



**MONTGOMERY COUNTY FIRE AND RESCUE SERVICE
DRIVER/OPERATOR TRAINING PROGRAM**

**DRIVER CERTIFICATION
Haz-Mat 707 & 728**

Trainee Name: _____

ID#: _____

Date: _____

Station/Shift or Dept: _____

Trainer Name: _____

Station OIC Name: _____

Select the Check-out being conducted below:

(See FRC P&P 23-07AMI for Requirements)

Unit ID: HM707 & 728 Stock #: Add Stock # Make: Spartan/Hackney Year: 2008

Competencies Completion Signatures

Trainee Signature: _____ **Date:** _____

Trainer Signature: _____ **Date:** _____

Station OIC Signature: _____ **Date:** _____

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Section	Competency	Trainer Signature	Date
1.0	Prerequisites	Station OIC to sign	
1.1	Candidate must be a MCFRS certified heavy apparatus driver & Hazmat Technician for a minimum of 6 months. In addition, the driver must have driven another piece of MCFRS heavy apparatus five times within the past year.		
1.2	Candidate must possess a minimum of a Valid Maryland Class "B" License, out-of-state equivalent or MCFRS Class "B" Driver Course as required by FRC Policy 23-07AMII.	Station OIC to sign	Date



Apparatus Training Competencies

Trainee Name:

Unit ID: HM707 & 728 Stock #:

2.0	Vehicle Inspection and Driving Preparation (NFPA 1002)		
2.1	Trainee will explain how to perform a complete emergency vehicle inspection, make minor adjustments, schedule routine maintenance, and complete required documentation.	Station OIC to sign	Date
2.2	Trainee will successfully identify major motor vehicle components.	Station OIC to sign	Date
2.3	Trainee will demonstrate and understanding of how to perform routine maintenance.	Station OIC to sign	Date
2.4	Trainee will successfully explain safety checks and adjustments that should be made to prepare for emergency vehicle driving.	Station OIC to sign	Date
2.5	Trainee will demonstrate proficiency in how to start the vehicle and shut down vehicle. (Perform Gauge Sweep)	Station OIC to sign	Date
2.6	Trainee will identify the vehicle height, weight, length and width of the vehicle. Trainee will identify and explain the functions off all interior cab controls including; a. Dashboard gauges b. Operational Switches c. Automatic Traction Control	Station OIC to sign	Date
2.7	Candidate must demonstrate how all compartments doors are secured. a. Roll-up doors b. Top-side doors c. Granular Storage/Dispensing compartment	Station OIC to sign	Date
2.8	a. Candidate must demonstrate operation of the weather awning using the remote control and compartment control. b. Candidate must explain under what conditions the awning should not be deployed and the safety features.	Station OIC to sign	Date



Apparatus Training Competencies

Trainee Name:

Unit ID: HM707 & 728 Stock #:

3.0	Overhead Door Operation		
3.1	The trainee will demonstrate knowledge of how the overhead doors operate at the assigned station.	Station OIC to sign	Date
3.2	Explain the use of the overhead pull cords, the meaning of the door light signals, and the door timer delay.	Station OIC to sign	Date
3.3	Explain the use of the remote control for the overhead doors.	Station OIC to sign	Date
3.4	Explain the use of the traffic light controller.	Station OIC to sign	Date
4.0	Fueling Procedures		Date
4.1	The trainee will demonstrate knowledge of the proper procedure for fueling the unit at the assigned Station.	Station OIC to sign	Date
4.2	The trainee will demonstrate knowledge of the proper fueling procedure at a County Fuel Depot.		Date
4.3	The trainee will demonstrate knowledge of the location of a minimum of three County Fuel Depots.		Date
5.0	Driving Proficiency		
5.1	The trainee will successfully complete the PSTA cone course competencies in 10 minutes or less without striking any cones..	Capt. Williamson or his designee to sign	Date
5.2	Candidate will demonstrate proficiency in the completion of the serpentine exercise.		Date
5.3	Candidate will demonstrate proficiency in the completion of the alley dock exercise.		Date
5.4	Candidate will demonstrate proficiency in the completion of the turn around exercise.		Date
5.5	Candidate will demonstrate proficiency in the completion of the straight line & diminishing clearance exercise		Date
6.0	Road Driving		
6.1	Candidate will successfully complete 4-6 hours of driving on public roads including 1 hours of night driving.	Station OIC to sign	Date



Apparatus Training Competencies

Trainee Name:

Unit ID: HM707 & 728 Stock #:

7.0	Electrical Systems & Components		
7.1	Trainee will demonstrate proficiency in the knowledge and use of the following electrical components (as applicable):	Station OIC to sign	Date
	Onboard Generator	Station OIC to sign	Date
	a) Capacity	Station OIC to sign	Date
	b) PTO Operation		Date
	All Portable Generators		Date
	a) Capacity		Date
	b) Operation		Date
	c) Fuel		Date
7.2	Portable Equipment		Date
	A) Portable Lights		Date
	b) Electric Cord Reels		Date
	c) Length of Fixed Reels		Date
	d) Demonstrate operation of all potable equipment.		Date
7.3	Trainee will demonstrate the knowledge and location of the electrical panel box.	Station OIC to sign	Date
7.4	Demonstrate operation of light tower.	Station OIC to sign	Date
8.0	Top-side Access Steps		
8.1	Candidate will demonstrate procedure for deploying and storing top-side access steps.	Station OIC to sign	Date
8.2	Candidate will demonstrate procedure for emergency storage of top-side access steps	Station OIC to sign	Date
9.0	Apparatus Inventory		
9.1	Trainee will demonstrate knowledge of unit inventory.	Station OIC or his designee to sign	Date
10.0	Hazmat-Specific Inventory		
10.1	Candidate will demonstrate proficiency in the knowledge and use of the research computer by: <ul style="list-style-type: none"> a) Researching a given chemical using the laptop and books b) Listing the hazards found c) Printing the finding d) Faxing the document to a location e) Producing a copy by using the scanner f) Receive a fax and produce a hard copy of the document. 	Station OIC or his designee to sign	Date



Apparatus Training Competencies

Trainee Name:

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10.2	Candidate must demonstrate and explain an operational knowledge of the following equipment:	Station OIC or his designee to sign	Date
	<ul style="list-style-type: none"> a) Hazmat Cad b) AP2CE c) Powder Kit d) Drager Color Metric Tubes e) Drager CMS Kit f) Mercury Vapor Meter "Jerome" g) Hazmat ID h) Sensor IR i) Bio Capture j) Ludlum Rad k) BTA Test Strips l) M256 Test Kit m) Hazmat ID n) PH Paper o) PID 	Station OIC or his designee to sign	Date

NOTE: When the trainee has met all requirements for certification distribute this document as follows:
Original: Personnel File (HQ) or LFRD file
Copies: Station Supervisor File; Employee; Battalion Chief; MCFRTA Driver Training Coordinator; Safety Section Chief