| VESS | EL SAFETY CHECK DECAL REC | | YES | NO | N/A |
|---|---|--|-----|----|-----|
| orward half of the the n | NUMBERS - Must be permanently attach e boat. Proper spacing, a space or hyphe umbers, contrasting color, minimum 3" blo 3" aft of numbers (e.g. NJ 1234 AB or NJ | n must separate the ock letters. Place State | | | |
| . REGISTRATIC egistered with st | DN/DOCUMENTATION - Must be on boar ate of usage. | rd, vessel must be | | | |
| Documented V | essel' | | | | |
| | umbers must be permanently marked on | a visible part of the | | | |
| | The documented boat's name and hailing Ill in letters not less than 4" in height. | g port must be displayed | | | |
| J.S. Coast Guard uitable size is re- tted PFDs designer PFD at all til accessible." Boat levice, which sha | LOTATION DEVICE (Life Jackets) - Acc d approved and in good serviceable condi- quired for each person on the boat. Child ned for children. Children 12 years or you mes while on the boat. Wearable PFDs sh s 16 feet or longer, must also have one T all be "immediately available." PFDs shall packaging. For Personal Watercraft rider is recommended, but not required. | ition. A wearable PFD of Iren must have properly unger must be wearing nall be "readily Type IV (throwable) NOT be store in | | | |
| oastal waters or ay and 3 night p evice (flag) and ombination of (1 | RESS SIGNALS - Recreational boats 16 the Great Lakes are required to carry a r yrotechnic devices (like flares), (2) one de one night non-pyrotechnic device (auto S) and (2). Recreational boats less than 16 need only carry night visual distress signate. | ninimum of either (1) 3 ay non-pyrotechnic SOS light) or (3) a 5 feet on coastal waters or | | | |
| | | | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of | GUISHER - Fire extinguishers are require s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) e compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. just be readily accessible and verified as | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of extinguishers m Owners of recre | s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) e compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. nust be readily accessible and verified as eational vessels produced after Decemb uishers labeled 5-B, 10-B, or 20-B. Those | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire serviceable. per 2017 are required to | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of extinguishers m Owners of recre carry fire exting are no longer a | s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) e compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. nust be readily accessible and verified as eational vessels produced after Decemb uishers labeled 5-B, 10-B, or 20-B. Those cceptable. | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire serviceable. Per 2017 are required to a labeled B-I and B-II | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of extinguishers m Owners of recre carry fire exting | s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) e compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. nust be readily accessible and verified as eational vessels produced after Decemb uishers labeled 5-B, 10-B, or 20-B. Those | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire serviceable. per 2017 are required to | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of extinguishers m Owners of recre carry fire exting are no longer a Boat Length | s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) e compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. Just be readily accessible and verified as eational vessels <u>produced after Decemb</u> uishers labeled 5-B, 10-B, or 20-B. Those cceptable. No Fixed System | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire serviceable. Der 2017 are required to a labeled B-I and B-II With Fixed System | | | |
| conditions exist sealed or not co Closed stowage Permanently in propelled by ou one or more of extinguishers m Owners of recre carry fire exting are no longer a Boat Length L < 26 Ft. | s: (1) inboard engine(s); (2) Double botto ompletely filled with flotation materials (3) a compartments that contain flammable m stalled fuel tanks. Recreational boats less tboard motors are NOT required to have the conditions (2-5) listed above applies. just be readily accessible and verified as eational vessels <u>produced after Decemb</u> uishers labeled 5-B, 10-B, or 20-B. Those cceptable. No Fixed System One (5-B or 10-B) | m hulls not completely Closed living space (4) naterials or (5) than 26 feet and fire extinguishers unless NOTE: Fire serviceable. Der 2017 are required to a labeled B-I and B-II With Fixed System 0 | | | |

| Boat Length | of manufacture". | With Fixed System | |
|--|--|--|---|
| L < 26 Ft. | No Fixed System One B-I | With Fixed System | _ |
| 26' < L < 40' | Two B-I or One B-II | One B-I | _ |
| 40' < L < 65' | Three B-I or one B-I & one B-II | Two B-I or one B-II | |
| rears from "date equired number Rechargeable" f • The annu • H • H • F | ble" fire extinguishers "expire" on Dec of manufacture". After "expired" does of extinguishers. ire extinguishers require "annual" ma lal "Tag or Label" las month & year that maintenance w las [NFPA] technician's certification in Re-starts the "annual" limit. | NOT count towards intenance [inspection]. vas done. dentifier. | |
| expire" on Dece | ire extinguishers, if not inspected by [mber 31 twelve (12) years from "date OT count towards required number o | of manufacture". After | |
| August 1980 mus te must have na mpartments built ertificate of comp | Boats with gasoline engines in close at have a powered ventilation system tural or powered ventilation. Boats wi after 1 August 1978 must meet requi- liance." Boats built before that date n in the fuel tank compartment. | . Those built prior to that th closed fuel tank irements by displaying a | |
| poard motorboats | ME ARRESTER - <mark>All gasoline powers</mark> must be equipped with an approved by UL-1111 or SAE-1928, tight, clear | backfire flame control | |
| stress signaling p | JCING DEVICE - To comply with Nav ourposes all boats must carry a sound her device) capable of a 4-second bla 9.4 ft. are also required to have a be | d producing device (Horn, ast audible for 1/2 mile. | |
| | - · · · | | |

| 11. MARPOL TRASH PLACARD - Boats 26 ft & over in length, operating in U.S. navigable waters, must display a "Marpol" trash placard. Oceangoing boats 40 feet and overs must also have a written trash disposal plan available onboard. | | |
|---|--|--|
| 12. MARINE SANITATION DEVICE - Any installed toilet must be a Coast Guard approved device. Overboard discharge outlets must be capable of being sealed. | | |
| 13. NAVIGATION RULES - Boats 39.4 ft. and over must have on board a current copy of the Navigation Rules. | | |
| 14. STATE REQUIREMENTS - These requirements must be met before the "Vessel Safety Check" decal can be awarded. A boat must meet the requirements of the state in which it is being examined. | | |
| In Florida, passengers 6 years of age and under are required to wear a Coast Guard-approved, Type I, II or III life jacket while on board any boat that is under 26 feet in length, while the boat is underway. If the boat is anchored, moored, made fast to the shore, or aground, then it is not considered the be 'underway'. | | |
| A noise muffling device is required in Florida. Enforcement authorities can request that a boat owner submit to a sound level test. The exhaust of every engine used on an airboat in the state of Florida must be muffled with one of the following: An automotive type factory muffler. An underwater exhaust. Another device that is capable of muffling the sound of the engine exhaust. | | |
| 15. OVERALL VESSEL CONDITION - As it applies to this Vessel. Including, but not limited to: | | |
| a. Deck free of hazards and clean bilge - The boat must be free from fire hazards, in good overall condition, with bilges reasonably clean and visible hull structure generally sound. The use of automobile parts on boat engines is not acceptable (Alternators, distributors, starters, generators, accessory motors, starter solenoids, carburetors, fuel pumps). The engine horsepower must not exceed that shown in the capacity plate. Boat shall not be overloaded, and not overpowered. | | |
| b. Electrical and Fuel Systems: The electrical system must be protected by fuses or manual reset circuit breakers. Switches and fuse panels must be protected from rain or water spray. Wiring must be in good condition, properly installed and with no exposed areas of deteriorated insulation. Batteries must be secured and terminals covered to prevent accidental arcing. If installed, self-circling or kill switch mechanism must be in proper working order. All PWCs require an operating self-circling or kill switch mechanism. | | |
| c. Fuel Systems - Portable fuel tanks (normally 7 gallons capacity or less) must be constructed of non-breakable material and free of corrosion and leaks. All vents must be capable of being closed. The tank must be secured and have a vapor-tight, leak-proof cap. Each permanent fuel tank must be properly ventilated. Tanks must be grounded/vented. Hoses must be in good condition, no leaks. | | |
| d. Galley/Heating Systems - System and fuel tanks must be properly secured with no flammable materials nearby. | | |
| e. Engine Cutoff Switch - Owners of recreational vessels (less than 26 feet in length, with an engine capable of 115 lbs. of static thrust; 3 HP or more) produced after December 2019 are required to maintain the ECOS system on their vessel in | | |

| a serviceable condition. Also applies to older recreational vessels (less than 26 feet in length) with an installed ECOS system. Using the ECOS-Link (ECOSL) is required when the primary helm is not within an enclosed cabin, and when the boat is operating on plane or above displacement speed. | | |
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| RECOMMENDED ITEMS | | |
| I. MARINE RADIO | | |
| II. DEWATERING DEVICE - pumps must work, extra manual bailer (bucket, can, scoop, hand operated pump) | | |
| III. MOUNTED FIRE EXTINGUISHER | | |
| IV. ANCHOR & ANCHOR LINE - Suitable for the boat & the area. Line must be 5 to 7 times the depth of the water in the area to be anchored. | | |
| V. FIRST AID & PERSON IN THE WATER (PIW) KIT - PIW consists of one extra wearable PFD and a throwable type IV PFD with a line. | | |
| VI. INLAND VISUAL DISTRESS SIGNALS | | |
| VII. CAPACITY/CERTIFICATE OF COMPLIANCE LABEL - Visible, Monohull power boats under 20 ft., all boats with installed engines, except outboards, manufactured after 10/31/72. | | |