		REV	MODIFICATIONS		CHECKED BY	DATE
ПП		A	CREATION	GI	GI	1/23/2011
ΗH						1.20.2011
	Colour	C to	underd in Plack Ontional V	Nhita		
	HF Marine Band		ndard is Black. Optional \ 0 MHz	white.		
	Length		metres (15 ft)			
	Pattern		nidirectional			
	Polarisation		tical			
	Base Diameter	20r	mm (¾ in)			
[]	Frequency Range		e-tuned to frequency, or u	nloaded 2	-30 MHz	
			n suitable ATU			
Ϋ́Ι	Wind Loading		kg at 100 km/h (7.7 lbs a			
	Power Capability		kg at 130 km/h (13 lbs at W PEP for unloaded top		2001/1/ DE	D for
	Fower Capability		mal loaded top sections;			
	Mountings		o 63mm (2.5 in) nylon cla			
	mountingo		375 in) diameter, threaded			
			oplied); insulator spacing			
	Connection	Sili	cone insulated flexible ca	ble tail 2n	n long (6.5	5 ft)
			0.3 tinned copper; length			
			vided for correct operatio		igher freq	uencies
	Packed Weight	3 k	g (6.6 lbs) with mountings	5		
Ц						
			_			
	UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.		NEARSO	DN IN	VC.	
	CUSTOMER Nº	TITLE		_		
	FILE N°	1	Marine antenr	na for v	essels	
ЦЦ		SIZE				REV A I
		A4	NMO-0 ⁻	1-001	15	Prod. Doc.
	$ \neg \forall$	SCALE : N.I				SHEET 1 of 1
ing is the property of Nearson Inc. and is issued on the condition that it is not copied.	or disclosed to any t			oncont f	rom Noa	

This drawing is the property of Nearson Inc, and is issued on the condition that it is not copied or disclosed to any third party without prior written consent from Nearson Inc.