ITEM NO	RULE NO	MEASUREMENT	MIN (MM)	ACTUAL	MAX (MM)
PART 3	- CENTRI	EBOARD AND RUDDER		1	
3.0	3.3	Centreboard - (Measurement Diagram and Notes)			
	;	(a) Maker's Name: SALCENTER OF SWEDEN			
		(b) Identification Code: SCS No.: 637			
3.1	3.3.1	Is the centreboard, as far as can be established without destructive testing, made of permitted materials?		(Yes/No	
3.2	3.3.2	(a) If of hollow construction is there a drain hole at not more than 80mm from the upper edge?		Yes/No	
		(b) Is the profile of the board such that when positioned over a template of the maximum and minimum permitted profiles it is concurrently not greater than the maximum nor smaller than the minimum?		Yes/No	
3.3	3.3.2	Maximum distance of the leading and trailing edges from a straight edge placed against them, except at the bottom radius and top cutout corner:  (i) trailing edge  (ii) leading edge		2,0 2,0	2.5 2.5
3.4	3.3.2	Thickness (a) below a line 175mm from the bottom of the board		21	22
		(b) above a line 250 from the top of the board  (i) Minimum, except within 20mm of edges  (ii) Maximum  (iii) Difference	18	21 21 C	22
		(c) at thickest point in any section between limits of (a) and (b)	18	21	22
		(d) If of hollow construction are the thickness limits not exceeded if sub or super atmospheric pressure is applied at the drain hole by blowing or sucking?		Yes/No	
3.5	3.3.2	Is each side of the top of the board fitted with battens or stops so that no part of the board within 50mm of the top, except within 20mm of each edge can enter the centreboard case slot?		(Yes)No	7
3.6	3.3.2	Is the handgrip cutout not more than 160mm across in any direction, not less than 40mm from the top, trailing or leading edge and not more than 210mm from the top of the board?		Yes/No	
3.7	3.3.3	Weight of centreboard (Note corrector weights are not permitted)	2.0 kg	2,56 kg	CLAN.
Measur	er's Signa	ture Mars Tur IYRU IC	F Plaque N	lumber .	808

