



## MECHANICAL DECOMMISSIONING

**CUSTOMER NAME:** \_\_\_\_\_

**BOAT NAME:** \_\_\_\_\_

**SPRING 2009 LAUNCH DATE:** \_\_\_\_\_

**IMPORTANT:** Please Check Those Items You Want Our Mechanics to Do!

### FRESH WATER

- Empty Water Tanks, Drain Hot Water Heater and Bypass, Run Non Tox thru Lines and Partially Fill Water Tanks with Non-Tox Antifreeze
- Service Water Maker (Service Membranes Annually)
- Service Icemaker
- Order New Water Filters for Spring
- Washdown – Close Intake Seacock and Run Anti-Freeze Throughout
- Other

### A/C – REFRIGERATION

- Pump Anti-Freeze through Cooling System

### HEAD

- Pump Head Dry – Run Anti-Freeze Through System
- Pump Holding Tank and Winterize

### SEACOCKS

- Check Operation of All Seacocks and Lubricate as necessary

### BILGE

- Pump Bilge Dry. Pour Anti-Freeze into bilge

### ENGINE & TRANSMISSION

- Change Oil & All Filters
- Service All Belts & Hoses, Replace as Needed  
Treat Fuel with Conditioner & Run through System – (If neither box is checked we'll treat fuel)  
 Yes       No
- Replace Engine Zincs
- Check Permanent Anti-Freeze System
- Winterize Engine
- Replace Raw Water Pump Impellers
- Service Heat Exchanger

(OVER)

**GENSET**

- Change Oil & All Filters
- Service all Belts and Hoses
- Replace GENSET Engine Zincs
- Service Heat Exchanger
- Check Permanent Anti-Freeze System
- Run Non-Tox through Raw Water System
- Replace Water Pump Impellers

**BATTERIES**

- Remove, Store & Charge Batteries (\$40.00 ea) Please indicate # of Batteries you have \_\_\_\_
- Charge Batteries on Boat (Periodic charge \$160.00)

**STEERING & RUDDER**

- Check Steering System

**DRIVE LINE**

- Check Propeller Shaft Condition
- Check Propeller
- Repack Stuffing Box
- Check Spurs (line cutters, bearings, bushings, zincs)
- Check Cutlass Bearings
- Replace Shaft & Hull Zincs

**ESPAR HEATERS**

- Annual Service

**FLUID ANALYSIS**

- Oil Sample Analysis: Used to monitor oil for wear patterns, excessive wear, and contamination. This testing may identify serious problems before they are noticeable. \$29.95/each
- Engine                       Transmission                       Genset
- Fuel Sample Analysis: Used to test the fuel for its API rating which isolates contaminants, and also indicates if water solids, bacteria, or fungus are present. \$69.95
  - Coolant Sample Analysis: Used to determine if the PH level is correct and check for "grounding" problems. \$22.95

Storage Clients: **Please return this completed checklist with your signed Storage Contract**

<b>SIGNATURE AUTHORIZING WORK:</b>	<b>DATE:</b>
------------------------------------	--------------