

# Springdale Fire Department

## Module 8 - Probationary Training and Evaluation Report

F/F \_\_\_\_\_ has been instructed and examined in the skills listed below and examined on the assigned study material. Date Started \_\_\_\_\_

<u>Skills:</u>	<u>Instructed</u>		<u>Evaluation</u>
	Date	Initials	
Demonstrate procedure for engaging PTO, stabilizing ladder truck, and raising aerial/ladder to gain access to roof using all 3 functions. Unit used _____	_____	_____	_____
As the junior member of a team assist in setting up a rope rescue with the aerial as an anchor	_____	_____	_____
Demonstrate proficiency for engaging fire pump and supplying pre-connect, setting pressure relief valve or pressure governor and switching from tank to hydrant supply and then supplying two additional lines with assigned apparatus	_____	_____	_____
Demonstrate setting up an inline foam eductor	_____	_____	_____

Study Assignments:

Memorize routes to 20 additional streets and 5 target hazards	_____
Pierce & Sutphen Aerial Operators manual	_____
F-500 manual	_____
Springdale Civil Service Manual Ch 1-7	_____
	_____

**\*\*Probationer should spend a minimum of 1-2 shifts assigned to a Medic Unit**      Dates: \_\_\_\_\_

Evaluating Officer: \_\_\_\_\_

Shift Commander: \_\_\_\_\_      Date: \_\_\_\_\_

## **Module 8 Questions**

1. Routes to 20 additional streets and 5 target hazards:

IFSTA Aerial Apparatus Driver/Operator Handbook(2<sup>nd</sup> ed.)

2. What grade% is the parking brake test done on?
3. As an aerial device is rotated, what happens to the center of gravity?
4. What type of stabilizer extends straight to the side directly away from the chassis, then lowers a jack straight down to the ground?
5. What is the hydraulic pump of an aerial device powered by?
6. How should an aerial device auxiliary pump be operated?
7. Initially, stabilizers should be lowered until what occurs?
8. What is the purpose of the hold-down locks?
9. The tip of an aerial ladder should be placed where in relation to the target?
10. What is associated with the majority of aerial ladder failures?

F-500 Micelle Encapsulator Slideshow

11. What is the difference in the fire suppression mechanics between AFFF foam and F-500 water additive?

12. How does F-500 act on hydrocarbon molecules?

Civil Service Manual

13. Who are the current civil service members?

14. Define:

CIVIL SERVICE EMPLOYEE

CLASS SPECIFICATION

EMPLOYEE – PROBATIONARY

MINIMAL QUALIFICATIONS

PERSONNEL FILE

15. When and where may civil service employees engage in political activity?

16. What is the purpose of the “probationary period”?