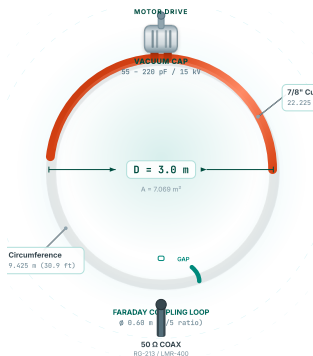


NVIS High-Angle Magnetic Loop Antenna

3.0 m Vertical Loop at 5 m Height • Peak Radiation at Zenith • 0–500 km Regional Coverage

3.0 m
LOOP DIAMETER**9.397 μ H**
INDUCTANCE**90°**
PEAK TAKE-OFF (ZENITH)**5.0 m**
CENTRE HEIGHT

ANTENNA GEOMETRY



EFFICIENCY — THIS DESIGN VS STANDARD

THIS DESIGN (3.0 M / 7/8" TUBE)

80 m Band (3.5 MHz)

30.5%

30.5%

vs Standard 1m loop: 0.7% → **+16.2 dB improvement**

40 m Band (7.0 MHz)

83.3%

83.3%

vs Standard 1m loop: 7.6% → **+10.4 dB improvement**

STANDARD REFERENCE (1.0 M / 3/8" TUBE)

80 m

0.7%

40 m

7.6%

▲ 80 m: +16.2 dB

▲ 40 m: +10.4 dB

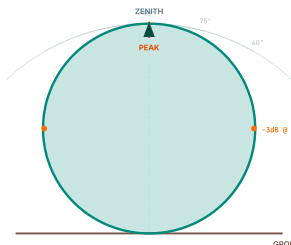
Why so much better?

Radiation resistance scales as D^4 . A 3× larger diameter yields 81× more R_{rad} , while conductor loss only increases 1.3×. Thicker tube cuts loss a further 2.3×.

NVIS RADIATION PATTERN — OVER GROUND

ELEVATION — 80 M

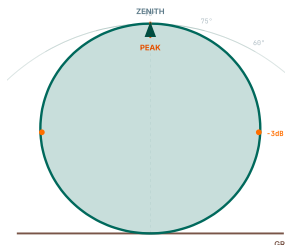
$$3.5 \text{ MHz} \cdot H = 5 \text{ M} \cdot KH = 0.37$$



Peak at zenith • Null at horizon • NVIS cone 45°–90°

ELEVATION — 40 M

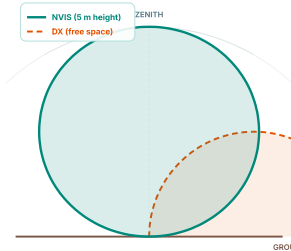
$$7.0 \text{ MHz} \cdot H = 5 \text{ M} \cdot KH = 0.73$$



Peak at zenith • Null at horizon • NVIS cone 44°–90°

NVIS VS DX OVERLAY

40 M — NVIS (TEAL) VS DX (ORANGE)



NVIS peaks UP • DX peaks sideways • Inverted patterns

COMPLETE PERFORMANCE TABLE

BAND	FREQ (MHZ)	C _{TUNE} (PF)	CIRC / λ	R _{RAD} (Ω)	R _{LOSS} (Ω)	EFFICIENCY	H (DB)	-3 DB BW	Q	V _{CAP} @100W
80 m	3.500	220.0	0.110	0.0289	0.0659	30.5 %	-5.16	1.61 kHz	2 176	6 712 V
80 m	3.650	202.3	0.115	0.0342	0.0673	33.7 %	-4.72	1.76 kHz	2 068	6 762 V
80 m	3.800	186.6	0.119	0.0402	0.0687	36.9 %	-4.33	1.94 kHz	1 963	6 799 V
40 m	7.000	55.0	0.220	0.4631	0.0932	83.3 %	-0.79	9.42 kHz	743	5 544 V
40 m	7.100	53.5	0.223	0.4903	0.0939	83.9 %	-0.76	9.73 kHz	730	5 483 V
40 m	7.200	52.0	0.226	0.5185	0.0945	84.6 %	-0.72	10.39 kHz	693	5 427 V
40 m	7.300	50.6	0.230	0.5478	0.0952	85.2 %	-0.70	10.78 kHz	677	5 375 V

DESIGN SPECS

Loop Diameter	3.000 m
Circumference	9.425 m
Area	7.069 m²
Tube OD	22.225 mm
Inductance	9.397 µH
Cap Range	50 - 220 pF
Cap Type	Vacuum Var.
Voltage	≥ 15 kV
Coupling	0.60 m Faraday
Feed Z	50 Ω
Weight	~12 kg
Cost	\$455 - \$900

ENGINEERING FORMULAE

$L = \mu_0 \cdot b \cdot [\ln(8b/a) - 2]$

$C = 1 / (\omega^2 \cdot L)$

$R_r = 320\pi^4(A / \lambda^2)^2$

$\delta = 1 / \sqrt{(\pi f \mu_0 \sigma)}$

$R_{loss} = C_{loop} / (\pi d \sigma \delta)$

$\eta = R_r / (R_r + R_{loss})$

$Q = \omega L / (R_r + R_{loss})$

$V_{cap} = \sqrt{(P/R_{tot}) \cdot \omega L}$

MATERIALS & BOM

Radiator	7/8" Cu Type L
Cu Tube Length	12 m
Conductivity	5.8×10 ⁷ S/m
Skin Depth (3.5)	35.3 µm
Skin Depth (7.0)	25.0 µm
Joints	Silver Solder
Mast	Fibreglass 4 m
Coax Feed	RG-213 / LMR-400
Connector	N-type / SO-239
Capacitor	Jennings CSVF
Motor	12V DC Gear
Est. Total	\$455 - \$900

HIGH VOLTAGE WARNING: At 100 W, capacitor voltages exceed 6 700 V on 80 m and 5 500 V on 40 m. Mount the antenna ≥ 2.5 m above ground. Use motor-driven tuning only. **Never touch the loop or capacitor during transmission.** These voltages are lethal.

Magnetic Loop Antenna — 80 m & 40 m Maximum Efficiency Design
Based on standard small-loop theory (Kraus, *Antennas*; Straw, *ARRL Antenna Book*).
All values are theoretical — actual performance depends on construction quality and environment.

github.com/Asteriskman2020/Magnetic-Loop-Antennas