

Crisis Plan for Races Vicinity of Moreton Bay and 2016 Brisbane to Gladstone

Multihull Yacht Club Queensland Inc

Distribution:

MYCQ recommends that all who race under MYCQ auspices be conversant with the contents of this document which will be available to all via MYCQ's website.

Copies will be sent to the Officer in Charge, Water Police, Brisbane and to appropriate Voluntary Marine Rescue Groups.

Charter:

This document

- *lists contact details of persons and groups identified as being able to assist should a crisis arise involving an MYCQ racing vessel.*
- *describes the formation and appropriate actions of an MYCQ Crisis Team to cope with such a crisis.*
- *describes a Crisis Centre from which an activated MYCQ Crisis Team would operate.*
- *identifies a range of incidents that may occur during racing under the auspices of MYCQ and indicates appropriate responses by the MYCQ Crisis Team.*

Several forms pertinent to crisis situations are attached as appendices.



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Contact Details For MYCQ Crisis Team

MYCQ Officials

Title	Name	Mobile Phone Number	After Hours Number
Commodore	Bruce Wieland	0438 176 704	07 33954727
Vice Commodore	Mike Hodges	0411 888 850	07 3278 5154
Rear Commodore	Alasdair Noble	0409 490 595	
Secretary	Chris Wren	0448 999 800	
Treasurer	Allan Bolt	0438 866 921	
Officer of the Day	Call "MYCQ Fleet Race Officer" on channel 72		

Races in Moreton Bay Vicinity

Title	Name	Mobile Phone Number	After Hours Number
Commodore	Bruce Wieland	0438 176 704	07 33954727
Vice Commodore	Mike Hodges	0411 888 850	07 3278 5154
Rear Commodore	Alasdair Noble	0409 490 595	
Secretary	Chris Wren	0448 999 800	
Treasurer	Allan Bolt	0438 866 921	
Officer of the Day	Call "MYCQ Fleet Race Officer" on channel 72		

Brisbane to Gladstone Race Committee

Title	Name	Mobile Phone Number	Satellite Phone
Race Manager	Mike Hodges	0411 888 850	0424 211 478
Officer of the Day	Alasdair Noble	0409 490 595	0499 012 986
Gladstone Race Office	Allan Bolt	0438 866 921	
Start Vessel Skipper	Richard Jenkins	0498 228 656	
Officer of the Day	Call "MYCQ Fleet Race Officer" on channel 72		

Any of the above personnel may constitute an MYCQ Crisis Team deemed necessary by the Race Director / OOD or Gladstone Race Control Officer.



Contact Details For Support Organisations

Queensland Police Service

Title	Business Hours Phone Number	Address
O.I.C. Water Police Qld	3895 0333	Queensland Water Police Howard Smith Drive Lytton

AMSA and AusSAR's Rescue Coordination Centre (RCC Australia)

Title	Business Hours Phone Number	Address
Duty Officer AusSAR Australia	1800 641 792 or 02 6230 6811 Fax 1800 622 153	25 Constitution Avenue Canberra City ACT (As above also) OR GPO Box 2181 Canberra ACT 2601

Maritime Safety Qld Marine Operations Bases

Brisbane	Pinkenba 4008	3860 3500
Mooloolaba	Old Pilot Station, Mooloolaba 4557	5477 8425
Urangan	Buccaneer Av., Urangan 4655	4194 9600
Bundaberg	46 Quay St, Bundaberg 4670	4131 8500
Gladstone	Centre Point Building, Goondoon St, Glad. 4680	4973 1200

VMR / Coastguard

Note: All VMR / Coastguard facilities monitor VHF Channel 16

Name	Operating Hours	VHF Channels	Phone Number
VMR Brisbane	0600-2200	67,73, 81	3396 5911
Redcliffe Coastguard	0600-2100	21,67,73,81	3203 5522
Bribie Island VMR	0600 – 1800	21,67,73,81	3408 7596
Caloundra Coastguard	0700 – 1700	21,67,80,73	5491 3533
Mooloolaba Coastguard	0600-2200	21,22,67,73,80,81	5444 3222
Noosa Coastguard	24hrs	80,22	5474 3695
Tin Can Bay Coastguard	0600-1700	80,82	5486 4290
Sandy Straits Coastguard	0700-1800	80,73,82	4129 8141
Hervey Bay VMR	0600-1800	73,22	4128 9666
Bundaberg VMR	0700-1800	22,67,80, 81	4159 4349
Round Hill VMR	As required	81,82,67	4974 9383
Gladstone VMR	0800-1800	67,82	4972 3333

NB: List of Entries for Brisbane to Gladstone or AMOC, (In Appendix 7), to be sent to VMRs

Bureau of Meteorology

Title	Name	Business / After Hours Phone Number
Weather Bureau Brisbane		3239 8700
Weather Bureau Brisbane	Senior Forecaster 24 hrs	3239 8750
Alternative Phone Number	Senior Forecaster 24 hrs	3239 8602

Hospitals

Name	Phone Number
Royal Brisbane Hospital	3636 8111
Redcliffe Peninsula Hospital	3883 7777
Caloundra Hospital	5436 8500
Noosa Hospital	5455 9200
Maryborough General Hospital	4122 8222
Hervey Bay Hospital	4120 6666
Bundaberg Base Hospital	4152 1222
Gladstone Districts Hospital	4976 3188

Vessel Tracking System

Port of Brisbane VTS (Vessel Tracking System) – Channel 12 VHF

Port of Gladstone VTS (Vessel Tracking System) – Channel 13 VHF

The relevant VTS stations are the principal point of contact for vessel tracking within the pilotage areas, and vessels should register with the relevant VTS as required in the Port Procedures and the Sailing Instructions.

The VTS control rooms monitors VHF radio 24 hours per day and should be notified of any damage to aids of shipping either caused by or observed by a race entrant.

Objectives

Subsequent to identifying an emergency incident, personnel of the MYCQ Crisis Team will:-

- Control and coordinate the management of any incident and provide liaison with other Agencies (Police, AusSAR , VMRs, etc.) when appropriate
- Receive notification and coordinate the assessment of an incident
- Coordinate the notification of next-of-kin in the event of an incident
- Contact the land-based Yacht Rep. in the event of an incident
- Coordinate media management efforts

General Response To Any Race Associated Incident

Subsequent to identifying any incident relevant to the Race Fleet , the Race Manager / OOD/Gladstone Race Control Officer will :-

- Conduct an immediate risk assessment
- Involve Support Organisations where necessary
- Open and activate the MYCQ Crisis Team where necessary
- Log details
- Submit a written report to the appropriate bodies at a later date

Since any stakeholder can tell the Race Manager/ Gladstone Race Control Officer about a potential situation that may amount to a 'crisis' situation, notification of an incident for evaluation may come from :-

- any competitor or competing yacht
- race radio communication team
- race management
- agencies – Police / AusSAR
- media
- failure of yacht to report
- outside observer

Notification could come by:

- radio
- phone
- media report
- rumour

The Race Manager/Gladstone Race Control Officer should assess any situation and activate appropriate responses. This does not replace any emergency response or notification by emergency services, who will make their own assessment and determine their own responses. **Notification should be logged with the time, date, name of person reporting, telephone number or contact details and details of the report.**

Assessment – by Race Manager/OOD/Gladstone Race Control Officer

The Race Manager/Gladstone Race Control Officer will assess any **emerging** situation and escalate, where deemed necessary, to involve emergency services that are best equipped to deal with the situation. Under some circumstances, like a MAYDAY call or EPIRB activation, the Race Manager/Gladstone Race Control Officer will be notified by the appropriate agency already managing the incident.

Escalation – by Race Committee

The Race Committee may monitor the race and make an assessment of circumstances that may lead to a ‘crisis’ situation. If it does so decide, it must quickly tell the Race Manager/Gladstone Race Control Officer.

Callout procedures authorised by Race Manager/OOD/Gladstone Race Control Officer

The Race Manager/OOD/Gladstone Race Control Officer notifies the Crisis Team about the incident, determines response level and notifies agencies or activates Crisis Team Centre, as required. All contacts are recorded from this point forward in a continuous log including :-

- time
- date
- contact name/organisation
- contact numbers
- details of contact
- actions taken
- follow up and/or
- close off

The Race Manager/OOD/Gladstone Race Control Officer may seek assistance to act on his/her behalf in the call-out procedures, and should log his/her actions.

Crisis Protocols

While the MYCQ Crisis Team will have control/authority over the **issues concerning the race**, Police, AusSAR or other agencies will have control of **any search and rescue operation**. The MYCQ authority include:-

- race management team
- next of kin (NOK) enquiries
- information to be passed to competitors’ land-based Yacht Rep. excluding fatality
- liaison with Police, AusSAR + other agencies

NOTE: The Queensland Police Service should be the initial point of contact for most SAR incidents. In extreme circumstances where multiple and serious incidents are involved, the Race Manager/Crisis team/OOD/Gladstone Race Control Officer may elect to inform AusSAR first and the Queensland Police second.

The Queensland Police Service will have sole authority to arrange notification of next of kin in the event of death.

Crisis Centre

Establishing the Crisis Centre

On notification of a crisis situation, the Crisis Centre would be opened by the Race Manager/OOD or his proxy. In the case of an emerging or potential incident, the Race Manager/OOD/Gladstone Race Control Officer may open the Crisis Centre.

Operating the Crisis Centre

The Race Manager/OOD/Gladstone Race Control Officer has the responsibility of briefing the Search & Rescue authority (SAR) and other agencies on the details of the Crisis Team Members, including contact names and numbers. On convening, the Race Manager/OOD/Gladstone Race Control Officer will brief the Crisis Team and review operating protocols.

Crisis Team Chairperson:-

- may be the Race Manager, his proxy or his elect
- coordinates/directs contact with emergency agencies
- directs team members to tasks dependent on the nature of the incident(s)
- liaises with race management
- conducts review, post analysis + update of Crisis Plan

Crisis Team Members:-

- maintain detailed log books
- respond to inquiries
- maintain listening watch, VHF radio, HF Radio, TV, radio, press
- liaise with race competitors that have retired and reached port
- liaise with local authorities to assist retirees.
- Update RC of retirees and any other relevant matters.

Crisis Team Resources

- copy of the current crisis manual
- photograph of each yacht
- television set and am/fm radio
- dedicated mobile phone, and charger(s)
- phone lines
- charts for relevant areas eg AUS 365,AUS 366, AUS 246, AUS 245, AUS 235, AUS 236 and Queensland Transport : Moreton Bay – Southport to Caloundra
- charting instruments
- VHF radio with race frequency
- Stationery including log books
- pre-prepared lists (electronic and hard copy) of key contact numbers including full details of yachts, crews, next of kin lists

Emergency Procedures For Anticipated Incidents

Communications

When an incident escalates to the point where many inquiries are received by race organisers, the Crisis Team Chair may advise the media of contact numbers and request their assistance in making these numbers public.

The police may set up their own call centre in the event of an emergency.

A system of detailed contact procedures for the Crisis Team are designed to keep the next of kin of competitors and the media well informed, and to minimise the need for mass inquiries. (see appendices).

Anticipated Incidents :-

- Severe Weather
- Man Overboard
- Capsize or Severe Damage
- MAYDAY/EPIRB Activation
- Potential Loss of Life or Serious Injury
- Missed Schedule

Severe Weather

Threat

A threat of severe weather monitored by the Race Manager, OOD or any MYCQ official should be assessed for possible opening and activating of the MYCQ Crisis Centre

Preventative strategies :-

- Information provided at the race briefing
- Yachts to report wind speed over 40 knots to Race Control and Fleet
- Training – see Sect.6, Part 1, YA Special Regs, Racing Rules of Sailing

If weather conditions cause single or multiple withdrawals, yachts shall advise the Race Control Centre at the next sked of their destination, ETA and reason for withdrawal etc. The race sailing instructions require that each retiring yacht respond to the race skeds until reaching port.

Crisis Team Actions

If weather conditions deteriorate and become extreme, or if there are multiple withdrawals in extreme conditions, or in an unlikely event such as Gladstone Harbour being closed, the Crisis Team may:-

- deploy Crisis Team as necessary (particularly to assist in the event of a port closure)
- provide information to Police, AusSAR and other authorities as required
- advise competitors to proceed to an alternate port
- assume control of the next of kin liaison (Land-based Yacht Rep) notifications

coordinate simultaneous press releases as necessary

Man Overboard

Preventative Strategies :-

See Sect. 5.02, Part 1, Safety Regs, Racing Rules of Sailing

Recovery Strategies :-

See Sect. 4.26, and 6, Part 1, Safety Regs, Racing Rules of Sailing

See Appendix 6, Part 1, Safety Regs, Racing Rules of Sailing

MYCQ recommends yachts should have readily accessible procedural instructions in writing

Outside assistance should be sought immediately if the MOB is lost from sight or difficulty is being experienced in his recovery

Crisis Team Actions

When notified of MOB the Crisis Team will be activated. The Crisis Team will :-

Review fleet positions and advise Police/AusSAR + other rescue authorities

Assume control of next of kin communications

Call press conferences as necessary

Coordinate simultaneous press releases when necessary

Maintain strategic overview of weather forecast and communication with fleet.

Capsize or Severe Damage

Preventative Strategies :-

See MYCQ Sailors Handbook, Section 14

Crew Training and Experience --- See Sect. 2.04, Part 1, Safety Regs, Racing Rules of Sailing

Vessel Recovery :-

See Appendix 6, this document

Mayday/EPIRB Activation

Crisis Team Actions

In the event of a MAYDAY the Queensland Police Service will assume control and advise the Race Manager/Gladstone Race Control Officer. If the rescue operation extends beyond the capability of the police, coordination of the incident will be transferred to AusSAR. AusSAR receives advice of MAYDAYs from Telstra coastal radio stations or vessels at sea through satellite communications. If MAYDAYs are received by volunteer rescue organisations, they pass this information directly to the police for action.

In the event of EPIRB activation, AusSAR advises the police and may task an aircraft /surface vessel to perform Search and Rescue.

The Crisis Team will assume control of Land-based Yacht Rep notifications and next of kin communications, seek information on fleet positions and direct rescue yachts as appropriate.

Serious Injury or Potential Loss of Life

Response Procedure

- assessment + report
- CT activation
- management by CT

Crisis Team Actions

In the event of the loss of life, the police have sole responsibility for the notification of next of kin. Until such time as the police have advised either the Race Manager/OOD or the Crisis Team that the action has taken place, no statements concerning a fatality can be released.

The Crisis Team will take the following actions:-

- Assume control of next-of-kin communications
- Call press conferences as necessary
- Liaise with medical authorities as required
- Provide access to medical advice for onboard use as necessary

Missed Radio Schedule

Preventative Strategies:-

All skeds are compulsory

Radios and antennae must comply with Sect. 3.25, Part 1, Safety Regs, Racing Rules of Sailing

Use of alternate means of communication eg mobile phone or hailing near-by yachts

Response

If a yacht does not come up on a sked the Race Manager/OOD/Gladstone Race Control Officer should attempt alternate means of communication including requesting information from other sources eg VMRs and other vessels. If no definite position can be established, the Race Manager/OOD/Gladstone Race Control Officer would fully assess the situation and escalate to an appropriate level.

Incidental Information

Radio Frequencies that will be used:-

VHF Channels 16, 21, 22, 72, 73, 80, 81, 82

Time Line for Brisbane/Gladstone

12/12/15	MYCQ Develops Crisis Plan Outline
20/1/16	Formation of various committees
11/3/16	Close of Entries
23/3/16	Race Briefing
23/3/16	Weather Briefing
25/3/16	Race Starts

Scheduled Plan Reviews and Maintenance

This plan will be reviewed in accordance with the schedule detailed below. The MYCQ Sailing Committee will be responsible for coordinating the reviews and updating the plan documentation.

Plan Sections	Who Reviews and Updates	When Reviewed and Updated
1 through 13	CT Chairperson, with other MYCQ CT members	By end of June each year (post Brisbane/Gladstone or AMOC)

Glossary

ABS	American Bureau of Shipping
AMSA	Australian Maritime Safety Authority
AusSAR	Australian Search and Rescue
AYF	Australian Yachting Federation
BOM	Bureau of Meteorology
Cat 2	Category 2 (a class of safety requirement for yachts racing offshore)
ColRegs	International Rules for the prevention of Collisions at Sea
QCYC	Queensland Cruising Yacht Club
EPIRB	Emergency Position Indicating Radio Beacon
ETA	Estimated Time of Arrival
GPS	Global Positioning System (a navigation system using satellites)
GRP	Glass Reinforced Plastic (a material used in the construction of many modern yachts)
HF	High Frequency (radio)
IMS	International Measurement System
IOR	International Offshore Rule
IRC	International Rating Certificate also known as IR2000
ISAF	International Sailing Federation
ITC	International Technical Committee
IYRU	International Yacht Racing Union
KHz	Kilohertz
Knots	nautical miles per hour (a measure of speed)
LOA	Length overall
LPS	Limit of Positive Stability (a measurement of the righting ability of a vessel)
May Day	Internationally recognised distress call
Mb	Millibar (a measure of pressure)
MHz	Megahertz
MOB	Man Over Board
MSL	Mean Sea Level
MYCQ	Multihull Yacht Club Queensland
N / A	Not Applicable OR Not Available
NOK	Next of Kin
NOR	Notice of Race
ORC	Ocean Racing Club
OMR	Offshore Multihull Rule
Pan Pan	Internationally recognised urgency call
PFD	Personal Flotation Device
PFD 1	Personal Flotation Device Type 1 as specified by the Australian Standards
PHS	Performance Handicap System
POB	People on Board
RCG	Race Control - Gladstone
RCC	Rescue Coordination Centre Australia (RCC Australia)
RF	Radio Frequency
RORC	Royal Ocean Racing Club
RRS	"ISAF Racing Rules of Sailing for 2009-2012" published by AYF.
RRV	Radio Relay Vessel
RVCP	Royal Volunteer Coastal Patrol
SAR	Search and Rescue
SAT COM C	Continuous Tracking Device of each yacht.
SI	Sailing Instructions
Sked	Schedule (a set program of radio communications)
Spectra	A type of braid used on yachts for halyards and jack lines.
VHF	Very High Frequency (radio)
VIB	Brisbane Radio
VIM	Melbourne Radio
VIS	Sydney Radio
VIT	Townsville Radio
VMR	Volunteer Marine Rescue

Appendices

Appendix 1: Next of kin / friends, relatives communications form

USE: *To be used for incoming calls to the race organisers or race information centre*

The following format is to be used for communications with next of kin (NOK), friends, relatives and others that contact the event organisers in the event of an emergency or other contingency. **Individuals dealing with NOK must NOT make any statements that are not factual or that have not been approved by the CT Chairperson.**

SAY:

Hello, my name is . . (operator's name): Which yacht are you enquiring about?

We have the following information about . . (yacht name) received at . . (day/date/time).

The yacht's position was . . (lat/long) which is near . . (pragmatic geographic location/landmark). The crew is . . (short statement on crew status) (if known). The yacht's estimated time of arrival at . . (destination) is . . (day/date/time).

The next scheduled position report is at . . (day/date/time) and we anticipate being able to update this information at approximately . . (time).

Race Manager / Management

Appendix 2: Notification of incident (no Crisis)

Crisis Team not activated, but Contacts land-based Yacht Rep.

USE: Following an incident, where the Crisis Team is not activated, the Race Manager or designate may contact the 'Land-based Yacht Rep' nominated on the compulsory crew list submitted to the MYCQ prior to the start of the race.

Such incidents could be:

withdrawal for any reason.

dismasting

crew injury (minor)

damage to hull/rigging (minor)

SAY:

Hello, my name is . . (caller's name) from the MYCQ Race management Team in Gladstone / Brisbane.

May I speak to . . (Land-based Yacht Rep's name) please.

(Introduce yourself to the 'Land-based Yacht Rep' if not the original respondent.)

I am calling to advise you that . . (brief description of incident, but only facts)

The yachts position at . . (day/date/time) was . . (lat/long) which is . . (pragmatic geographic location/landmark).

The yacht is . . (short statement on yacht status) (if known, or may have been covered during incident advice above).

The crew is . . (short statement of crew status if known, or may have been covered during the incident advice above).

The yachts estimated time of arrival at . . (destination) is . . (day/date/time).

The next scheduled radio contact with . . (yacht's name) is expected at . . (time) is and we anticipate being able to update you at . . (time).

Will you please call the rest of the crew's designated contacts as per your list and advise them of the situation, including their destination and ETA. Also advise them of the time of the next expected update and that you will contact them soon after.

We will call you after the next scheduled contact or immediately we have new information.

Race Manager / Management

Appendix 3: Notification of Incident. (Crisis)

Crisis Team is activated and Contacts land-based Yacht Rep..

USE: *Following an incident where the Crisis Team is activated, the Crisis Team will take over the responsibility for controlling communication with Land-based Yacht Rep or NOK.*

Such incidents would be:

Extreme weather	Serious injury	MOB
EPIRB or MAYDAY	Capsize or Severe Damage	Fatality

Note that the Police have the sole responsibility to notify next of kin. The Crisis Team would only advise the other crew's next-of-kin after that Police advice. Any contact made by and media personnel should always be politely directed to the Police Media Service.

The Crisis Team would normally contact the Land-based Yacht Rep to relay information, to in turn be relayed by the Land-based Yacht Rep to the rest of the crew's next of kin (or designated contact).

However in the case of the incident being to a specific crew member(s) the Crisis Team will contact the crew member(s) next of kin and the Land-based Yacht Rep with the information. Each Crisis Team member contacting the respective parties will advise those parties of the other contact/s.

SAY: Hello, my name is (your name only) from the MYCQ.

DO NOT SAY: "CRISIS TEAM!" May I please speak to . . . (Land-based Yacht Rep or next of kin).

(Then introduce yourself to the yacht's representative or NOK if not the original respondent.) I am calling to advise you that . . (brief description of incident – ONLY FACTS)

(To next of kin if information about their relative on yacht.)

The yachts rep . . . (name) is being contacted and will advise the rest of the crew's next of kin about . . (brief description/'the incident').

In addition, specific details – FACTS ONLY – should be relayed. For example –

"AusSAR/Queensland police have coordination of this incident/emergency and have mounted a search. The exact details of which, AusSAR/Queensland police will pass on to us at 6.00 tonight". A senior member of AusSAR is in contact with our race management team."

The yacht's position at . . (day/date/time) was . . (lat/long) which is . . (pragmatic geographic location/landmark).

The yacht is . . (short statement on yachts status) (if known, or may have been conveyed during incident advice above).

The crew is . . . (short statement on crew status) (if known, or may have been covered during incident advice above.) The yachts estimated time of arrival at . . . (destination) is . . . (day/date/time).

The next scheduled radio contact with . . . (yacht's name) is expected at . . . (time) and we anticipate being able to update you at . . . (time)

or immediately we have new information.

Will you please call the rest of the crew's designated contacts as per your list and advise them of the situation, including the yachts destination and ETA. Also advise them of the time of the next expected update and that you will contact them soon after.

Race Manager / Management

Appendix 4: Land-based Yacht Rep. and Crew Communications Form

NOTE: The submission of the following completed information is part of the conditions of entry for the race.

EMERGENCY CONTACT PERSON (Land-based Yacht Rep.) DETAILS

NOTE: Must be able to be contacted **AT ALL HOURS** for the duration of the race

<p>EMERGENCY CONTACT PERSON DETAILS (NOTE: Must be able to be contacted AT ALL HOURS for the duration of the race)</p> <p>In the case of a major incident race control will contact <u>one Yacht Rep.</u> on shore. Please ensure that your representative has all crew contact details for those people sailing on your yacht so any relevant information can be passed on to families and friends.</p> <p>NAME _____</p> <p>PHONE _____ (Home) _____ (W) _____ (M)</p> <p>Relationship to Skipper : _____</p> <p>Address: _____ State: _____ Postcode: _____</p>

In case of an emergency is there any medical condition of any crew that the Organising Authority needs to be aware of? If so, please attach details (Crew, Condition, Doctors etc)

Appendix 5: Contact and Incident Log (sheet 1)

Time	Date	Contact Name / Yacht Name	Call Sign / Phone No.	Action / Details

Name of person recording the log _____

Appendix 5: Contact and Incident Log (sheet 2)

Time	Date	Contact Name / Yacht Name	Call Sign / Phone No.	Action / Details

Name of person recording the log _____

Appendix 5: Contact and Incident Log (sheet 3)

Time	Date	Contact Name / Yacht Name	Call Sign / Phone No.	Action / Details

Name of person recording the log _____

Appendix 6 -RIGHTING A CAPSIZED MULTIHULL

A suggested method is as follows:

1. Attach three lines to the capsized vessel - one to the starboard bow, one to the port bow, and one to the centre of the stern with the rescue vessel aligned astern.
2. Tow the capsized vessel astern to windward via the central tow rope.
3. When the underwater drag causes the sterns to sink, transfer the tow to the bow lines by releasing the stern line.
4. The bows should somersault over, restoring the vessel to an upright position with the working sails feathered to windward.
5. Plug any holes and commence baling and/or pumping.

TRIMARAN - attach central stern line to main hull.

CATAMARAN - attach central stern line to rear beam or short bridle from each hull.

N.B. Should the above procedure be unsuccessful, righting the vessel by somersaulting sterns over bows should be attempted. In this case, the vessel would be towed ahead initially until the bows sink.

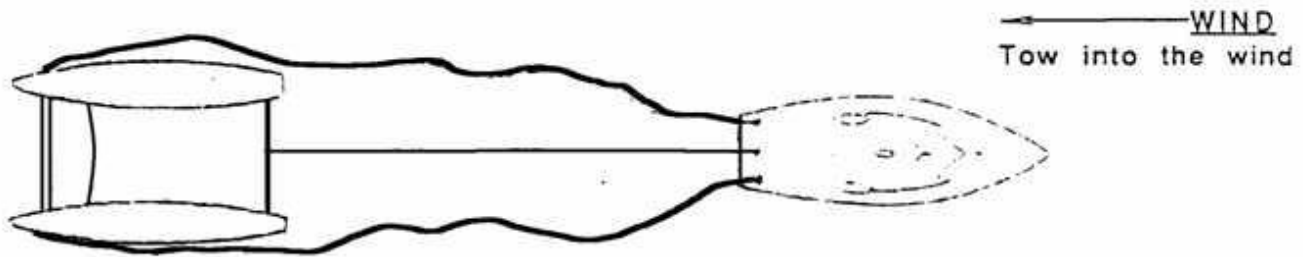
Rolling a catamaran laterally is normally unsuccessful and structurally damaging.

TrailerTri's

The following text is quoted from the "Sailing Manual For All Corsair Models"

The original document is at www.corsairmarine.com/PDFfiles/SailingManual.pdf

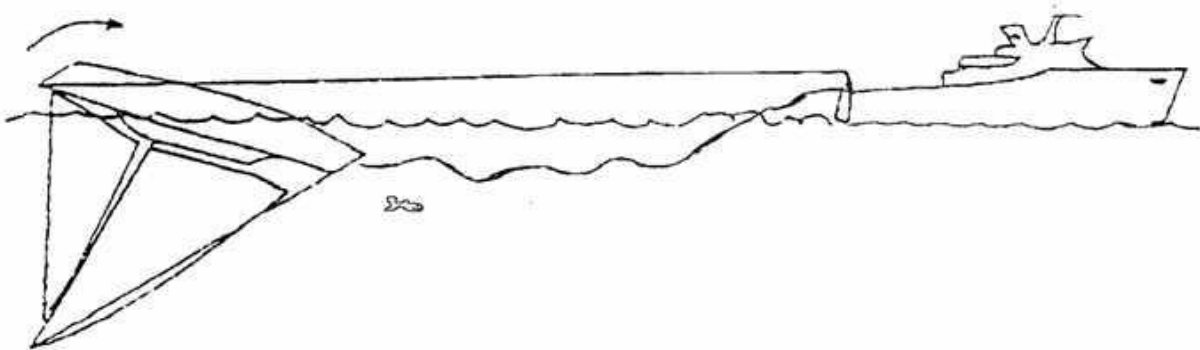
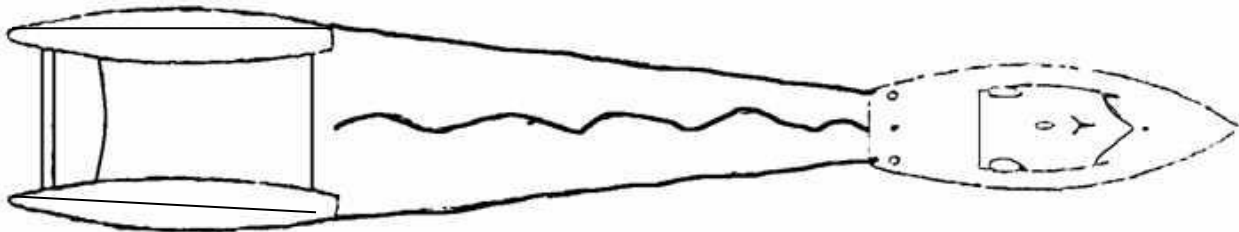
"If this procedure does not work, then try flooding the end that needs to sink, or add some crew weight (ready to abandon ship once the end concerned starts to go under). If this fails, try towing the other direction. Some controlled flooding may also be required. Towing sideways will not work. Another righting method, that uses the folding system, has been tested and shown to be workable on a Farrier designed 19' Tramp in choppy conditions, and on an F-27 in smooth water. The Tramp was deliberately rolled over, while the F-27 was a capsize. The method has not been successfully tested at sea and thus should not be tried at sea. It is better to wait for assistance, as the righting action does tend to flood the inverted boat more. Not a good idea if the righting attempt doesn't work."

ALIGNMENT AND COMMENCEMENT OF TOWING

TRIMARAN - attach central stern line to main hull.

CATAMARAN - attach central stern line to rear beam or short bridle from each hull.

CHANGE OF TOW LINES FROM STERN TO BOW - Release central line tension and transfer load to the 2 lines attached to the BOWS. Ensure these lines are clear and not trapped under the hulls.



Completely ease or release central line once pull is transferred to bow lines,
otherwise righting action will be prevented.

Appendix 7: List of Entries

TBA prior to race start.

