


# East Lake Tarpon Special Fire Control District

	<b><i>SOP 931 Station Emergency Generators</i></b>	
	<b>Implementation Date: 11/2000</b>	<b>Revision Date(s): 06/23/2009</b>
		<b>Reviewed Date(s):</b>
	<b>Forms or Attachments: None</b>	

The Station emergency generator will be tested each Monday. The following steps shall be completed when testing the unit:

1. Inspect levels of Oil and Anti-freeze.
2. Test light panel on Generator.
3. Inspect battery terminals for cleanliness.
4. Test light panel on wall.
5. The Generator will start and stop automatically.
6. Check Generator gauges for levels as follows:
  - a. Hertz: 58 - 60
  - b. A-C volts: 500/235
  - c. A-C amperes: Varies
  - d. Oil Pressure: 70
  - e. Water Temperature: 160°F
  - f. Battery: 13.9
7. After Generator shuts down check fuel level (Station 58-propane tank; Station 57-Diesel) (Station 56 hooked to gas main).
8. Report any problems to the shift Officer as soon as possible.

**Note:** If for any reason the Generator starts automatically, allow the unit to shut down automatically.