MAINTENANCE SERVICE MANUAL NUMBER

## **Maintenance Schedules**

#### **Maintenance Intervals**

Maintenance intervals and the tasks to be performed, as shown in this current schedule, or as found in a previously printed schedules, are generally based on an average boating application and environment. However, individual operating habits and personal maintenance preferences can have an impact on the suggested intervals. In consideration of these factors, Mercury MerCruiser has adjusted some maintenance intervals and corresponding tasks to be performed. In some cases, this may allow for more individual tasks to be performed in a single visit to the serving dealer, rather than multiple visits. Therefore, it is very important that the boat owner and servicing dealer discuss the current Maintenance Schedule and develop appropriate maintenance intervals to coincide with the individual operating habits, environment, and maintenance requirements.

## **A CAUTION**

Always disconnect battery cables from battery BEFORE working around electrical systems components to prevent injury to yourself and damage to electrical system should a wire be accidentally shorted.

#### **Gas Sterndrive**

Routine Maintenance *								
	Each Day Start	Each Day End	Weekly	Every Two Months				
Check crankcase oil (interval can be extended based on experience).								
VVAILE			TOAL					
If operating in salt, bracking	sh or polluted waters	s, flush cooling syste	em after each use.					
		•						
Check drive unit oil level,	trim pump oil level a	and power steering p	oump fluid level.					
			•					
Check water pickups for o	debris or marine gro	wth. Check water st	rainer and clean. Che	eck coolant level.				
			•					
Inspect drive unit anodes and replace if 50 percent eroded.								
			•					
Inspect fuel pump sight tube and have pump replaced if fuel is present.								
			•					
Check battery connection	s and fluid level.							
				•				
Lubricate propeller shaft a extended to every four mo		(if operating in only	freshwater, this main	ntenance may be				
				•				
Operating in Saltwater Only: treat engine surface with corrosion guard.								
				•				

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<sup>\*</sup> Only perform maintenance which applies to your particular power package.

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# **Gas Sterndrive (Continued)**

Scheduled Maintenance *									
Annually	Every 100 Hours or Annu- ally•	Every 200 Hours or 3 Years•	Every 300 Hours or 3 Years•	Every 2 Years	Every 5 Years				
Touch-up paint power package and spray with corrosion guard.									
•									
Change crankcase oil and filter.									
	•								
Change drive unit oil and retorque connection of gimbal ring to steering shaft.									
	•								
Replace fuel filter	r.								
	•								
Check steering system and remote control for loose, missing or damaged parts. Lubricate cables and linkages.									
	•								
Inspect U-joints,	splines and bellow	s. Check clamps.	Check engine alig	nment. Lubricate	U-joint splines.				
	•								
Lubricate gimbal	bearing and engine	e coupler.							
	●8								
Check continuity circuit for loose or damaged connections. Test MerCathode® unit output on Bravo models.									
	•								
Retorque engine mounts.									
	•		_						
Check spark plugs, wires, distributor cap and ignition timing. Check and adjust idle speed.									
	•								
Clean flame arrestor and crankcase ventilation hoses. Replace PCV valve.									
= -	•								
Check electrical system for loose, damaged or corroded fasteners.									
	•								
Inspect condition	and tension of bel	ts.							
	•								
Check cooling system and exhaust system hose clamps for tightness. Inspect both systems for damage or leaks.									
	•								
Disassemble and inspect seawater pump and replace worn components.									
	•								
Clean seawater section of closed cooling system. Clean, inspect and test pressure cap.									
	•								
Replace coolant.									
				<b>A</b>	•				

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<sup>\*</sup> Only perform maintenance which applies to your particular power package.

<sup>◆</sup> Whichever occurs first.

<sup>8</sup> Lubricate engine coupler every 50 hours if operated at idle for prolonged periods of time.

Interval will be reduced if not using extended life coolant.