

TELSTRA SYDNEY TO HOBART RACE 1999 ENTRY REQUIREMENTS SUMMARY CHECKLIST

Checklist to be initiated following closing date for documentation
21/12/99

Yacht Name: _____

CREW

Crew number: _____

- 50% experienced
- Age requirement met
- Colour of wet weather gear
- Contact person/s listed
- Contact number checked by: _____
- Passed database random check

Rating/Handicap: _____

Stability: _____

- Qualifying race
- Photo
- Insurance: covered for \$10,000.000

SAFETY

Safety Cert. crew number: _____

Additional safety crew number: _____

- Spot check
- Life raft Cert. valid

Life raft capacity: _____

- Capacity equals or exceeds listed crew number

Checked by: _____

YACHT NAME: _____**RADIO** Radio inspection Radio check

Radio Operator _____

 Operator listed on crew list**FIRST AID**

First Aider : _____

 Certificate valid First Aider listed on crew list**SAFETY SEMINARS**

Number of crew: _____

Number required to attend: _____

Number of certificates submitted: _____

Sydney venue: _____

Melbourne venue: _____

Hobart venue: _____

 Checked against crew list**BRIEFING ATTENDANCE** 4 attendees Checked against crew list**START DECLARATION**

Number of crew declared at start : _____

 Submitted crew number tallies with number declared at 'the start'.

Checked by: _____

YACHTING ASSOCIATION OF NSW SAFETY EQUIPMENT COMPLIANCE FORM -- CATEGORY 1 & 2

(Including requirements of Port Authority and Yacht Club)

ESTABLISHED FROM 1997/99

Sail No _____	LOA _____	Boat Name _____	CAT _____	Owner/s _____
Maximum Crew _____	Club _____	Hull Material _____	Deck Material _____	Hull Colour _____ Deck Colour _____
Distinguishing Identification Marks _____	W/Ways No _____	Current W/Ways Registration Label _____		

COMPLIANCE FORM VALID UNTIL SEPTEMBER, 19 _____ SUBJECT TO SPOT CHECKS AND TO RENEWAL FOR MAJOR RACES

RULE	ITEM		RULE	ITEM		
3.5	Hatches		3.24	Radio HF Brand	Call sign	
	Companionways			Frequencies	2524 2182 4125 6215	
	Method of Securing Tie/Bolt			Plus race frequencies		
Storm boards	Watts	Inspection Certificate				
3.6	Cockpits & Cockpit drains			Emergency Antenna		
3.11	Lifelines	Pulpits		Stanchions		
3.12	Toerails			Radio VHF Brand	Call sign	
3.19	Steering compass			Frequencies 16-67 & Race frequencies	Inspect Cert	
	Spare steering compass			Weather Broadcast Receiver		
3.22	Navigation lights			4.1	Portable Sail No	
	Reserve navigation lights		4.4	Fire Extinguishers AS Type		
3.25	Identification on hull			No	Date Serviced	
4.3	Jackstays & Strong Points			Installation & Placings		
4.1	Knife in or near cockpit		4.5	Anchors Chains & Warps		
4.21	Lifebuoys No	Drogues		No (min) 2	Secured	
	Lights	Whistles	4.6	Flashlight No	Spare batteries & bulbs	
	Retroreflective Tape	Boat's Name		First Aid kit	Waterproof container	
	Danbuoy	Ease of operation		Ship Captains Medical Guide 21st Edition (Cat 1)		
4.23	Heaving Line			International Medical Guide for Ships (Cat 1)		
4.24	Storm Jib	Alternate methods of attachment	4.7	First Aid Book (Cat 2)		
	Trisail with Sail No	Heavy weather jib	4.8	Foghorn		
4.25	Man overboard retrieval gear		4.9	Radar Reflector (Cat 1)		
2.3	No of batteries	Secured	4.10	Charts	Piloting equipment	Books
	Separately charged battery or crank handle			International Collision Regs	AYF Rule Book	
	Ballast & heavy fittings secured			4.11	GPS	Handheld GPS or Satnav or Sextant (Cat 1)
3.7	No of seacocks	4.2 Plugs attached	4.12	Depth Sounder or Leadline		
3.9	Mast heel securely fastened		4.13	Log		
3.13	Head installation		4.14	Emergency tiller	Emergency steering	
3.14	Bunks securely installed		4.15	Bosun's chair	Tools & spares	
3.15	Cooking stove	Fuel	4.16	Boat's name on buoyant equipment		
	Installation	Gas certificate	4.18	EPIRB Brand	Battery date	
	Sign	Galley facilities	4.19	Liferaft Brand	Capacity	
3.16	Water capacity	No of tanks		Stowage	Certificate date	Serial No
3.18	Bilge pumps	Handles		Flares (AS2092 or equivalent)		
	2 buckets with lanyards		4.22	Earliest expiry date	Waterproof container	
3.23	Engine make	Diesel/petrol	4.26	Orange distress sheet with lanyards		
	HP	Speed	5.1	PFDs (AS1512 or equivalent) No		
	Fuel Capacity	No of tanks		Whistles	Retroreflective tape	Boat's Name
	Fuel Line Installation	Stop Cocks	5.2	Safety Harnesses (AS2227 or equivalent) No		

CHECK BY SAFETY OFFICER

A check of the safety items aboard this boat has been compared with this safety equipment compliance list and the items listed found to be on board at the time of the inspection

Date _____ W/Ways Safety Sticker Issued _____ Inspected by: _____ Signature: _____
(Please print name) (Accredited Safety Officer)

DECLARATION BY OWNER OR REPRESENTATIVE

I have read and understand my obligations as set out in the AYF Special Regulations (1997-2000), in particular 1.2 (a), (b) and (c) Owner's Responsibility. I understand that the inspection is carried out only as a guide to Owners and Race Organising Authorities. An inspector cannot limit or reduce the complete and unlimited responsibility of the Owner or the Owner's Representative as defined in 1.2 (a), (b) and (c) Owner's Responsibility.

I undertake to maintain the boat and all its equipment in good order and condition as specified in these Regulations.

Signed _____ Date: _____ Received by: _____ Date: _____

• RRS FOR 1999 RACE
ADDITIONAL REQUIREMENTS LIST

Cruising Yacht Club of Australia
additional Safety Compliance Form

Yacht:.....No of Crew.....

Rule No.	Item:	✓
2.3	At least one of the Batteries shall be Gel or Closed Cell	
4.3	Jack Stays not less than 12mm Spectra Rope with or without casing attached to Strong Points	
5.4	Personal Strobes / High Intensity Lights (one per crew)	
	Dye Markers (one per crew)	
5.2	Harnesses (Number) Oldest Age Date (maximum 7 years) Storage (Waterproof) Additional Tethers for 30% of crew (Number)	
5.1	No. of Life Jackets on Board	
4.24	Storm Jib with Sheets Permanently Attached	
4.24	Tri Sail with Sheets Permanently Attached	
4.10	Charts are on Board	
4.22	4 X White Parachute Flares	
4.21	Jon Buoy (Yes or No) With Modified Bracket and Velcro(Yes or No)	
4.18	406 EPIRB (Registered in Yachts Name)	
4.18	Additional EPIRB's – 406 (Number) - 121/243 (Number) Number of Liferrafts	
3.23	Fuel – Litres on Board at Race Start	
3.24	Hand Held Waterproof VHF	
3.24	Emergency Aerial	

Race Frequencies Fitted:

VHF 73		HF 4483	
VHF 72		HF 4603.6	
		HF 6227	

Additional Requirements as per Notice of Race Appendix A1

1. Pre Race Radio Check on 4603.6 and 4483 with Penta Comstat.
2. Competitor shall report to the Starting Vessel prior to the Start with Tri Sail and Storm Jibs set.
3. Yachts shall maintain a continuous listening watch on VHF Channel 16 for the Duration of the Race.
4. Yachts shall report to Telstra Control when they reach Latitude 37° 15'S and make a Declaration as per Notice of Race A.1.2.3.

A check of Safety Items aboard this boat has been compared with this safety equipment compliance list and the items listed found to be on board at the time of the inspection.

Date _____ Inspected By _____ Signature _____
Please Print Name Accredited Safety Officer

Declaration by Owner or Representative

I have read and understand my obligations as set out in the Notice of Race. I understand that the inspection is carried out only as a guide to Owners and Race Organising Authorities. An inspector cannot limit or reduce the complete and unlimited responsibility of the Owner or the Owner's Representative as defined in RRS 1.2(a), (b) and (c) Owner's Responsibility.

Print Name _____ Date _____ Sign _____

Additional Safety Compliance Clarification

1. Batteries when inverted will not leak acid.
2. Jack Stays should be attached to strong points by Eye Splice, Shackle, Lacing, Through Footing or a combination of both of the above.
3. Example RFD Intense Incandescent Light, RFD Firefly Plus, Strobe.
6. Harnesses with out Age / Date will require Documentation giving Purchase Date. Lockers which are Water Resistant and Provide a Dry Storage Facility will be acceptable.
12. Jon Buoy Brackets will be as per sample at CYCA Sailing Office.
16. Waterproof VHF means Waterproof. Examples are ICOM . ICM 15