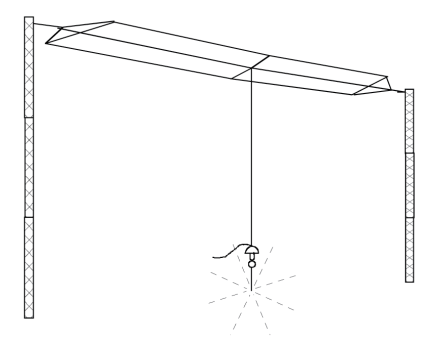
REV	MODIFICATIONS	DRAWN BY	CHECKED BY	DATE
Α	CREATION	HE	HE	2/26/2013



Frequency Range Support Structure Effective Antenna Height

Pattern

Polarisation
Wind Survival
Earth Mat Radials
Operating Frequency

Effective Base Capacitance

System Efficiencies Coupler Coil

Earth Resistance System Bandwidth Power Capability

Calculated Power for 1kW input

Unattenuated Field Intensity perfect ground, 1kW input

Packed Weight (Antenna/Earth System)

250-600 KHz (with suitable ATU)

Overall Height: 27m (88.6 ft); Distance Apart 80m (260 ft)

21.5 metres (70.5 ft) Omnidirectional

Vertical

Antenna survival: 240 km/h (150 mph), no ice

60 radials – length to be determined by site conditions

320 KHz 1390.00 pf

Antenna only 30.0%; system (incl. coupler) 13.0%

Q

200.00 Inductance Reactance Resistance 1.0Ω 173μHy 352Ω 1.76Ω

4.5 KHz at -3 dB

1kW CW plus 100% amplitude modulation

Losses: coupler coil 360w, earth 204w, antenna wire

307w; Radiated Power: 129w

1km 1 N/Mile 50 N/Miles

107.2 mv/M 58.3 mv/M 1.166 mv/M +61.3 dB ref $1\Omega v$ Approx 700kg, depending on earth system specifications

UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.						
CUSTOMER N°	TITLE: Professional tower supported wire					
FILE N°	ľ	MF NDB antenna system				
	SIZE A4	NMO-01-0065	REV A Prod. Doc.			
T T	SCALE : N.D.		SHEET 1 of 1			