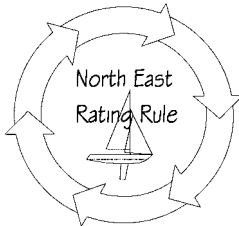


NORTH EAST RATING RULE MEASUREMENT DATA

Owner: _____

Yacht Name: _____

Yacht Type:	Sail No.:	Owner Info:	Checked on site		
					
SAIL PLAN: P - Mainsail Luff mm E - Mainsail Foot mm PM - Mizzen Luff mm EM - Mizzen Foot mm LL - Foresail Luff mm J - Foretriangle base mm LP - Largest Genoa LP mm					
Sail Material:		Main:	Fore:		
Type of reefing:		Main:	Fore:		
No of full Battens in Sail		Main:	Fore:		
SW - Spinnaker Max Width mm	<input type="text"/>	ASW - Assymetric Half width mm	<input type="text"/>		
SL - Spinnaker Luff mm	<input type="text"/>	ASL - Assymetric Luff mm	<input type="text"/>		
SF - Spinnaker Foot mm	<input type="text"/>	ASF - Assymetric Foot mm	<input type="text"/>		
SP - Spinnaker pole mm	<input type="text"/>	ASLE - Assymetric Leech mm	<input type="text"/>		
		ASP - Assy Pole extended mm	<input type="text"/>		
HULL:					
	LOA Length overall mm	<input type="text"/>			
	BOH Bow Overhang mm	<input type="text"/>			
	SOH Stern overhang mm	<input type="text"/>			
	UML Unmeasured Length mm	<input type="text"/>			
	IHT Inner Height Stern mm	<input type="text"/>			
	OHT Outer height Stern mm	<input type="text"/>			
	STW Stern Width mm	Measurer only <input type="text"/>			
Note Position on Hull for freeboard data	GDD Girth, deck to deck mm	<input type="text"/>			
	FB Freeboard mm	<input type="text"/>			
	G Net Girth mm	<input type="text"/>			
	BM Max Beam mm	<input type="text"/>			
	D Draft mm	<input type="text"/>			
	WT Sailing Displacement KGS	<input type="text"/> WT Cert <input type="text"/>			
	WBAL Water Ballast KGS	<input type="text"/>			
MAST:					
Type:	Uniform <input type="checkbox"/>	Tapered <input type="checkbox"/>	No. Spreaders <input type="text"/>		
Material:	Aluminium <input type="checkbox"/>	Wood <input type="checkbox"/>	Carbon Fibre <input type="checkbox"/>		
Rigging:	Jumpers <input type="checkbox"/>	Runners <input type="checkbox"/>	Adjustable Baby Stay <input type="checkbox"/>		
			Multiple masts <input type="checkbox"/>		
			Gaff Rig <input type="checkbox"/>		
			Check Stays <input type="checkbox"/>		
Keel Configuration: Tick Box			Rudder Configuration: Tick Box		
Tandem <input type="checkbox"/>	Keel Mat'l and Shape:	Twin Rudders <input type="checkbox"/>	Engine & Propellers: Tick box		
Fin or Pencil keel <input type="checkbox"/>		Iron <input type="checkbox"/>		No engine/Outboard <input type="checkbox"/>	
Fin and half Skeg <input type="checkbox"/>		Composite <input type="checkbox"/>		Spade <input type="checkbox"/>	Folding propellor & 'P' Bracket <input type="checkbox"/>
Long Keel <input type="checkbox"/>		Lead <input type="checkbox"/>		Transom Hung <input type="checkbox"/>	Folding propellor on 'Z' Drive <input type="checkbox"/>
Bilge Keel only <input type="checkbox"/>		Wood or plastic <input type="checkbox"/>		Long Keel Hung <input type="checkbox"/>	Two bladed fixed on Centre <input type="checkbox"/>
Bilge Keel + stub <input type="checkbox"/>		Trapezoidal shape <input type="checkbox"/>		Rudder Draft <input type="checkbox"/>	Two bladed fixed Offset <input type="checkbox"/>
Centre or Dagger Board <input type="checkbox"/>	Elliptical shape <input type="checkbox"/>	Trapezoidal shape <input type="checkbox"/>	Three Bladed fixed on Centre <input type="checkbox"/>		
Canting keel <input type="checkbox"/>		Elliptical shape <input type="checkbox"/>	Three Bladed Fixed Offset <input type="checkbox"/>		
Wing <input type="checkbox"/>		Rudder Draft <input type="text"/> mm	Outboard Well <input type="checkbox"/>		
		Dist of rudder from rear of keel: <input type="text"/> mm	Any Moveable appendage. <input type="checkbox"/>		
Keel Centre of Gravity :					
	Penalty Low <input type="checkbox"/>	Low <input type="checkbox"/>	Medium <input type="checkbox"/>		
			High <input type="checkbox"/>		
Any Unusual Features: _____			Launch Date: <input type="text"/>		
Measurer: _____			Date: _____		