Periodic maintenance chart

The periodic maintenance chart gives general guidelines for periodic maintenance. Have a Yamaha dealer perform the checks in the following chart. However, maintenance may need to be performed more frequently depending on your operating conditions. If you have any questions, consult a Yamaha dealer.

This " $\sqrt{\ }$ " mark indicates items to be checked and serviced by a Yamaha dealer.

		Initial	Thereafter every			
Item	Operation	10 hours	50 hours or 12 months *1	100 hours or 12 months *1	200 hours or 24 months *1	Page
Fuel hoses, clamps, canister, and check valve	Check for damage, and check connections and tightening of clamps			V		143
Fuel filler cap	Check cap for damage, and check seal for cracks and deformation			√		143
Fuel tank	Check installation	√		$\sqrt{}$		143
Main switches and engine shut-off switch	Check operation	√		V		113
Batteries	Check specific gravity of elec- trolyte and terminals, and check for broken battery bands			V		149
Battery leads	Check terminals			1		_
Battery switches	Check operation	1		$\sqrt{}$		_
Meters (after com- pleting the pre-op- eration checks)	Check lighting	$\sqrt{}$		V		_
Neutral switches	Check operation	V		√		_
Hatch interlock switches (wet stor- age compartment)	Check operation	V		V		_
Blowers	Check operation	V		√		111
Horn	Check operation	1		√		113
Navigation lights	Check lighting	√				112
Electric bilge pump	Check for water discharge by automatic operation, clean fil- ter, check hoses for damage, and check tightening of clamps			√		-
Other electrical components	Check operation of shower, stereo, and other components	√		√		_
Steering master ASSY	Check operation and tilting mechanism, and check for looseness	√		V		-
Steering cables	Check connections and exteri- or, and lubricate			V		146

Maintenance

		Initial	Thereafter every			
Item	Operation	10 hours	50 hours or 12 months *1	100 hours or 12 months *1	200 hours or 24 months *1	Page
Articulating keel	Check operation, and check link rod for bends and damage			√		146
Remote control le- vers	Check exterior and operation, and check for looseness	V				147
Throttle cables	Check connections and exteri- or, and lubricate (jet thrust noz- zle end)			V		I
Shift cables	Check connections and exteri- or, and lubricate (shift gate end)			√		-
Exhaust hoses, water locks, and resonators	Check for exhaust leakage, and check clamps at connections			,	V	-
Drain passages	Remove clogs			√		_
Drain plugs	Check O-rings	√		V		110
Hull and deck	Check for damage	√		√		-
Windshield and	Check installation and opera-	\checkmark		√		_
seats Wakeboard tower	tion, and check for damage					
and bimini top (AR240 HO/242 Limited S)	Check installation, and check for damage	√		√		-
Hatches, hinges, and packing seals	Check installation	√		√		_
Ladders	Check installation	V		√		_
Access port caps	Check exterior and installation			√		-
Spark plugs	Check	√		√		-
High-pressure fuel hoses	Check connections and exteri- or, and check for leakage			√		-
Engine oil	Replace	V	√	√		146
Engine oil filters	Replace			√		146
Air filter elements	Check for damage and dirt			1		144
Intake hoses and breather hoses	Check for damage, and check connections			V		_
Throttle bodies	Lubricate throttle valves			V		-
Anodes (engines)	Check for corrosion				√*2	_
Valve clearance	Check and adjust				√ *2	
Rubber couplings	Check for looseness and noise				√	_
Engine mounts	Check for damage and peeling				√	_
Cooling water hoses and cool- ing water pilot out- let hoses	Check for damage, and check connections				V	114
Water inlet strain- ers	Check for damage	√		$\sqrt{}$		-

		Initial	The			
Item	Operation	10 hours	50 hours or 12 months *1	100 hours or 12 months *1	200 hours or 24 months *1	Page
Intake grates	Check for damage			V		-
Impellers	Check for bends, damage, and foreign material	V		√		-
Impeller ducts	Check and lubricate			√		_
Jet thrust nozzles	Check movement, and lubricate			V		_
Intermediate hous- ings	Lubricate			V		_
Anodes (jet pump units)	Check for corrosion			√		148

^{*1:} Whichever comes first.

Perform the pre-operation checks and post-operation checks before performing periodic maintenance.

^{*2:} Check every 200 hours.