



# Scarborough Fire Department

## Scarborough, Maine



### Standard Operating Procedures

<b>Book:</b>	<b>Organization</b>
<b>Chapter:</b>	<b>Forms, Records &amp; Reports</b>
<b>Subject:</b>	<b>1558 – Forestry 4 Operator Training Form</b>
<b>Revision Date:</b>	<b>3/11/2009 Revised 12/21/2018</b>
<b>Approved by:</b>	<i>B. Michael Thurlow</i>

Name (Print): \_\_\_\_\_

Employee# \_\_\_\_\_

Training requirements	Completed
<p><b><u>The following Vehicle Check items must be performed before any operator training occurs:</u></b>            Service brakes, Parking brakes, Steering mechanism, Service lights, Emergency lights, Tires, Horns, Sirens, Backup alarms, Windshield wipers (Operational), Mirrors (Adjustment), Auto transmission fluid, Motor oil, Cooling systems level.  <b>If failures are found training is not to continue</b></p>	
Identify and describe the use of <b>all</b> controls & warning devices in the cab.	
Verify student knows maximum vehicle height and areas of concern while operating vehicle.	
Demonstrate safe, proper, & correct driving skills of the Emergency vehicle over a Departmental approved road course which meets NFPA 1002 standards. This operation must be performed meeting all State Laws & Departmental SOP's.	
Demonstrate safe, proper, & correct driving skills of the Pump vehicle towing and backing a trailer	
Verify student knows vehicle weight and areas of concern while operating vehicle off road.	
Demonstrate the correct procedure for engaging, disengaging, and operation of the 4 WD systems.	
Demonstrate the correct procedure for starting the water pump and operation of all the controls on the pump panel.	
Identify all warning indicators on the pump panel and their function	
Demonstrate water pumping operation using water from: On board Tank, Feeder line from a hydrant, Fire Engine relay, Drafting from a water source.	
Demonstrate proper use of CAFS system including: Percentage of concentrate used, Solution to water application, and filling concentrate tank.	

**If equipped with the following:**

Demonstrate the operation of the generator, electrical system, and light tower operation.	
---	--

