2.4 No	orlin One Design	Class NEW BOATS		
Official Measurer's certification control of 2.4 NOD boats built AFTER 2011-03-01				
0000000	rement Report No	Checks according to CR		
ISAF F	Plaque number:	0849		
Builder	's details and hull nu	ımber: EDGE		
	uilder's details:			(if not the builder)
				(ii flot the builder)
Rule	Item to be checked	Requirements	Measurem result	Comments
B.1.1	Cerification marks	Acc to 2.4mR CR		acc to form A
C.6.1(a)	Boat weight	Weight 253 - 254kg	254 kg	
C.6.1(b)	Balance point (C of G)	Distance fr sect 0 1343-1371mm	1356 mm	
C.9.9(a)	Adjustable shrouds	According to rule	N	
D.2.3(c)	Holes in hull and deck	According to rule	V	
D.2.4(b)	Hull datum section	Marked on deck and sheer line	V	
D.2.5	ISAF Plaque	Placed in the cockpit	~	
D.3.1	Building materials	According to C M 3.1	V	*
D.3.2	Hull construction	According to C M 3.2	V	*
D.5.1(a)	Buoyancy material	Non-com. air cell foam plastic	V	*
D.5.1(d)	Compartments	Shall be inspectable		NO
D.6.2(b)	Seat not incl in weight	CoG ≤ 300 from sheer line	mm	,
D.7.1(a)	Mandatory fittings	All fittings installed	V	
	Foretriangle base	Fitting or devise installed	1560 mm	
D.7.1(ro)	Fittings construction	Distance from stem acc drw J 1	4 700	
D.7.1(c)	Fitting on outside of hull	No fittnings permitted on outside	V	
D.8.3	Ballast	Acc to rule D.8.3 (a), (b), (c)	V	*
C.7.3	Ballast	Weight ≤ 181kg		
0.7.3	Ballast	Weight 5 forkg		
C.7.3	Dallast	Battery included in ballast	20 kg	NO
0.7.0	Corrector weights	Position	l.a	
C 0 5/b)/	Mast step		kg	
	Mats datum point	Movement <10mm athwartskips		46
F.2.4		Dist to deck measur point <36mm	36 mm	4
	Mast datum point	3750mm from rigging point	<i>V</i>	· m
C.9.5(a)	Mast curvature	<_30mm	OK mm	770
F.3.1	Mast material	Aluminium		nna
F.3.2	Mast construction	Fixed sail groove	V	* 501
F.3.3	Mandatory fittings	All installed	00	PAR
F.3.4	Mast cross sections top	Fore/aft 28mm ≤ <i>d</i> ≤ 66mm	38 mm	* 5 PAA
	D. J	Transv ≥ 28mm	31.69 mm	"
	Datum point - 3500mm	Fore/aft 56mm $\leq d \leq$ 66mm	64.65 mm	
		Transv ≥ 38mm	53,7 mm	
	Lower point height	$340\text{mm} \le h \le 350\text{mm}$	360 mm	
	Upper point height	4990mm ≤ h ≤ 5000mm	5000 mm	
	Lower to upper point	4630mm ≤ h ≤ 4650mm	4650 mm	
	Forestay height	$3750 \text{mm} \le h \le 3750 \text{mm}$	3750 mm	
	Shroud height	3900mm ≤ h ≤ 4000mm	38 80 mm	
	Spreader length	250mm ≤ <i>I</i> ≤ 350mm	288 mm	*
E 0 E	Spreader height	1950mm ≤ h ≤ 2050mm	1975 mm	
F.3.5	Mast weight	$6.5 \text{kg} \le q \le 7.5 \text{kg}$	7,2 kg	*
	Mast tip weight	≥ 2,0kg	2.2 kg	*
F.4.1	Boom material	Aluminium		*
F.4.2	Boom construction	With or without groove	Groove	*
F.4.4	Outer point distance	≤ 1960mm	1960 mm	*