**FIRE Module 2**

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

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

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

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

***Supervisor Signature*** ***Date***

|  |  |  |
| --- | --- | --- |
| **SKILL** | **SIGNATURE** | **DATE** |
| Deploy a 1-person 24ft ladder to a second floor window for rescue |  |  |
| Deploy a 35ft Ladder to access a roof |  |  |
| Assist in the deployment of a Bangor Ladder |  |  |
| Clean, inspect, and lubricate all ladders carried on apparatus assigned to your station |  |  |
| Demonstrate and explain how to use the following ventilation techniques:   * Positive pressure, * Negative pressure * Hydraulic ventilation |  |  |
| Discuss the operation and methods of the following Forcible Entry Tools. Demonstrate when possible.   * Halligan * Hydra Ram * K tool |  |  |
| Demonstrate the use of the Big Easy Lockout kit. |  |  |
| Demonstrate how to take apart and clean a chainsaw |  |  |
| Complete a search of a room with obscured vision |  |  |
| Demonstrate the ability to use the engine’s Lock-Out Tag-Out kit. |  |  |
| Demonstrate the ability to recall an elevator using fireman’s service and use fireman’s service to access an upper floor |  |  |
| Demonstrate the ability to control power and open an elevator hoist way door and access the elevator car |  |  |
| Identify different types of saw blades and chainsaw chains used in MCFRS |  |  |
| Demonstrate the use of Step Chocks for vehicle stabilization. |  |  |
| Demonstrate proficiency with the Emergency Response Guidebook given the following:   * A product name * A product number * The shape and description of a container |  |  |
| Demonstrate how to deploy the WASD and voltage tester for METRO incidents |  |  |
| Identify and explain the usage of the items found in the Apparatus Metro Bag |  |  |
| Setup and Operate a portable monitor device (Blitzfire/R.A.M.) |  |  |
| Operate the Engine’s Master Stream device form the mounted and mobile positions |  |  |

Written Assignments

1. Describe the following policy and explain why they are important
   * MCFRS - 25-07 Natural Gas Incident Policy & 26-06AMII Respiratory Protection Policy
2. As per MCFRS 25-08AM - Apparatus Staffing Policy, identify the minimum and standard staffing levels of each of the apparatus listed in the policy. Explain what has to be done when your unit does not meet the minimum staffing level?
3. How often does fire suppression PPE have to be sent out for cleaning and inspection? Identify some common out of service criteria for PPE.
4. Describe the difference between Class A foam solution and Compressed Air Foam and identify their use in accordance with MCFRS Policy.
5. Describe the main operating parameters and safety features that may be present in the various portable monitor devices carried by MCFRS (Blitzfire, Bitzforce and R.A.M)?
6. Explain how 1 +1 medic units and AFRA staffing operate.
7. Identify all Division Chiefs, Assistant Chiefs and their positions in MCFRS.
8. Identify the different ranks in MCFRS, and briefly describe the related duties of each rank.