

2019 Chicago Mackinac Safety Requirements Monohulls Effective Date: February 1, 2019 - version 1.2 Amended June 1, 2019

	US Sailing	Amended June 1, 2019
Section Name	SER#	Requirement
Overall	1.1	The Safety Equipment Requirements establish uniform minimum equipment and training standards for a variety of boats racing in differing conditions. These regulations do not replace, but rather supplement, the requirements of applicable local or national authorities for boating, the Racing Rules of Sailing, the rules of Class Associations and any applicable rating rules.
Overall: Responsibility	1 1 2	The safety of a boat and her crew is the sole and inescapable responsibility of the "person in charge", as per RRS 46, who shall ensure that the boat is seaworthy and manned by an experienced crew with sufficient ability and experience to face bad weather. S/he shall be satisfied as to the soundness of hull, spars, rigging, sails and all gear. S/he shall ensure that all safety equipment is at all times properly maintained and safely stowed and that the crew knows where it is kept and how it is to be used.
Overall: Equipment and Knowledge	1 4	All equipment required shall function properly, be regularly checked, cleaned and serviced, and be of a type, size and capacity suitable for the intended use and size of the boat and the size of the crew. This equipment shall be readily accessible while underway and, when not in use, stored in such a way that deterioration is minimized.
Overall: Secure Storage	1 1 5	A boat's heavy items such as batteries, stoves, toolboxes, anchors, chain and internal ballast shall be secured.
Overall: Strength of Build	1.6	A boat shall be strongly built, watertight and, particularly with regard to hulls, decks and cabin trunks, capable of withstanding solid water and knockdowns. A boat shall be properly rigged and ballasted, be fully seaworthy and shall meet the standards set forth herein. A boat's shrouds and at least one forestay shall remain attached at all times.
Overall: Watertight Integrity	1./	A boat's hull, including, deck, coach roof, windows, hatches and all other parts, shall form an integral watertight unit, and any openings in it shall be capable of being immediately secured to maintain this integrity.
Hull and Structure: Through Hulls	1 216	A boat's through-hull openings below the waterline shall be equipped with sea cocks or valves, except for integral deck scuppers, speed transducers, depth finder transducers and the like; however a means of closing such openings shall be provided.
Hull and Structure: Moveable Ballast	1 223	A boat with moveable or variable ballast (water or canting keel) shall comply with the requirements of US Sailing 2018 SER Appendix K for Ocean SER Category. [Appendix K can be found here https://www.ussailing.org/resource-library/ser-appendix-2018/ and is located in the tab labeled Appendix K.]
Hull and Structure: Accommodations	2.3.2	A boat shall have bunks sufficient to accommodate the off watch crew.
Hull and Structure: Stove	2.3.3	A boat shall have a stove with a fuel shutoff.
Hull and Structure: Hand holds	1 235	A boat shall have adequate hand holds below decks.
Hull and Structure: Lifelines	2.4.2	A boat's stanchion and pulpit bases shall be within the working deck.
Hull and Structure: Lifelines	2.4.3	Bow pulpits may be open, but the opening between the vertical portion of stanchion pulpit and any part of the boat shall not exceed 14.2" (360mm).
Hull and Structure: Lifelines	2.4.4.1	Lifeline deflection shall not exceed the following: a) When a deflecting force of 9 lbs (40N) is applied to a lifeline midway between supports of an upper or single lifeline, the lifeline shall not deflect more than 2" (50mm). This measurement shall be taken at the widest span between supports that are aft of the mast. b) When a deflecting force of 9 lbs (40N) is applied midway between supports of an intermediate lifeline of all spans that are aft of the mast, deflection shall not exceed 5" (120mm) from a straight line between the stanchions.
Hull and Structure: Lifelines	1 7.4.5	The maximum spacing between lifeline supports (e.g. stanchions and pulpits) shall be 87" (2.2m).

Hull and Structure: Lifelines	2.4.6	Boats under 30' (9.14m) shall have at least one lifeline with 18" (457mm) minimum height above deck, and a maximum vertical gap of 18" (457mm). Taller heights will require a second lifeline. The minimum diameter shall be 1/8" (3mm).
Hull and Structure: Lifelines	2.4.7	Boats 30' and over $(9.14m)$ shall have at least two lifelines with 24" $(762mm)$ minimum height above deck, and a maximum vertical gap of 15" $(381mm)$. The minimum diameter will be $5/32$ " $(4mm)$ for boats to 43 ' $(13.1m)$ and $3/16$ " $(5mm)$ for boats over 43 ' $(13.1m)$.
Hull and Structure: Lifelines	2.4.8	Toe rails shall be fitted around the foredeck from the base of the mast with a minimum height of $3/4$ " (18mm) for boats under 30' (9.14m) and 1" (25mm) for boats over 30'. An additional installed lifeline that is 1-2" (25-51mm) above the deck will satisfy this requirement for boats without toerails.
Hull and Structure: Dewatering pumps	2.5.1	A boat shall have a permanently installed manual bilge pump of at least a 10 GPM (37.8 liter per minute) capacity and which is operable from on deck with the cabin closed with the discharge not dependent on an open hatch. Unless permanently attached to the pump, the bilge pump handle shall be securely attached to the boat in its vicinity via a lanyard or catch. A bilge pump discharge shall not be connected to a cockpit drain. The bilge pump shall not discharge into a cockpit unless that cockpit opens aft to the sea.
Safety Equipment: Personal	3.1.1	Each crewmember shall have a life jacket that provides at least 33.7lbs (150N) of buoyancy, intended to be worn over the shoulders (no belt pack), meeting either U.S. Coast Guard or ISO specifications. Alternatively, each crewmember shall have an inherently buoyant off-shore life jacket that provides at least 22lbs (100N) of buoyancy meeting either U.S. Coast Guard or ISO specifications.
Safety Equipment: Jacklines	3.2.1	A boat shall carry jacklines with a breaking strength of at least 4500 lb. (20kN) which allow the crew to reach all points on deck, connected to similarly strong attachment points, in place while racing.
Safety Equipment: Navigation Lights	3.3.1	A boat racing between sunset and sunrise shall carry navigation lights that meet U. S. Coast Guard or applicable government requirements mounted so that they will not be obscured by the sails nor be located below deck level.
Safety Equipment: Navigation Lights	3.3.2	A boat shall have a second set of navigation lights that comply with US Coast Guard or applicable government requirements and which can be connected to a different power source than the primary lights.
Safety Equipment: Fire Extinguishers	3.4	A boat shall carry fire extinguisher(s) that meets U.S. Coast Guard or applicable government requirements, when applicable.
Safety Equipment: Sound Producing Equipment	3.5	A boat shall carry sound-making devices that meets U.S. Coast Guard or applicable government requirements, when applicable.
Safety Equipment: Visual Distress Signals	3.6.4	[Red Parachute Flare requirement moved to 5.4]
Safety Equipment: Visual Distress Signals	3.6.5	A boat shall carry four SOLAS red hand flares not older than the expiration date.
Safety Equipment: Visual Distress Signals	3.6.5-1	Boat flares stored inside of life rafts may not be used to satisfy the flare requirement.
Safety Equipment: Crew Overboard	3.7.1	A boat shall carry a Lifesling or equivalent man overboard rescue device equipped with a self-igniting light stored on deck and ready for immediate use.
Safety Equipment: Crew Overboard	3.7.2	A boat shall have a man overboard pole and flag, with a lifebuoy, a self-igniting light, a whistle, and a drogue attached. A self-inflating Man Overboard Module, Dan Buoy or similar device will satisfy this requirement. Self-inflating apparatus shall be tested and serviced in accordance with the manufacturer's specifications. These items shall be stored on deck, ready for immediate use, and affixed in a manner that allows for a "quick release".
Safety Equipment: Crew Overboard	3.7.3	A boat shall have a throwing sock-type heaving line of 50' (15m) or greater of floating polypropylene line readily accessible to the cockpit.
Safety Equipment: Crew Overboard	3.8.2	[VHF Handheld Radio requirement moved to 5.14]
Safety Equipment: Emergency Communications	3.14	A boat shall carry a GPS receiver.
Safety Equipment: Emergency Communications	3.15	A boat shall carry an electronic means to record the position of a man overboard within ten seconds. This may be the same instrument listed in 3.14.

Safety Equipment: Emergency Communications	3.16.2	A boat shall carry either a 406MHz EPIRB which is properly registered to the boat, or a floating 406MHz Personal Locator Beacon, registered to the owner with a notation in the registration that it is aboard the boat. This device shall be equipped with an internal GPS.
Safety Equipment: Navigation	3.18	A boat shall have a permanently installed depth sounder that can measure to depths of at least 200 ft. (61m).
Safety Equipment: Navigation	3.19.1	A boat shall have a permanently mounted magnetic compass independent of the boat's electrical system suitable for steering at sea.
Safety Equipment: Navigation	3.20	A boat shall have non-electronic charts that are appropriate for the race area.
Safety Equipment: Damage Control	3.22	A boat shall carry soft plugs of an appropriate material, tapered and of the appropriate size, attached or stowed adjacent to every through-hull opening.
Gear: Anchoring	3.23	A boat shall carry one anchor, meeting the anchor manufacturer's recommendations based on the yacht's size, with a suitable combination of chain and line.
Gear: Searchlight	3.24.1	A boat shall carry a watertight, high-powered searchlight, suitable for searching for a person overboard at night or for collision avoidance.
Gear: Flashlights	3.24.3	A boat shall carry at least two watertight flashlights with spare batteries in addition to the requirement of 3.24.1.
Gear: Medical Kits	3.25	A boat shall carry a first aid kit and first aid manual suitable for the likely conditions of the passage and the number of crew aboard.
Gear: Radar Reflectors	3.26	A boat shall carry an 11.5" (292mm) diameter or greater octahedral radar reflector or one of equivalent performance.
Gear: Buckets	3.27.1	A boat shall carry two sturdy buckets of at least two gallons (8 liters) capacity with lanyards attached.
Gear: Safety Diagram	3.28	A boat shall post a durable, waterproof diagram or chart locating the principal items of safety equipment and through hulls in the main accommodation area where it can be easily seen.
Gear: Spare Parts	3.30	A boat shall carry tools and spare parts, including an effective means to quickly disconnect or sever the standing rigging from the hull.
Gear: Identification	3.31	All lifesaving equipment shall bear retro-reflective material and be marked with the yacht's or wearer's name. The exception would be for new equipment or rented equipment (e.g. life rafts) that would require the unpacking of sealed equipment in order to meet this requirement. The boat name shall be added during the first servicing of any new equipment.
Gear: Cockpit Knife	3.32	A boat shall carry a strong, sharp knife, sheathed and securely restrained which is readily accessible from the deck and/or cockpit.
Sails: Headsails	3.33.4	A boat shall carry a storm jib not exceeding 5% of the yacht's I dimension squared, and equipped with an alternative means of attachment to the headstay in the event of a failure of the head foil. Storm sails manufactured after 01/01/2014 shall be constructed from a highly visible material.
Rigging: Boom Support	3.36	A boat over 30' LOA (9.14m) shall have a means to prevent the boom from dropping if support from the mainsail or halyard fails.
Skills: Emergency Steering	4.1.1	A boat's crew shall be aware of multiple methods of steering the boat with the rudder disabled, and shall have chosen and practiced one method of steering the boat with the rudder disabled and be prepared to demonstrate said method of steering both upwind and downwind.
Chicago Specific Requirement	5.1	Centerboard/Daggerboard Trunks, Canting Keel Pivots – Centerboard and daggerboard trunks, and the like, shall not open into the interior of a hull. A watertight inspection/maintenance hatch is permitted if located entirely above the waterline of the boat when floating level in normal trim. Canting keel pivots shall be completely contained within a watertight enclosure. Watertight access point(s) for control or actuation are permitted if located entirely above the waterline of the boat when floating level in normal trim.
Chicago Specific Requirement	5.2	Exits – A boat shall have at least two (2) exits from below decks, one of which shall be located forward of the foremost mast unless structural features prevent its installation in this location.
Chicago Specific Requirement	5.3	Halyards – A boat's main mast shall have at least two halyards capable of hoisting a sail.
Chicago Specific Requirement	5.4	Red Parachute Flares - A boat shall carry two SOLAS red parachute flares not older than the expiration date.
Chicago Specific Requirement	5.5	Boat Batteries – When an electric starter is the only method for starting the engine, a boat shall carry a separate battery, the primary purpose of which is to start the engine.

Chicago Specific Requirement	5.6	Engine - A boat shall have a mechanical propulsion system that is capable of starting and capable of driving the boat for 10 hours at a minimum speed in knots equivalent to the square root of LWL in feet (approximately 75% of theoretical hull speed; 1.81 times the square root of the waterline in meters) and finish the race with fuel sufficient to continue motoring at that speed for 10 hours.
Chicago Specific Requirement	5.7	Reflective Sailboard - A boat shall carry a reflective sailboard, capable of being attached to the boat's lifelines, with its sail number mounted on a black background. Each digit of its sail number shall be at least ten (10) inches high and displayed in a commercially available typeface giving the same or better legibility than Helvetica, and be made out of white or silver, highly retro-reflective material suitable for a marine environment. The minimum Coefficient of Retroreflection must equal or exceed 100.
Chicago Specific Requirement	5.8	Cellular Phone - The Invited Competitor and the Person In Charge (if different from the Invited Competitor) shall (each) carry a working cellular phone corresponding to the cellular number on the Entry Profile for the Invited Competitor, and, the cellular number on the Crew Profile for the Person In Charge (if different from the Invited Competitor).
Chicago Specific Requirement	5.9	Personal Safety Knife – A straight blade knife, or a folding blade knife able to be opened with one hand, shall be attached to or carried on each crew member at all times. The Personal Safety Knife must be readily accessible at all times including while wearing foul weather gear and PFD/Harnesses.
Chicago Specific Requirement	5.10	Intentionally left blank. See NOR Section 5.10 for Safety Training Requirement.
Chicago Specific Requirement	5.11	Intentionally left blank for possible future use.
Chicago Specific Requirement	5.12	Intentionally left blank for possible future use.
Chicago Specific Requirement	5.13	Crew Overboard Recovery Practice – At least two-thirds of a boat's crew shall practice, within six months prior to the Race, crew overboard recovery procedures appropriate for the boat's size and speed. At a minimum, the practice shall consist of marking and returning to a position on the water while under sail and while under power, and demonstrating a method of hoisting a crew member back on deck, or other consistent means of reboarding a crew member. A Crew Overboard Recovery Drill Certificate of such practice(s) shall be signed by participating crew members and kept aboard the boat. A copy of the completed certificate shall be turned in to race officials at Pre-Race Sign-In. The certificate shall be downloaded from the "Race Documents" section of the Mac website: https://www.cycracetomackinac.com/the-race/race-documents/
Chicago Specific Requirement	5.14	Handheld VHF Radio – A boat shall have a watertight handheld VHF radio or handheld VHF radio with waterproof cover. The radio shall have integral DSC/GPS capability and be programmed with a properly registered MMSI number.
Chicago Specific Requirement	5.15	Toilet – Boats shall have a permanently installed operable toilet, or a portable toilet, properly secured.
Chicago Specific Requirement	5.16	Emergency Tiller - A boat shall have an emergency tiller, capable of being fitted to the rudder stock. Boats using an unbreakable metal tiller are exempt from this requirement.
Chicago Specific Requirement	5.17	Safety Harness and Tether - Each crewmember shall have a safety harness and compatible safety tether not more than 6'7" (2m) long with a minimum tensile strength of 4500 lb. (20kN). The tether shall have a snap hook at its far end and a quick release shackle at the harness end that is releasable under heavy load
Chicago Specific Requirement	5.18	Life Jackets - Life jackets shall be equipped with a whistle, a waterproof light, be fitted with marine-grade retro- reflective material, and be clearly marked with the boat's or wearer's name, and be compatible with the wearer's safety harness. If the life jacket is inflatable, it shall be regularly checked for air retention and shall be equipped with leg or crotch straps.
Chicago Specific Requirement	5.19	Lifelines - Lifelines shall be stainless steel wire. A multipart-lashing segment not to exceed 4" per end termination for the purpose of attaching lifelines to pulpits is allowed.
Chicago Specific Requirement	5.20	Deck Enclosure - A boat's deck including the headstay shall be surrounded by a suitably strong enclosure, typically consisting of lifelines and pulpits, meeting the requirements in 2.4.2 to 2.4.8 (above) and 5.19.
Chicago Specific Requirement	5.21	Mainsail Reefing Equipment or Storm Trysail - A boat shall have mainsail reefing equipment that will allow the luff of the mainsail to be reduced by at least 10%. In lieu of this requirement, a boat may carry a storm trysail that is capable of being attached to the mast and sheeted independently of the boom with area not greater than 17.5% of mainsail luff length multiplied by the mainsail foot length.

Chicago Specific Requirement	5 22	VHF Radio and Antenna - A boat shall have a permanently installed 25-watt VHF radio connected to a suitable masthead antenna by a co-axial feeder cable with no more than a 40% power loss. Such radio shall have DSC capability, be connected to or have an internal GPS, and have the assigned MMSI number (unique to the boat) programed into the VHF radio.
Chicago Specific Requirement	5.23	Emergency Antenna - A boat shall have an emergency VHF antenna that is capable of being connected to and operational with the boat's permanently installed VHF radio by a sufficient length of co-axial feeder cable to permit the antenna to be secured in an operable position above the deck.
Chicago Specific Requirement	5.74	Cruising Division boats with bulwarks and lifeline configurations not meeting the requirements of 2.4.2 - 2.4.8 may request exceptions to these requirements. The Chief Measurer may grant exceptions.
End of Requirements	N/A	Please click on the other tabs (below) to find additional recommendations, information and resources.



2019 Chicago Mackinac Safety Requirements - Monohulls

Appendix A - Recommendations

The following items are strongly recommended, but are not required for this running of the Race. These are NOT requirements and no competitor is subject to protest on these matters. The Mac Committee is considering imposing these as requirements in subsequent races so boat owners would be advised to take them into account in equipping their boat and/or training their crew.

Section Name	US Sailing SER # Reference	Recommendation
Skills: Safety at Sea Training	N/A - Will be 5.xx	At least (2) members of the crew shall have completed First Aid and CPR training courses offered by the American Red Cross or the National Safety Council meeting the standards set by 46 CFR 11.201(i) for a U.S. Coast Guard original officer endorsement. For a list of recognized courses see: https://www.nsc.org/Portals/0/Documents/FirstAidDocuments/IRC/State-Approvals/National-coast-guard.pdf
Skills: Safety at Sea Training	4.3.1	At least 30% of those aboard the boat, but not fewer than two members of the crew (unless racing single-handed) including the person in charge, shall have attended a US Sailing International Offshore Safety at Sea Course with Hands-on Training within the last 5 years, or an equivalent course of another national authority.
Gear: Life Rafts	3.39	A boat shall carry adequate inflatable life raft(s) designed for saving life at sea with designed capacity for containing the entire crew. The raft shall be SOLAS, ISAF, ISO 9650-1 or ORC approved. The raft shall be stored in such a way that it is capable of being launched within 15 seconds. Boats built after 01/06/2001 shall have the life raft stowed in a deck mounted rigid container or stowed in watertight or self-draining purpose built rigid compartment(s) opening adjacent to the cockpit or the working deck. Boats built prior to 01/06/2001 may alternatively stow the life raft in a valise not weighing over 88 lbs. securely below deck and adjacent to the companionway. The life raft(s) shall hold current certificate(s) of inspection.
Safety Equipment: Emergency Com- munications	3.9	Effective January 1, 2021, a boat shall have an AIS Transponder, sharing a masthead VHF antenna via a low loss AIS antenna splitter. An acceptable alternative is a dedicated AIS antenna that is a minimum of 0.9 meters long, mounted with its base at least 3 meters above the water, and fed with coaxial cable that has a maximum 40% power loss.
Safety Equipment: Emergency Com- munications	3.10.1	Effective January 1, 2021, each crew member shall have a dedicated AIS personal crew overboard beacon. This shall be on the crew member's person at all times while on deck.
End	N/A	Competitors are reminded to carry appropriate spares sufficient to maintain safety standards and seaworthiness, including but not limited to spare rearming kits for life jackets.



Thank you Committee course for Competitor this checkli Request fo

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2019 Chicago Mackinac Safety Requirements - Monohulls Appendix B - Seamanship and Safety Skills Checklist

for your interest in the Chicago Yacht Club Race to Mackinac. The safety of all competitors is a primary concern of the Mackinac ϵ , and the primary responsibility of each skipper. The checklist below is based on the requirements of the US Sailing Offshore Sailing the type of boats and offshore conditions of this race. It is the expectation of the Selections Sub-Committee that the Invited r, Person-In-Charge, and appropriate crew members will be competent in these areas of seamanship and safety. We ask that you use ist to satisfy yourself of your competency and that of your navigator, watch captains, and other crew members prior to submitting a r Invitation. - **CYCMC Selections Sub-Committee**

The following items are strongly recommended, but are not required for an invitation

ATION TO SAIL:

Recognize and forecast basic local weather conditions.

Describe personal preparation such as physical fitness, clothing and sun protection.

Check auxiliary power systems: location and operation of engine controls, fuel filters, alternator, engine mechanical and fluids check, transmission controls, shut off valves, ventilation system, and engine cooling system.

Check the electrical system: main battery switch, electrical control panel, battery fluids and terminals. Locate the bilge pump system for manual and electrical pumps, intake maintenance, and bilge pump alarms and fuses.

Check and locate the anchoring system: rodes, shackles, and chains.

Check the sail inventory and understand the proper selection of sails for differing weather conditions.

Check the security and operation of all hatches, ports and companionways.

Check the inventory and location of all on board tools and spare parts.

Determine the motoring range under power and the vessel's fuel capacity.

Locate all required documentation for the crew and vessel.

PERATION AND SKILLS:

Describe the proper wearing of life jackets and the use of throwable floatation and rescue devices.

Demonstrate tying and the use of: stopper knot, bowline, cleat hitch and clove hitch.

Describe winch types, proper operation, and the procedure for clearing a fouled winch.

Properly heave a line for towing or docking.

Describe crew responsibilities and operational communications.

Demonstrate proper sail trimming and shaping techniques.

Describe proper VHF radio procedure, operation of controls, channel usage, weather receiving, and emergency procedures.

Describe minimum US Coast Guard safety requirements for auxiliary powered vessels.

Explain the purpose and proper use of a radar reflector.

Describe how to safely go aloft.

Describe proper rafting techniques at docks and anchorages and with other vessels.

Operate the stove and its controls and shut off valves.

Properly operate the head, and its controls and valves.

FION:

Ability to use for navigation; a plotter, parallel rules, dividers, a clock, a hand bearing compass, a ship's compass, a depth sounder, a knotlog and binoculars.

Is familiar with the International and Inland Navigation Rules 1 through 19, and rules 20 through 31 regarding the identification of dayshapes, and rules 32 through 38 regarding sound signals.

Is familiar with basic chart reading and identification of chart symbols and landmarks.

Can describe aids to navigation: channel markers, daymarkers, regulatory markers, and other markers specific to Lake Michigan waters.

Can describe the two different designs for diver's flags.

Ability to perform basic dead reckoning, plotting, calculating speed/distance/time, and taking bearings and fixes.

Is familiar with the magnetic and electrical influences that may disrupt accurate compass readings. Can define true and magnetic compass readings, and the application of variation and deviation.

Is familiar with considerations, responsibilities and special techniques for restricted visibility navigation.

Can use electronic navigation devices such as GPS for positioning and determining a course to steer.

Can demonstrate the data entry use of a navigation log.

Can describe the use and operation of electronic navigation instruments such as Knot meters, Depth Sounders, Wind Speed/Direction Indicators, Global Positioning Systems, VHF Radio, (and if your vessel is so equipped, Radar, Weather fax, SatNav, or Personal Computers).

Is familiar with sources for information and use of appropriate publications such as: NOAA Chart #1, Coast Pilots, Light Lists, Navigation Rules, Local Notice to mariners, Federal Requirements for recreational Boaters, and local rules and regulations.

Can determine position on a chart based on casual observations, then confirmed by traditional piloting techniques.

Has an understanding of current, set and drift and its effects. Can determine current from known set and drift, then plot an estimated position.

Can plot a fix using two or more bearings on different objects and a fix using at least one range (transit) as a Line of Position.

Can plot a running fix.

Is familiar with bow and beam bearings, doubling the angle on the bow, and the limitations and dangers of using these methods.

AND EMERGENCY PROCEDURES

Can locate first aid kit and identify its contents and use.

Knows treatment for victims of overheating, hypothermia and seasickness.

Can determine the location, use and regulations for safety flares.

Knows at least eight different distress and emergency signals.

Knows the US Coast Guard and IRC requirements for safety equipment.

Can describe the common recovery methods after going aground.

Is familiar with fire extinguishers on board: regulations, types, location and operation.

Knows the location and operation of the emergency steering system and boat control during a failure of the steering system.

Is familiar with proper towing techniques: maneuvering onto a tow, handling and securing a towline, chafe protection, boat speed, dropping off a tow, and communications.

Can demonstrate proper deck safety and the use of life jackets, safety harnesses and jack lines during heavy weather conditions.

Can explain proper fueling techniques and potential hazards.

Can describe emergency procedures and equipment in the event that you have struck an obstruction and holed your vessel in deep water.

Can describe a plan of action in the event of a dismasting in heavy wind and sea conditions.

Can describe a plan of action and deployment procedure if your vessel was in danger of sinking, and you have a life raft aboard. Can describe how you were prepared for this unlikely event.

Can describe weather warning light and flag displays for small craft, gales, storms, and hurricane level winds.

ARD RECOVERY METHODS:

Can demonstrate Quickstop and the Reach-Tack-Reach methods of returning to a fix position; communications, recovery plan, sequence of maneuvers, boat handling, course sailed, pickup approach, bringing boat alongside crew member in the water, reboarding overboard crew member.

Can describe when overboard recovery should be done under power.

Can demonstrate use of Lifesling and throw rope as recovery methods to re-establish contact with crew member in the water.

Can describe deployment of MOM-8 or similar device and MAYDAY radio procedures involved when a crew member goes overboard.

Can demonstrate use of the VHR handheld radio, GPS or other equipment to mark crew overboard position and how to navigate back to that fix.

INTROL IN OPEN WATER:

Knows how to control steering with weight and sails only.

Can describe sailing "by the lee" and explain the inherent dangers involved.

Can describe a plan of action if your vessel has fouled its propeller while under power near a dangerous lee shore in strong winds with sails stowed.

Can describe a plan of action having run solidly aground in moderate conditions on a rocky shore.

VEATHER SAILING:

Has practiced the proper reefing techniques: determining when to reef, changing or roller furling headsails, reefing the mainsail, dropping sails, shaking out a reef and re-hoisting underway.

Has experienced proper helming and boat control while sailing under shortened sail.

Knows how to shorten sail to de-power and can explain effect on balance of boat.

Can describe the sky and water indications of an approaching squall and plan of action to remain safe aboard the boat when it would or would not be appropriate to seek a port of refuge.

Understands the use of a boom preventer and can explain overcoming its inherent dangers.

Can explain and perform heaving-to in heavy weather conditions and explain the considerations for crew safety.

ING TECHNIQUES:

Is familiar with anchoring for emergency situations such as loss of boat control, sudden storms, and prevention from going aground or endangered crew situations.

Can select an anchorage and properly anchor with single anchor under power.

Can explain different types of anchors and various bottom conditions suited for each type.

Knows the proper anchor rode scope for heavy weather, and how to calculate actual scope.

Knows the proper etiquette when anchoring in the vicinity of other boats.

Knows how to properly retrieve an anchor and depart under power.

Can describe the different procedures and reasons for anchoring with two anchors under sail and under power.

Can describe the procedures for un-fouling crossed anchors, recovering an anchor from under another boat, and recovery procedures for dragging while at anchor.

Has experienced anchoring the vessel under sail in difficult conditions such as darkness, fog or heavy weather both as skipper and crew.





2019 Chicago Mackinac Safety Requirements - Monohulls Appendix K - Moveable and Variable Ballast

otwithstanding the maximum length limit of 24m in the standard, this Appendix invokes temational Standard ISO 12217-2, Small craft – Stability and buoyancy assessment and ategorization – Part 2: Sailing boats of hull length greater than or equal to 6m. The functions KFR (nockdown Recovery Factor) and FIR (Inversion Recovery Factor) are defined in ISO 12217-2, scept as modified by this Appendix.

nis Appendix applies to Monohull Yachts only. Unless specifically stated, a requirement applies to ER categories Ocean, Coastal and Nearshore.

Stability

1 Boat Condition

- the calculation of stability data:
-) Deck and other enclosed volume above the sheerline and cockpit volume shall be taken into account.
-) Mass shall be taken as the most restrictive case of either Minimum Operating Mass and Loaded Arrival Condition as defined by ISO 2217-2, paragraph 3.5.

2 General Standards

- the assessment of ISO category for yachts fitted with moveable and/or variable ballast, ISO 2217-2, paragraph 6.1.4 b) shall not apply. Boats shall comply with paragraphs 6.2.3, 6.3.1 and
- 4. Calculations shall be for the ballast condition that results in the most adverse result when possidering each individual stability requirement. ISO 12217-2 Annex C, paragraph C.3.3, first entence, the word 'may' is replaced with 'shall'. ISO 12217-2 Annex C, paragraph C.3.4 shall not exist used in the calculation of righting lever.

3 Knockdown Recovery

coordance with ISO 12217-2 paragraph 6.4.4 with the modification that the reference to ISO 8666 paragraph 5.5.2 changed to R Category Ocean Coastal Nearshore

K Category Ocean Coastal Nearshold KR 0.9 0.8 0.7

oats with age date prior to 11/04 may seek dispensation from this section 1.3 by application to 3AF.