

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

**DRIVER CERTIFICATION PROCESS FOR
MOBILE AIR UNIT 33**

Trainee Name: _____ **ID#** _____ **Date:** _____

Station/Shift/Dept: _____ **Trainer:** _____

Make: _____ **Year: 2005**

	Competencies/Requirements	OIC Signature	Date Completed
1.0	Two Years MCFRS affiliation and minimum age 20.		
2.0	Valid Maryland Class "B" License, out-or-state equivalent or Class "B" Driver Course as required.		
3.0	MCFRS Certified EMS Unit Driver for 1 year		
4.0	Candidate must complete the MCFRS Training Orientation.		
5.0	Candidate will be able to explain the process and properly perform a pre-response PM inspection, and provide adequate documentation on a checklist.		
6.0	Candidate will successfully identify all in cab controls and gauges.		
7.0	Candidate will successfully explain safety checks and adjustment that should be made to prepare for emergency vehicle driving.		
6.0	Candidate will demonstrate proficiency in starting procedures and identify the purpose of gauge sweep.		
7.0	Candidate will explain the apparatus and equipment defect reporting procedure for assigned station.		
8.0	Candidate will identify the vehicle height, weight, length and width.		
9.0	Candidate will identify and explain the operation of the traction control and axle inter-lock features.		
10.0	Candidates must successfully complete the cone course exercise at the PSTA.		
11.0	Candidates who are not certified heavy apparatus drivers must complete a minimum of 6-8 hours of training time driving on public roadways.		

12.0	Current heavy apparatus drivers must demonstrate driving proficiency on a 10 mile driving course on public roadways.		
	Operational Competencies	OIC Signature	Date Completed
13.0	Candidate will demonstrate proficiency in how to place the apparatus into PTO.		
14.0	Candidate will demonstrate proficiency in how to place the generator in operation.		
15.0	Candidate will demonstrate proficiency in how to operate Night Scan Tower Light/ wattage.		
16.0	Candidate will demonstrate proficiency in how to place 110v and 12v lighting in service/wattage		
17.0	Candidate will demonstrate proficiency in how to operate all Awnings and identify wind sensors.		
18.0	Candidate will demonstrate proficiency in how to operate the Revolve Air Filling system.		
19.0	Candidate will demonstrate proficiency in how to operate high pressure air reel.		
20.0	Candidate will demonstrate proficiency in how to operate low pressure air reel.		
21.0	Candidate will successfully identify all lengths of air hose and electrical cord.		
22.0	Candidate will successfully identify all adapters (Air) carried on vehicle.		
23.0	Candidate will successfully identify oil reservoir and fill cap on compressor.		
24.0	Candidate will demonstrate proficiency in startup and operation of LE 5000 Control Module.(Compressor)		
25.0	Candidate will successfully explain the operation of Automatic and Manual operation of filling ASME storage tanks on truck, from center Revolve Air.		
26.0	Candidate will demonstrate proficiency with operation of V-Mux Multiplex Vista control module.		

MCFRS Certifying Officer _____ Date:

Distribution: Battalion Chief to enter into tele-staff.

Station file

Driver Training Coordinator, PSTA

LFRD Training Officer