

# **Red Oak Fire Rescue**

## **Company Performance Standards**

### **Straight Lay Supply Line and Deploy Two Pre-Connected Attack Lines**

#### **OBJECTIVE**

Given the necessary equipment and staffing (3- Engine personnel + 2-Med unit personnel), shall establish a supply line (300-ft.) and **deploy 2-pre-connected attack lines** for Fire Attack and Back up line.

#### **INSTRUCTIONS**

The company shall demonstrate laying 300 ft. of five inch (5") Large Diameter Hose (LDH) and then deploying two pre-connected fire attack lines from the apparatus cross-lay bed, charging the lines, bleeding the lines and flowing 1 line. The company will have three (3) minutes to complete the tasks. The company is expected to perform all steps in the evolution correctly. A check off system is used to keep track of the company's progress. The company will begin on the command to start. The task will end when the officer states that the company has completed all the above-identified tasks.

#### **PREPARATION & EQUIPMENT**

Engine or Quint with two pre-connected attack line (200') and nozzles  
5" LDH supply hose  
Hydrant connector and wrench  
Portable radio

The officer and firefighters shall accomplish both tasks wearing "**FULL PROTECTIVE CLOTHING FOR STRUCTURAL FIREFIGHTERS**" as required by the Texas Commission on Fire Protection to include helmet, gloves, coat, trousers, boots, hood, and SCBA.

**Red Oak Fire Rescue**  
**Company Performance Standards**  
**Straight Lay Supply Line and Deploy Two Pre-Connected Attack Lines**

Activity	Pass	Fail
1. The Engineer stops the apparatus with the rear of the apparatus approximately 10 feet past the hydrant. Time starts when apparatus stops.		
2. The 2 <sup>nd</sup> unit spots the hydrant and will perform all functions necessary to connect to the hydrant and supply water to the apparatus.		
3. Arriving at the fire scene, the Engineer shall: <ul style="list-style-type: none"> <li>• Position the apparatus properly for the designated stretch</li> <li>• Place the apparatus in pump and engage the PTO.</li> <li>• The Engineer disconnects the hose couplings at the rear of the apparatus and connects the hose to the intake/relief valve.</li> <li>• The Engineer gives a signal to charge the supply line.</li> <li>• Charges the pre-connects when they have been stretched using tank water. Switches to hydrant supply when established.</li> </ul>		
4. When the signal is received, the hydrant man opens the hydrant fully.		
5. While the Engineer is performing step 3, the officer & firefighter: <ul style="list-style-type: none"> <li>• Selects a 200' cross lay and pulls it out of hose bed. Properly flakes the hose and places it for use. Charges line and bleeds air from line.</li> <li>• Selects 2<sup>nd</sup> cross lay and pulls it from hose bed. Properly flakes the 2<sup>nd</sup> 200' cross lay for entry into selected structure. Calls for the line to be charged, bleeds air, flows nozzle at the fully open position.</li> </ul>		
6. Time stops when all lines have been properly supplied (proper pressure for nozzle), both lines have been bled of air, 1 line flowing water and supply has been switched from tank water to hydrant supply. <b>No interruption in water flow is allowed.</b>		
7. <i>Post Discussion</i> <ul style="list-style-type: none"> <li>• <b>Explains what equipment RIT Team needs to collect.</b> Pike Pole, Axe, Thermal camera, RIT drag Bag, Forcible entry tools and lighting. Power saws, tag lines.</li> </ul>		
8. Completes all task in 3 minute time standard.		

Total tasks: 8 First Attempt \_\_\_\_\_ Retest \_\_\_\_\_ Time to complete task: \_\_\_\_\_

Total tasks passed by this company: \_\_\_\_\_

Performance rating of company on this standard: PASS \_\_\_\_\_ FAIL \_\_\_\_\_

Company \_\_\_\_\_ Shift: \_\_\_\_\_ Date: \_\_\_\_\_

Officer: \_\_\_\_\_ Engineer: \_\_\_\_\_ Firefighters: \_\_\_\_\_

Firefighters: \_\_\_\_\_

Officer Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Evaluator Signature: \_\_\_\_\_ Date: \_\_\_\_\_