SAR COMPETITION EXERCISE

SAR PUMP OPERATION 2

From ISAR 2005

Purpose

The purpose of this event is to evaluate the team's ability to operate the CCG Honda SAR pump.

Equipment Required: Clean drum

Honda Pump

Suction Hose / Discharge Hose. Fire Nozzle

Set Up

The open drum will be placed about 25.0 foot (7.5 metres) away from the firing line

Exercise

- 1. The team will be provided with a Honda SAR Pump Kit at the starting line. The kit will be fully packaged in the SAR pump can with the lid and locking ring in place. The pump kit will already be filled with gasoline and base oil;
- 2. When the exercise is started, the pump kit will be carried **by walking NOT running** from the starting line to the operating zone;
- 3. The pump kit will be unpacked, assembled (including the fire nozzle) and the basket strainer of the suction hose will be placed in the water, and the engine started;
- 4. Once started, the fire nozzle on the discharge hose will be used to fill to overflowing the can target located in the operating zone. Please note that the filling of the can will continue until the operation is completed to the satisfaction of the judges;
- 5. Once the target can has been filled to overflowing or to the satisfaction of the judge(s), the team will then shut down the pump, drain the hoses, carry them back to the starting area, neatly layout the pump kit on the ground beside the canister, close and secure the locking ring on the canister and indicate to the judge(s) that the team has finished.