REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DATE
Α	CREATION	HE	HE	1/23/2011



HF Band 2-30 MHz
Length 9.5m (32ft)
Pattern Omnidirectional

Polarisation Vertical

Guy Spread Recommended not less than 3m (9.75ft) radius

Guy Tension Recommended 4kg (8.8 lbs)

Frequency Range Pretuned to frequency or frequencies required, or, unloaded 2-30 MHz.

A suitable ATU is required.

Wind Loading 8.2kg at 100 km/h (18.04 lbs at 60 mph) at guy point 13.9kg at 130 km/h (30.6 lbs at 81 mph) Vertical Force on Base Minimum Guy Spread 40kg at 130 km/h (88 lbs at 81 mph)

Power Capability 1kW PEP for normal loaded top sections; 500w PEP for trapped top sections;

1kW PEP for unloaded top sections.

Mountings On open ground: adjustable angle ground plate, 300 x 300 x 5mm

(12 x 12 x 3/16 in) with ground spike and provision for connection of earth mat

radials; On buildings: adjustable angle bracket. Both mountings are supplied in kit form.

Connection Cable Lug at base of antenna

Packed Weight Antenna: with ground mount 11.0kg (24.2 lbs); with building mount 8.0kg (17.6 lbs).

Ground Plane 4.0kg (8.8 lbs) Earth Mat 6.0kg (13.3 lbs)

UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.						
CUSTOMER N°	TITLE :					
FILE N°	HF base station antenna system					
	SIZE		REV A	/ I		
+	A4	NMO-01-0009		Doc.		
$\psi$	SCALE : N.D.			1 of 1		