REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DATE
Α	CREATION	HE	HE	7/13/2011



Colour

Frequency Range, Overall

NVIS Band Radiation Pattern

**VSWR** 

Power Capability

EMP/Overvoltage System

(option)

Antenna Dimensions

Base Plate (optional)

ATU (option)

Weight

Standard is Bronze Olive. Option other colours to order.

2-30 MHz 3-17 MHz Hemispherical

<2:1, typically 1.6:1 2-30 MHz with suitable ATU

150W CW, 300W PEP, dependent upon ATU capability

45kV 1.2/50 micro second (rise/fall times) voltage pulse, 5kA 8/20

microsecond current pulse.

1000mm (39.3 in) height to top of radiator at centre; 1880mm (74 in) centre

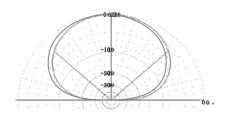
spacing between base insulators;85mm (3.35 in) diameter base insulators

2000 x 330 x 6mm (79 x 13 x ½ in)

Tuning time initial <2 seconds, recurrent <10 milli seconds; Power capability

150W PEP, 50W CW, 12V DC (24V option) at 900 mA

Antenna only: 2.2kg (4.8 lbs)



maximum radiation at 90° elevation-3dB at 40°

UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.				
CUSTOMER N°	TITLE: HF vehicle semi-loop antenna system			
FILE N°				
	SIZE A4	NMO-01-0036	REV A   Prod. Doc.	
	SCALE : N.D.		SHEET 1 of 1	