# Joining instructions for Two Day ISAF Sea Survival Course.

This is a two day course run at San Francisco Yacht Club to be in compliance with ISAF Safety Training 6.02 and 603. The course has a large hands-on component including setting off flares, spending up to two hours in the water, fighting a fire using fire extinguishers and cutting rigging. In order to gain an ISAF certificate you MUST complete the entire course including in water training and a short written exam.

SFYC is the only provider of the two day ISAF course on the west coast of the US and we tend to have people travelling from out of state. There is only space for 16 people on the course due to ISAF rules on in water training so people tend to book in advance. If for some reason you cannot make the course please contact <a href="mailto:amperrin@racingyachtmanagement.com">amperrin@racingyachtmanagement.com</a> or <a href="mailto:race@sfyc.org">race@sfyc.org</a> as soon as you know so we can attempt to bring someone in from on the waiting list.

The club must have the following signed from you at the beginning of the course.

- ISAF Medical Form
- Waiver document

Familiarize yourself with the topics in **ISAF Special Regulations 6.02 and 6.03** i.

You MUST have participated in the following online course and watched the video before attending the course.

## Shallow water wave training

#### Lifesling training

Have knowledge of the following documents which can be downloaded from here should you wish to.

- IAMSAR manual
- International Medical Guide for Ships
- International Life-Saving Appliance Code
- Safety of Life at Sea Convention
- <u>Safety Study archives</u> (US and <u>UK</u> both have a great resource of reports to read and learn from real life accidents.)

Bring your own bound hard copy of the following documents OR on a computer or IPAD as PDF you can download from here

- International Regulations for the Prevention of Collision at Sea
- Helicopter Rescue Pamphlet
- First Aid at Sea by Justins and Berry, published Adlard Coles or equivalent first aid book
- US Notice to Mariners download the most recent one here
- Using a lifesling

## Things to bring with you to the course

- Full offshore foul weather gear including jacket, trousers, boots and under garments (that you
  would typically wear offshore)
- Your tether and the personal knife you carry with you when sailing. Also any other personal survival equipment you take when sailing offshore.
- Inflatable lifejacket 150N buoyancy. If you are flying in <u>please click here</u> for instructions on getting your lifejacket on the plane. If you have one with a HAMMAR unit please consider borrowing a jacket from a friend as these are expensive to replace.
- Towels to dry off and a spare set of clothes for after the in water training section..
- Lunch and drinks (depending on how the schedule works out we might have a working lunch. We don't have time for people to go and purchase lunches).
- Documents in the above list as pdf or printed out if you wish.
- Credit card for use at the club if you are not a member.
- Your camera if you wish to record your fun experiences.
- Pad of paper and pen for taking notes.
- Any out of date flares you might have if you are not flying in for the course.
- Cotton clothing (long trousers) to wear for the fire extinguisher training with closed toe shoes.

#### More Details...

San Francisco Yacht Club is in Belvedere, CA go to http://www.sfyc.org/ for directions to the club the seminar will be held in the Cove House (building to left as you enter the parking lot)

The hands-on parts of the course will also be run either on the club premises in the car park and the junior sailing dock.

The course will run from 8:30am – 6:30pm please make sure you arrive in good time. If the course moves along quicker than expected you might be done earlier than 6:30pm.

We will be doing the in the water training at the junior sailing dock. You will likely have gotten a little cold during the training so make sure you bring some toasty clothes for after the training which will be between 0900-1200hrs on the second day of your course (unless you are on Course 3 in which case you will do inwater training first on Friday afternoon at 1330hrs).

We have expanded beyond the required curriculum of <u>ISAF appendix G</u> so be ready for lots of practical and for a great learning experience. Please be aware that we might stray from the schedule should we need to as we have outside speakers/practical people coming into talk to us and we have to fit around their needs as they, like myself, are volunteers and are taking time off work to come and instruct.

If you are travelling from outside the bay area and need a place to stay, consider the places shown below, which are in walking distance from the club.

## The Lodge at Tiburon

#### Waters Edge Hotel

#### Recommended Further Study Materials (all can be purchased on Amazon.com)

- . The Offshore Special Regulations Handbook by Alan Green ISBN-10: 0713669772
- . The Grab Bag Book by F & M Howorth ISBN-10: 0939837536
- . Instant Weather Forecasting by A Watts ISBN-10: 1574092774
- . Heavy Weather Sailing by A Coles and P Bruce ISBN-10: 0071592903
- . Essentials of Sea Survival by F Golden and M Tipton ISBN-10: 0736002154
- . Guide to Offshore Personal Safety for Racing and Cruising ISAF available only from sailing.org

6.01 At least 30% but not fewer than two members of a crew, including the skipper shall have undertaken training within the five years before the start of the race in both 6.02 topics for theoretical sessions, and 6.03 topics which include practical, hands-on sessions.

# 6.02 Training Topics for Theoretical Sessions

6.02.1 care and maintenance of safety equipment

6.02.2 storm sails

6.02.3 damage control and repair

6.02.4 heavy weather - crew routines, boat handling, drogues

6.02.5 man overboard prevention and recovery

6.02.6 giving assistance to other craft

6.02.7 hypothermia

6.02.8 SAR organization and methods

6.02.9 weather forecasting

## 6.03 Training Topics for Practical, Hands-On Sessions

6.03.1 liferafts and lifejackets

6.03.2 fire precautions and use of fire extinguishers

6.03.3 communications equipment (VHF, GMDSS, satcomms, etc.)

6.03.4 pyrotechnics and EPIRBs