## INTERNATIONAL FINN CLASS MEASUREMENT FORM 2009 Edition

To be used in conjunction with the Class Rules and the Measurement Certificate (Hull and Centreboard)

ISAF :	Sticker Number		
Officia	I Measurer for Section	on D (hull with centre	board)
Date	Please Print Name	Signature	Appointed by
Official Measurer	for the centreboard	(Sections E.1 and E.2	2 except E.2.5 (b))
Date	Please Print Name	Signature	Appointed by

Hull Templates								
	0	2	4	6	8	Stem		
Identifier								

IDENTIFICATION AND GENERAL							
Item	Rule	Entry	Requirement				
ISAF Sticker attached to hull	D.2.4		Enter number, (also at top of form)				
Other Identifiers			Number & Place of numbers moulded in hull etc				
Boat complete as for Swing Test	D.9.2 (a)		"Complies"				
Hull Materials	D.3.1		Description/ "Complies"				
Hull Construction	D.3.2 & diagrams		"Complies"				

HULL BOTTOM UP							
Item	Rule	< Entry (min)	< (max)	Requirement			
Hull length	D.9.1	4480<	<4510	Number, mm			
Transom forward of Station 0:	u		<5	Number, mm			
No hollows, knuckles or chines	D.3.2 (e),(f)			"Complies"			
Baseline below hull shell: at station 1	D.9.1 & diagrams	147<	<157	Number, mm			
at station 2	D.9.1	99<	<119	Number, mm			
at station 4	ű	35<	<55	Number, mm			
at station 6	ű	6<	<26	Number, mm			
Stem profile (outside stem band) to template:	D.9.1 & diagram		<10	Number, mm			
Sheer above position marked on stem template:	D.9.1 & diagram	-10<	<+10	+ Number means more freeboard			
Keel band and Stem band construction	D.8 & diagram			"Comply"			
Keel band Section radius	D.9.1	6, half round<		Number, mm			
Stem band (for'd of Section 8) radius	ű	6<		Number, mm			
Centreboard case construction	D.3.2 (c)(d)(e)			"Complies"			
Centreboard Case slot width	D.9.1	8<	<12	Number, mm			
Centre of centreboard pivot pin above underside of keel	u	40<	<50	Number, mm			
Fore and aft adjustment for centreboard pivot pin	u		<20	Number, mm			

SECTION TEMPLATES									
Item	Rule		E	ntry		Requirement			
		< (min)	Port < (max)	(min)	Starboard < (max)				
Hull shell to hull template: at station 0	D.9.1 & diagram		<10		<10	Number, mm			
at station 2	u		<10	)	<10	Number, mm			
at station 4	и		<10	)	<10	Number, mm			
at station 6	и		<10	)	<10	Number, mm			
at station 8	ш		<10	)	<10	Number, mm			
Sheerline above position marked on template: at station 0	D.9.1 & diagram	-10<	<+10	-10<	<+10	+ Number means more freeboard			
at station 2	и	-10<	<+10	-10<	<+10	Number, mm			
at station 4	и	-10<	<+10	-10<	<+10	Number, mm			
at station 6	ш	-10<	<+10	-10<	<+10	Number, mm			
at station 8	"	-10<	<+10	-10<	<+10	Number, mm			

PAGE **2** OF 5

DECK AND COCKPIT							
Item	Rule	< (min)	Entry	< (max)	Requirement		
Deck General Arrangement	D.4.1				"Complies"		
Length of foredeck	D.9.1	1350<		<1450	Number, mm		
Length of aft deck	& diagram	550<		<650	Number, mm		
Distance between side decks or built in tanks and the centreplane: at station 2	D.4, diagram & D.9.1	410<			<b>Minimum</b> <b>Half-width</b> Number, mm		
at station 3	u	500<			Number, mm		
at station 4	ű	490<			Number, mm		
at station 5	u	440<			Number, mm		
Distance between side decks or built in tanks and the centreplane, at some point between the <b>sheerline</b> and 100 mm below the <b>sheerline</b> :  At Station 2	D.4, diagram & D.9.1			<520	<b>Maximum</b> <b>Half-width</b> Number, mm		
at station 3	ű			<560	Number, mm		
at station 4	ű			<550	Number, mm		
at station 5	ű			<500	Number, mm		
Top of the deck at centreplane above the <b>sheer</b> at station 0	u	45<		<55	Number, mm		
Top of the deck at centreplane above a straight line between the stemhead and station 0	D.4, diagram & D.9.1	-10<		<+10	"Complies"		
Pads or recesses to mount or locate fittings	D.4.1 (d), D.9.1	-10<		<+10	"Complies"		

DECK AND COCKPIT DETAILS							
Item	Rule	< (min)	Entry	< (max)	Requirement		
Number of buoyancy units	D.5.2	4<			Number, "Complies"		
Construction of buoyancy units	D.5.2				"Complies"		
Buoyancy Inspection and Testing	D.5.3 D.9.1				Details of any tests carried out. "Satisfied".		
Gunwale Rubbing Strakes	D 0				"Complies"		
G.R.S. depth (down from the sheerline around the hull)	D.6 & diagram, D.9.1	20<		<35	Number, mm		
" width (at a right angle to the shell)		20<		<25	Number, mm		

DECK AND COCKPIT DETAILS							
Item	Rule	(min) <	Ent	ry	<	(max)	Requirement
Floorboard/Double Bottom construction	D.7						"Complies"
Width of floorboards at station 2	D.7, D.9.1	800<					Number, mm
at station 3	u	880<					Number, mm
at station 4	u	720<					Number, mm
Floorboards or double bottom below sheer at station 2	D.7, D.9.1	285<					Number, mm
at station 3	u	325<					Number, mm
at station 4	ű	375<					Number, mm
(if fitted) at station 5	ű	375<					Number, mm
(if fitted) at station 6	ű	390<					Number, mm
Thwart thickness	D.9.1	16<				<26	Number, mm
" width	u	70<				<80	Number, mm
" aft side forward of station 4	u	-10<				<50	Number, mm
Top of thwart below sheer	u					<130	Number, mm
Overall width of centreboard case	u					<100	Number, mm
Mainsheet traveller block: Travel from centreplane of boat	u					<550	Number, mm
Travel forward of station 4	u					<150	Number, mm
Distance from mast heel to underside of keel band	tt.					<56	Number, mm
Mast bearing surface above deck	u					<10	Number, mm
Horizontal play in mast bearings (not play between mast and bearing)	tt.	Upper	<5	Lo	wer	<5	Number, mm
Fittings to have a reasonable weight	C.7.3 (e) (4)						"Complies"
Fittings information recorded on certificate if necessary	C.7.3 (e) (5)						"Entered" or "N/A"

TRANSOM DETAILS							
Item	Rule	(min) <	Entry < (max)	Requirement			
Holes, Number & Diameter	D.9.1			"Complies"			
Bearing at Pintle above hull datum point	ű	52<	<57	Number, mm			
Bearing at Gudgeon above hull datum point	u	262<	<267	Number, mm			
Axis of Pintle aft of Station 0 (α)	u.	10<	<30	Number, mm			
Axis of Gudgeon aft of Stn. 0 (β)	"	10<	<30	Number, mm			
Difference between (α) and (β)	ű.	0<	<2	Number, mm			
Dia. of Pintle & Gudgeon Hole	í,	7.9<	<8.1	Number, mm			

CENTREBOARD							
Item	Rule	< (min)	Entry	< (max)	Requirement		
Centreboard identifying number	E.2.2 (a)				Number		
Centreboard materials	E.2.3				"Complies"		
Centreboard arm complies with diagram requirements	E.2.5 (a) & diagram				"Complies"		
Centreboard large radius	ű	885<		<895	Number, mm		
" small radius	ű	30<		<40	Number, mm		
" chord length	ű	815<		<825	Number, mm		
" nominal thickness	ű	8<		<8	Number, mm		
" edge shaping distance	ű			<25	"Complies"		
Centreboard Mass including buffer stop	E.2.4 (a)(1) E.2.6	11.0<		<13.0	Number, kg		
Certification mark fixed, signed & dated	E.2.2				"Complies"		

HULL WITH CENTREBOARD							
Item	Rule	< (min)	Ent	ry	< (max)	Requirement	
Centreboard hole diameter larger than pivot pin diameter	E.2.5 (b)				<2	Number, mm	
Centreboard theoretical reference point below hull shell	u				<700		
Hull datum point to centreboard (pivot pin at maximum aft position)	и	2050<					
Centreboard projection below hull shell when fully raised	u					"None"	
Centreboard Certification Mark details and number entered on Measurement Certificate (Hull and Centreboard)	D.2.1					"Entered"	
Correct condition for weighing	D 0 2 (a)					"Complies"	
Correct condition for weighing	D.9.2 (a)					"Complies"	
Mass of hull and centreboard	D.9.2 (b)	116.0<				Number, kg	
Mass of correctors	D.9.4 (b)				<5.00	Number, kg	
Period of oscillations	D.9.3(b)(iii)	T <sub>1</sub>		T <sub>2</sub>		sec, 3 decimals	
Distance λ from Stn 0 to C of G	D.9.3(b)(iii)	2100<		12	<2290	Number, mm	
	D.9.3 (C)				<b>~2290</b>	-	
C of G above underneath of hull		210<				Number, mm	
Radius of gyration ρ	и	1100<				"Complies"	
Corrector weights securely fastened	D.9.4 (a)					"Complies"	
Corrector and other weight details entered on certificate	D.9.4 (b)					"Entered"	

PAGE **5** OF 5