It is every sailor’s nightmare - being lost overboard, particularly at night or in adverse conditions. Preventing a crew overboard (COB) (or man overboard - MOB) situation is the focus of many of the Bayview Mackinac Safety Equipment Regulations (SERs) - for example: Lifelines, Jackstays, Harnesses and Tethers, and others.

The Cruising Club of America has a good briefing on preventing COB situations at http://www.cruisingclub.org/pdfs/sas_dy_man_overboard_prevention.pdf.

We also encourage you to read the CCA’s “Tips for the Victim” at http://www.cruisingclub.org/pdfs/sas_dy_victim_tips_crew_overboard.pdf. The most important point is: always have a PFD on. This dramatically enhances your chance of survival and recovery.

This Safety Series article focuses on what happens when those prevention methods aren’t sufficient and a crew member goes overboard. This article will discuss the Bayview SERs (Safety Equipment Regulations) applicable to helping in MOB situations, as well as techniques that each crew member should practice before they need it.

**Bayview Mackinac SERs:**

A man overboard pole and flag, with a lifebuoy, self-igniting light, a whistle and drogue attached and ready for instant use. An inflatable MOB system fulfills this requirement if properly serviced and equipped. Whether you choose inflatable or rigid, this device should be instantly deployed when a person goes overboard. It serves two main functions: (a) it provides flotation for the person in the water; and (b) it aids in locating the crew member, via light, sound and visual methods. Particularly in heavy seas or at night, picking out a small human head amongst the waves is very challenging. A MOB pole or MOM provides an easy-to-see target.

A Lifesling (http://www.thesailingfoundation.org/new_lifesling.htm). A Lifesling consists of a flotation horseshoe attached to a floating line. A hoist and tackle system is an added option. The Lifesling is used once the COB is located and nearby the boat, to provide floatation and a method of returning them aboard. See http://www.cruisingclub.org/pdfs/safety_lifesline_prep_guide.pdf. An excellent video on the use of a Lifesling is also available online and should be watched by all sailors: https://www.youtube.com/watch?v=VnhjOhWD4j0
Sailing Safety Series

Personal Flotation Devices

A heaving line, readily accessible in the cockpit. This is another device that can be used to help bring a crew member back to the boat once they’re located in the water. Do not underestimate the difficulty of recovery of a crew member even when the boat is nearby. A COB may not be able to easily swim in an inflated PFD, or if injured – a heaving line will provide those on the boat with a mechanism for bringing the COB back to the boat.

A personal safety knife. This is useful to the person in the water when they are attached to the boat but don’t want to be! For example, if tangled in rigging or being dragged along by their tether. We recommend you read the associated Sailing Safety Series article on personal safety knives.

Techniques

The best technique for every potential MOB situation is beyond the scope of this article. However, here are some basic considerations and methods for recovery.

For a good overview, see this article: http://www.sailingmagazine.net/how-to/technique/1371-crew-overboardrecovery.html.


No matter which technique you use for recovery, there are some common steps that should be taken upon recognition of a COB situation.

1. Shout “Man Overboard”
2. Trigger the MOB function on your GPS/chart plotter.
3. Deploy the MOB pole or MOM and any other floatation possible (to aid the victim and to provide a visual reference to where the COB occurred).
4. Assign one or more crew members to maintain eye contact with the victim and point at them constantly.
5. Call a Mayday on the VHF and/or depress the “distress” button if DSC equipped - a COB is a mayday situation in all but the calmest conditions, and even then it should be called as Pan Pan.

All competitors should render appropriate aid as required by the Racing Rules of Sail and by law. From there, boat handling depends on the method for COB recovery you choose. All techniques involve getting the boat slowed down, back to the victim, and stopped near the victim in order to allow for recovery. Your crew should have a discussion of which technique is appropriate. The “quick stop” method is detailed above in the linked ISAF Offshore Special Regulation.
We urge your crew, and particularly all your helmsmen, to have a discussion of what technique(s) is appropriate for your boat and crew in various scenarios.

Once you get the crew member to the boat, getting them aboard can be a new challenge. Any victim will likely be in some level of shock, and an injured victim may not be able to help themselves. Additionally, getting a crew member on board a boat with high transom and sides may be challenging even if they are uninjured. Your crew should talk through how this would be done, and you should consider carrying a block and tackle to assist in Lifesling-aided recovery.

A final point: Do not go into the water to assist the person unless absolutely necessary. If the victim is unable to board or needs further assistance and someone must go into the water, make sure that person is wearing a PFD and is attached to the boat with a line.

**Required Drill**

Bayview SER’s require - each team must perform an annual MOB practice with at least two-thirds of the crew participating. A form certifying compliance must be downloaded, signed by the crew, and kept onboard in event of inspection.

The MOB form can be downloaded from [http://www.bycmack.com/main_safety.cfm](http://www.bycmack.com/main_safety.cfm)

If you have any questions, please contact us at safety@byc.com, macchair@byc.com, office@byc.com or through the BYC office @ 313-822-1853

*Note: The purpose of this article is to highlight concepts for how you and your crew can race as safely as possible. As always, ultimate responsibility for the safety of the crew and the decision whether to race or to stop racing is that of the skipper (RRS4, MSR2). This email is meant as a courtesy only and you should always refer to the Notice of Race, Sailing Instructions and Safety Regulations, which govern the race.*

*Credits to Matt Gallagher and the Chicago Yacht Club for the original content of this Sailing Safety Series Article*