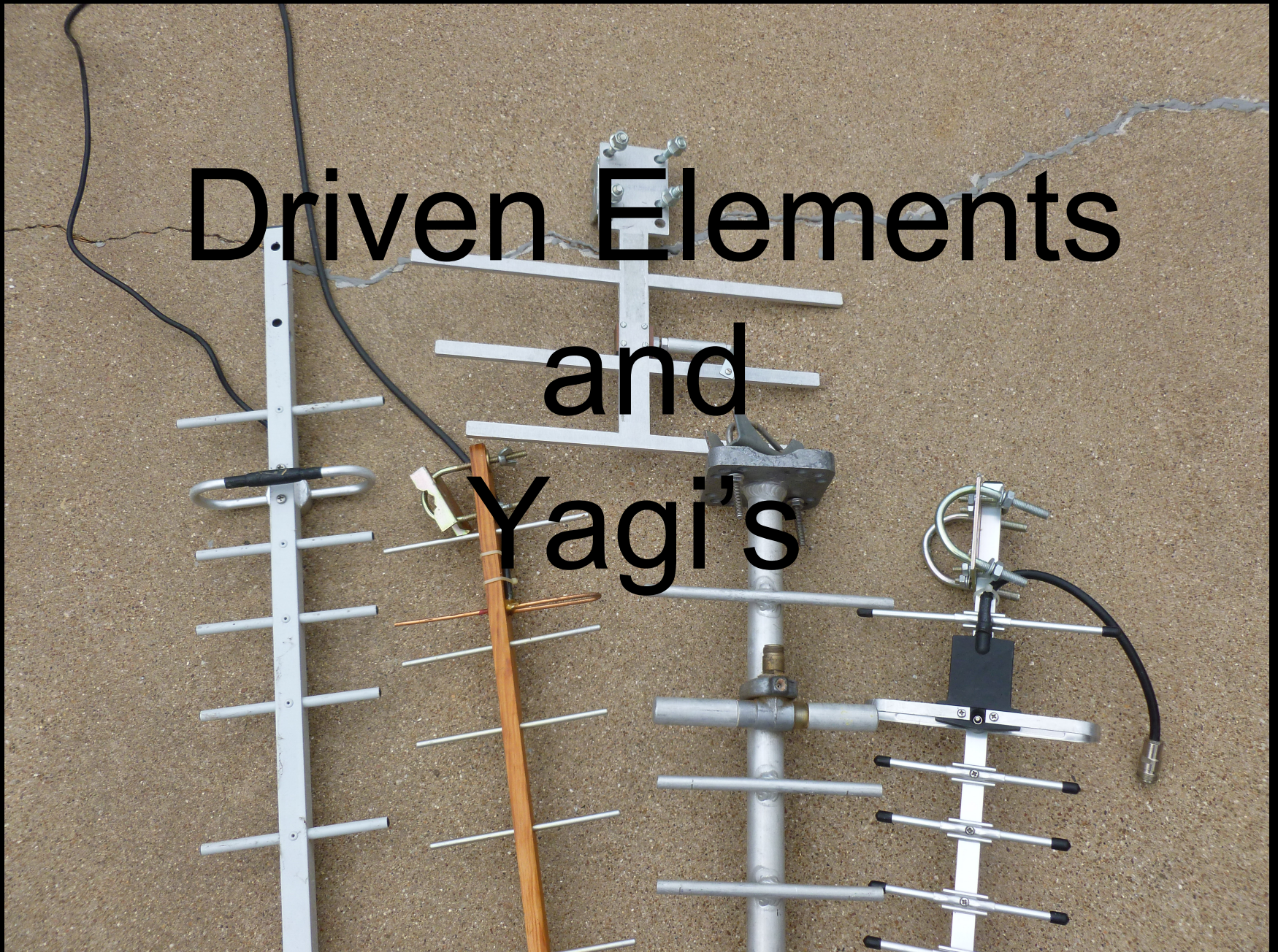


Driven Elements and Yagi's



NOSC TD 938

NOSC

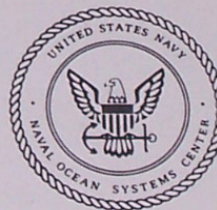
NAVAL OCEAN SYSTEMS CENTER San Diego, California 92152-5000

NOSC TD 938

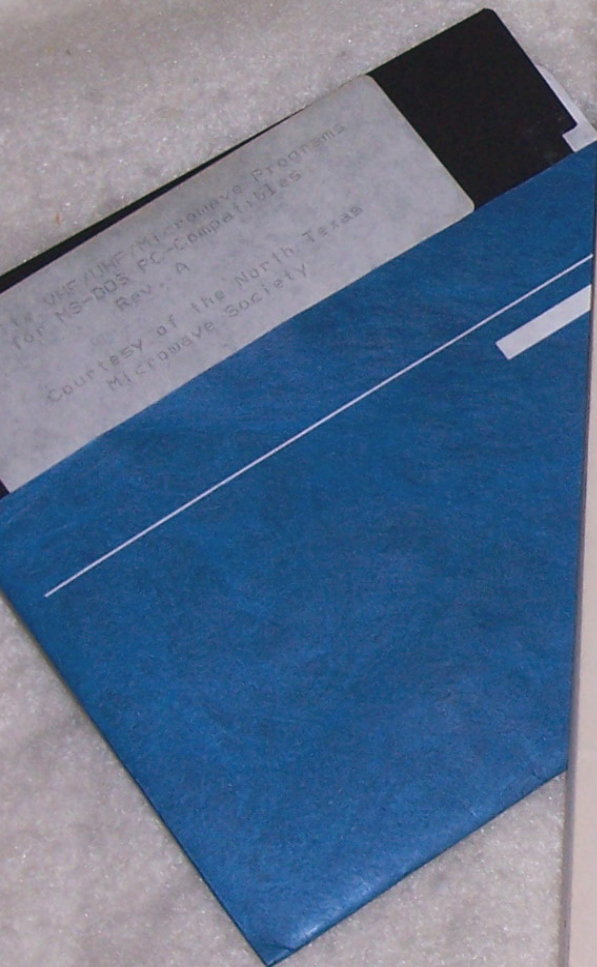
Technical Document 938
September 1986

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

J. C. Logan
and
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

Frequency

Spacing

 inches

Reflector Length

 inches

Driven Length

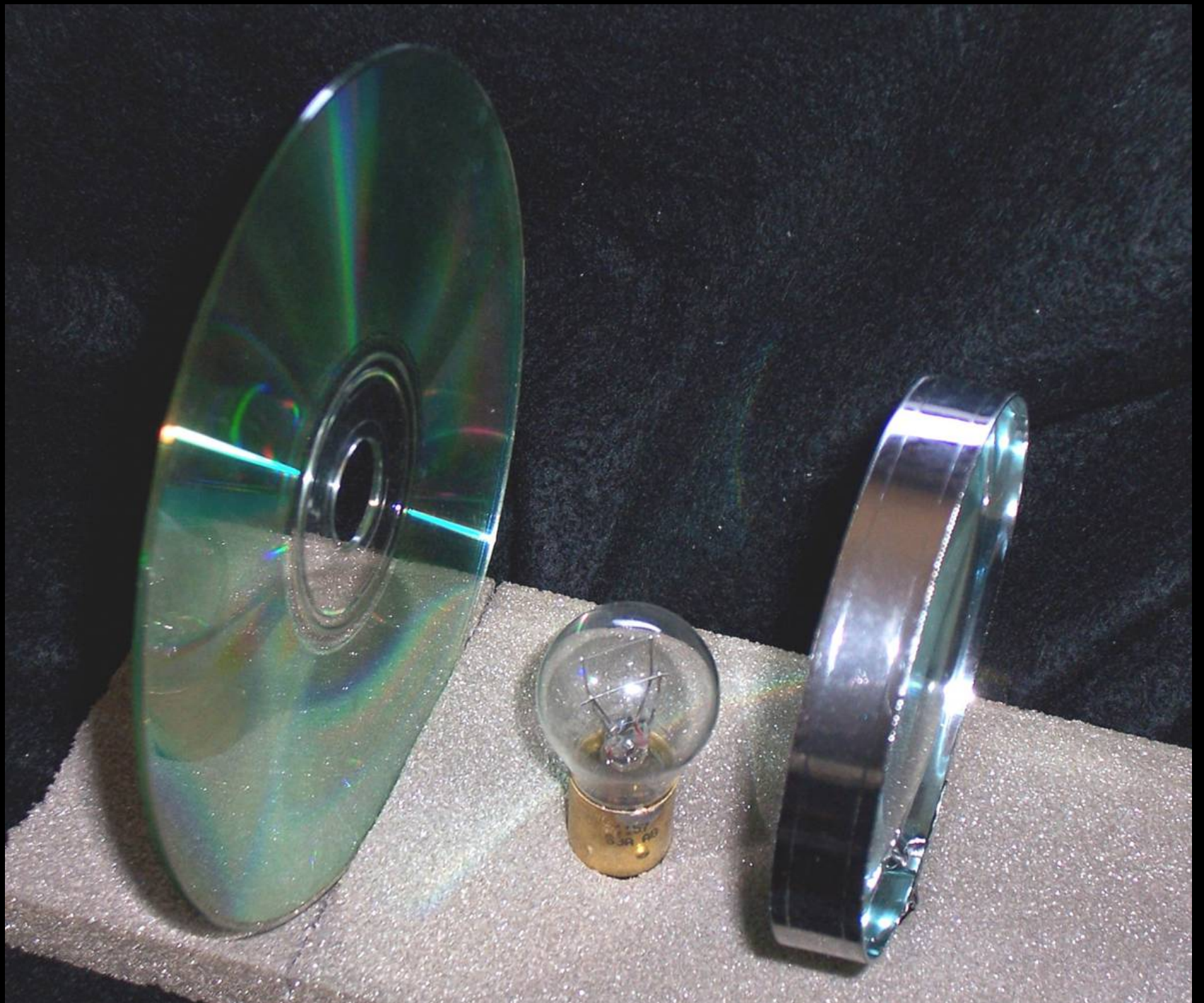
 inches

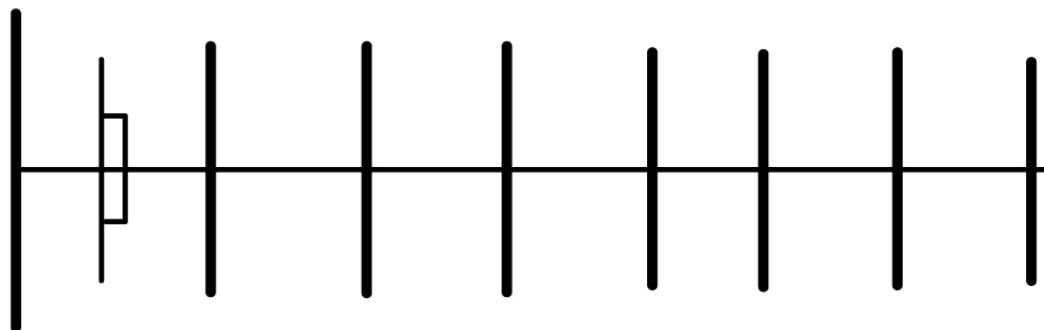
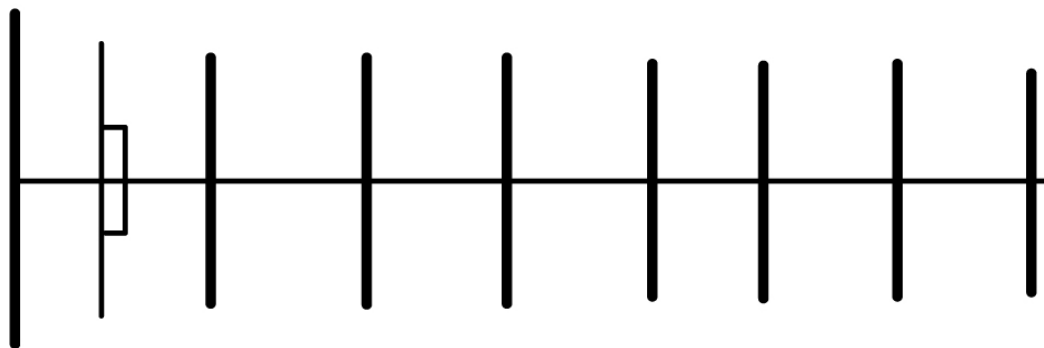
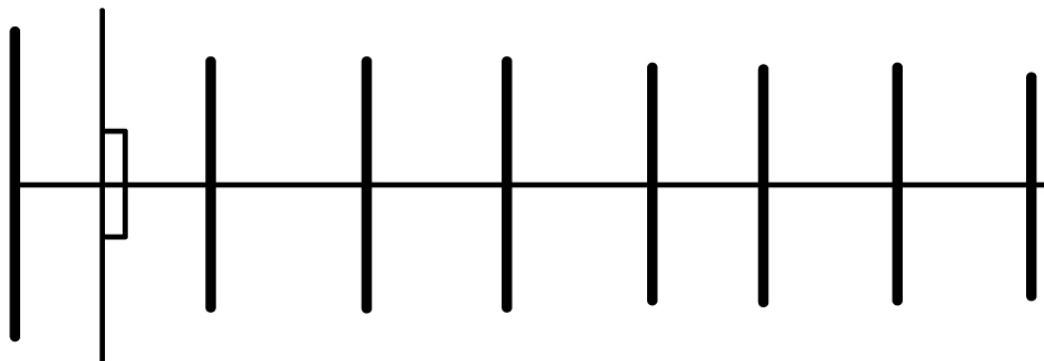
Director Length

 inches

Why be
Approximately
Correct when you
can be precisely
Wrong!

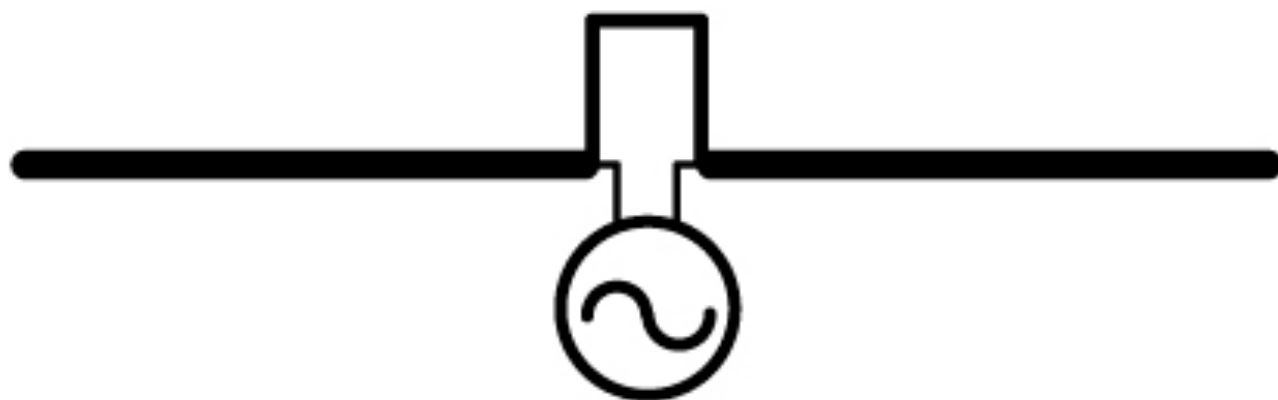
Tom Clark W3IWI

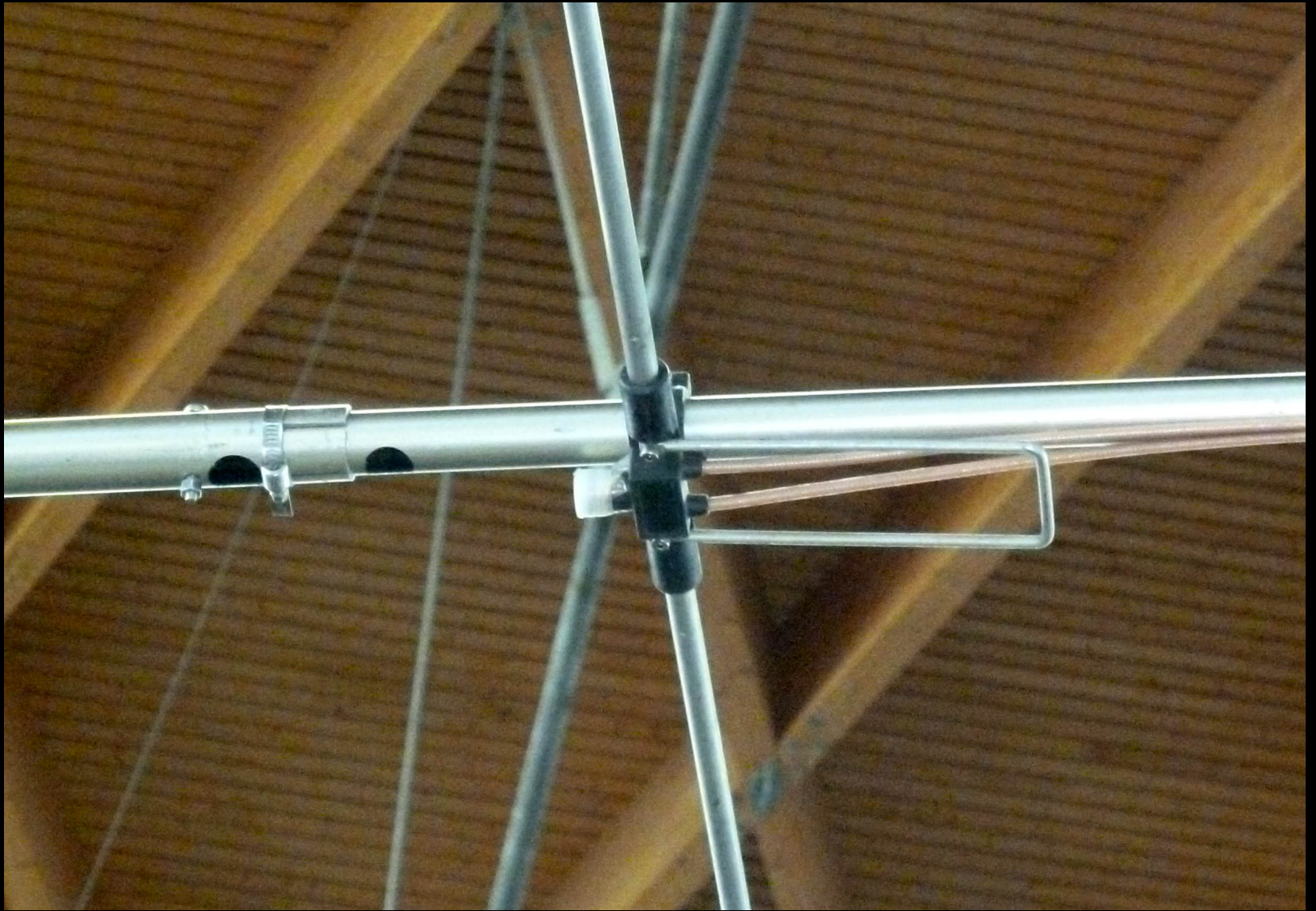


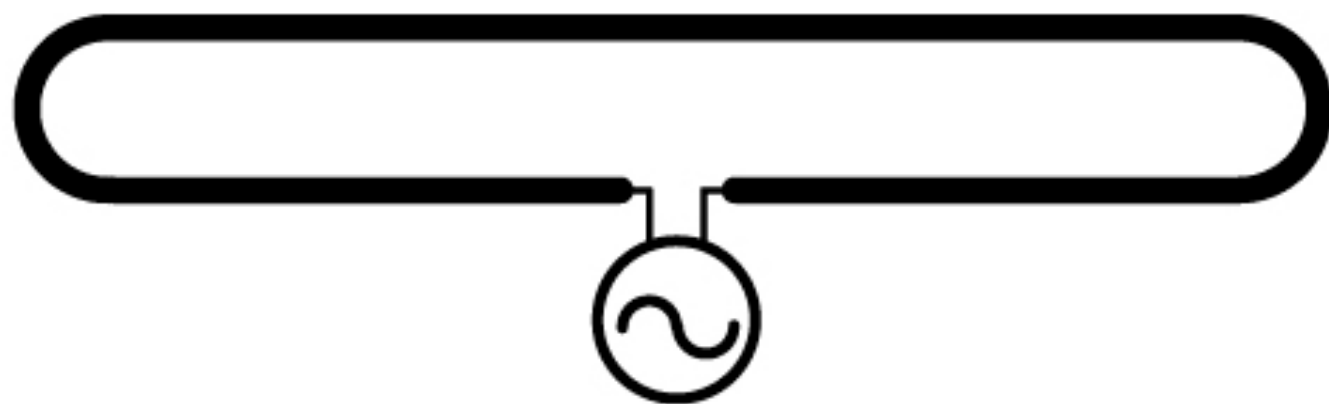


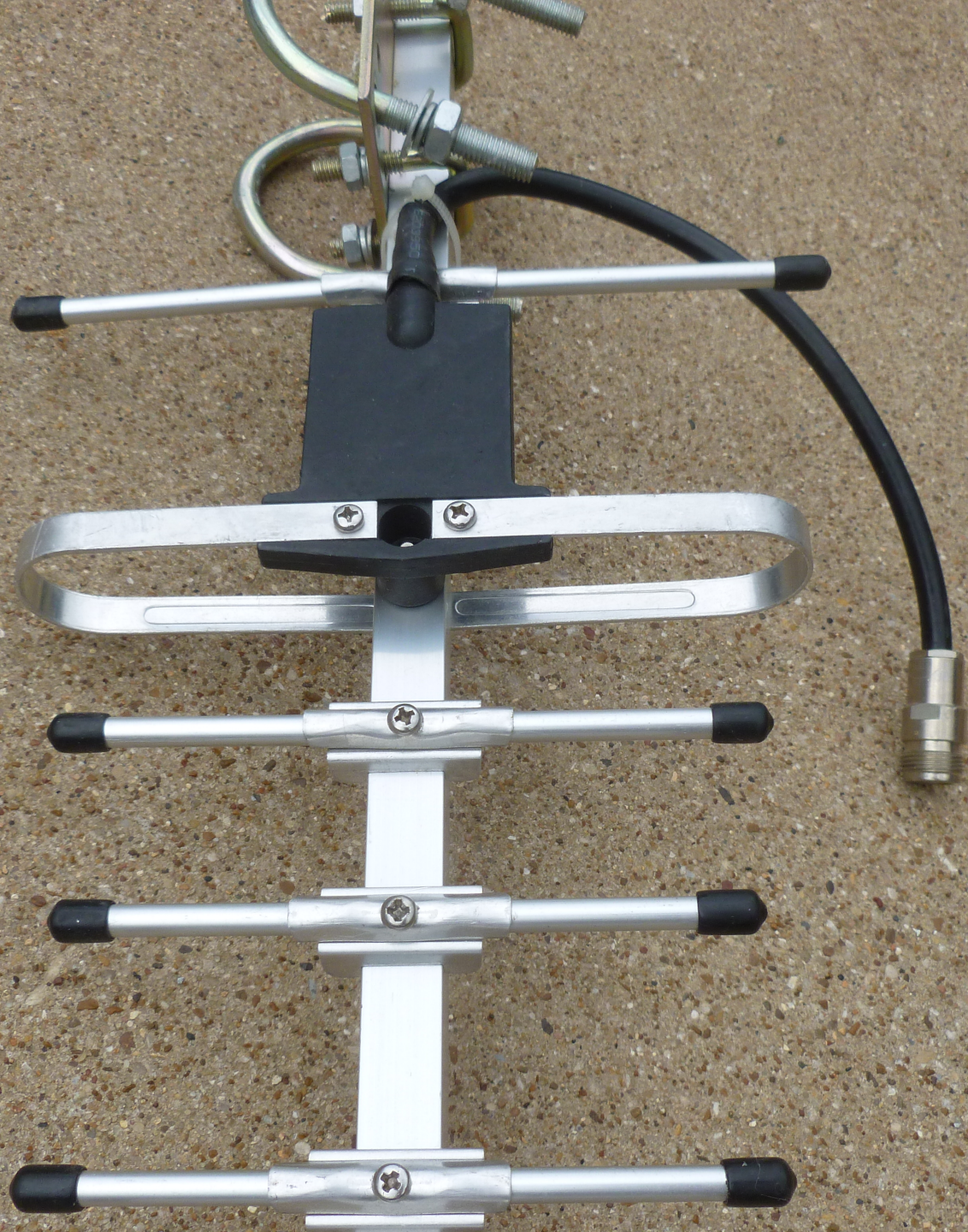




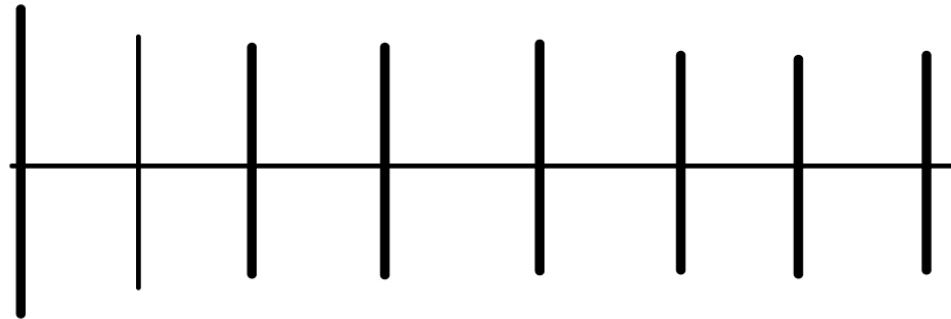




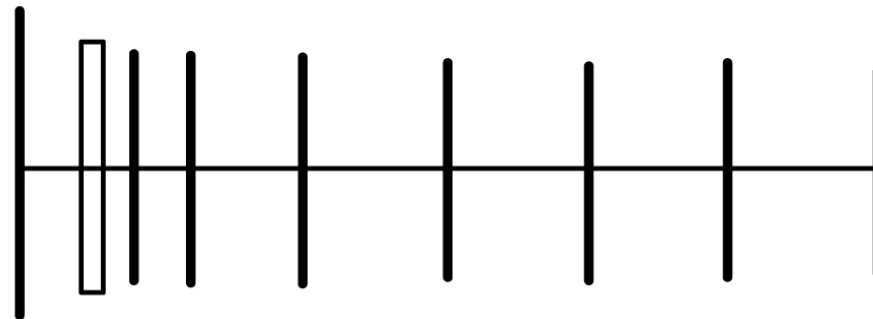




Low Impedance 72 Ohms



High Impedance 300 Ohms





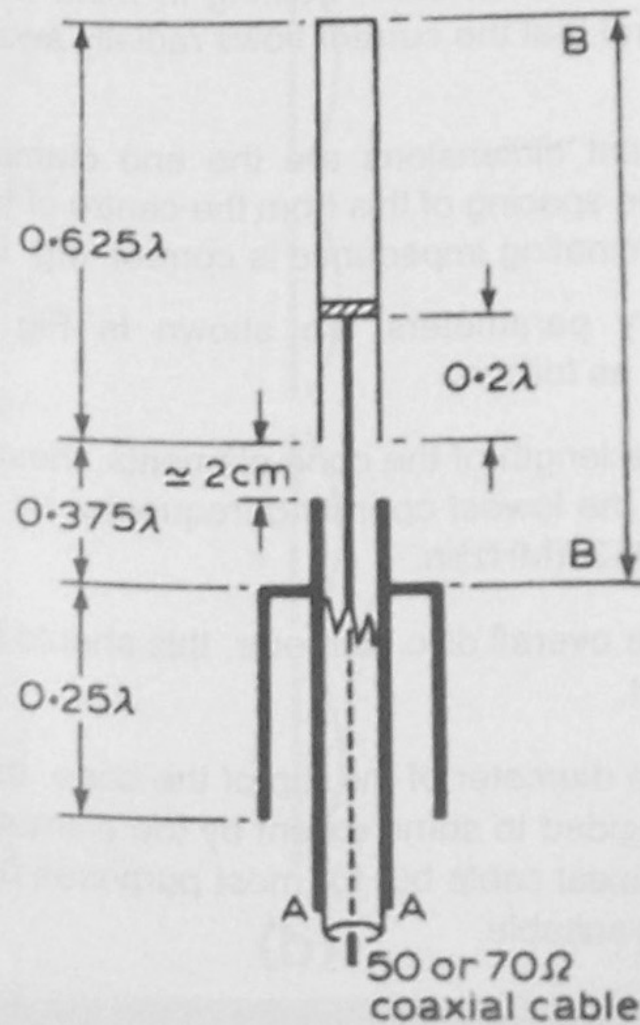
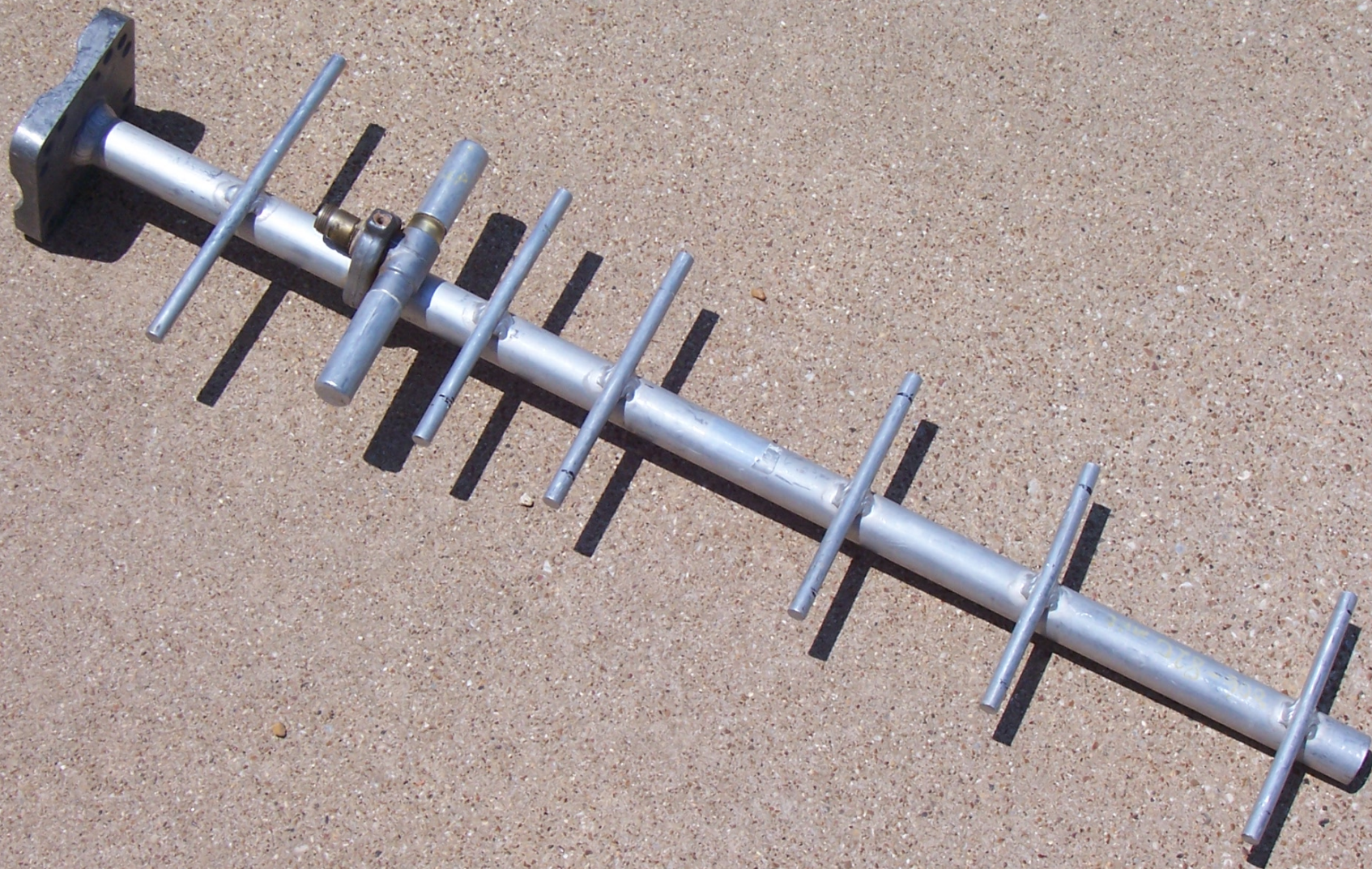
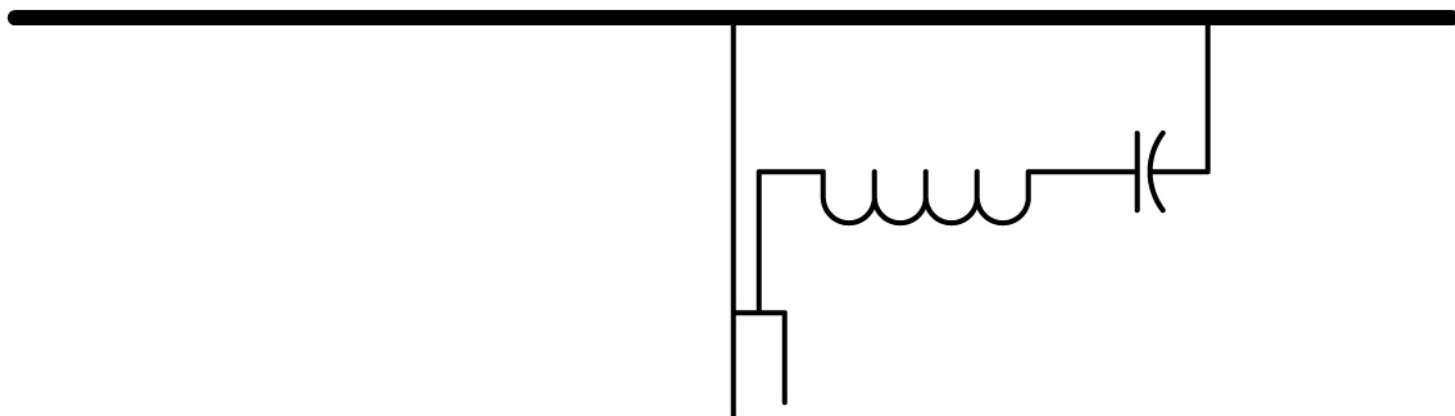


Fig 5.73: Gain sleeve dipole.

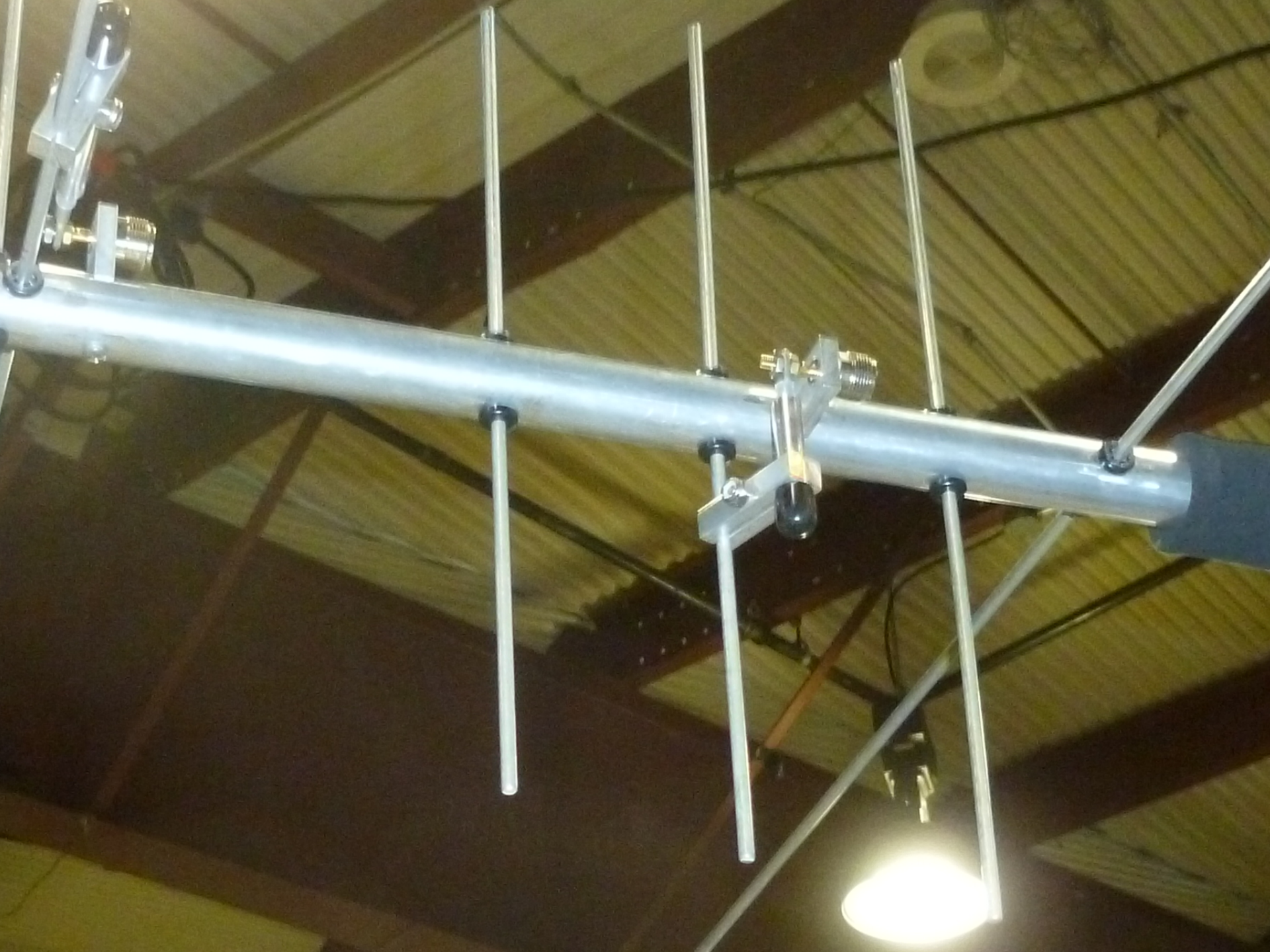


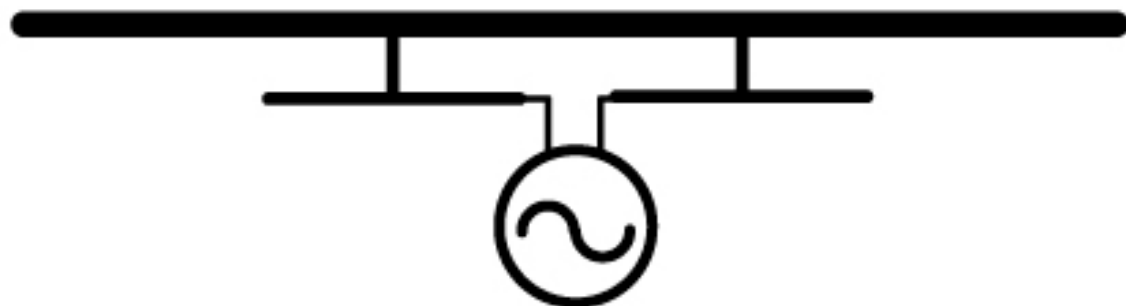


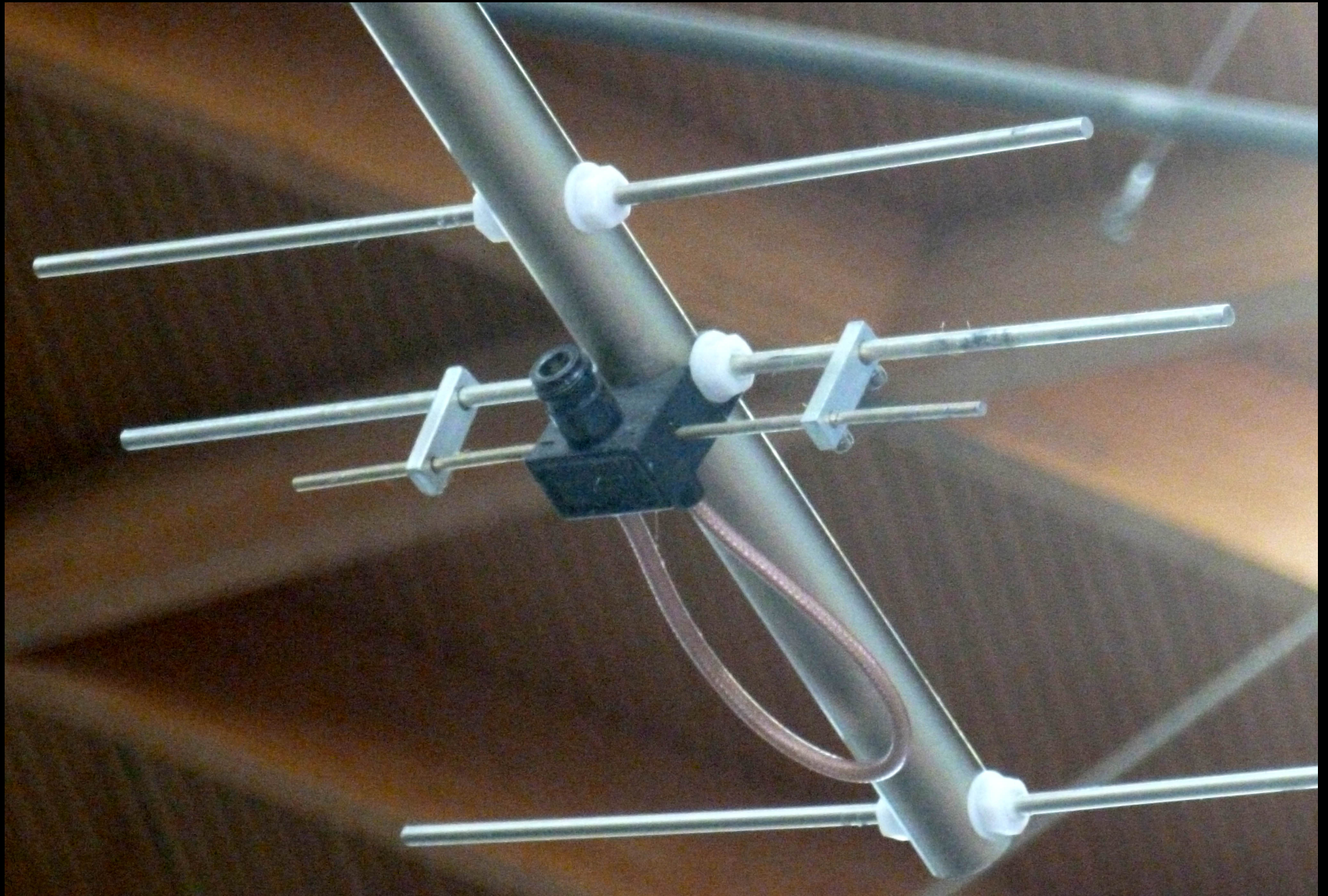


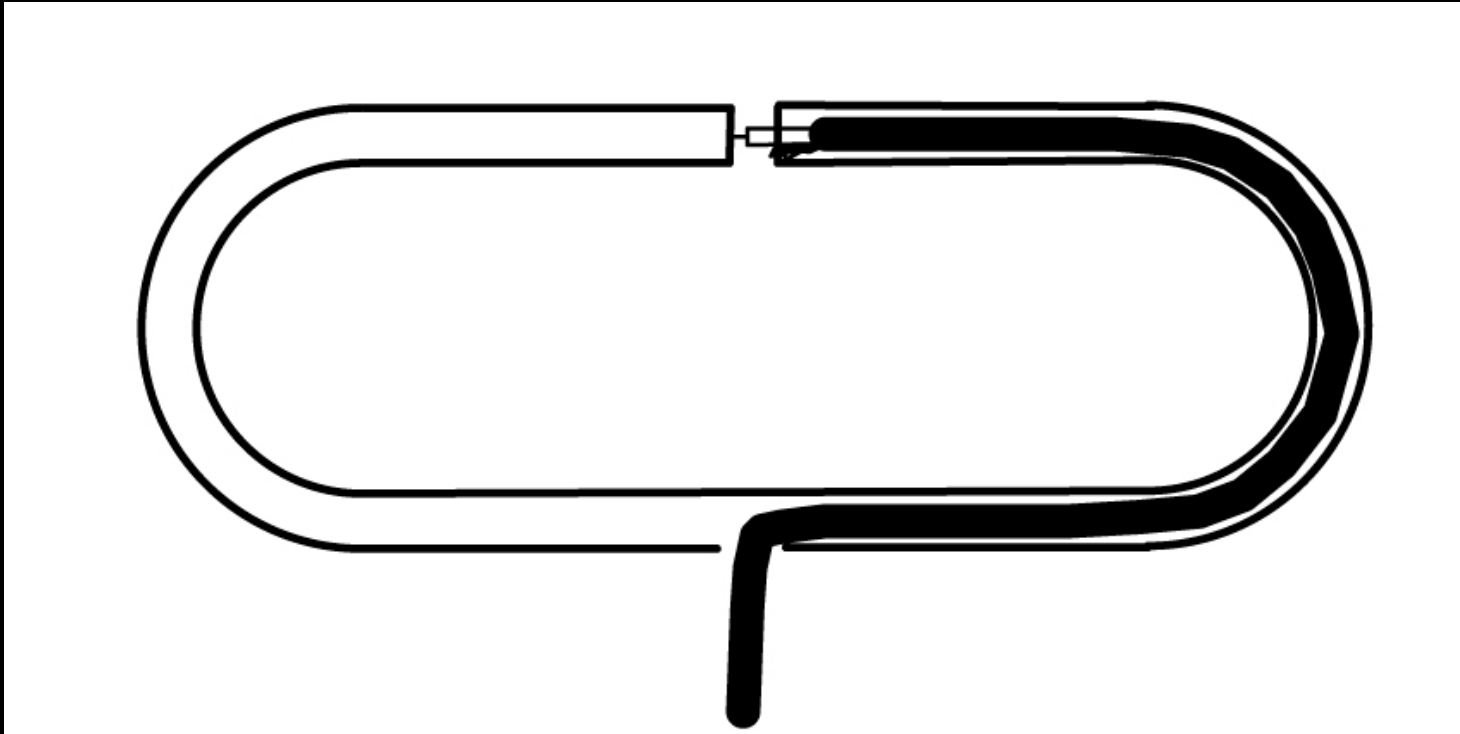




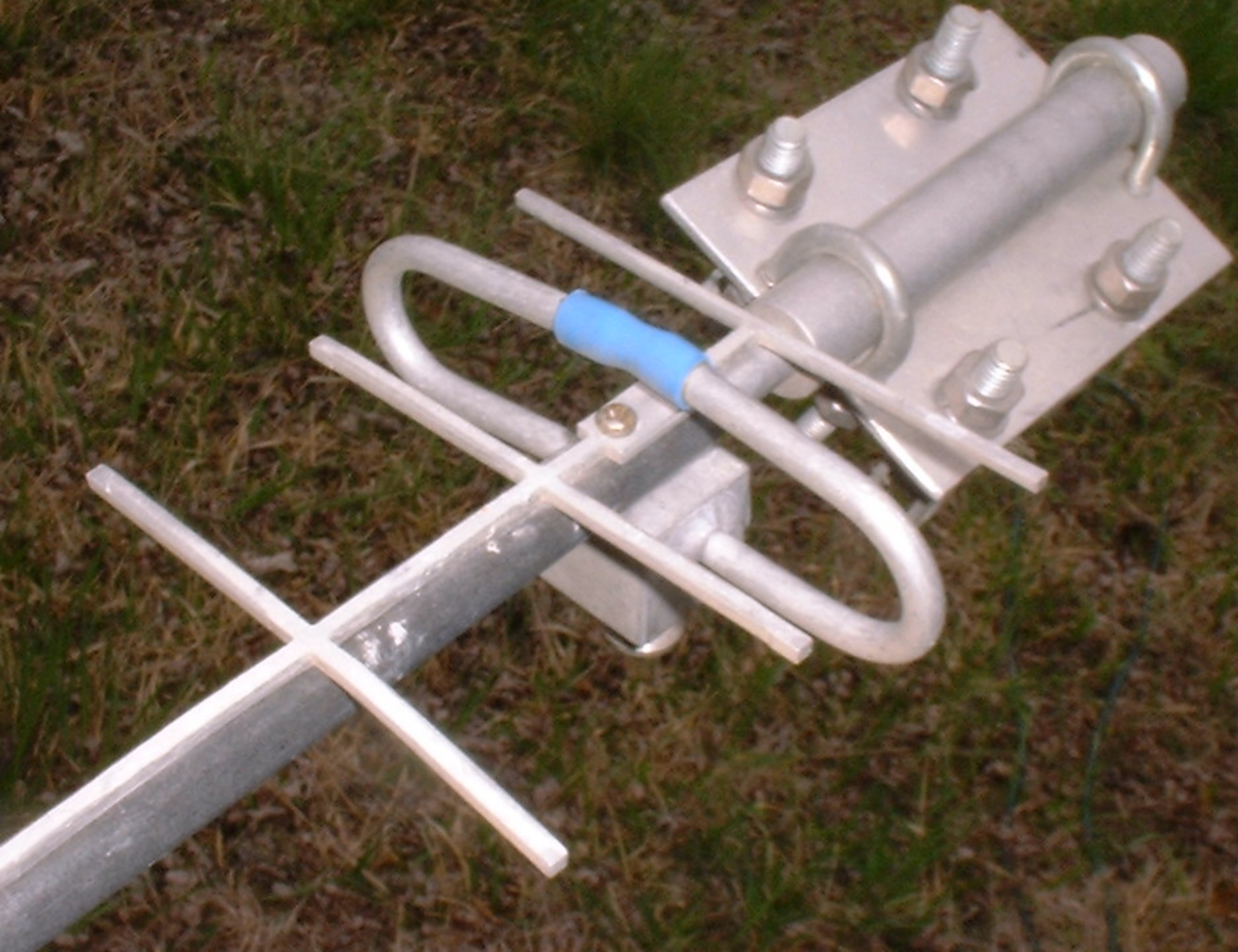


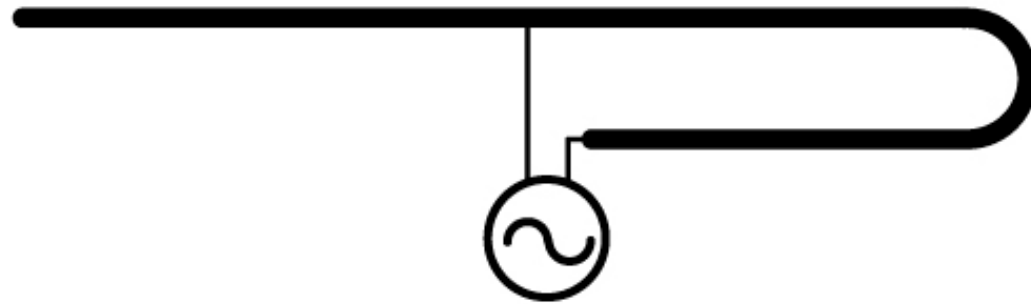




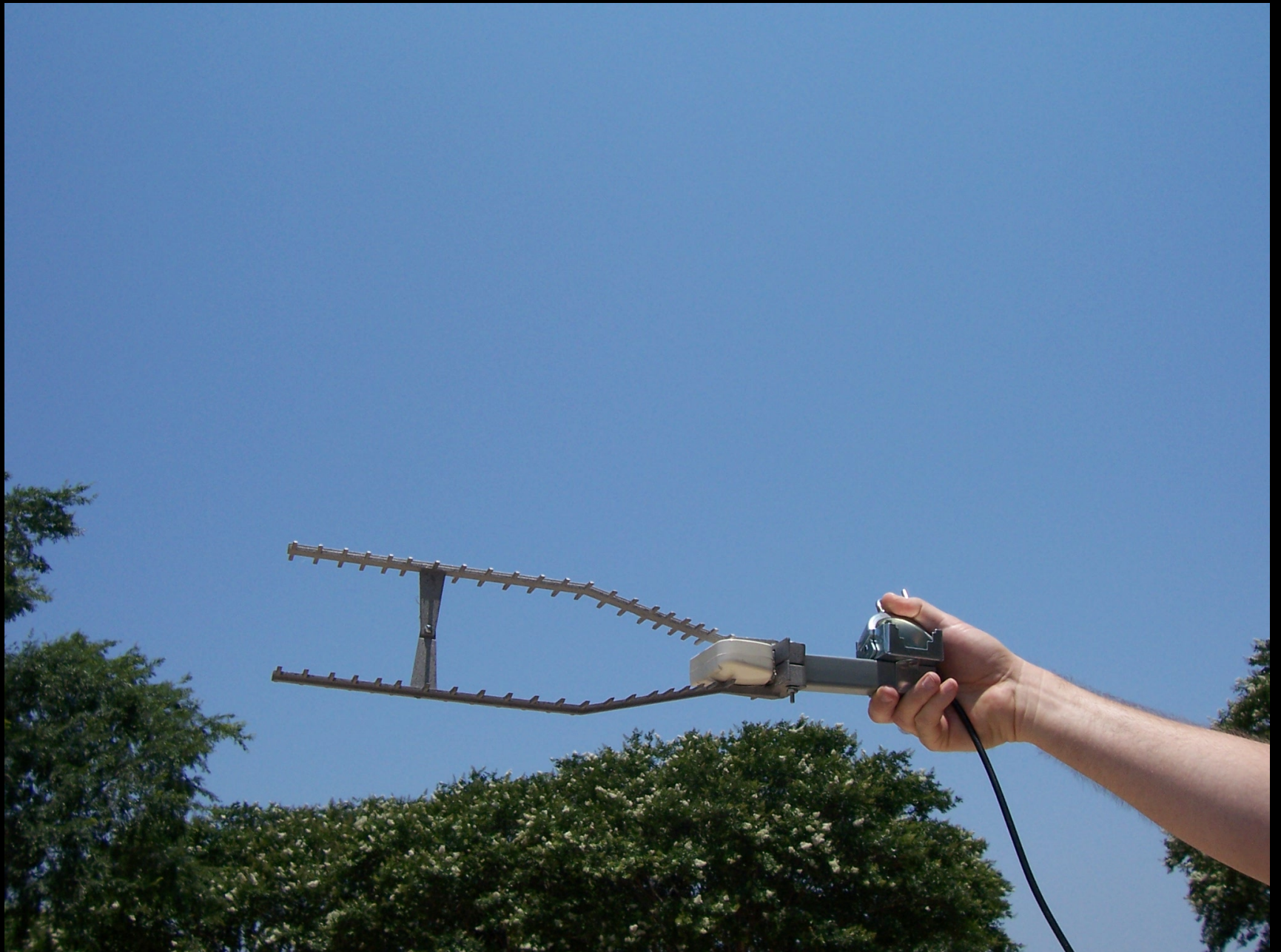




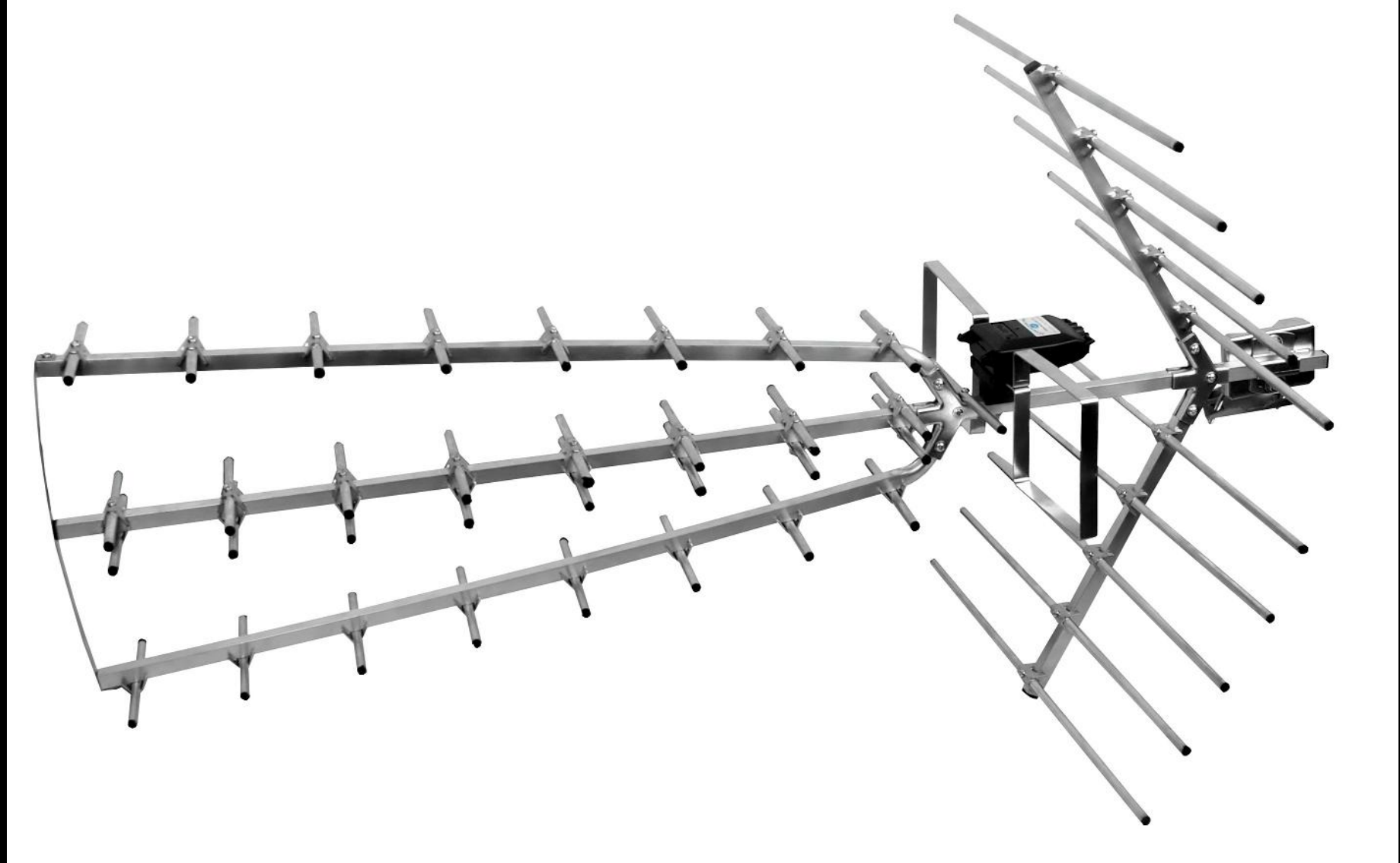






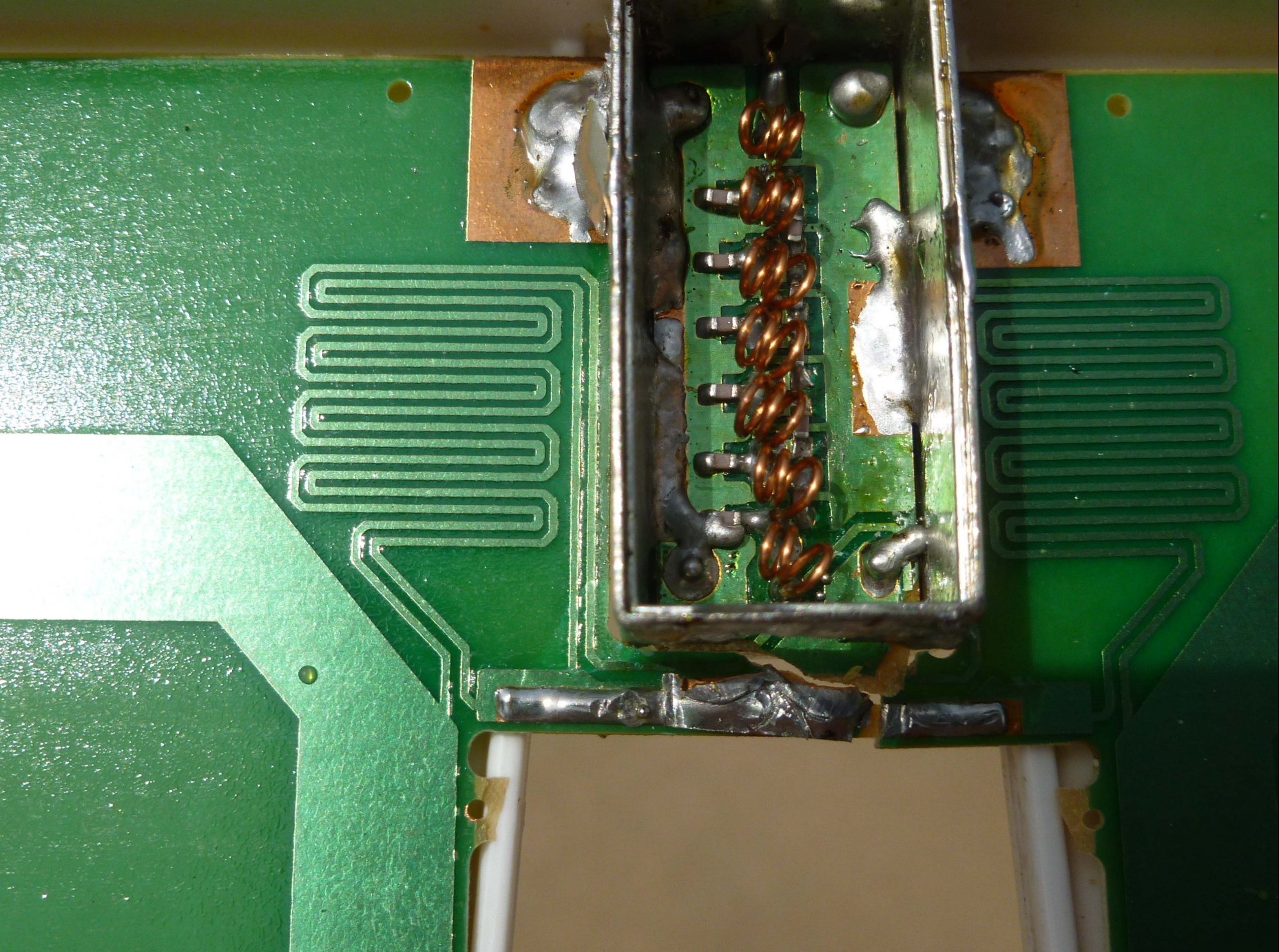


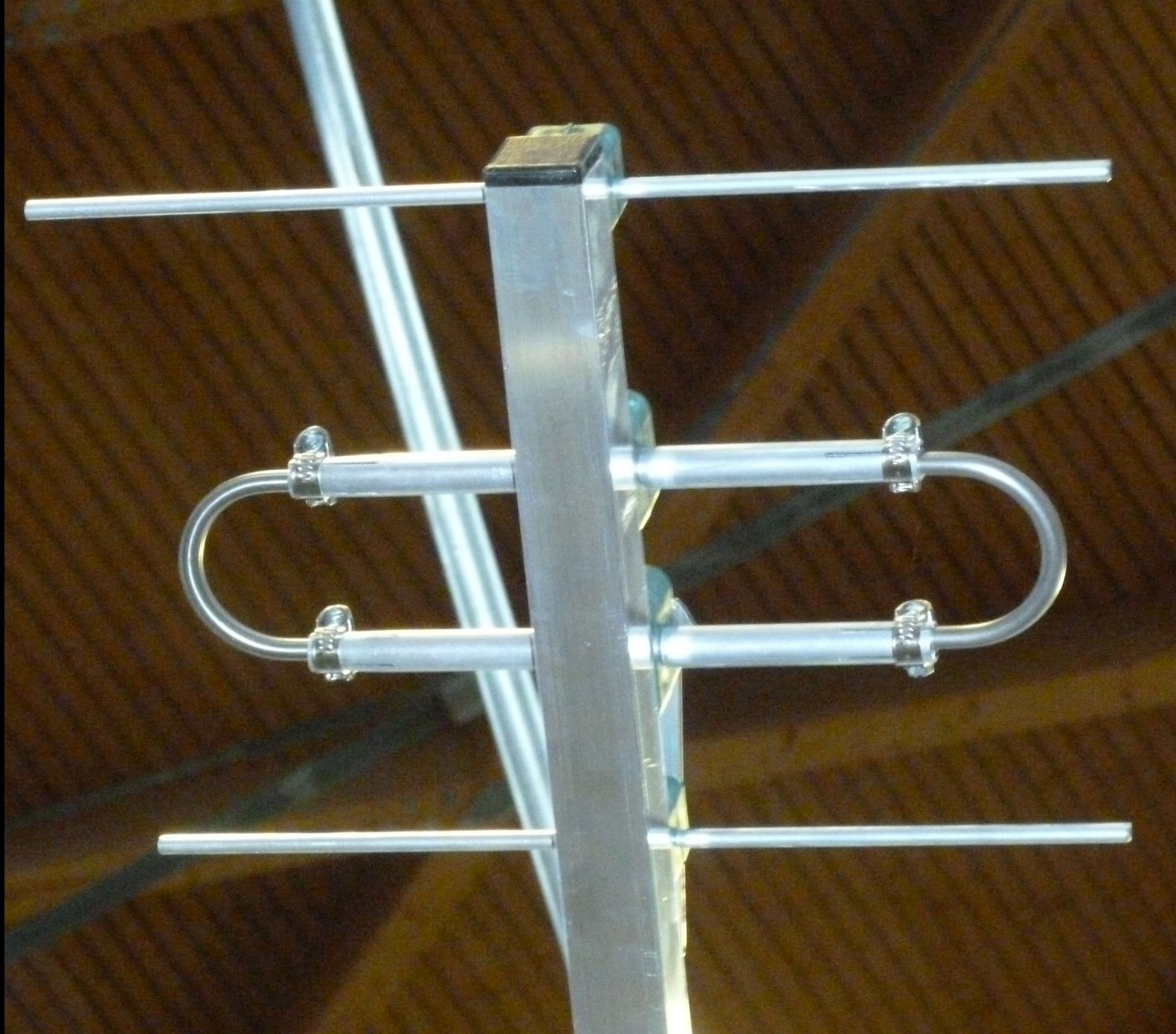


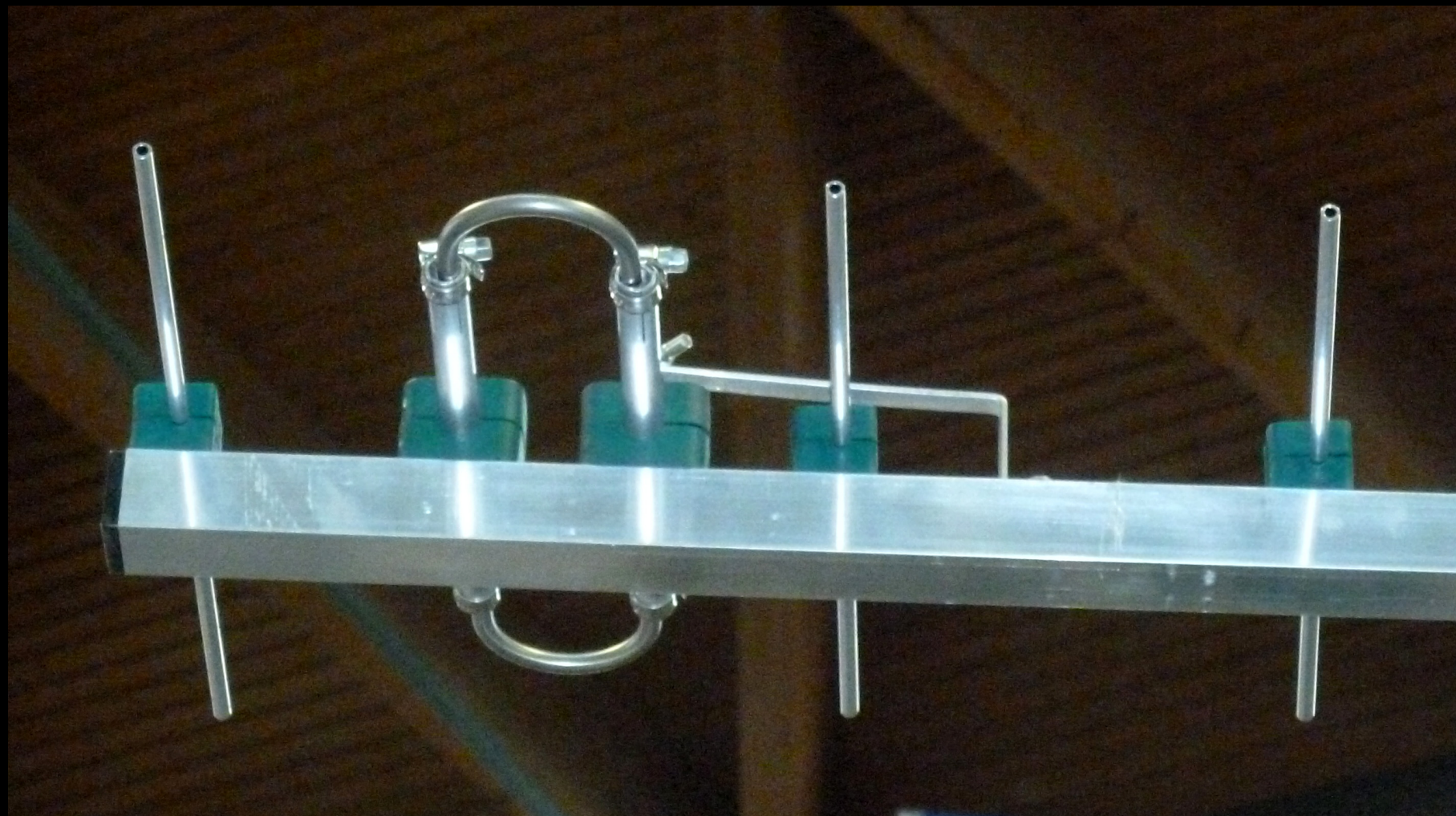


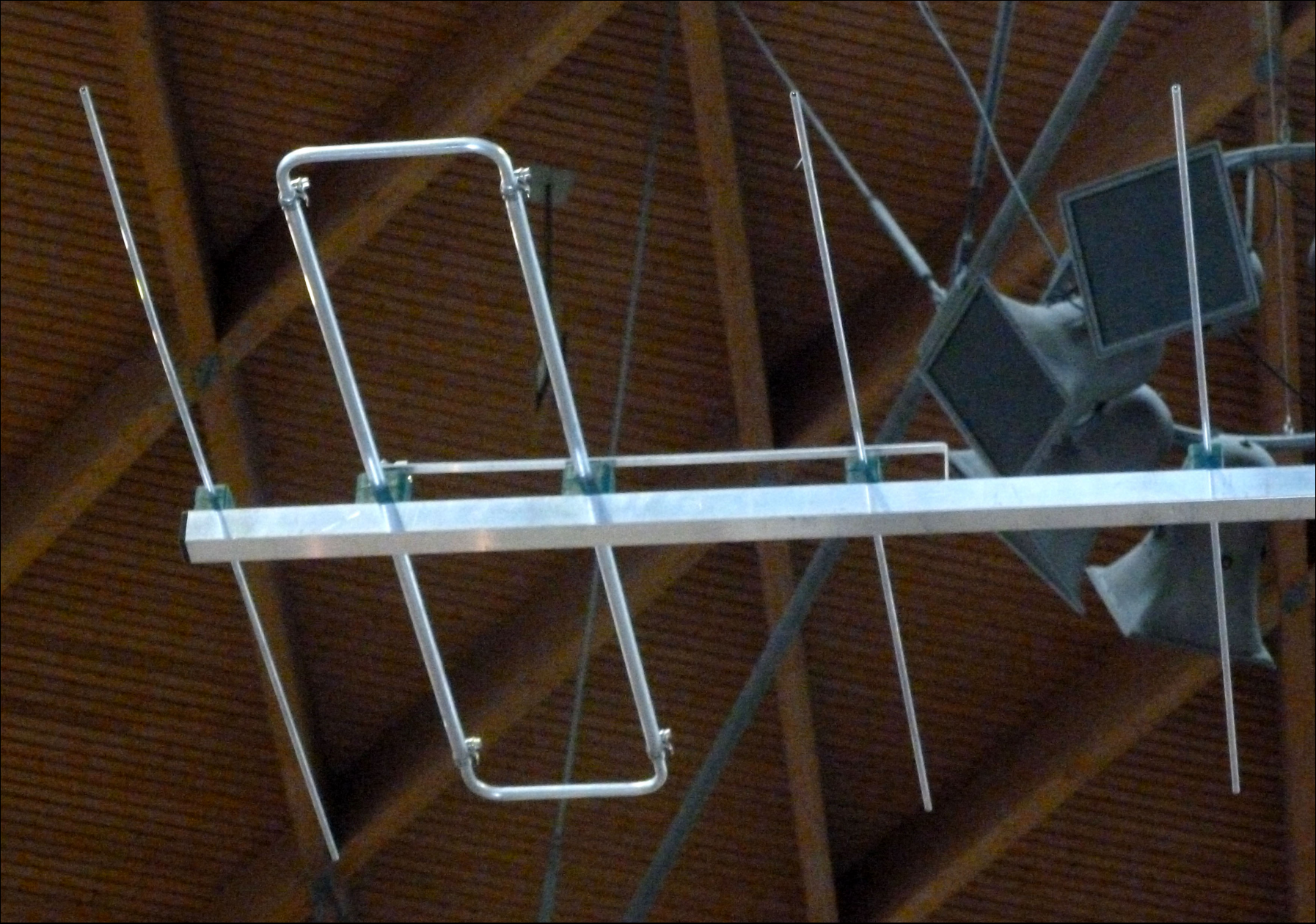


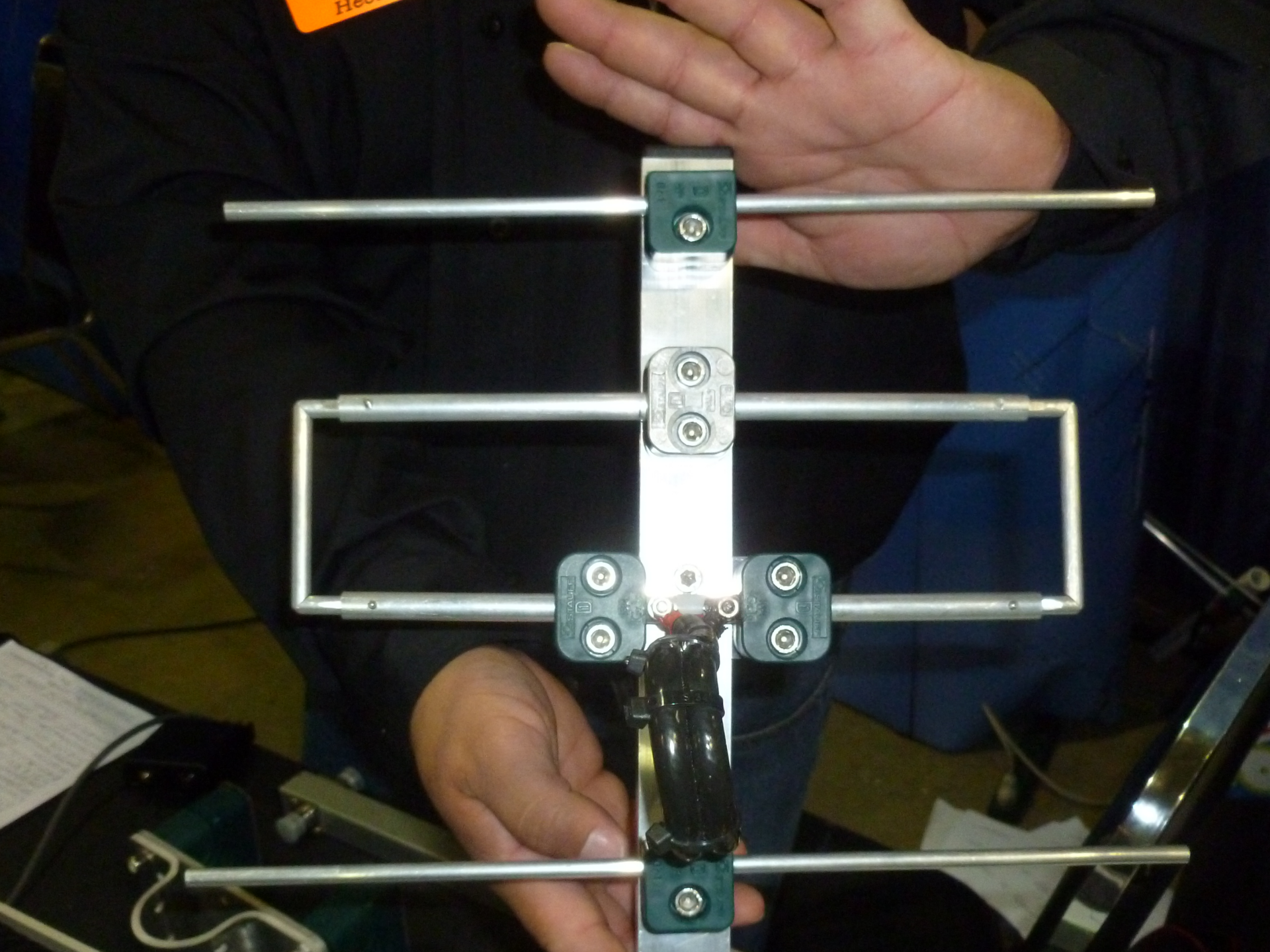




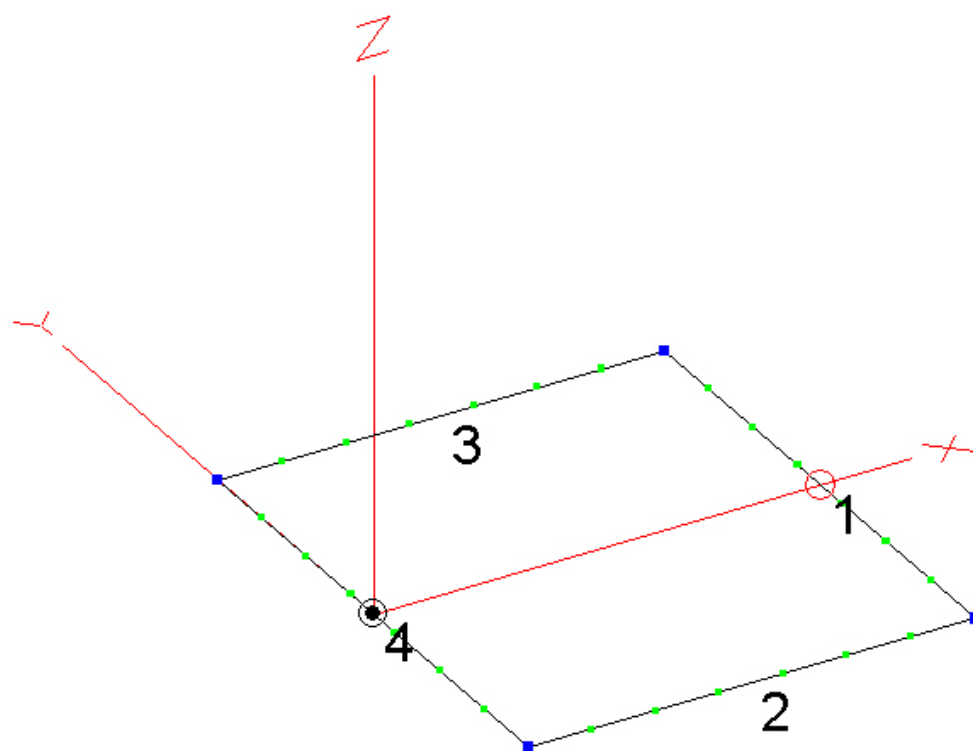


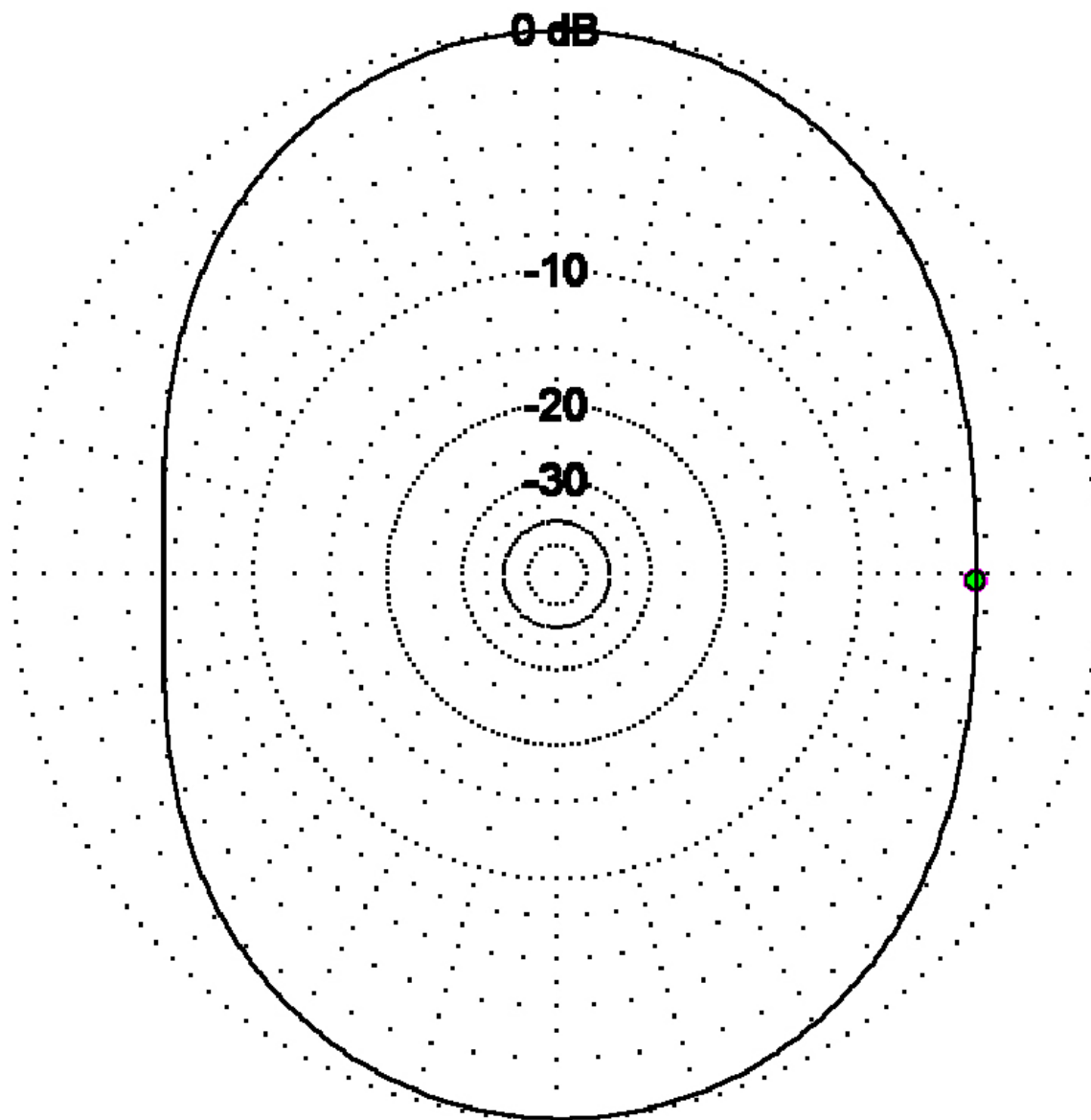


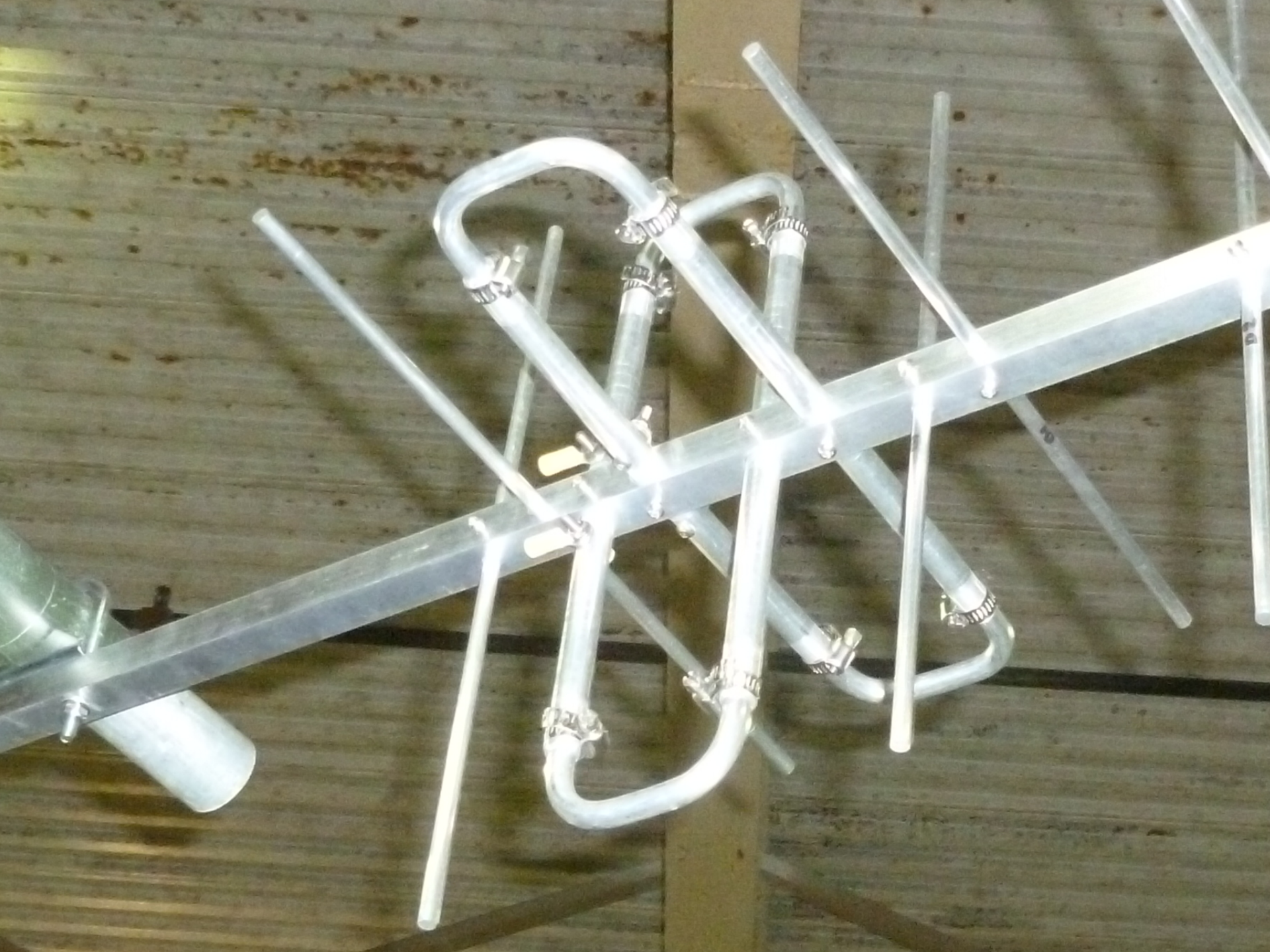


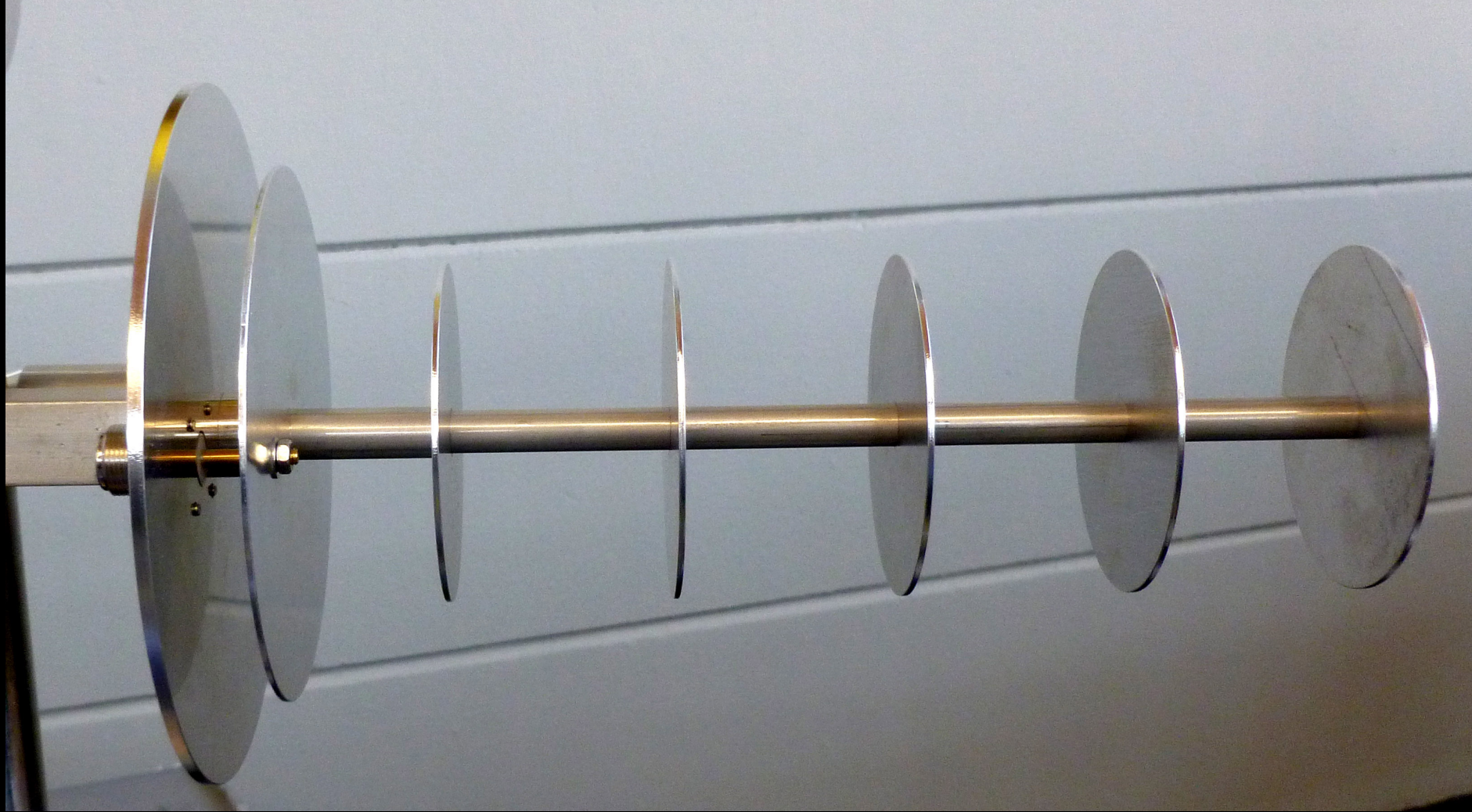


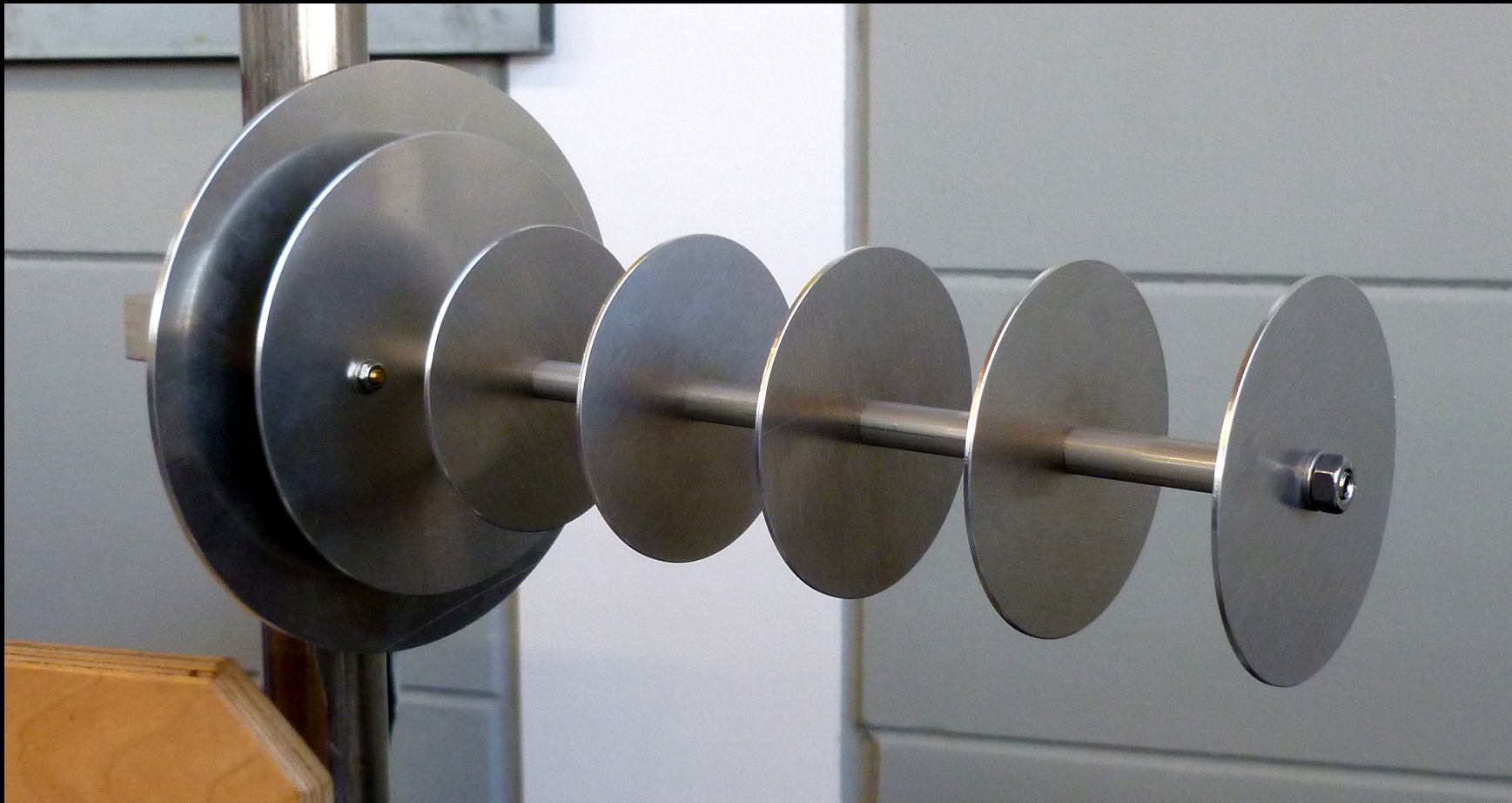


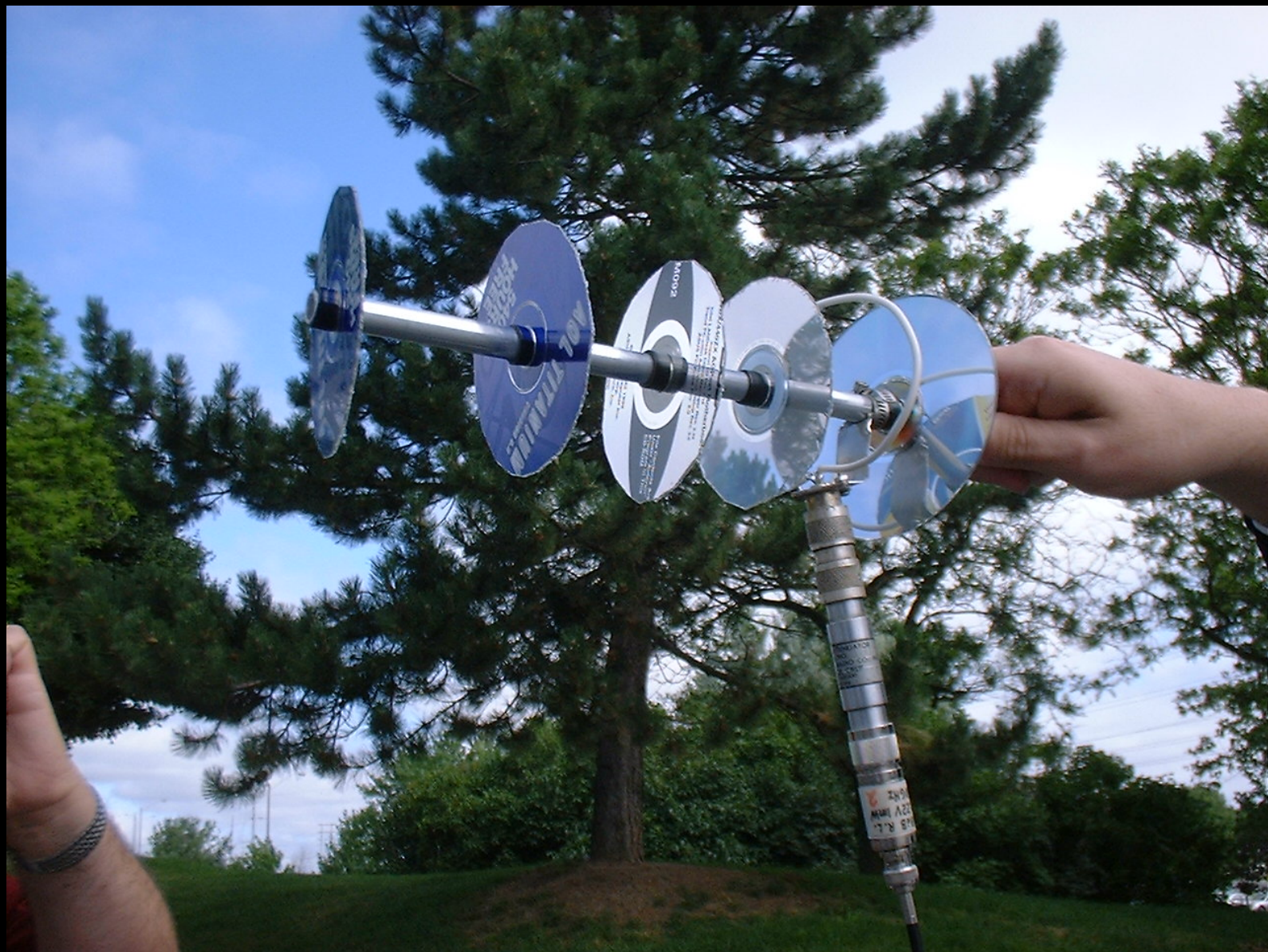






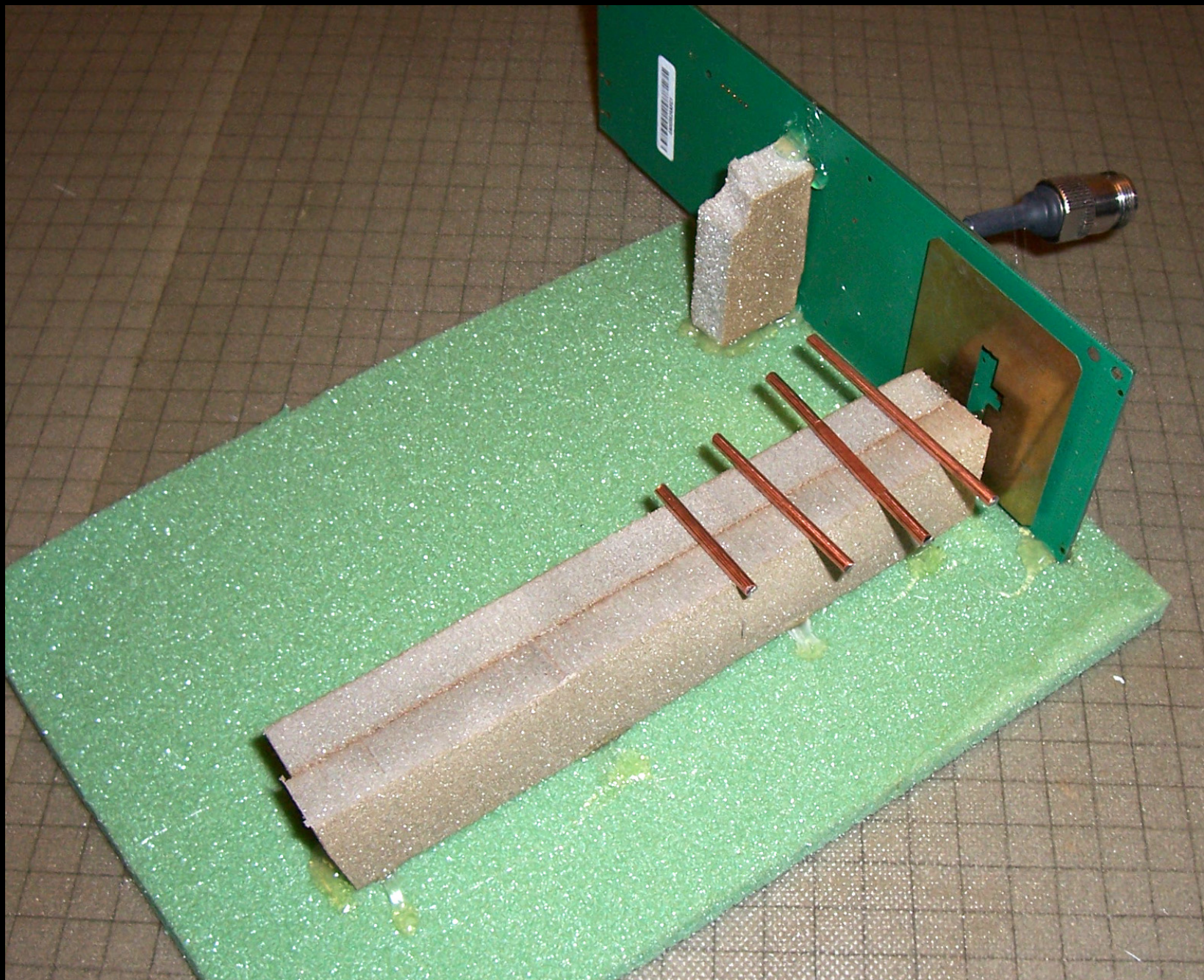






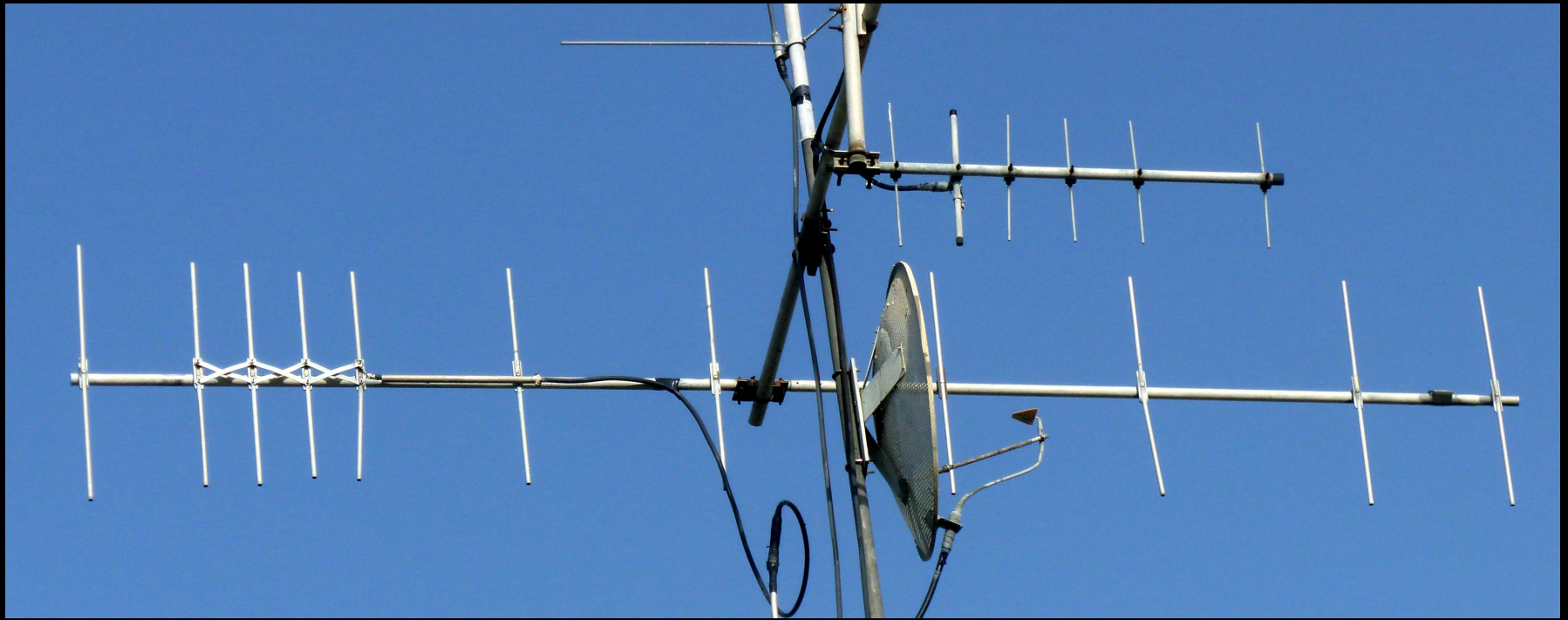






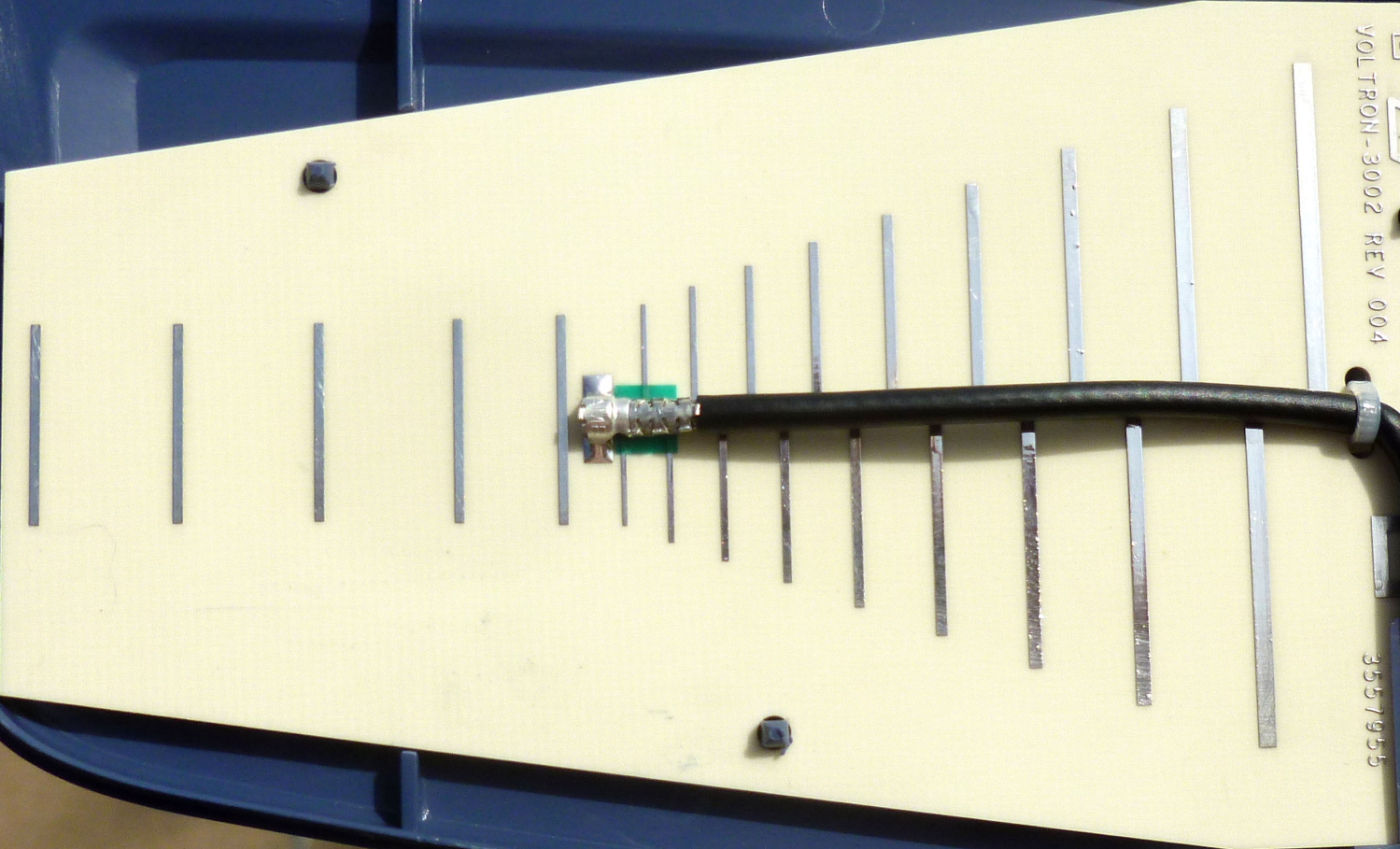
TENNADYNE
T28
50-1300 MHz
Alignment with a 70° D

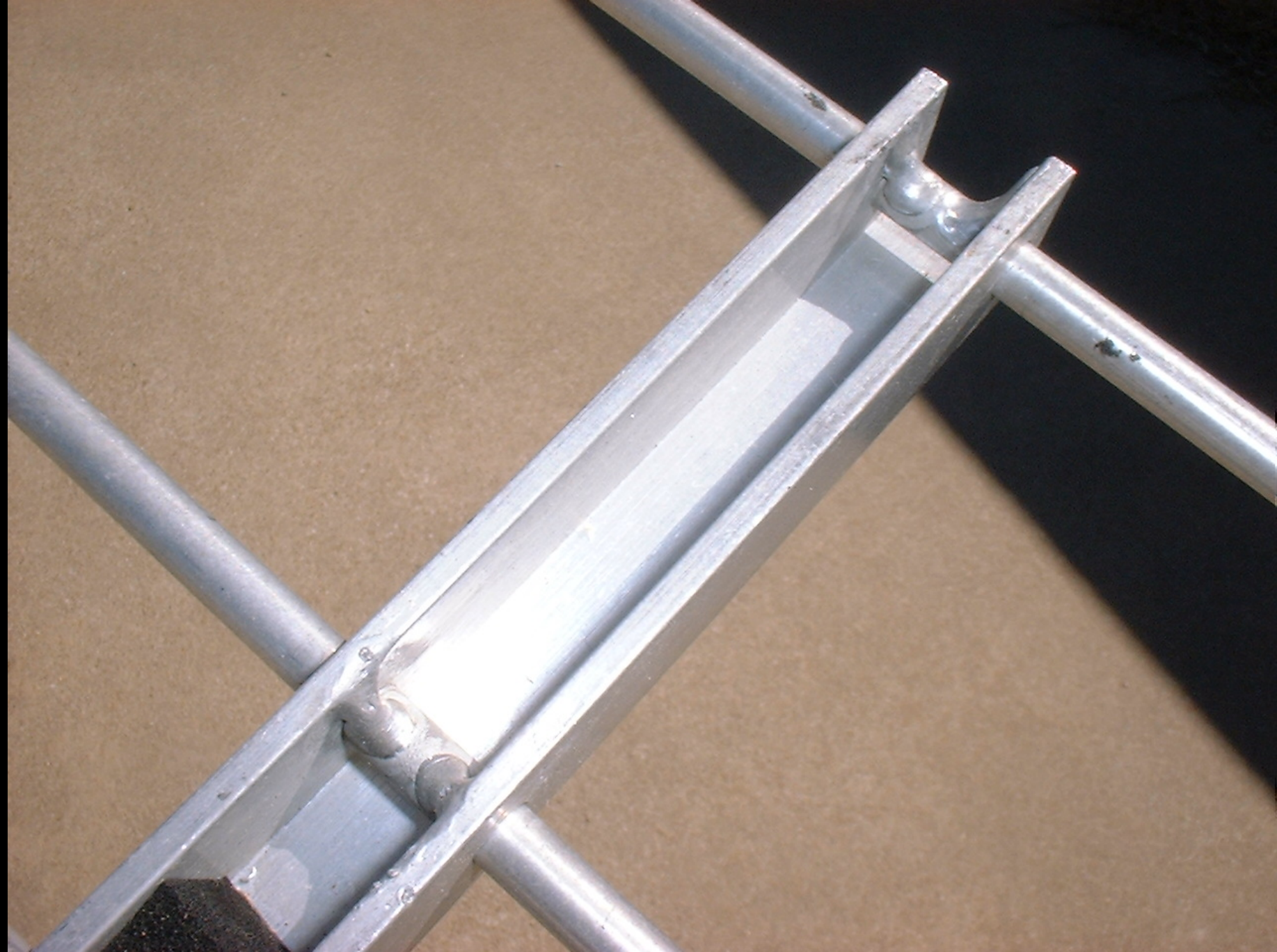
TENNADYNE
T28
50-1300 MHz
Alignment with a 70° D

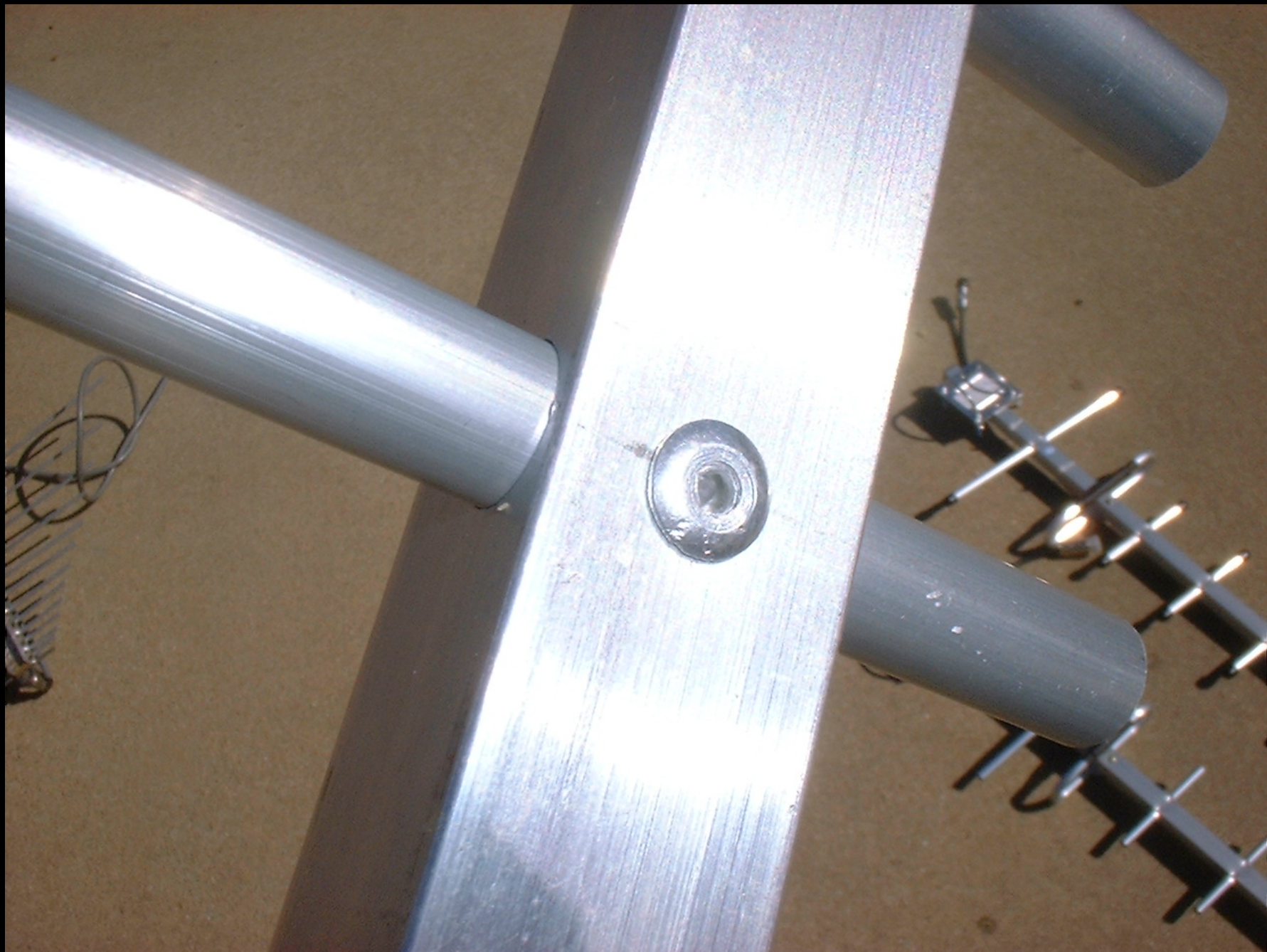


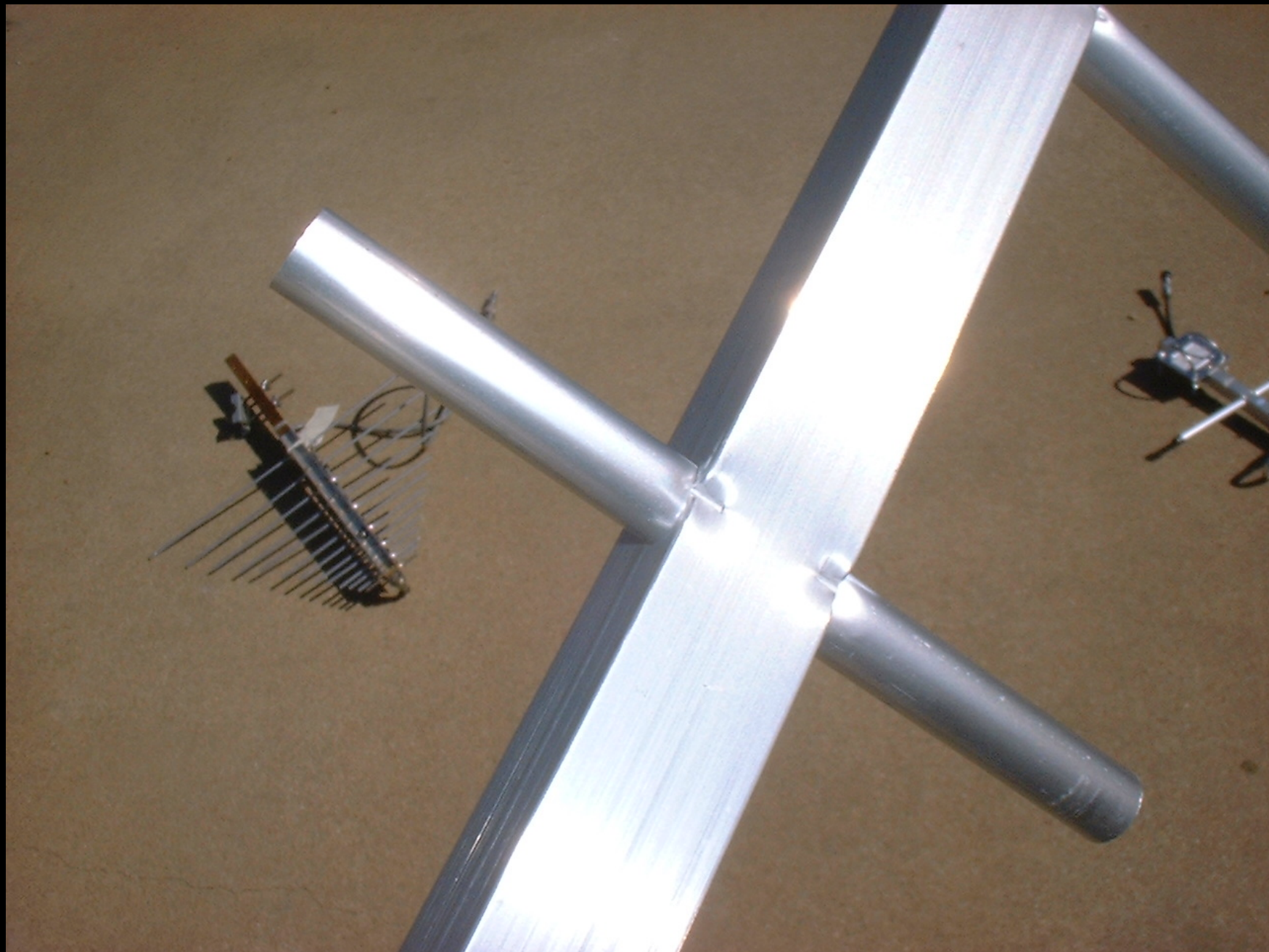
I
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VOLTRON-3002 REV 004
©2009 FNET

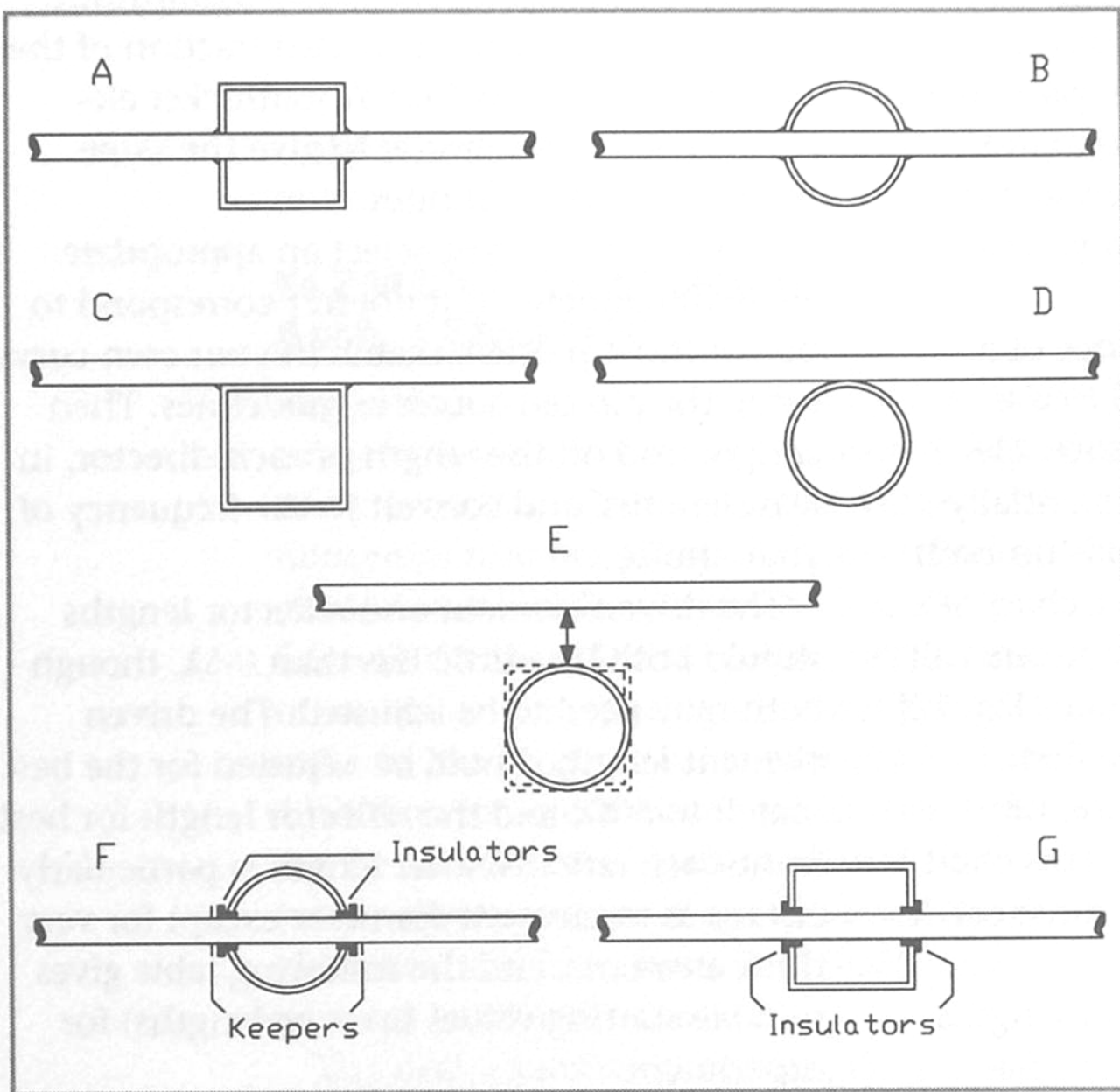
3557955





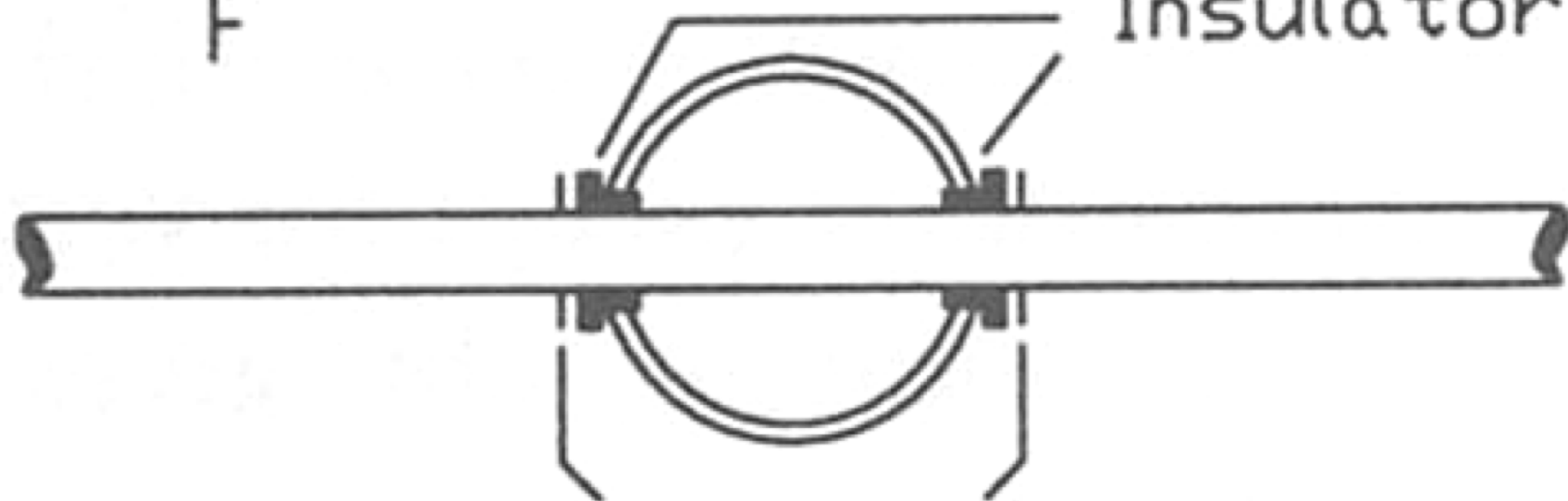






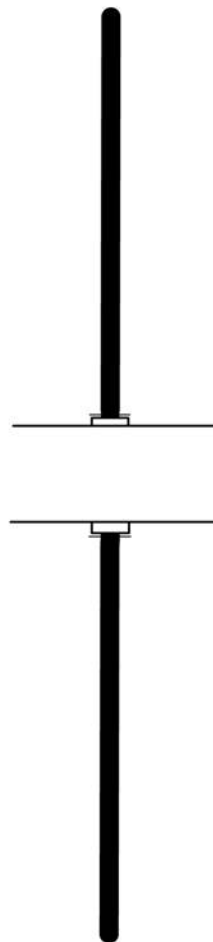
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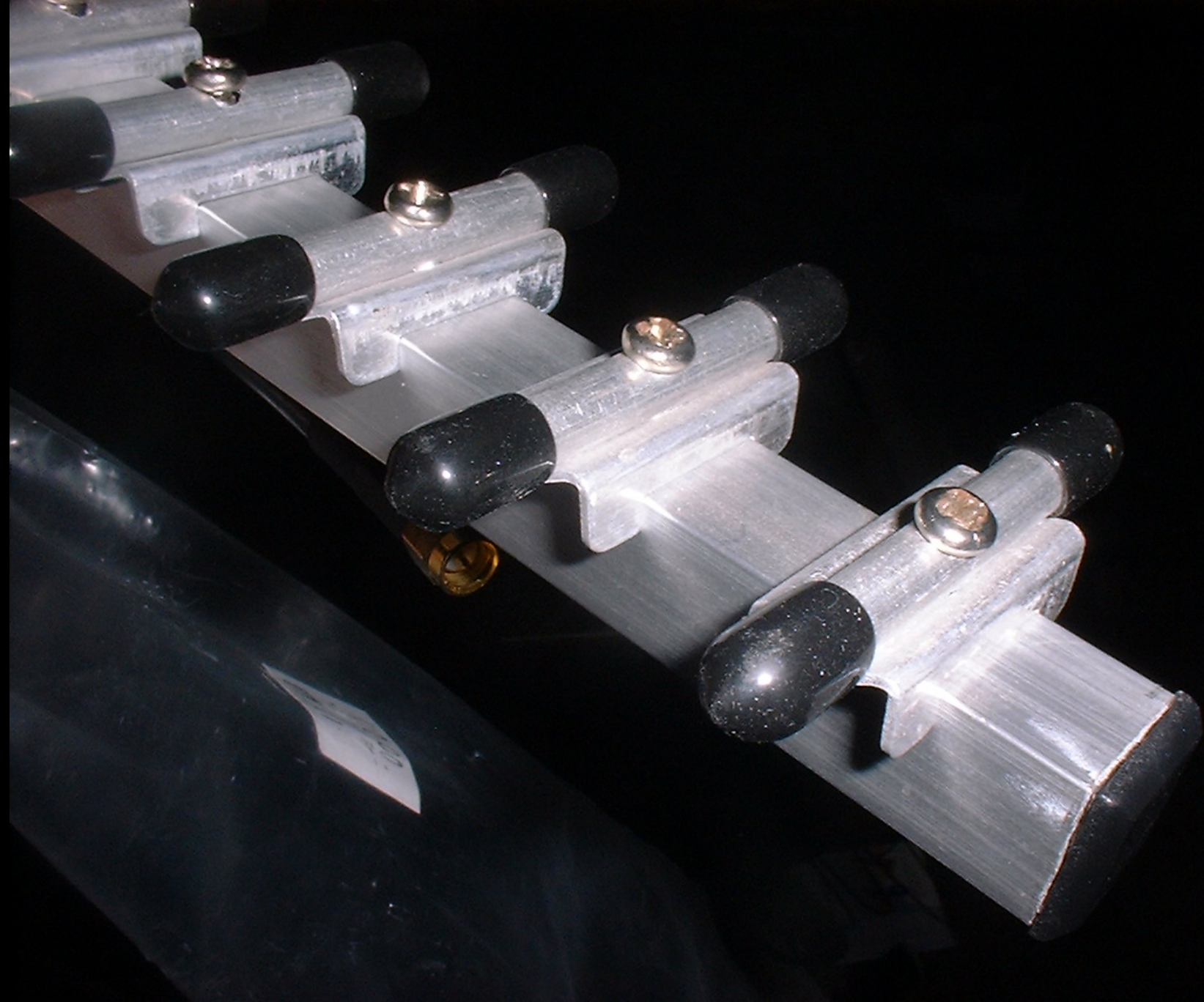
Insulators



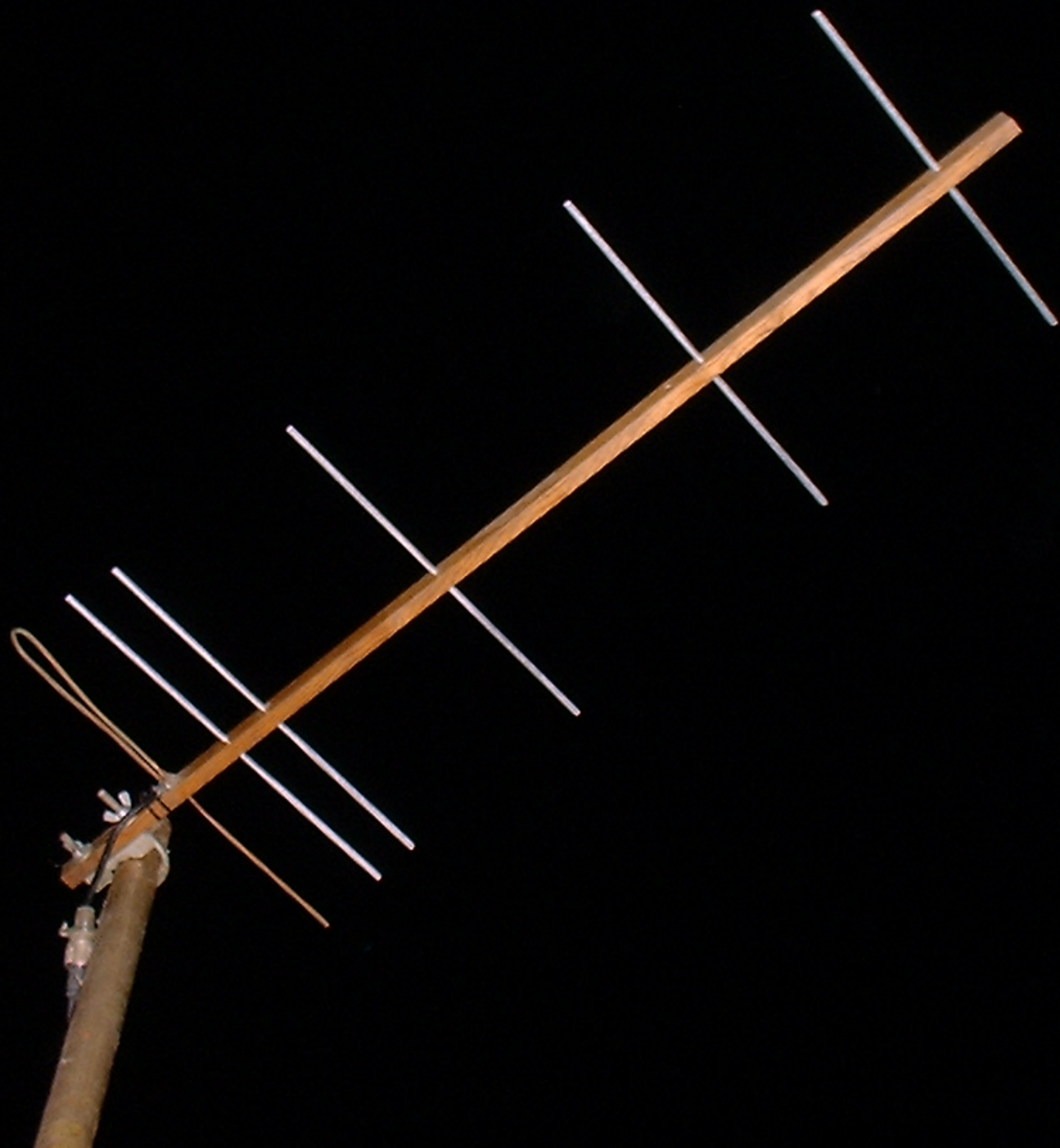
Keepers





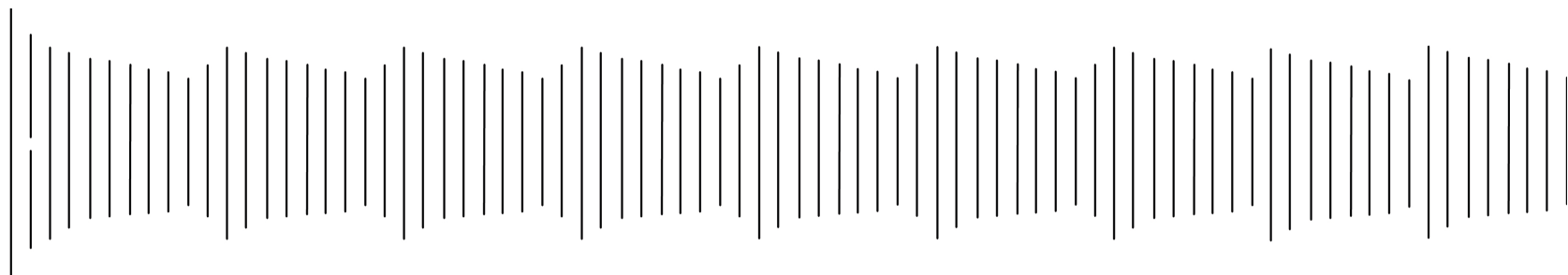


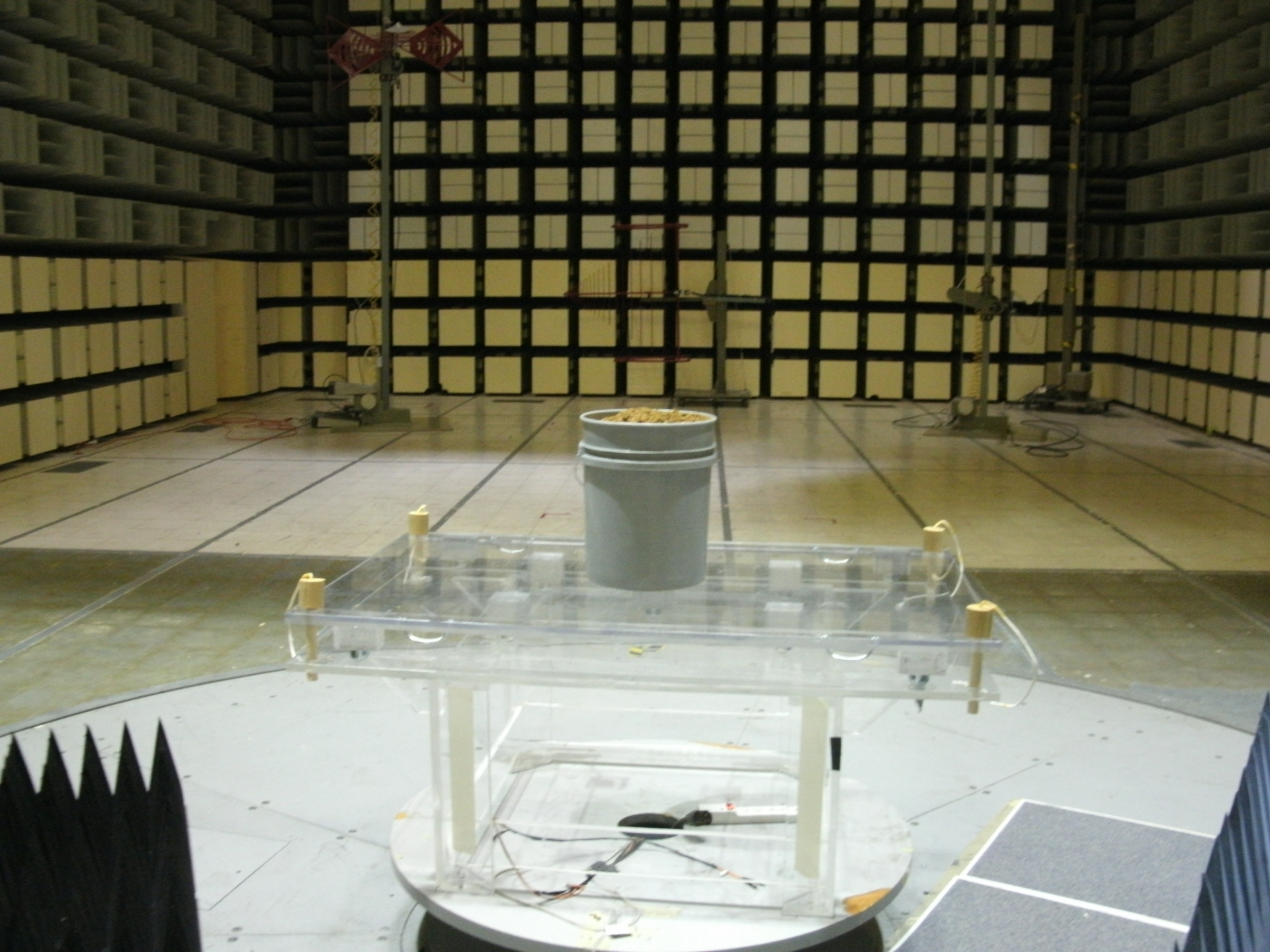




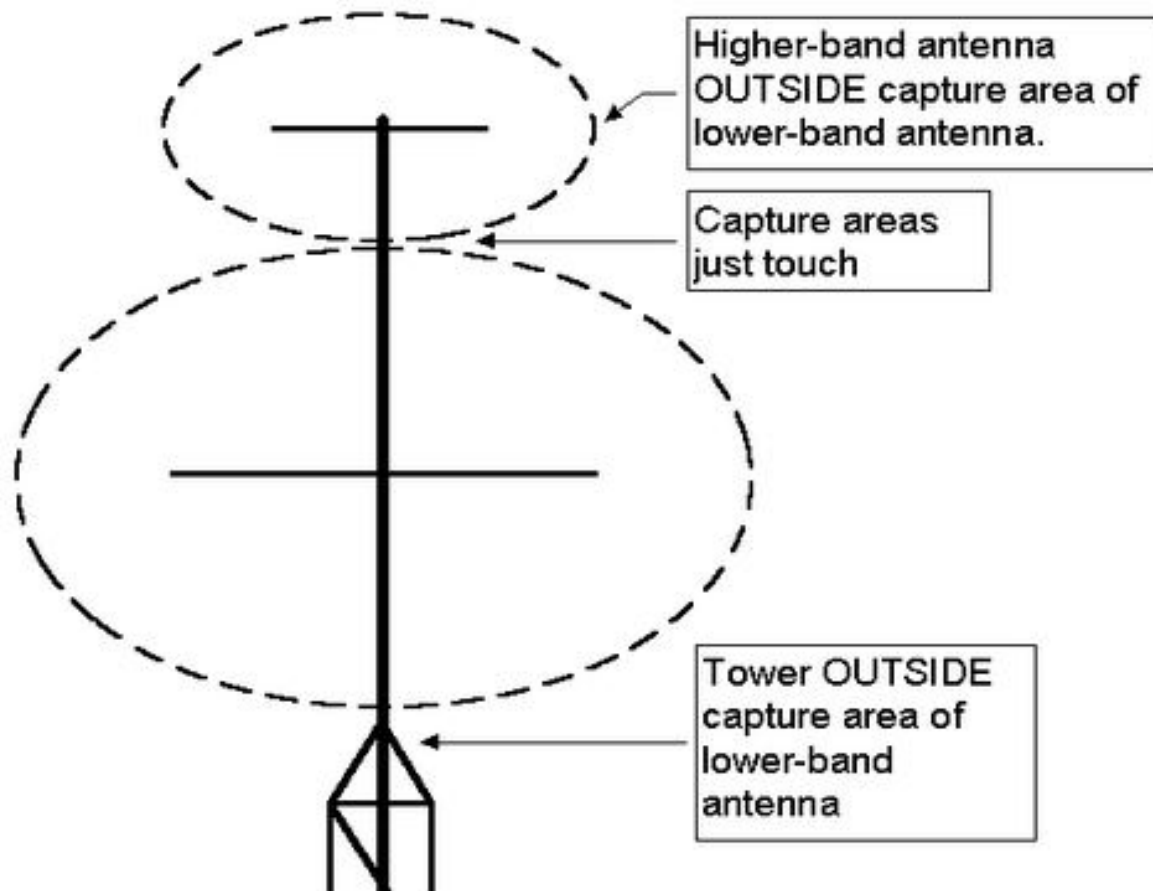








Stacking Dissimilar Antennas



Capture Area

$$A = G \lambda_{sq.} / 4 \pi$$

2 Meters 10 dBi

$$A = 40/12.56 \quad 3.2 \text{ sq Meters}$$

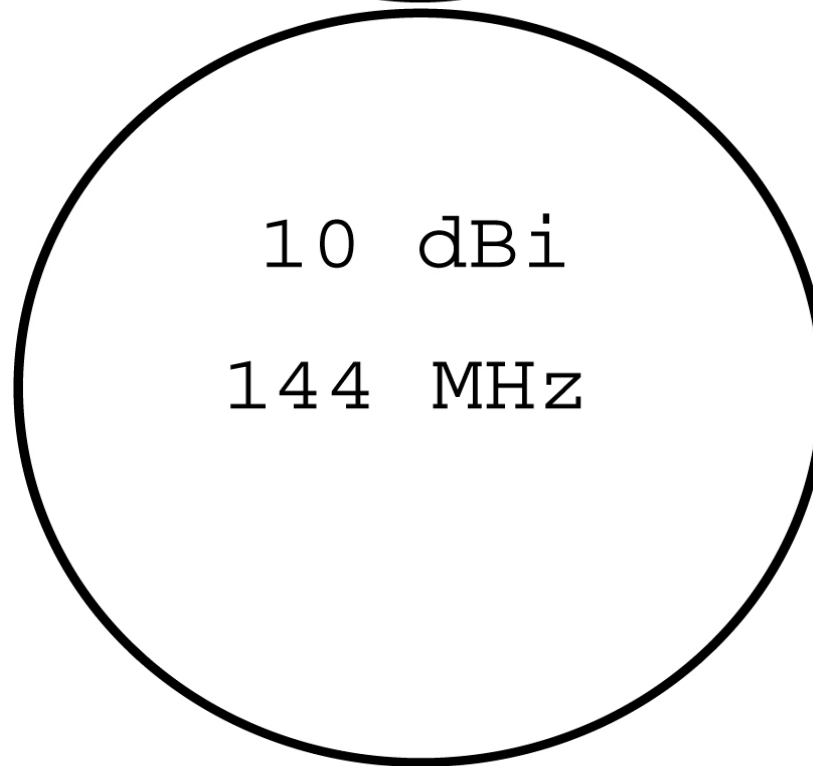
Radius 1 Meter

Capture Area

70 cm 16 dBi

$A = 40 \times .49 / 12.56 = 1.6$ 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

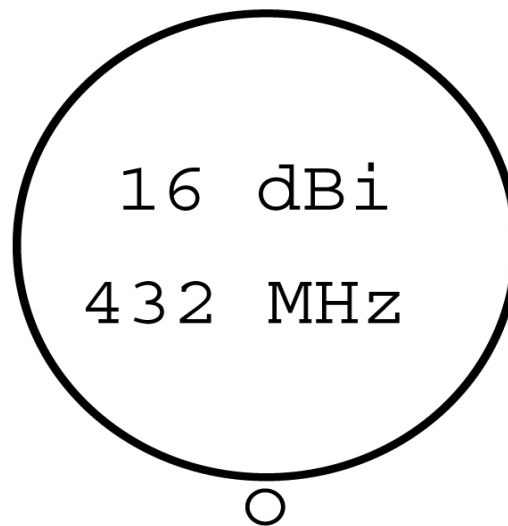
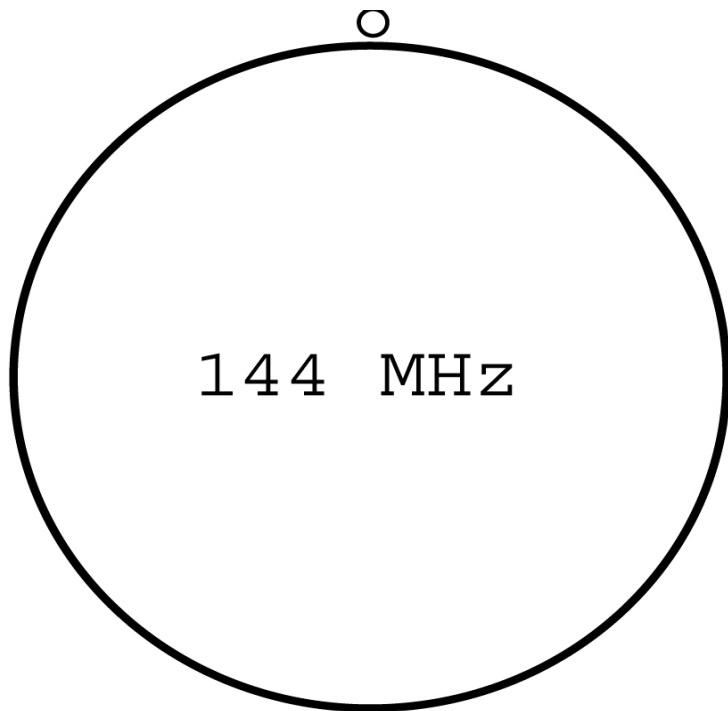
.04

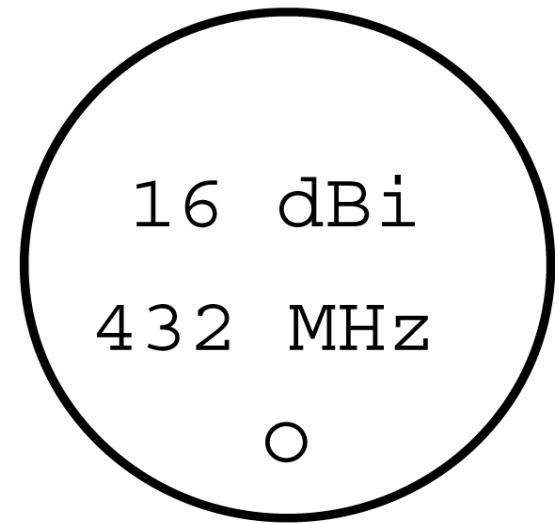
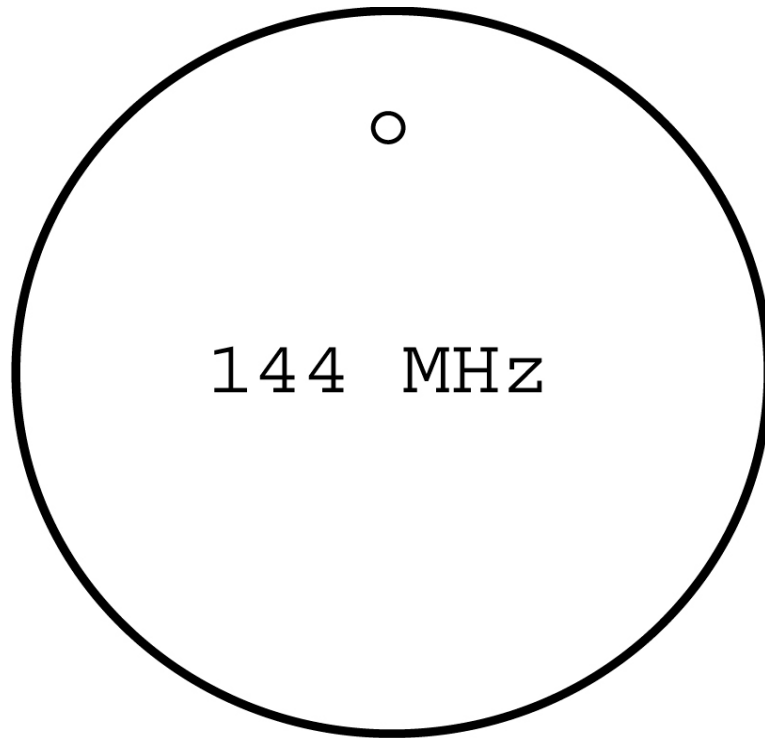
432

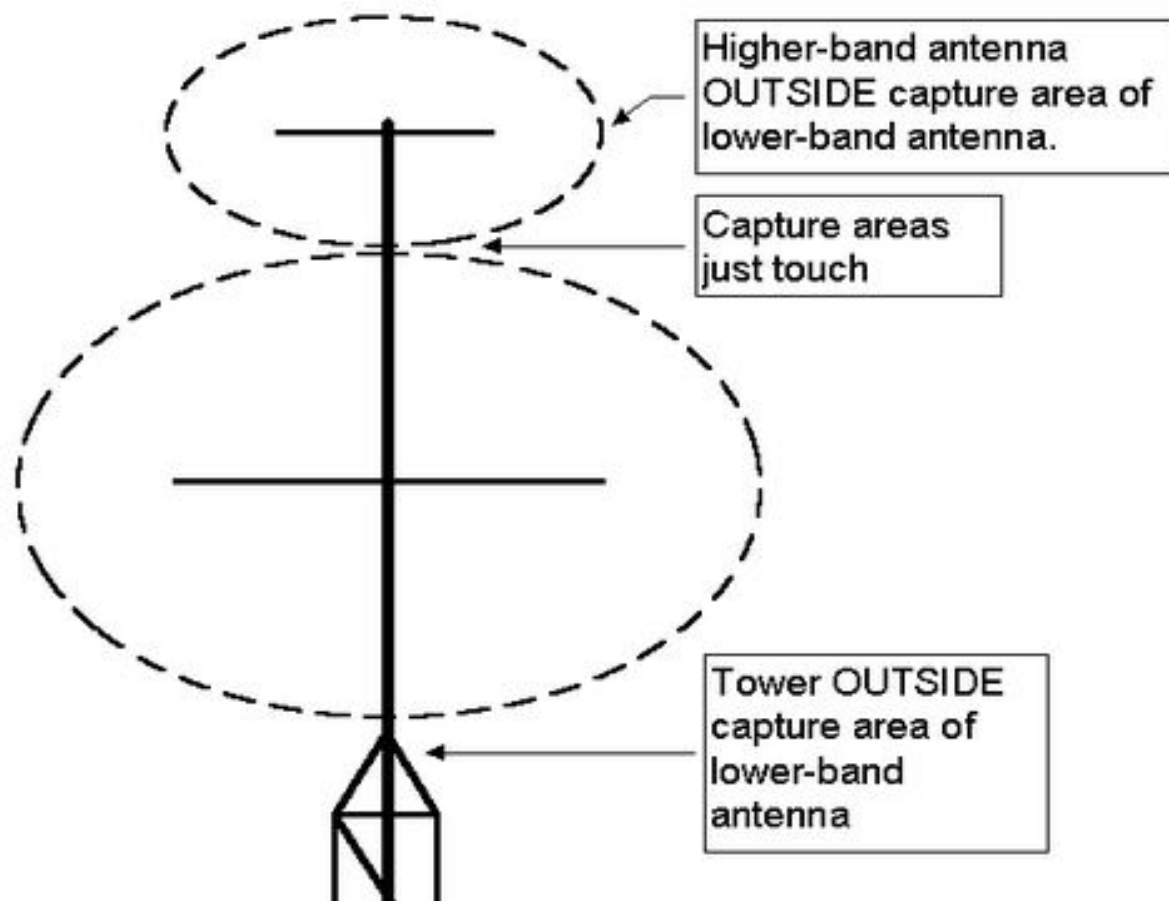
.006

.00008

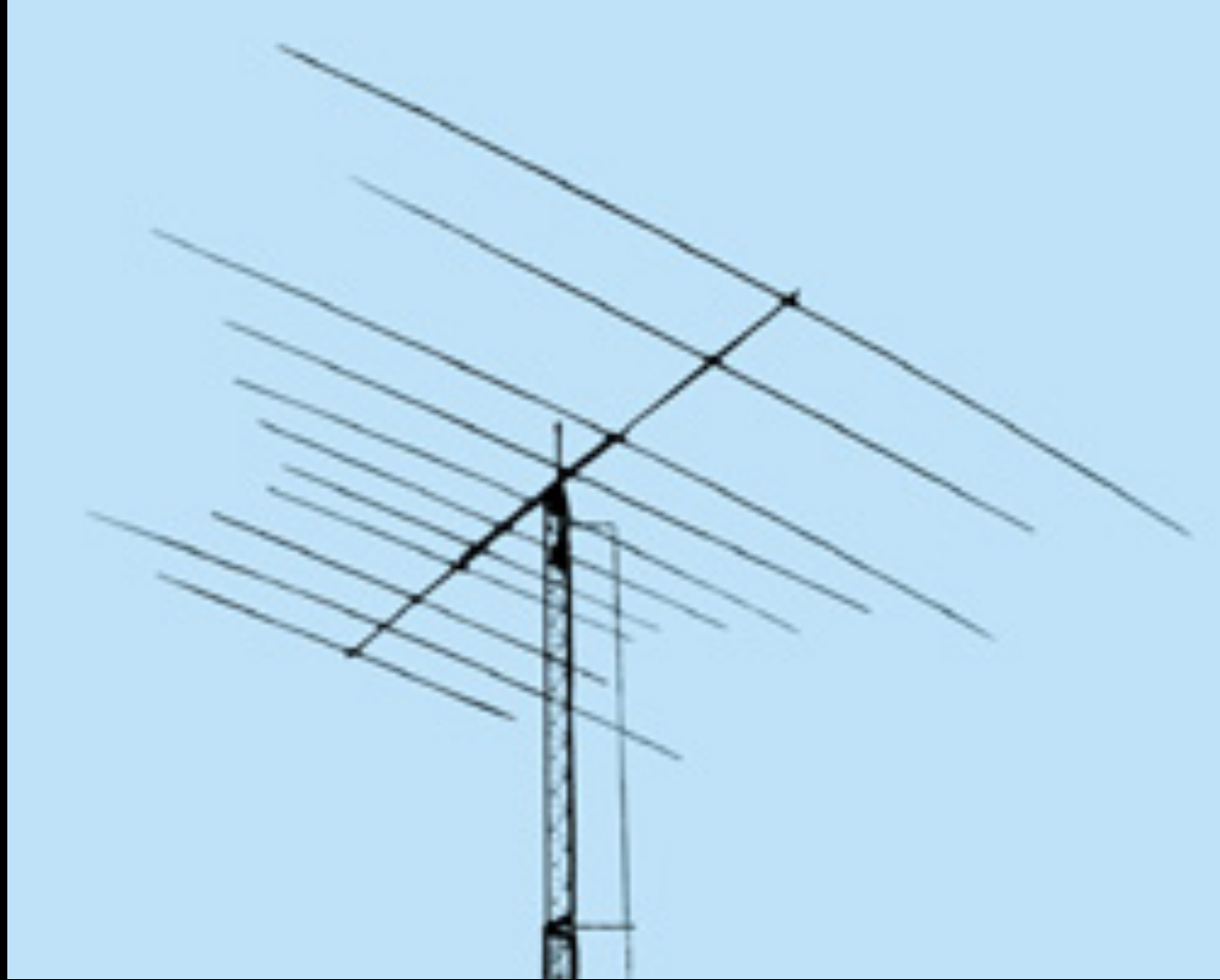
1.7











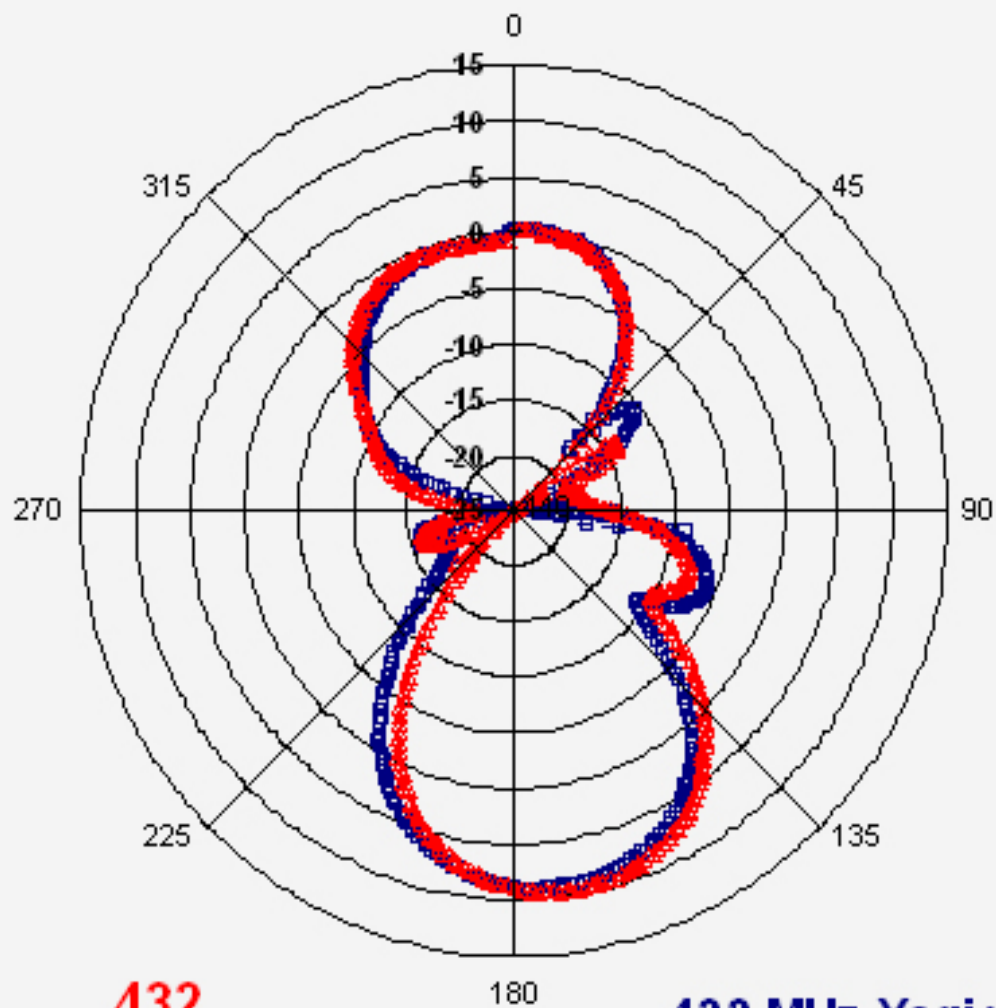








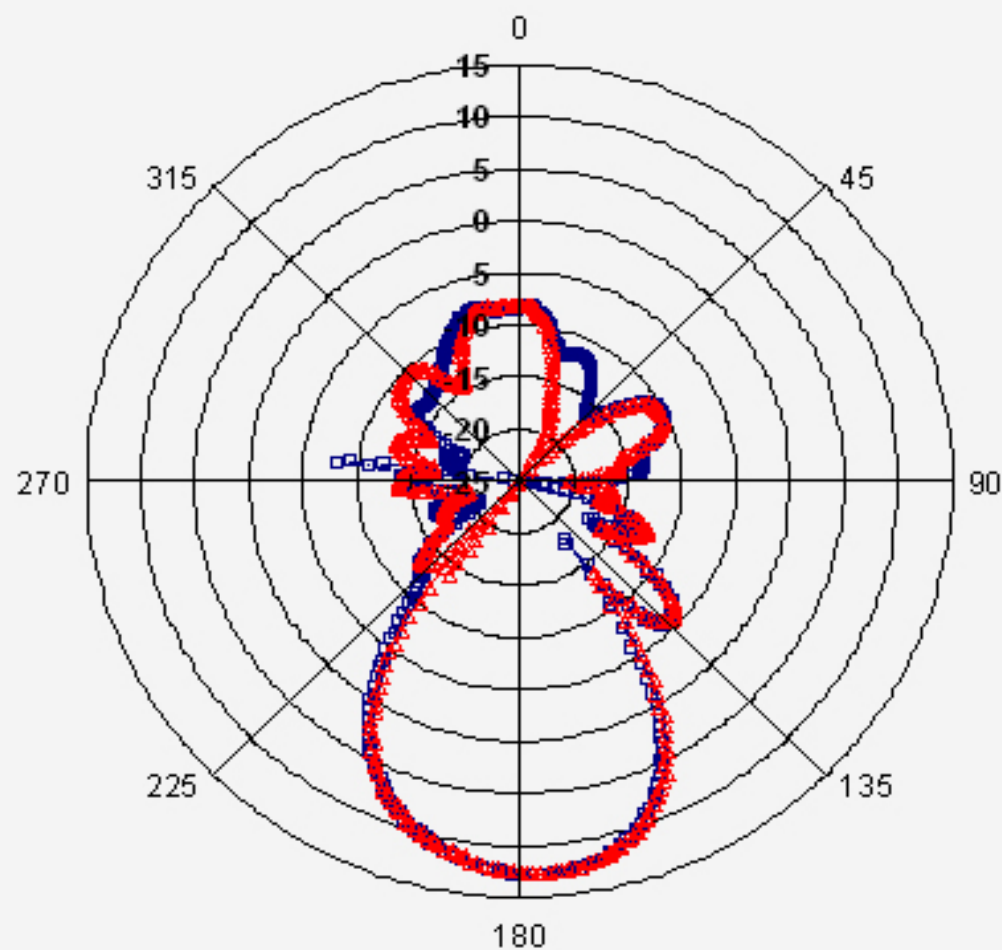
432 MHz Pattern and effects of a close spaced 902 MHz Yagi



**432
MHz Yagi**

**432 MHz Yagi with 902
MHz Yagi**

**902 MHz Yagi Pattern when Stacked
with a 432 MHz Yagi 5.5" separation**



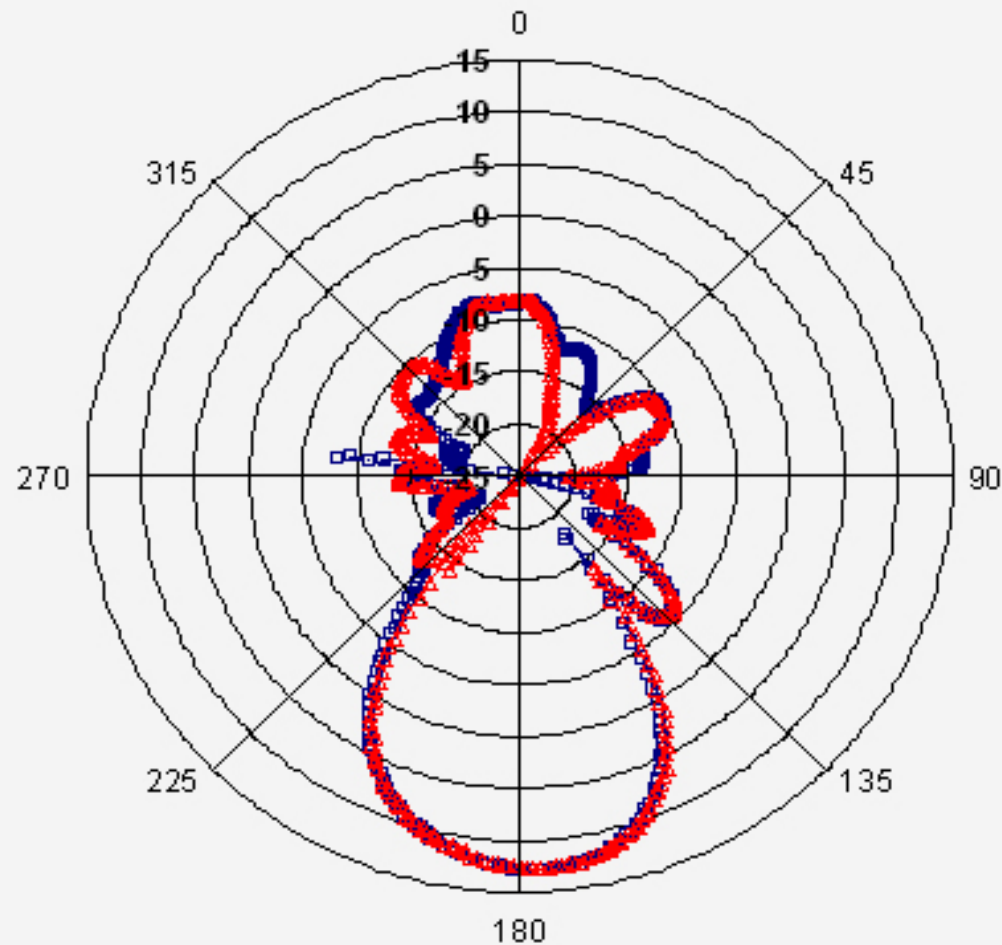
902 and 432 MHz Yagi

902 MHz Yagi

--□--

--△--

**902 MHz Yagi Pattern when Stacked
with a 432 MHz Yagi 5.5" separation**

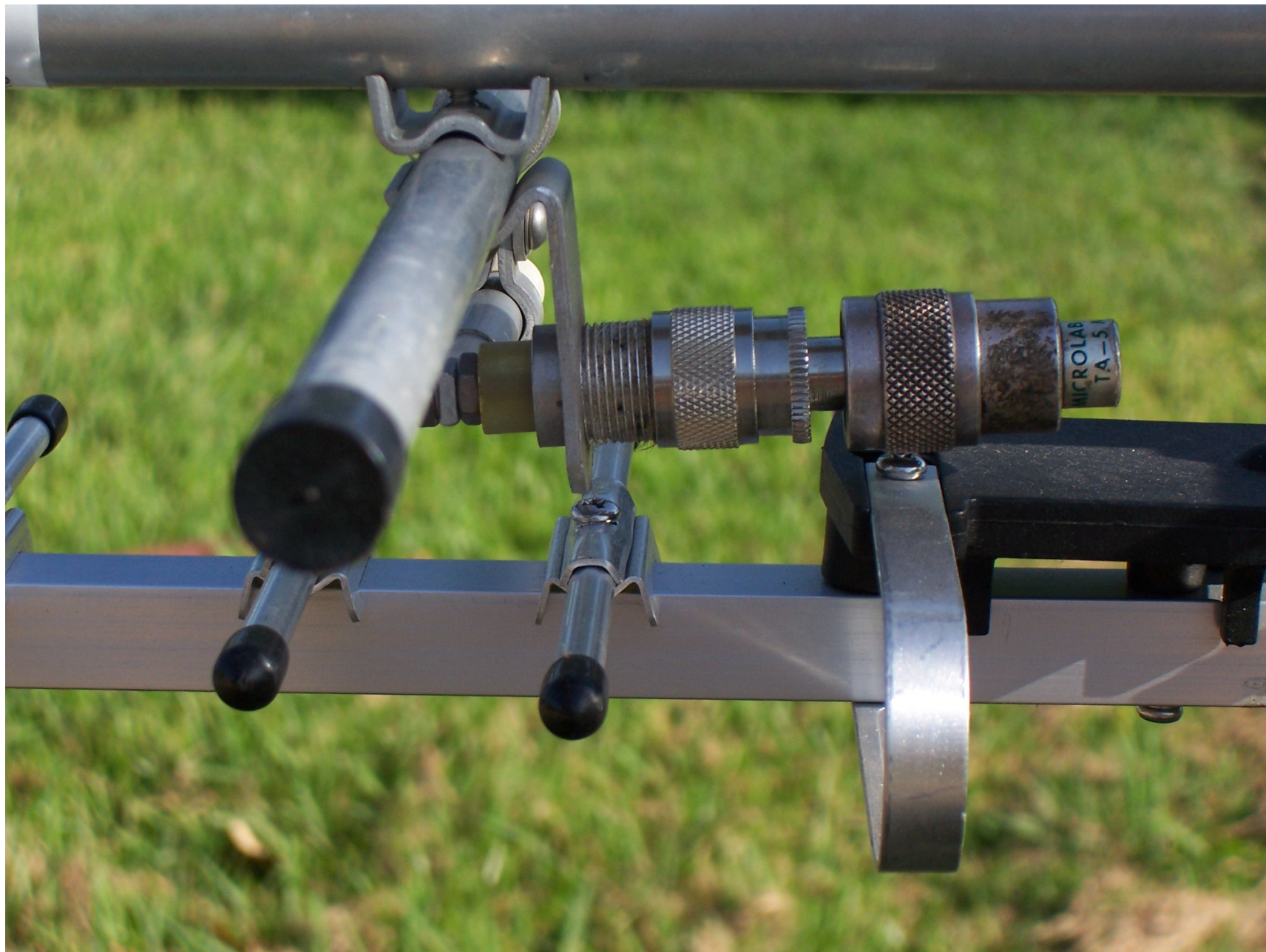


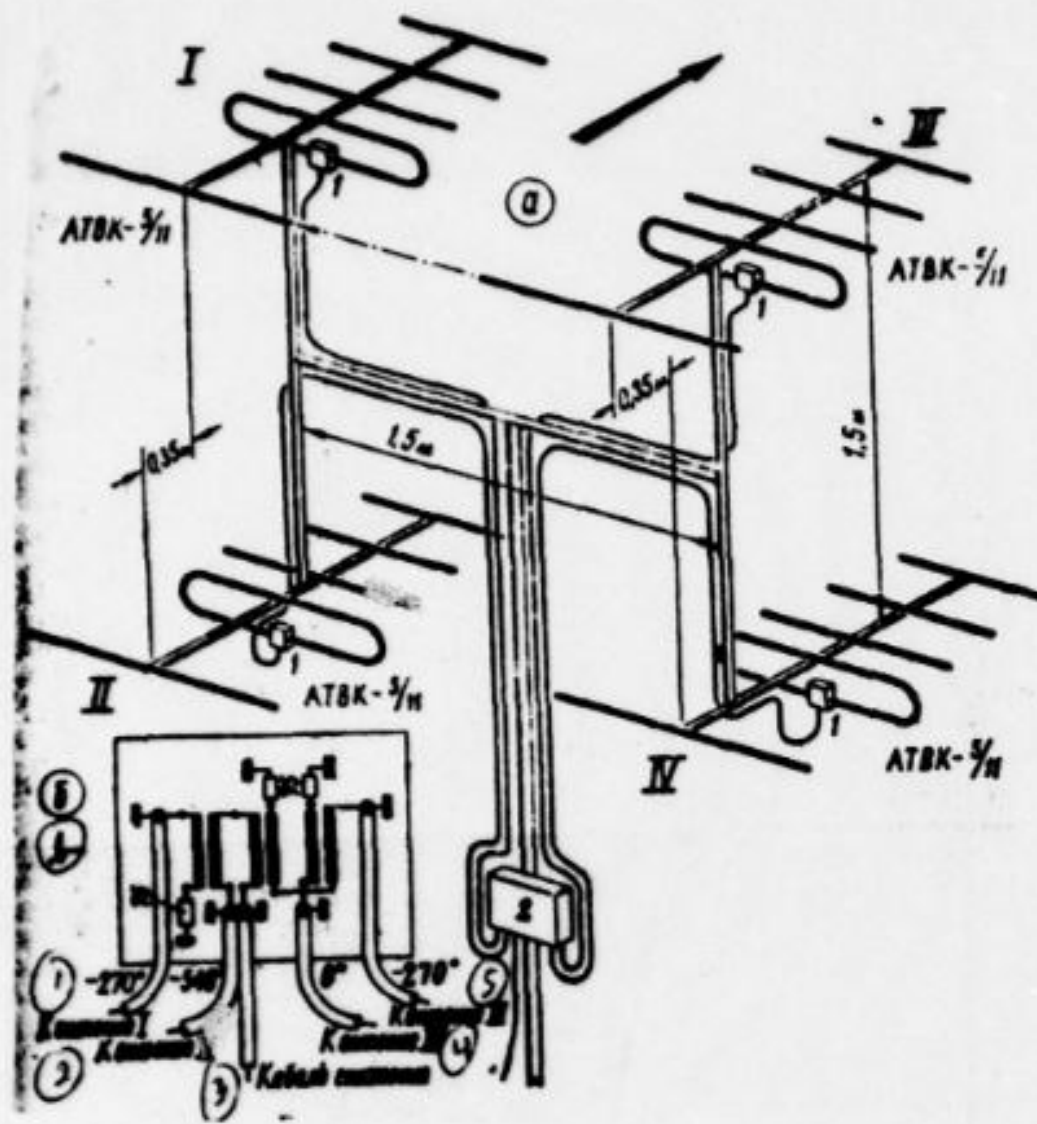
902 and 432 MHz Yagi

902 MHz Yagi

--□--

--△--

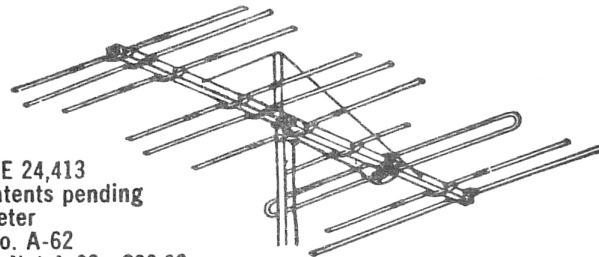




NOW!

TWO ANTENNAS IN ONE*

**another FIRST from FINCO*



Patent RE 24,413
Other patents pending
6 & 2 Meter
Model No. A-62
Amateur Net A-62 \$33.00
Stacking Kit AS-62 \$2.19

The Only Single Feed Line
6 & 2 METER
COMBINATION YAGI ANTENNA

from **FINCO[®]**

