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

	VHF Band66-180 MHzOverall Length2.07 metres (6.8 ft) approx (frequency dependent)Mounting Pole Length812 mm (32 in)Mounting Pole Diameter42.5 mm (1.67 in)Diameter of Radome69 mm (2.7 in)PatternOmnidirectional, maximum radiation 90° to radiatorPolarisationVerticalFrequency RangePre-tuned to any specified frequency in the VHF Ban Special frequencies (e.g. aircraft bands) to order.Bandwidth7 MHzVSWRBetter than 1.2:1 at centre frequencyGain2.2 dBiImpedance50Ω nominalPower Capability100 watts; higher powers to orderConnectionFemale N Type or UHF S0239 connector permanent fitted into baseWind LoadingDesigned to withstand wind velocities of 230 km/h (143 mph) with no ice and 170 km/h (106.25) with 25mm (1 in) radial ice build upMountingsUtilise side clamps directly on to mounting pole. Do not drill mounting tube. Minimum mount spacing 300mm (11.8 in)Packed Weight7 kg (15.4 lbs)
	UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d. CUSTOMER N* TITLE : High Strength Low Maintenance VHF
This drawing is the property of, and is issued on the condition that it is r	FILE N* Base Station Antenna   FILE N* Base Station Antenna   Image: State of the state of t