		PD	/ MODIFICATIONS	DRAWN BY CHECKED BY	y DATE
		REV		DRAWN BY CHECKED BY	2/26/201
		Colour Frequency Range Overall Length (approx) Radiator Diameter Base Diameter Impedance Power Capability Gain VSWR Pattern Polarisation Wind Survival  Temperature Connector Mounting Weight	Standard is Grey. Opt 30-100 MHz. 2.82 metres (9.25 ft) 140mm (5.5 in) 216mm (8.5 in) 500 nominal 500W CW; 1kW PEP 0dBi 2.5:1 maximum Omnidirectional in azi Vertical Designed to withstand (120 mph) no ice -50 to +65°C (-60 to + N type Aluminium flange bas (0.562 in) holes on 18 16.8kg (37 lbs); packer	muth plane d wind velocities of 1 -150°F) e with 8 equally space	order. 92 km/h
		UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.  CUSTOMER N° TITI	TITLE: Broadband Marine Dipole Antenna for VHF communications		
		SIZI A SCALE	NMO-0	01-0066	REV A Prod. Doo