



Drills/Skills Summary

Location:		Date:	
Module Type:		Reviewed by:	
Respondent:		Office:	
Key Code: E = Exceeds Standard M = Meets Standard NI = Needs Improvement			
Drill	Objective	Code	Remarks
1. Initial Response Protocol	The firefighter will rapidly respond to a simulated incident in accordance with agency policy and local protocols.		
2. Initial Report From Scene	The firefighter will communicate a complete initial report to the dispatcher or incident commander which addresses the items found in the IRPG.		
3. Briefing Checklist/Risk Management	The crew supervisor will brief the resources on the assignment. The crew supervisor must cover the Briefing Checklist and address the Risk Management Process as listed in the IRPG in this drill.		
4. Mobile Attack	The module will deploy for mobile attack within the time frames and using the protocols established by the local unit. Module will utilize proper water pressure, hose deployment and spacing for the given fuel type.		
5. Stationary Attack /Hose Lay	The engine module is expected to deploy a hose-lay in a professional, expedient, and safe manner.		
6. Use of Foam	The firefighter will be able to start the pump, charge the line and produce foam at the nozzle. The firefighter will be required to produce various foam solutions as required by the drill evaluator.		
7. Spot Fire	A team of 3 or more firefighters will locate, suppress, and properly mark a spot fire.		
8. Fireline Construction	A crew of firefighters will construct handline. The line will be the appropriate width for the local fuel type. Firefighters must demonstrate proper and safe use of handtools in the transportation and fireline construction process. Firefighters can be selected during this drill to demonstrate tool maintenance, spot fire suppression, fire shelter usage, firing devices and other fireline related activities.		
9. Portable Pump Exercise	To evaluate the crew's ability to establish, maintain, and regulate a pump operation. Review the crew's knowledge of the environmental concern related to pump operations in a stream course.		
10. Helitack/Initial Attack	Module members and pilot will perform pre-takeoff procedures in the correct order within the required response time.		



Drills/Skills Summary

11.	Helitack Bucket/Fixed Tank Operations	The helitack crewmember will demonstrate proper deployment of the helicopter bucket, attachment to the helicopter and functional testing.		
12.	Helitack/ Helispot	Module members will demonstrate the ability to set up a helispot per agency standards. Identify the proper landing pad size, safety circle, dust abatement measures, and proper safety equipment. Approach and departure paths identified.		
13.	Helitack/ Longline	Given miscellaneous cargo, properly rig for external load transport in both short and longline configuration.		
14.	Helitack Personnel Transport	Module members will control, manifest, brief and load passengers to IHOG standards.		
15.	Dispatching	Given an example of a fire situation, including location, fuels, and weather identify the appropriate resources (including location and availability) to respond consistent with the unit's pre-dispatch plan based on the conditions and location. Notify appropriate parties		
Skills				
1.	Vehicle Inspection and Equipment Location	Firefighter will demonstrate familiarity with equipment location and answer questions about equipment stocking levels (NUS). Firefighter will answer questions about the vehicle service/maintenance procedures for the local unit.		
2.	Handtool Safety Check	The firefighter will safety check the tools edge, head, handle and guards. The fire fighter will demonstrate the proper method to field sharpen and carry the tool.		
3.	Firing Devices	The firefighter will demonstrate the safe use, maintenance, storage and transportation of fuses, drip torch and any other applicable firing devices that the local unit utilizes.		
4.	Belt Weather Kit	The firefighter will show proficiency in the use of the Belt Weather Kit.		
5.	Hydraulic Knowledge Test	Crew will score a minimum of 75% on the open book test.		
6.	Fire Shelter Deployment	The firefighter will show proficiency in the use of the Fire Shelter.		
7.	Pump Check & Flow Test	Engine operator will perform basic preventive maintenance, start pump, regulate water pressure, adjust foam consistency, draft water, and perform a flow test.		