2.4mR World Championship Equipment Inspections

Preamble

Objective: To ensure fair and safe racing for all competitors with a friendly

atmosphere.

Background: Boats are required to be certified in accordance with the class rules. The

2.4mR class requires that event inspection includes certification checking and equipment marking with measurement checks only carried out during

the regatta.

Registration Inspections – rating certificate check, boat plaque check, buoyancy certificate check, boat and spar stamping, sail certification check, sail

stamping, safety equipment check, weight check

Regatta Inspections - equipment check, measurement check, weight check,

equipment substitution check, repair check (including haul-out if approved)

Guideline: 2.4mR ICA World and Continental Regatta Management Manual

Reference: World Sailing (WS) Guide to Equipment Inspection

World Sailing (WS) Equipment Rules of Sailing (ERS) World Sailing (WS) Racing Rules of Sailing (RRS)

World Sailing (WS) Regulations

2.4mR Class Rules

MeasurementWS International Class Measurer (IM) to be provided by 2.4mR ICA **Committee:**National Technical Officer (NTO) to be provided by Organising Authority

7 Equipment Inspectors to be provided by Organising Authority

All equipment inspectors shall be trained in event measurement procedures by

the National Technical Officer prior to the event

Equipment Inspectors: Registration Inspections

HULL/SPARS

Two (2) Equipment Inspectors are required for certificate, spar and safety

equipment inspection/marking

SAILS

Three (3) Equipment Inspectors are required for sail inspection/marking

WEIGHT

Two (2) Equipment Inspectors are required for weight inspection

Regatta Inspections

2 to 4 Equipment Inspectors are required to assist IM with post-race inspections

Event Forms: Event Registration/Measurement Form

Haul-out Form Substitution Form

Templates for event forms are available from the ICA.

Event Limitation Mark: Event limitation mark (stickers or stamp) for certification of boat equipment to be

provided by Organising Authority. Event limitation marks shall be fixed as

follows:

Hull: on rear transom

Spars: on starboard side near gooseneck
Sails: on starboard side at mainsail/jib tack

Eight (8) stickers are required per boat. We suggest that stickers be trialled before the event to ensure that they are not transferable to alternative equipment and that they stay fixed to boat/spars/sails for the duration of the event.

Stamps signed by Technical Committee with permanent ink will also work. Again we suggest that stamps be trialled before the event to ensure that they stay fixed to boat/spars/sails for the duration of the event.

Inspection Areas:

Equipment Inspection stations 1 REGISTRATION and 3 WEIGHT can be open (mast is fitted). Equipment Inspection station 2 SAILS is required to be protected from the elements (building or tent) of minimum dimensions to accommodate two sail measurement tables 4.8m x 2.4m. Equipment Inspection station 4 DOCK shall be located adjacent to the boat crane for post-race checks.

Equipment:

Inspection equipment to be provided by organising Authority includes:

- 2 x Certified scales (copy of certification to be displayed with scales)
- Sail measurement tables
- Templates
- Markers
- 2 x Certified tape measures
- 35kg lead (buoyancy check)
- Pump (buoyancy check)
- Measurement marks (spare)
- Lockable storage for substituted equipment

Certificates:

The 2.4mR class has three different certificates:

2.4mR Rating Certificate

A valid rating certificate is required, this is not a measurement form. The WS/ISAF plaque number should be recorded and checked that it matches the boat plaque.

Buoyancy Certificate

A valid buoyancy certificate is required, the date of the certificate should be checked to ensure that it is not more than five (5) years from the issue date). The WS/ISAF plaque number should be recorded and checked that it matches the boat plaque.

Norlin 2.4 One Design Certificate

A valid Norlin One Design certificate is required for the boat to be registered in the One design category. The Norlin One Design plaque number should be recorded and checked that it matches the boat plaque.

Weight:

The Organising Authority shall provide a weight inspection station with certified scales and two (2) Equipment Inspectors for weight inspection. Instructions on required boat equipment to be included in weight check shall be posted at the weight inspection station.

The boat weight for the 2.4mR is a maximum weight, and the boat weight for the Norlin One Design is 253-254kg.

Regatta Inspections:

Regatta spot check inspections shall be carried out by the IM or NTO.

Post-Race Checks

Post-race checks shall be carried out by the IM or NTO with the assistance of 2-4 Equipment Inspectors.

After each day of racing 2-4 boats will be selected at random and instructed to proceed to the post-race check dock area. Selected boats shall be escorted to the post-race dock check dock area to ensure that boats are in as raced condition – no equipment substitution is permitted, competitors may only remove personal equipment.

Equipment inspectors are required to assist the IM with each boat. Boats may be hauled out to check weight. Masts may be removed to check dimensions. Ballast of OD boats may be removed. Only the IM, OM, Equipment Inspectors, ICA Technical Committee and the Jury are permitted in the post-race check dock area. Boat owners when instructed by an Equipment Inspector are required to assist with any required unrigging/rigging, removing/adding ballast.

Station 1 – HULL/SPARS

Measurement Check	Measurement Rule	Method	
Rating Certificate	B.1 CERTIFICATE	Check certificate is a valid rating certificate signed by the issuing Authority	
-	B.1.1 (b) The boat shall have a valid certificate.	Check certificate plaque number matches plaque in boat	
Buoyancy Certificate	B.1 CERTIFICATE	Check buoyancy certificate is current (valid for 5 years only)	
	B.1.1 (c) The boat shall have a valid ICA buoyancy		
	certificate.		
Norlin 2.4 One Design	B.1 CLASS RULES AND CERTIFICATION	Check OD certificate	
Certificate	B.1.1 (b) The boat shall have a valid 2.4 Norlin One	Check OD certificate plaque number matches plaque in boat	
	Design certificate.		
Spars	C.8.2 MAST	Check only one mast and boom per boat	
·	(a) DIMENSIONS minimum maximum	Check mast upper point distance and lower point distance limit marks installed	
	Limit mark width 10mm	Check boom outer point distance limit mark installed	
	Upper Distance Point 5000mm	Check mast datum point is marked with a punch	
	Lower Distance Mark to certificate P		
	C.8.3 BOOM		
	(a) DIMENSIONS minimum maximum		
	Limit mark width 10mm	STAMP REGISTERED MAST AND BOOM WITH EVENT LIMITATION MARK	
	Outer distance Point to certificate E		
Safety Equipment	D.9 ASSEMBLED HULL	Visually check manual pump installed	
	D.9.1 FITTINGS AND EQUIPMENT	Visually check towing rope installed	
	(a) MANDATORY	Visually check towing fitting for rescue access and ability to handle towing rope	
	The following fittings and equipment shall be installed:		
	(1) A suitable fitting or system in the bow area to		
	enable the boat to be towed. The fitting/system shall		
	be easy to access by rescue craft, and shall be able to	STAMP REGISTERED HULL WITH EVENT LIMITATION MARK	
	handle line of at least 5mm in diameter.		
	(2) One manual <i>fixed</i> bilge pump with a minimum		
	capacity of 0.5 litre/stroke.		
	C.4 PORTABLE EQUIPMENT		
	C.4.2 NOT FOR USE		
	(a) MANDATORY		
	(1) Towing rope minimum 9m long of not less than		
	5mm in diameter and of material that floats.		

Station 2 - SAILS

Measurement Check	Measurement Rule	Method
Sails	B.2 CERTIFICATION MARKS B.2.1 Items	Check maximum of 3 jibs and 2 mainsails per boat.
	that require certification marks shall be so	Check certification marks on all sails
	marked.	Check E on mainsail certification mark is in accordance with rating certificate dimension
	G.2.2 CERTIFICATION	Check J on jib certification mark is in accordance with rating certificate dimension
	(c) On the certification mark it shall be	Check national letters and sail numbers are in accordance with rating certificate
	stated what design the sail is made for:	
	(1) Main sail: The measure E according to	
	G.3.3	
	(2) Head sail: The measure J according to	STAMP AND SIGN REGISTERED SAILS WITH EVENT LIMITATION MARK
	G.4.2	

Station 3 - WEIGHT

Measurement Check	Measurement Rule	Method
Boat Weight	C.5 BOAT	CERTIFIED SCALES REQUIRED
	C.5.1 WEIGHT	Check boat weight is in accordance with rating certificate weight.
	The weight of the boat in dry condition	
	shall comply with that as stated in the	ERS C.6.1 Boat It includes: hull, ballast, rig, sails, fittings, boat corrector weights (OD only) and
	measurement certificate.	all other items of equipment used but excludes consumables, personal equipment and portable
		equipment.
		Ensure that boat is dry.
		Ensure the following equipment is on board (anchor and electrical pump optional):
		 Bow towing fitting or system
		 Manual bilge pump
		 J restrictor
		 Towing rope

Station 4 - DOCK

Measurement Check	Measurement Rule	Method
Spot Checks	2.4mR class rules	IM boat equipment inspections at designated moorings pre-race and post-race
Post Race Checks	2.4mR class rules	Equipment inspections at controlled inspection mooring of 2-4 boats selected at random by Organising Authority after each racing session. Equipment inspection may include haul-out to check weight.
Haul-out Control	2.4mR class rules	IM control of boat haul-out for authorised repairs. REFER 2.4mR HAUL OUT FORM
Equipment Substitution	2.4mR class rules	IM control of authorised equipment substitution. REFER 2.4mR EQUIPMENT SUBSTITUTION FORM