**FIRE Module 1**

Employee Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID#:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Station/Shift:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Preceptor:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supervisor Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Supervisor Signature*** Date

|  |  |  |
| --- | --- | --- |
| SKILL | SIGNATURE | DATE |
| Advance and repack all pre-connected hose lines carried on your engine company |  |  |
| Deploy all ground ladders on your engine company to a window for rescue |  |  |
| Demonstrate accurate knowledge of the unit inventory. |  |  |
| Explain the operation of the Humat Valve. Assist with a forward and split layout |  |  |
| Deploy a leader line using 3” and a 2” standpipe/bundle pack |  |  |
| Extend a preconnected 2” line using a standpipe/bundle pack. |  |  |
| Demonstrate the use of the gas meter and calibrate it for use |  |  |
| Deploy a Standpipe Pack in a simulated High Rise Environment |  |  |
| Demonstrate the use of the thermal imaging camera and explain it’s limitations |  |  |
| Set up and explain the operation of a Class B Foam hand line. Simulate the various application methods |  |  |
| Identify all equipment on your engine specifically used with Forestry/Wildland firefighting |  |  |
| Connect, operate and disconnect all appliances and couplings |  |  |
| Assist the engine driver in setting up for a drafting operation |  |  |
| Explain and demonstrate how to set up a fill site as described for the 6th due engine |  |  |

Written Assignments

1. Describe the following Policies and Procedures and explain why they are important

* DFRS Policies and Procedures: 101 Chain of Command
* MCFRS Policies and Procedures: 24-01 Incident Response Policy (IRP)
  + Appendix D
  + Appendix E
  + Appendix F
  + Appendix N

2. Define the following terms in accordance with the IRP.

* RID
* RIT
* RIG
* Standby Team

3. As per the IRP, explain each Mode of Command and provide examples of each mode.

4. Define the following terms in accordance with the IRP and explain the importance and responsibilities of the staging officer.

* Tactical Staging
* Remote Staging
* Base Staging

5. List the individual conditions that warrant a MAYDAY in the IRP.

6. According to the IRP, explain the policy for using elevators on a high-rise fire.

7. In your words, list the basic considerations when transmitting on the air as per the Communications Manual

8. Describe the hose inventory carried on your engine company including diameter, quantity, length of sections, nozzle type (if applicable) and color coding (if applicable).