

Red Oak Fire Rescue
Company Performance Standards
Straight Lay a Supply Line/Fire Attack with Deck Gun

OBJECTIVE

The company, given the necessary equipment and staffing (3-personnel), shall demonstrate deploying a supply line, attacking a fire with a deck gun with tank water and changing over without losing water.

INSTRUCTIONS

The company will demonstrate the proper method of establishing fire attack with an deck gun using tank water and changing over to a hydrant supplied water source without losing water. A 300 ft. of five-inch (5") supply will be laid for this exercise. The company will have five (3) minutes to complete this task. The company is expected to perform all steps in the evolution correctly. The 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 with LDH, a deck gun.

The officer and firefighters shall accomplish the task 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 a Supply Line/Fire Attack with Deck Gun

Activity	Pass	Fail
1. Given the command to set up master stream operations, the officer will order a 300-ft. 5" supply line to be laid. Start time when engine stops at the hydrant.		
2. The hydrant man will be dropped off at the hydrant and will perform all functions necessary to connect the supply line to the hydrant and supply water to the apparatus.		
3. The driver, upon arrival at designated area, shall: <ul style="list-style-type: none"> ▪ Charge deck gun when it is staffed by the officer (2 min) ▪ Disconnect the LDH coupling at the rear of engine. ▪ Connect the hose to the intake/relief valve. 		
4. When the driver gives the signal to charge the LDH the hydrant man will open the hydrant fully.		
5. The driver will perform a change over when the supply line is charged without the loss of pressure to the deck gun.		
6. The time will stop when the change over is complete. (3 min)		

Time to charge deck gun: _____ Time to complete task: _____

Total Tasks: 6 Total tasks passed by this Company: _____

Performance rating of Company on this standard: PASS _____ FAIL _____

First Attempt _____ Retest _____

(Comments)

Company _____ Shift: _____ Evaluator: _____ Date: _____

Officer: _____ Driver: _____ Firefighter: _____

Officer Signature: _____ Date: _____

Evaluator Signature: _____ Date: _____