			REV	MODIFICATIONS	DRAWN BY	HECKED BY	DATE
ΠΠ		-	A	CREATION	HE	HE	1/23/2011
		L					0,2011
		Colour	Plac	k is Standard. Optional	M/bito		
		HF Marine Band) MHz	wille.		
		Length		netres (15 ft)			
		Pattern		nidirectional			
		Polarisation	Vert				
$\cap \parallel$		Base Diameter		ım (1.375 in)			
		Frequency Range		tuned to frequency, or u	nloaded 2-3	80 MHz v	with
Ϋ́ΙΙ				able ATU			
0		Wind Loading		kg at 100 km/h (7.7 lbs a			
Π		Davier Oanahilite		kg at 130 km/h (13 lbs a			D fair
		Power Capability		W PEP for unloaded top nal loaded top sections;			
		Mountings		lon insulator mated to a			
		Wountings		l alloy mount via a threa			
				less steel stud (supplie			
				ntersunk head screws (r			
				or deck mounted.			
		Connection		one insulated flexible ca			
				ed copper; length should			ovided for
Ц		Decked Weight		ect operation on the high		cies	
		Packed Weight	з ку	(6.6 lbs) with mounting	5		
	Г						
		UNLESS OTHERWISE SPECIFIED DIMENSIONS : mm ANGLES : d.					
(\neg)							
		CUSTOMER Nº	TITLE :		_		
	-	FILE N°		Marine anten	na for ve	essels	
	F		SIZE				REV
		$- \left[(((((((((((((((((($	A4	NMO-0	1_001	3	A Prod. Doc.
			SCALE : N.D.		1-001	0	SHEET 1 of 1
a is the property of and i	is issued on the condition that it is not conied or				concont fro	m	

, and is issued on the condition that it is not copied or disclosed to any third party without prior written consent from