

MOXON

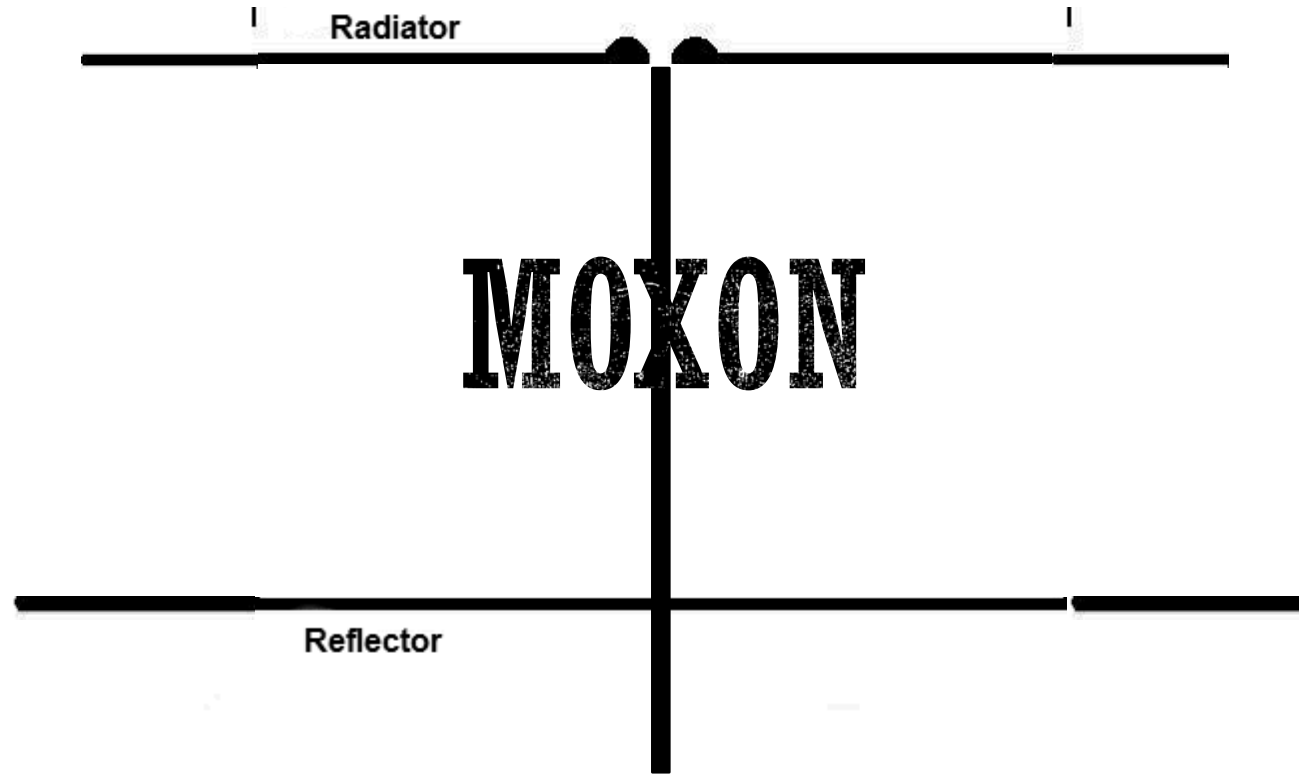
PDOG

OVER DE MOXON

- Yagi naar moxon
- Programma
- Modelen 2/70
- Rohde & Schwarz
- Stralings diagram
- Mmana
- Bouwen



2. ELM YAGI



PROGRAMMA

Moxon Rectangle Generator

Frequency MHz Wire size mm

Format
 EZNEC
 NEC

Polarization
 Horizontal
 Vertical

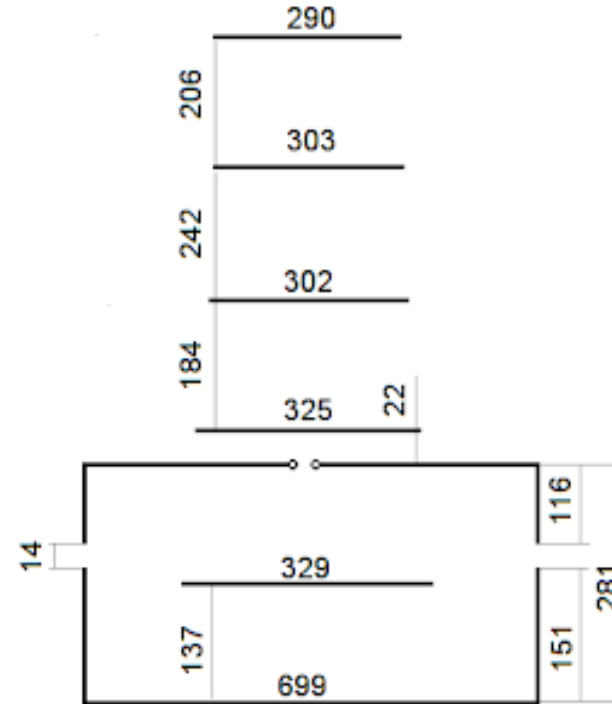
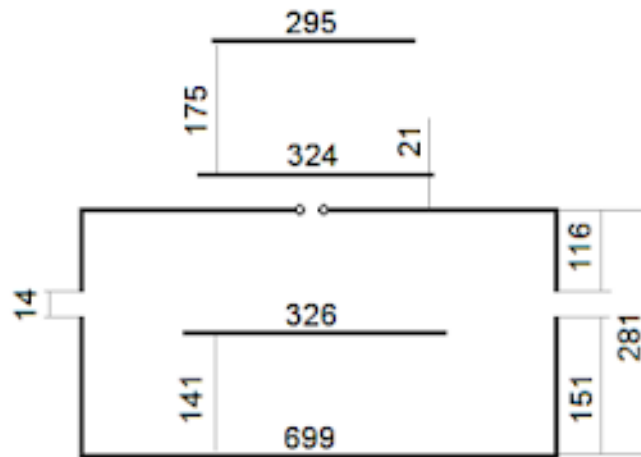
Main lobe
 On X axis
 On Y axis

A mm
B mm
C mm
D mm
E mm

Results Units
 Feet
 Inches
 Meters
 Millimeters

Driven Element
Reflector
Feedpoint
A
B
C
D
E

MOX- YAGI 2 & 70

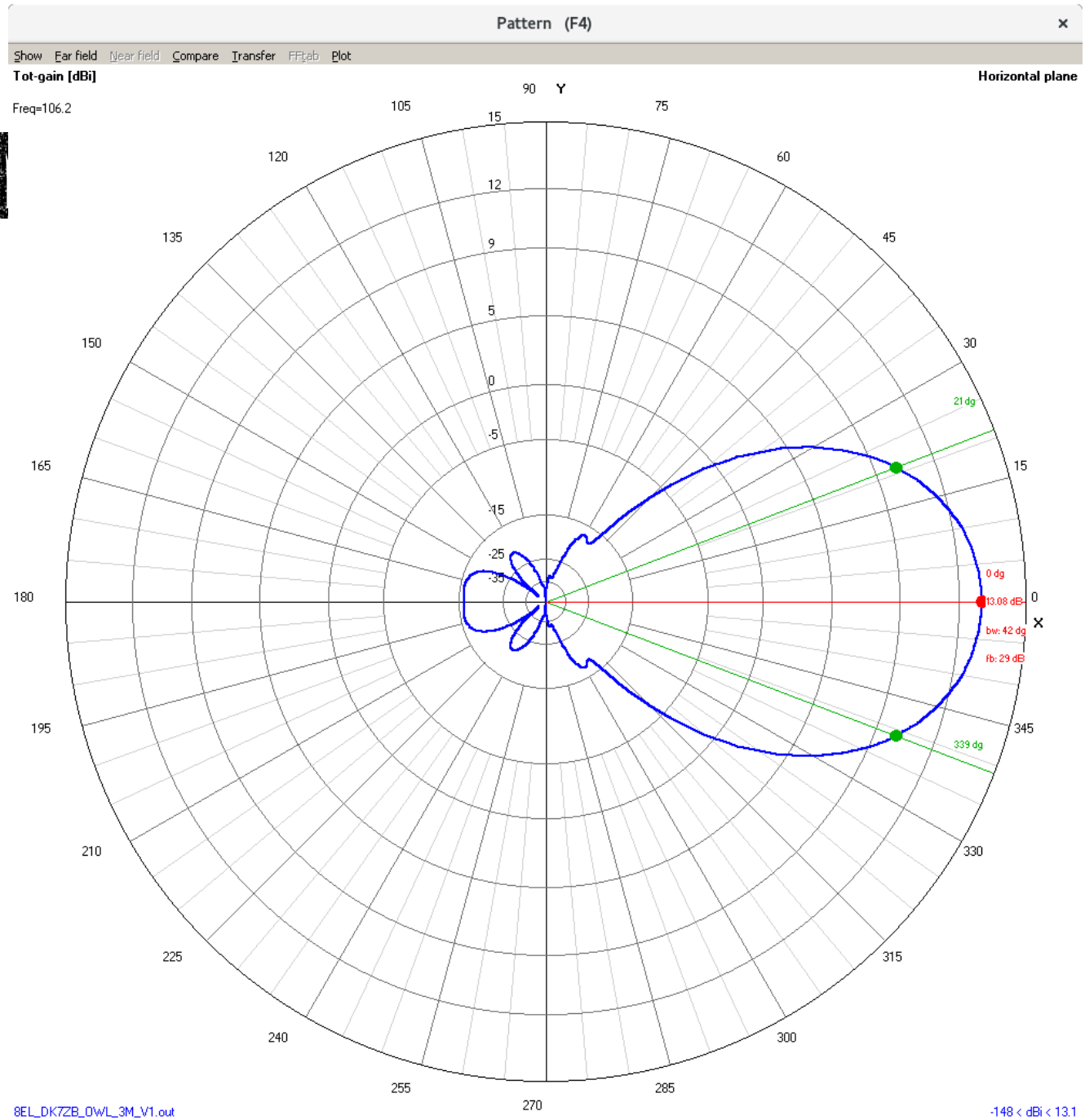


verschuiven 3

ROHDE & SCHWARZ



STRALII



MMANA



MMANA-GAL basic c:\opslag\zenden\antennes\moxon pd0g 2023.maa

Bestand Bewerk Gereedschappen Service Help MMANA-GALpro

Geometrie Bekijk Bereken ruim gebied plots

Roteren: Geselecteerde draad Middelpunt van de antenne X=0, Y=0, Z=H Beeld opslaan

•Bron
×Load

Draad definitie - Wire No.1

Draad definitie

X1	0.0000	m	X2	0.0000	m	R	1.012	mm
Y1	0.0000	m	Y2	0.0000	m	Seg	-1	
Z1	0.3731	m	Z2	-0.3731	m	<input type="button" value="Reset"/>		

Polaire coördinaten (Lengte en hoeken)

Behoud punt
 Start punt Midden punt Eind punt

Lengte 0.74620 m
Azimut hoek 0.00 graden
Zenit hoek 180.00 graden

Verbonden houden lambda

Draad Nr.1
X1 : 0.0 m
Y1 : 0.0 m
Z1 : 0.373 m
X2 : 0.0 m
Y2 : 0.0 m
Z2 : -0.373 m
R : 1.012 mm
Lengte : 0.746 m
Azim. : 0.0 graden
Zenit : -90.0 graden

Zoom stromen Stromen Segmenten Zoom

Geselecteerde draad 1 Pen breedte x 2

BOUWEN

- De mal van Wim
- Doos van Henk

- Laten we beginnen.

end