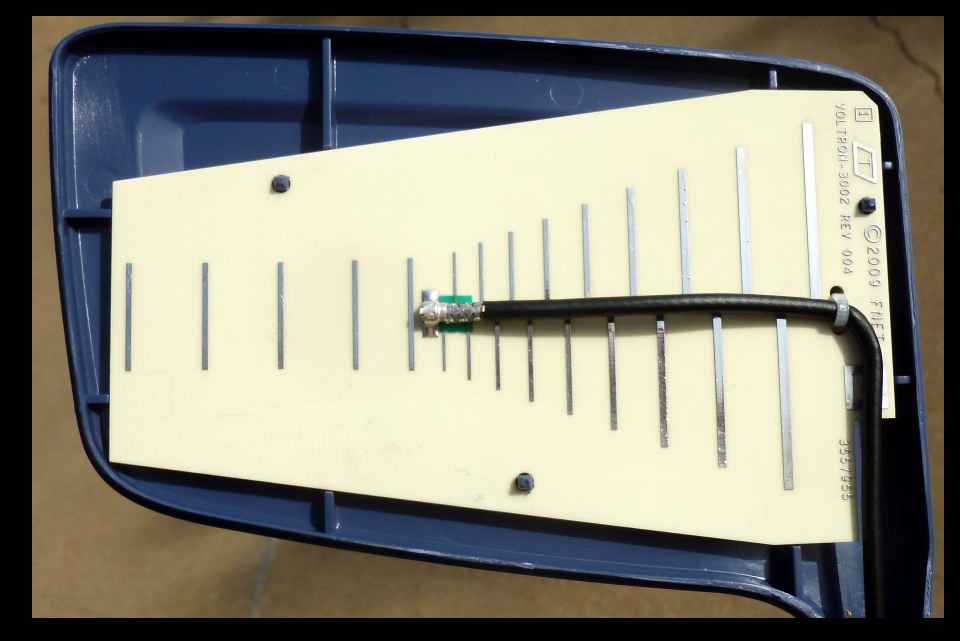


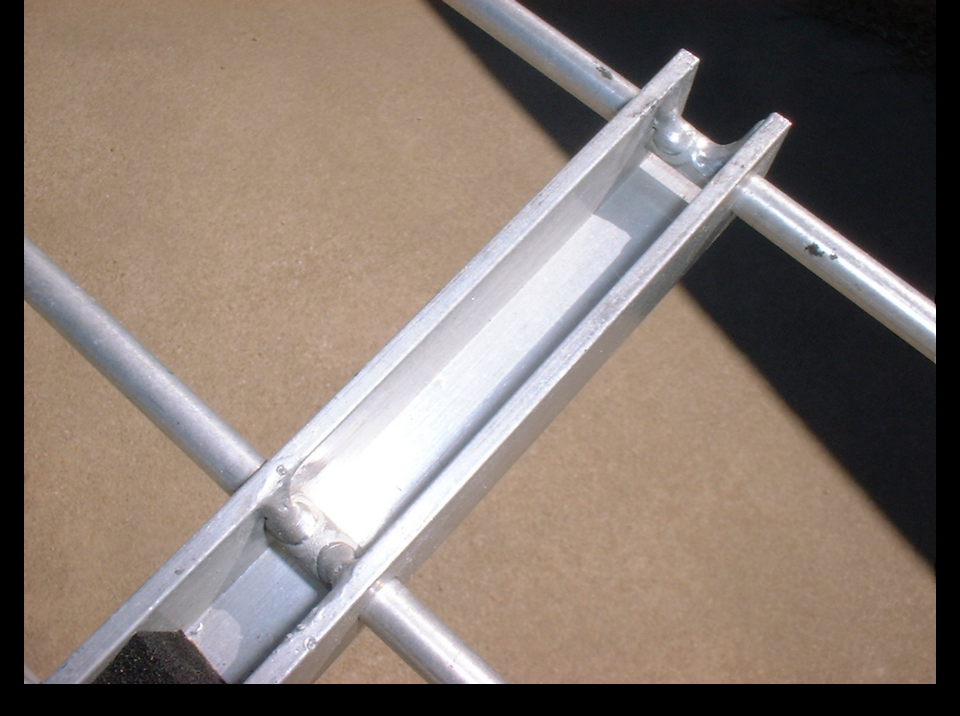


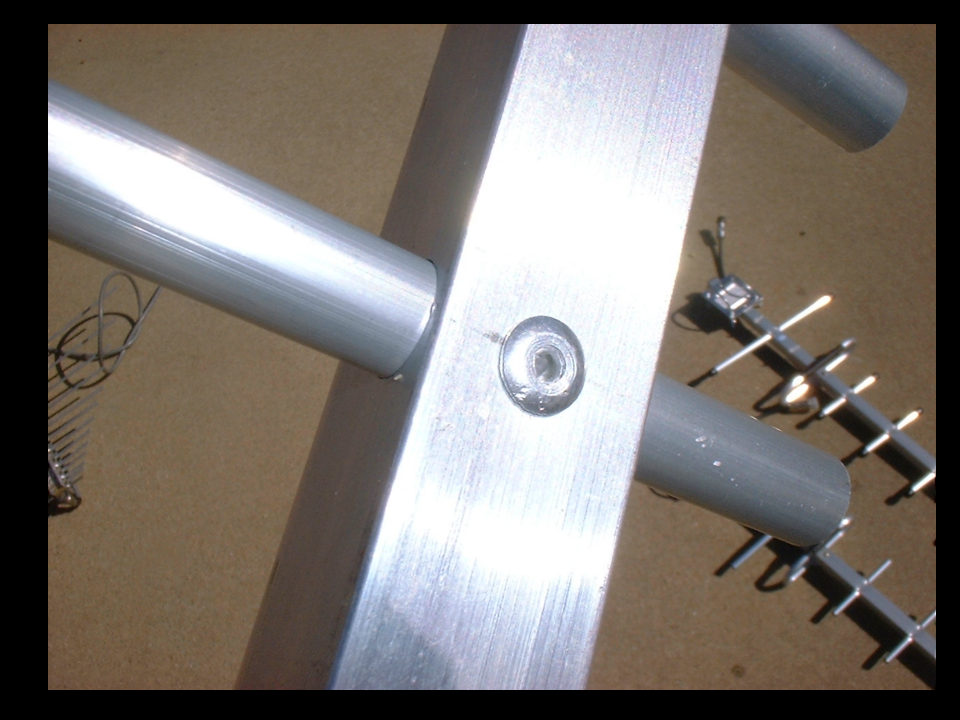


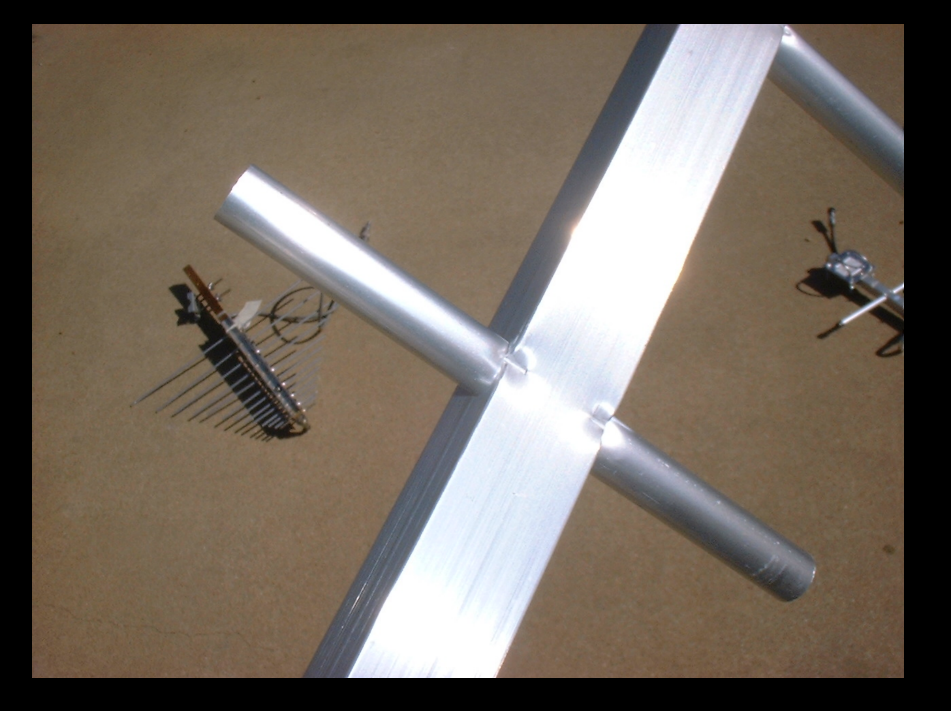


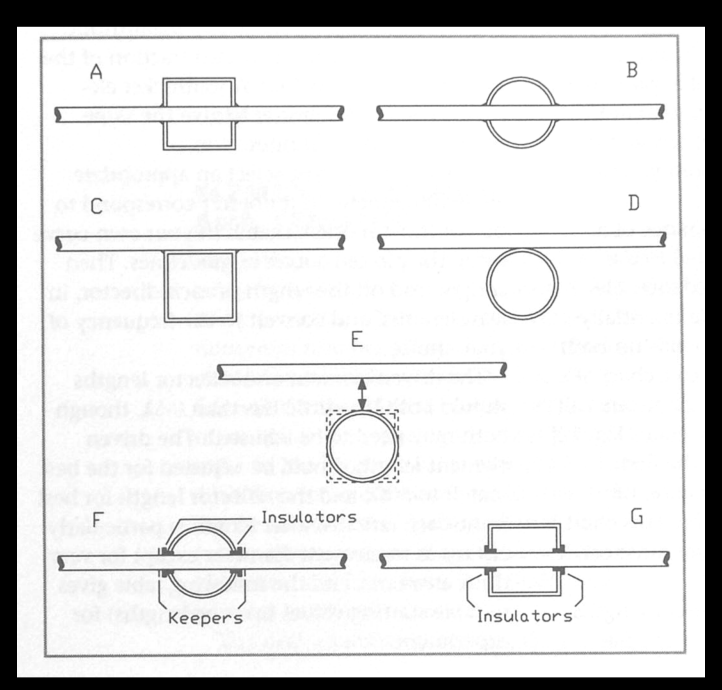


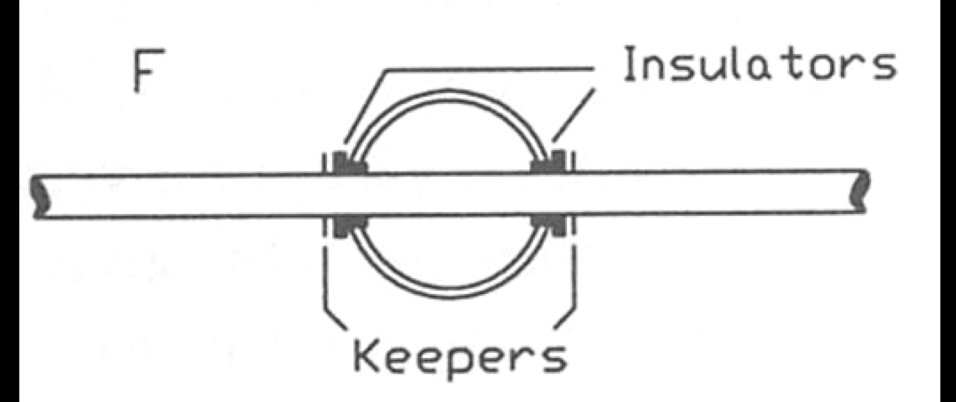


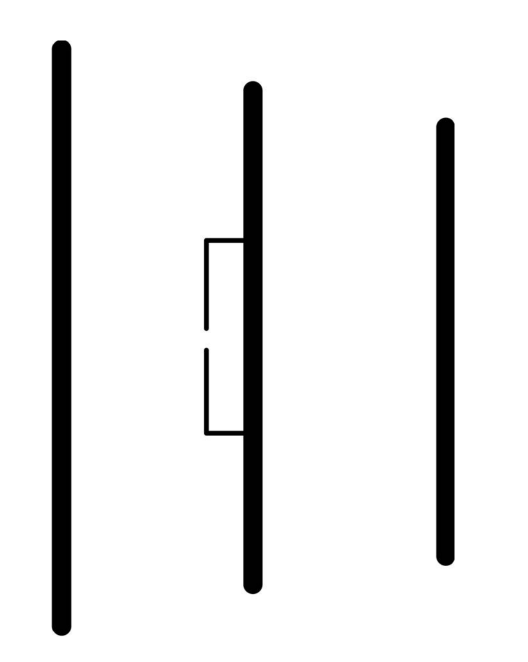


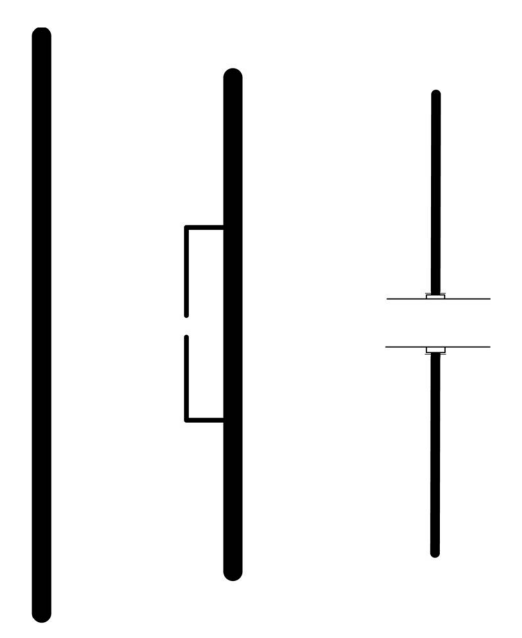


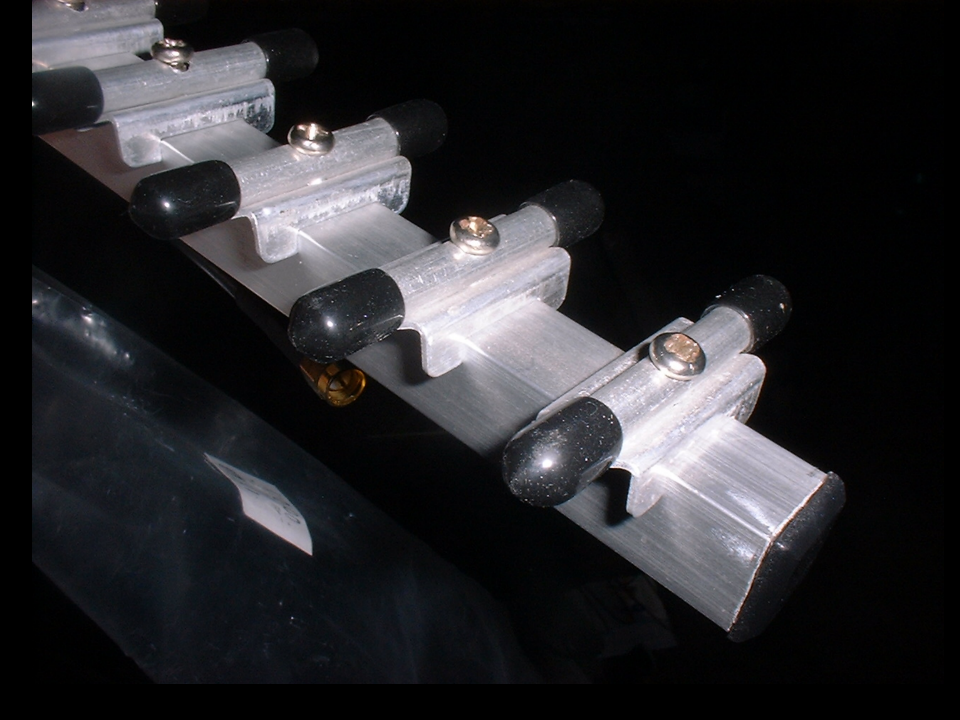




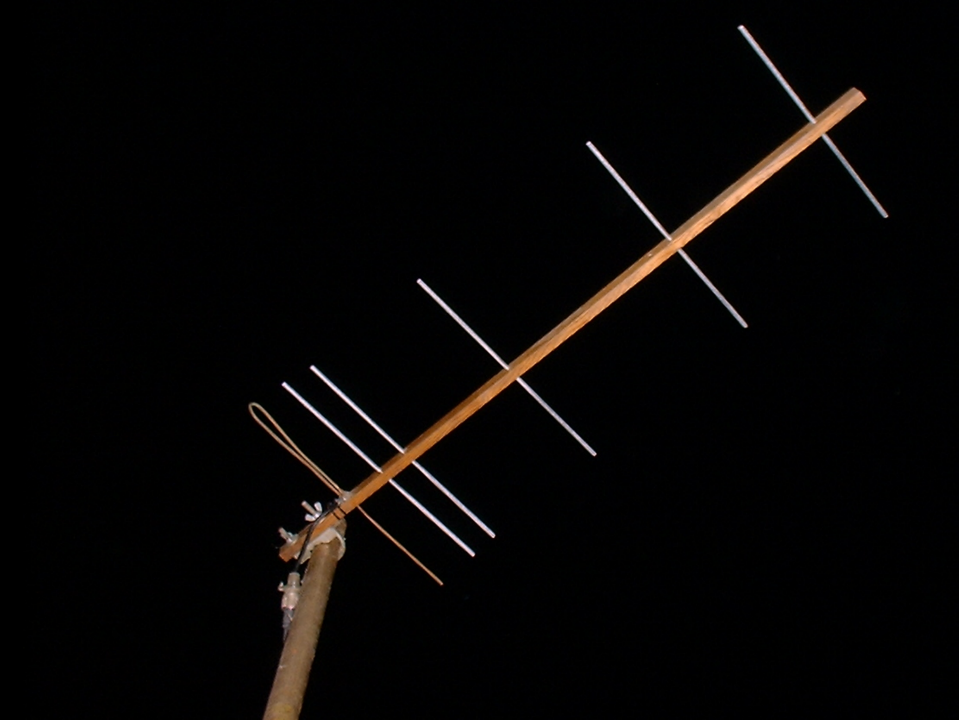




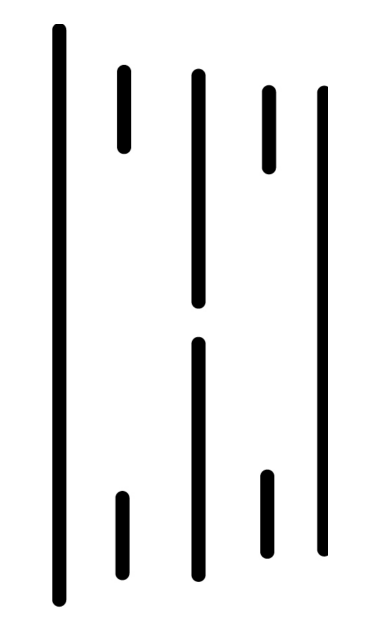


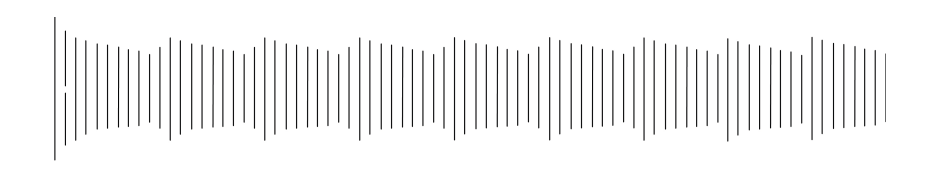


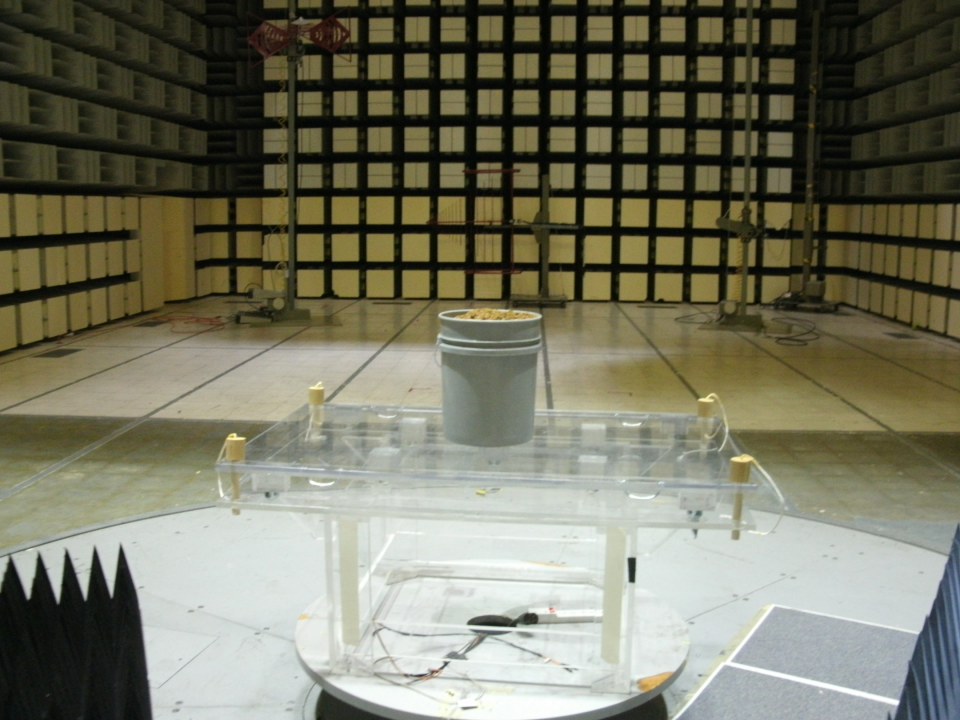




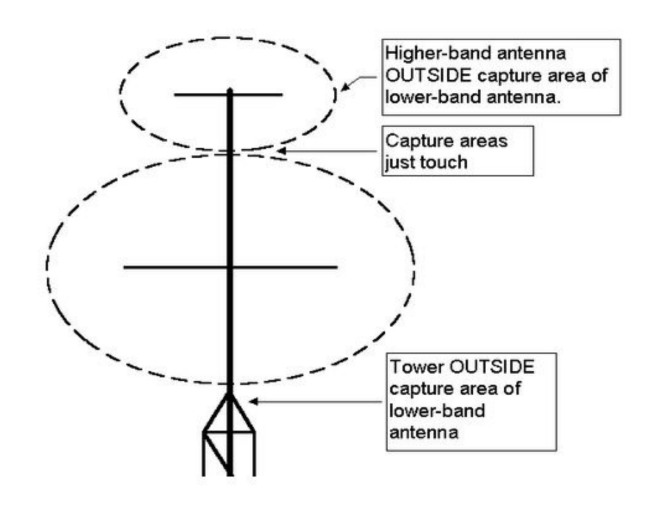








## Stacking Dissimilar Antennas



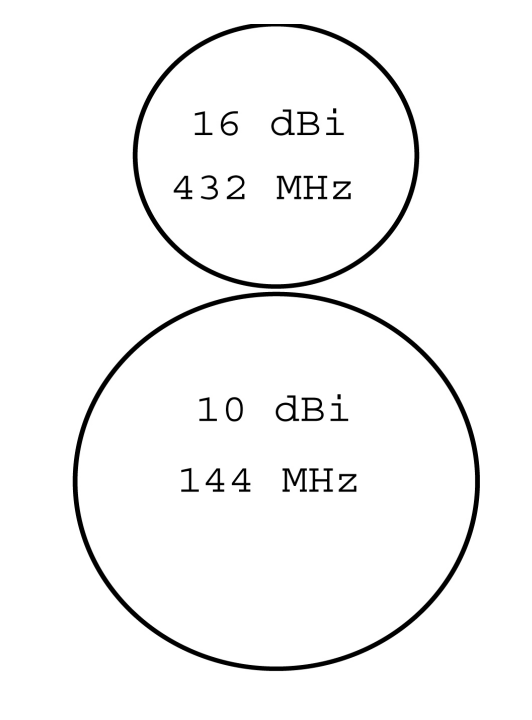
# Capture Area

A = G 
$$\lambda_{sq.}$$
 / 4  $\pi$   
2 Meters 10 dBi  
A = 40/12.56 3.2 sq Meters  
Radius 1 Meter

#### **Capture Area**

70 cm 16 dBiA =  $40 \times .49 / 12.56 + 1.6 \text{ sq Meters}$ 

Radius .7 Meters



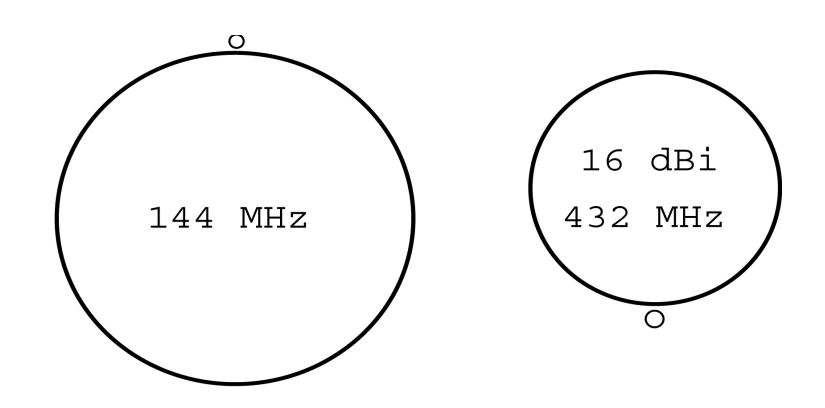
### **VHF Antennas**

144 MHz 13 element K1FO

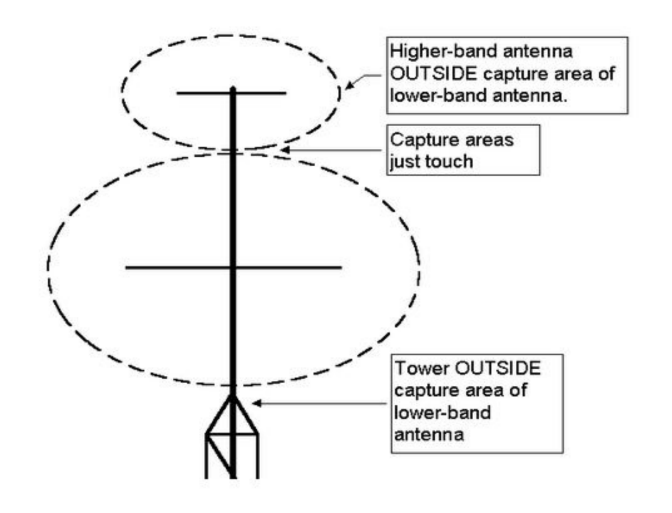
222 MHz 13 element TEM

432 MHz 19 element K2RIW

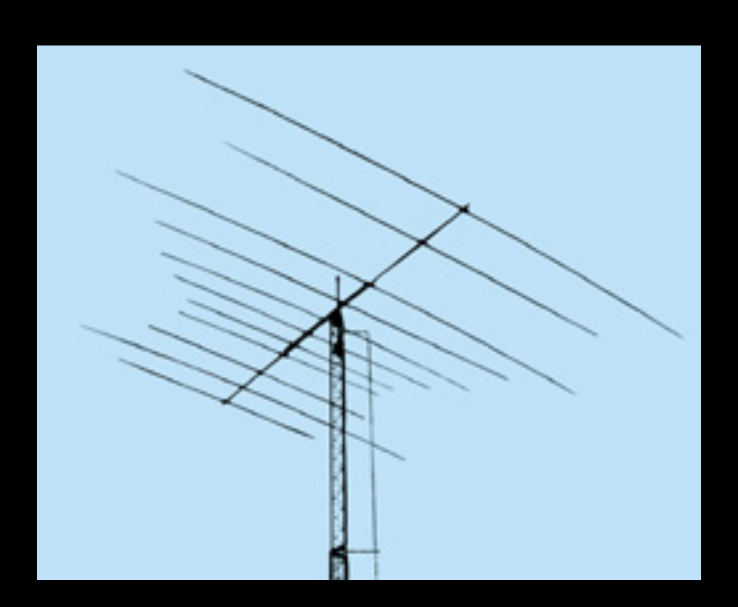
	144	222	432
144	7.0	.003	.016
222	.002	1.9	.04
432	.006	.00008	1.7





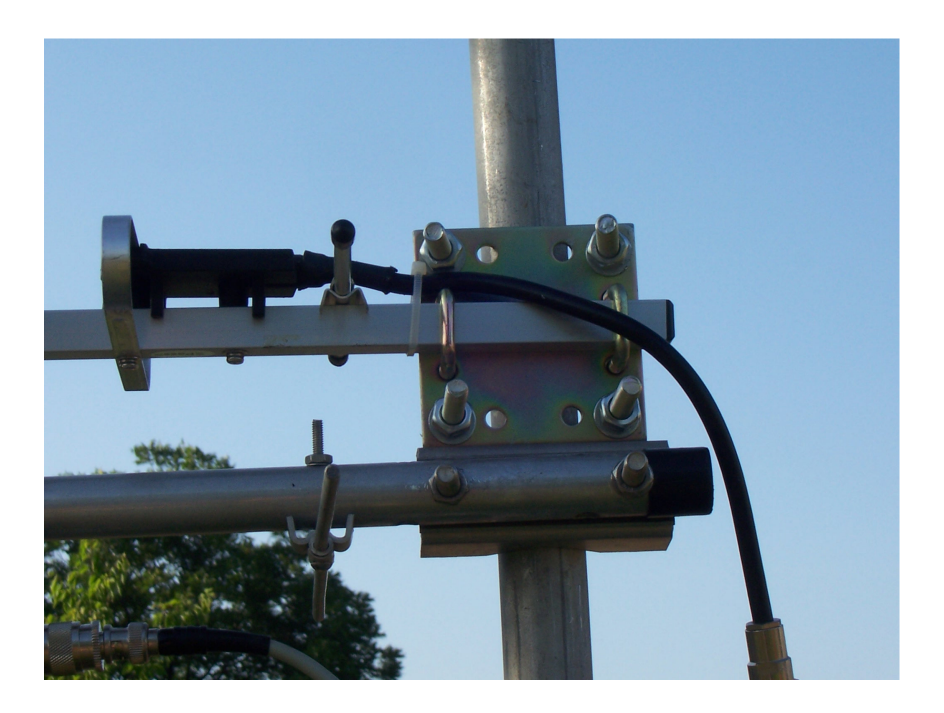






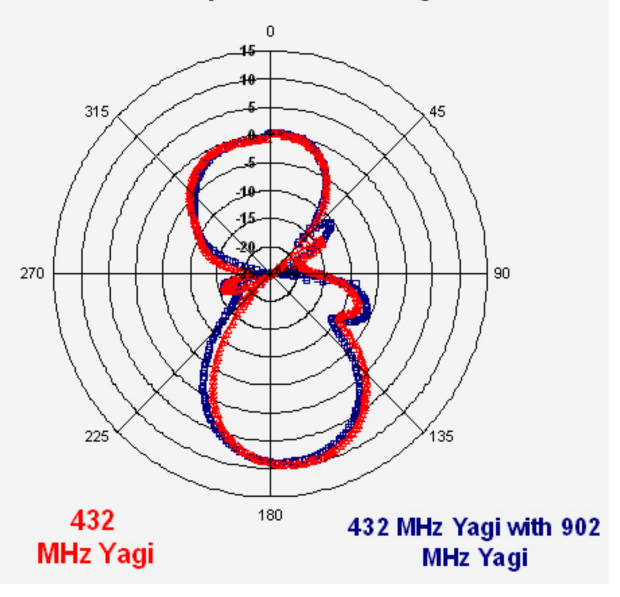




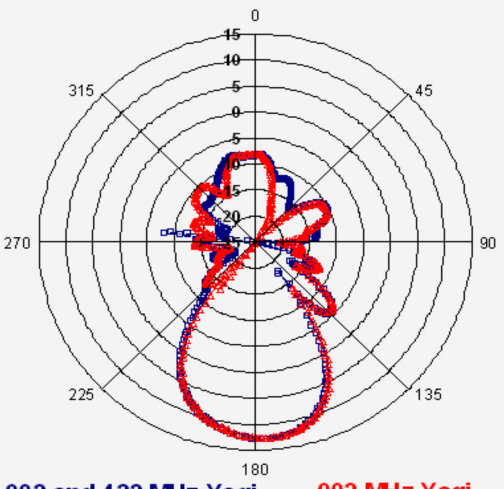




# 432 MHz Pattern and effects of a close spaced 902 MHz Yagi



# 902 MHz Yagi Pattern when Stacked with a 432 MHz Yagi 5.5" seperation

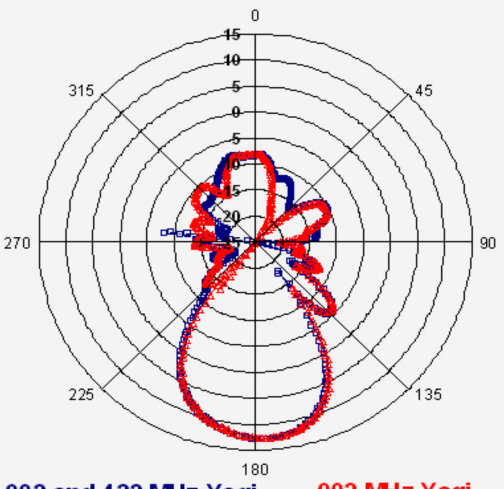


902 and 432 MHz Yagi

902 MHz Yagi



# 902 MHz Yagi Pattern when Stacked with a 432 MHz Yagi 5.5" seperation

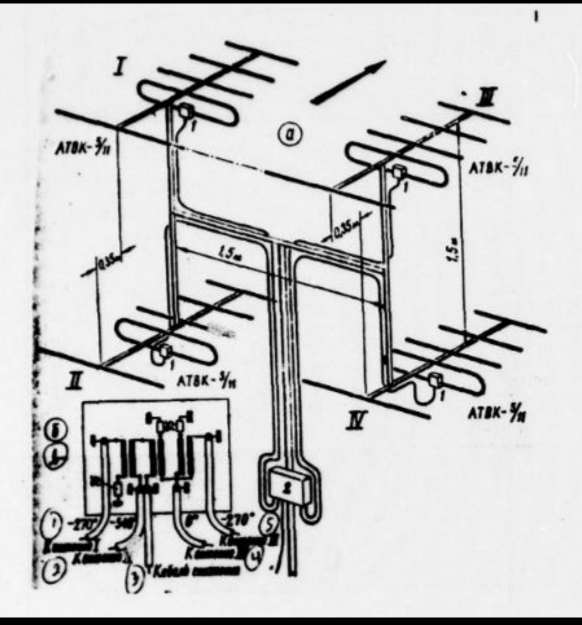


902 and 432 MHz Yagi

902 MHz Yagi

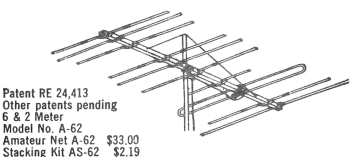






# NOW! TWO ANTENNAS IN ONE\*

\*another First from Finco



The Only Single Feed Line

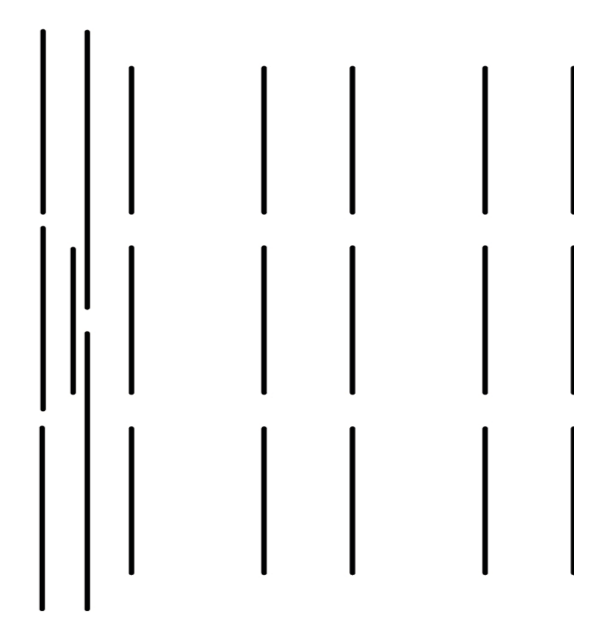
6 & 2 METER

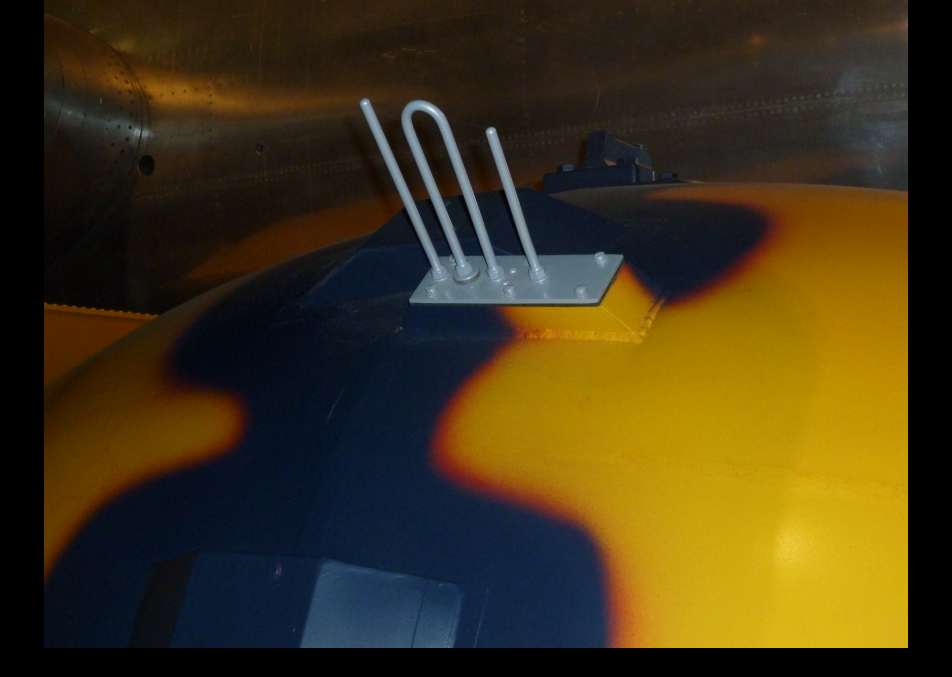
COMBINATION YAGI ANTENNA

®

from FINCO

	_		4



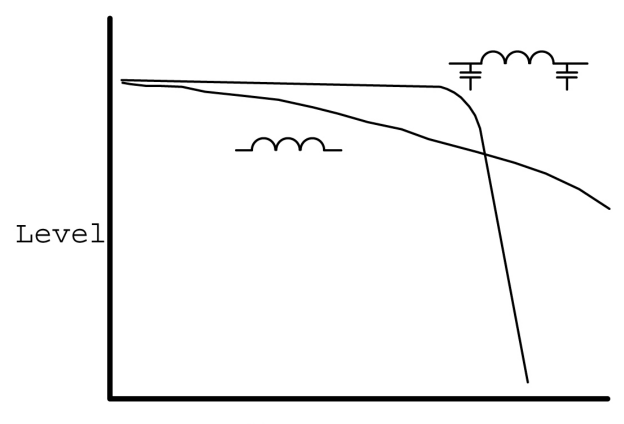












Frequency











