STOPPING ENGINE

1. Turn off battery switch.
2. Close the engine cooling water valve and fuel valve.
3. Turn ignition switch to "OFF".
4. (Manual)"

Diesel engines: Idle and face before stopping. (See:
5. Gas engines: Idle down. (Engine should be in neutral).

WARM up engine for more than 5 minutes.

Make sure water is coming out of cooling water outlet.

Electric starter: Press starter button to start engine after.

To start engine:

Electric starter: Press starter button to start engine after.

Engine problems:

Step 3:

PULL the depression lever down to the compression position. Turn 2-3 times in this condition without starting up.

To start engine:

Engine problems:

Electric starter: Press starter button to start engine after.

PULL the depression lever down to the compression position. Turn 3-4 times in this condition without starting up.

Reset the standing handle 2-5 times to start the flywheel.

PULL the depression lever in the "No compression" position. Press the accelerator lever in the "N" position. Place the clutch handle in "Neutral" position.

CAUTION: When engine is running, do not change

DIESEL ENGINE STARTING PROCEDURE:

1. When boot is in motion, bilge blower may be turned off.
2. Check the exhaust outlet to be sure that cooling water is running smoothly.
3. With the engine at idle, check oil pressure and battery.
4. (When the engine starts, push the choke in slowly until
5. (Press starter button or turn key (varies with engines).)
6. (Make sure clutch lever is in neutral.
7. (Place throttle lever at 1/4 open position.
8. (Pull out the choice.

GAS ENGINE STARTING PROCEDURE:

Must vary by model and manufacturer.

NOTE: Standing instructions are in summary only — they

STARTING ENGINE

1. Turn the engine ignition key to the "ON" position.
2. Turn the engine ignition 10-5 minutes (Gas engines only).

(7) Run the bilge blower for at least five (5) minutes (Gas engines only).

(6) Check or bilge times. If gasoline or diesel frames or

(5) Check or bilge times. If gasoline or diesel frames or

(4) Check your fuel supply. Know the cruising radius your

(3) Check your fuel supply. Know the cruising radius your

(2) Check fuel supply. Know the cruising radius your

Read the procedures as outlined in the engine

PRE-START

ENGINE OWNERS MANUAL.

SPECIFIC INFORMATION PLEASE REFER TO YOUR
OPERATING GAS AND DIESEL ENGINES — FOR
WE ARE LISTING GENERAL PROCEDURES FOR

7.3 / ENGINE AND FUEL