Boat Length in Feet		Less than 16', canoes, kayaks	16' to 26' (8m)	26' to 39.4' (12m)	40' to 65'	65' to 165' (50m)
VAMAHA	Personal Flotation Devices	One Type I, II, III, or V per person. PFD's must be CG Approved, wearable by the intended user and readily accessible	One Type I, II, II, or V per person plus one Type IV throw able device. PFD's must be CG Approved, wearable by the intended user and readily accessible. The Type IV throw able device must be located such that it is immediately available.			
	Fire Extinguishers No fixed system	One B-I any type. Fire extinguishers required on any boat with enclosed fuel or engine spaces, enclosed living spaces, or permanent (not movable by one person) fuel tanks.		One B-II or two B-I	One B-II and one B-1 or three B-1	One to eight B-II (Depends on weight) Plus additional requirements in machinery space - for detail specifics see 46CFR25-30.20
17. 4	With fixed system	No portables required		One B-I	Two B-I or one B-II	
Prior Red Signal Flares	Visual Distress Signals on Coastal Waters	Night signals required when operating between sunset and sunrise.	pyrotechnic de	f three day-use and three night-use or three day/night combination devices. Non-pyrotechnic substitutes: 1 orange flag (day-use) and 1 -S signal light (night-use)		
	Sound Producing Devices	Horn or whistle recommended to signal intentions or position. Under Rule 33 of the Navigation Rules, boats under 12m MUST have aboard a means of making an efficient sound.			One bell not less than 200mm diameter for boats 12m to 20m or 300mm for boats larger than 20m and one whistle or horn required to signal intentions or position.	
	Backfire Flame Arrestors	One CG-Approved device on each carburetor of all gasoline-powered engines built after April 1940, except outboards. Arrestor should be kept clean to prevent contamination from propagating a flame.				
TON DOWN	Ventilation	CG-standard powered system required on gasoline-powered vessels with enclosed engine spaces built after 1 Augu 1980. Boats built earlier must have either natural or powered ventilation in the fuel tank compartment.				
	Navigation Lights Under power	Sidelights, stern light, masthead light. Boats 16' or longer must also have an 360° all-around white anchor light capable of being lit independently from the red/green/white running lights. Sailboats under power are considered powerboats and must follow "under power" rules.  Sidelights and stern light. Boats under sail under 20m (65.6 feet) can substitute a tri-color light for separate				
	Under sail	sidelights and stern lights. Sailboats under power are considered powerboats and must follow "under power" rules.				
	Rowing At Anchor	Sailboats and powerboats under 7m and under 7 knots can substitute a white lantern in place of the required lights. All around white light visible for 2nm at night unless in a chart-designated anchorage.				
	Visibility range	1 nm side lights, 2 nm all othe			5nm masthead, 2nm all others	
AND THE PROPERTY OF THE PROPER	Pollution Regulations	"Honor system", no plaques re	5" X 8" Oil Discharge placard an placards. Vessels over 39.4' with Management Plan.		acard and 4" X 9" .4' with a galley m	MARPOL Trash
	Marine Sanitation Devices	Vessels with installed head facilities must have an operable CG-Certified Type I, II, or I Marine Sanitation Device (MSD). Any "Y" value for discharge overboard must be located in such a manner or affixed to prevent accidental discharge of untreated waste into water			must be located	Type II or III MSD only.
U.S. Department of Transportation United States Coast Ground RULES INCLINITIONAL PRIVATE OF THE PRIVATE ON THE	Navigation Rules	should be familiar with the "Rules of the Road" for crossing and overtaking situations, as well as meeting other yessels head on			required to hav	9.4') or over are e a current copy of the International - Inland es aboard.