

Appendix F Starting Procedures for *Rescue One*

***RESCUE ONE* Starting Procedures**

1. Walk around and inspect boat
 - Are all Ready Lines secured?
 - Are all fenders properly secured?
2. Remove AC power cord
 - Secure cord so it cannot fall in lake or be a tripping hazard to people on the dock
 - Turn circuit breaker off at the pedestal
3. Board boat
4. Inspect Deck
 - Is everything secured and tied down properly?
 - Is RIB secured?
 - Is RIB Aux Fuel Tank secured?
 - Are all auxiliary fenders secured?
 - Are all auxiliary lines secured?
5. Inspect Cabin
 - Is everything in the cabin secured?
 - Is there anything that could be a hazard to the crew during operations?
6. Turn House Battery On
7. Turn Motor Batteries On
 - Turn Starboard Motor Battery On
 - Turn Port Motor Battery On
8. Verify fuel level. Never leave the marina with anything less than $\frac{3}{4}$ tank of fuel
9. Turn Outboard Motors On (make sure motors are tilted down and in the water)
 - Turn Starboard Motor On
 - Check motor gauge for errors and indicators
 - If errors, shutdown motor and consult owner's manual
 - Turn Port Motor On
 - Check motor gauge for errors and indicators
 - If errors, shutdown motor and consult owner's manual
10. Remove Instrument Cover from Raymarine Chartplotter
 - Check that power is on
 - Turn Radar from Transmit to Standby after 60 Second Warm up Mode
 - This also allows time for outboard motors to warm up
11. Remove Dock Lines from Boat

Leave Dock lines Attached To Dock

12. Depart

RESCUE ONE Shutdown Procedures

1. Verify fuel level. If level is less than $\frac{3}{4}$ tank the boat must be fuelled before returning to slip.
2. Attach Dock Lines to Boat
3. Turn Engines off (Starboard and Port)
4. Raise motors to inspect props
 - a. If props are cracked – replace immediately
 - b. If props are ok – keep motors tilted up and wheel centered
5. Properly stow any gear that may have been used
6. Cover Raymarine chartplotter
7. Turn both outboard motor batteries off
8. Turn all interior and exterior lights off
9. Turn house battery off
10. Plug in shore power (make sure the three top AC switches are in the ON position)
11. Turn on circuit breaker at pedestal for shore power
12. Walk around and quickly inspect boat