

Emergency Day, 2024 Muster Activities

Stretcher Relay

This event will require 6 team members

The team must move a mannequin secured within a stokes basket over an identified course. The team must not allow the stokes basket to be dropped at any time. The team will be required to lift and carry the stokes basket through the entire course. Other obstacles will be present within this course.

All 6 team members will begin this stations challenge with the mannequin already secured within a stokes basket. Upon the judge's command, the team members will lift the basket and begin to move through the identified course. The course will have obstacles to simulate real life scenarios. Materials and equipment necessary to move the stokes basket will be provided. Some of the obstacles may be walls, tunnels, etc. Teamwork and communication are a must for this challenge. The entire team must be within the finish area in order for the timing process to be stopped.

All 6 team members must maintain handhold contact with the basket while in transit with the exception of selected areas. Walking speed must be done with safety in mind, no running. Tripping and falling will result in penalties.

PPE: Pants, Helmet and Gloves

Midnight Alarm

This event will require 4 team members

4 Cots will be positioned within the "station". The team members will be alerted by an alarm and must dress into the PPE that the Explorers will bring. Once properly dressed, the team must proceed together to the awaiting apparatus.

All 4 team members will begin this challenge lying on cots. At the sound of the alarm, each team member will exit the cot and immediately don their PPE. All team members must be completely outfitted before the team can proceed to the waiting apparatus. Once the full team is dressed, they will then proceed to the waiting apparatus. Once in the jump seats, Explorers must utilize the seat belt for their seat. The gloves may be removed to operate the seat belt, but must be put back on after seat belt is engaged. Once all seat belts are engaged and gloves are on, the time stops.

PPE: Boots, pants, coat, helmet, hood, gloves

Bucket Brigade

This event will require 6 team members

The bucket brigade will be utilized to move water from a fill site to a dump site. The team members can use any strategy to get the filled buckets to the dump site. Team Members may perform as necessary to transfer the filled buckets to the dumpsite and back to the fill site.

The timing process for this skills station will not be stopped until the line has been reached by water.

A portable pond will be on site with water. The team will have access to small pails to use to fill with water. Explorers will then have to transport that water to a large barrel 25 feet away. Once the water has touched the line in the large barrel, the clock will stop.

PPE: Pants, and Helmet

**Buckets must be carried and not thrown. Due to water, conditions will be slippery. Safety must be adhered to during this station.

Make the Connection and Run

This even will require 3 Team Members

The team will be 50 feet away from the apparatus. Once the alarm is dispatched, the team must get to the truck, flake out 2 rolled up 1 ¾ lengths of hose, attach both together, and attach one end to the nozzle, one end to the pump panel. Once both are connected, all 3 team members must be at the end of the nozzle. Once they are, the explorer in charge will send signal to pump operator to charge the line. Once line is charged, the team must knock down 5 cones. Once all cones are knocked down, time stops.

PPE: Pants, gloves, helmet

SCBA Inspection

This event will have 1 team member go at a time

This event is not timed based, but component based. Without looking at the Skill sheet, each explorer must mention and check 1-10 on the SCBA for Inspection.

ERG

This event will have 1 team member go at a time.

The Explorer will be given a substance name and or ID Number. Once the substance name is given, the explorer must locate in the ERG the correct guide number, and write down the following:

PPE Required:

Evacuation for Fire:

Protocol for small spill:

Specific First Aid:



State of Connecticut
 COMMISSION ON FIRE PREVENTION AND CONTROL



Firefighter I

Performance Evaluation Sheet

Skill Sheet No.	FF1 SCBA Inspection	Primary Task:	SCBA – Ready for Immediate Use																																	
Objective(s) : 4.3.1, 4.3.1(A)(B), 4.5.1, 4.5.1(B)		NFPA Standard:	1001, 2019 Edition																																	
			Candidate #																																	
<p>Task: Given an SCBA and instruction, the candidate will perform a ready for immediate use inspection on an SCBA.</p>																																				
			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;"></th> <th style="width: 25%;">1st</th> <th style="width: 25%;">2nd</th> </tr> </thead> <tbody> <tr><td>1. * Checks that cylinder is full (or at least 90%)</td><td></td><td></td></tr> <tr><td>2. Checks operation of all gauges, verifies that the difference between cylinder and regulator gauge does not exceed 100 psi</td><td></td><td></td></tr> <tr><td>3. * Tests operation of low pressure alarm (to activate at 25%-33% of remaining cylinder pressure)</td><td></td><td></td></tr> <tr><td>4. Checks all hose connections</td><td></td><td></td></tr> <tr><td>5. Checks condition of facepiece</td><td></td><td></td></tr> <tr><td>6. Checks condition of harness and straps</td><td></td><td></td></tr> <tr><td>7. Checks operation of donning and bypass valves</td><td></td><td></td></tr> <tr><td>8. Checks that unit is clean and sanitized</td><td></td><td></td></tr> <tr><td>9. * Tests PASS device</td><td></td><td></td></tr> <tr><td>10. * Place components in position for Emergency Response</td><td></td><td></td></tr> </tbody> </table>		1st	2nd	1. * Checks that cylinder is full (or at least 90%)			2. Checks operation of all gauges, verifies that the difference between cylinder and regulator gauge does not exceed 100 psi			3. * Tests operation of low pressure alarm (to activate at 25%-33% of remaining cylinder pressure)			4. Checks all hose connections			5. Checks condition of facepiece			6. Checks condition of harness and straps			7. Checks operation of donning and bypass valves			8. Checks that unit is clean and sanitized			9. * Tests PASS device			10. * Place components in position for Emergency Response		
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* Critical Task	Failure of this task mandates failure on the entire objective	Safety is PARAMOUNT	Total number tasks candidate must complete to pass 7																																	

Rev 3/2020

Prevent or prohibit any unsafe acts.
 Contact the Lead Evaluator at any time with any questions.
 Remember, you are an evaluator, not a trainer...

IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR COMPLETE REVERSE SIDE