

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-8

SKILL SHEET 17-8		Calling a Mayday	
OBJECTIVE:		NFPA 1001, 4.2.4	FEH Chapter: 17
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> • PPE • SCBA • Radio 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>		The Student will demonstrate calling a Mayday.	
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?		Pass	Fail
	Activate your PASS device.		
	Deactivate your PASS device and transmit the Mayday utilizing the acronym LUNAR State "Mayday" over the radio three times and then inform the IC of your location, unit, name, air (and assignment), and resources needed.		
	Reactivate your PASS device.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			
STUDENT SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-12

SKILL SHEET 17-12		Using SCBA Through a Restricted Passage	
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chapter: 17
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> • PPE • SCBA • Restricted Passage Prop 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>		The Student will demonstrate using an SCBA through a restricted passage.	
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?		Pass	Fail
	After sounding the floor ahead of the firefighter, lay down on the same side as your air supply hose, which is usually on the left side.		
	Loosen and release your waist strap. Then loosen your right shoulder strap.		
	Roll out of your SCBA. Grasp your left shoulder strap and air supply hose with your left hand. Do not let go of that strap until the evolution is complete.		
	Push the SCBA through the restricted opening and then climb through after the SCBA.		
	Once through the opening, place the SCBA back on using the coat method, never letting go of the shoulder strap with the air supply until the pack is securely on your back.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-12

STUDENT SIGNATURE:	
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FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-14

SKILL SHEET 17-14		SCBA Conversion	
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chapter: 17
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> PPE & SCBA 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>		The Student will perform an SCBA conversion on another firefighter.	
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?		Pass	Fail
	Extend the waist strap while it is still buckled. For a really large firefighter, loosen the shoulder straps and pull the SCBA bottle down.		
	Lift one of the downed firefighter's legs over your shoulder.		
	Grasp the straps and, never losing contact, move your hands around the firefighter's leg and buckle the straps in between the firefighter's legs.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			
STUDENT SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-15

SKILL SHEET 17-15		Rescue a Firefighter Whose Respiratory Protection is not Functioning	
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chapter: 17
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> • PPE & SCBA • Extra SCBA 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>		The Student will rescue a simulated firefighter whose respiratory protection is not functioning.	
CRITERIA:		<p style="text-align: center;">NOTE: Based on material from the Skill Drill Instructor Guides</p> <p style="text-align: center;">[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]</p>	
Critical?		Pass	Fail
	When rescuing a firefighter, take an extra SCBA with you, in case it is needed.		
	If you assess that their respiratory protection is not functioning, first assess where the closest exit point is. If you are in extremely close proximity to an exit point, remove the firefighter immediately.		
	If you are unsure of the closest exit point, or if that exit point is not extremely close, you must exchange the firefighter's air supply immediately.		
	Remove the mouthpiece from the firefighter's mask.		
	Now take the mouthpiece that is attached to the extra SCBA and place it directly into the mask, clicking it into position.		
	Now prepare the firefighter for transport. To do this, convert the SCBA by first loosening the firefighter's waste-strap. Now detach the waste-strap and reattach it between the firefighter's legs.		
	Take the extra SCBA that is now hooked into the firefighter's mask, turn it upside down and attach its waste-strap into the shoulder straps of the firefighter, thus attaching it to the firefighter.		

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-15

	The firefighter can now be moved to safety.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			
STUDENT SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-18

SKILL SHEET 17-18		Removal of a Firefighter Down a Set of Stairs	
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chapter: 17
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> • PPE • SCBA • Stairs 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>		Student will remove a firefighter down a flight of stairs.	
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?		Pass	Fail
	Convert the SCBA harness.		
	Place the firefighter on his or her side and grasp the shoulder straps.		
	Guide the firefighter down the stairs.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			
STUDENT SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 17-19

SKILL SHEET 17-19	Removal of a Firefighter Up a Set of Stairs		
OBJECTIVE:	NFPA 1001, 4.3.9	FEH Chapter: 17	
CANDIDATE NAME/NUMBER:		No.:	
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]	<ul style="list-style-type: none"> PPE SCBA Stairs 		
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS: <i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>	Student will remove a firefighter up a flight of stairs.		
CRITERIA:	NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]		
Critical?		Pass	Fail
	Convert the SCBA harness.		
	The firefighter at the bottom buries his or her head in the crotch of the downed firefighter between the legs so that both of the legs are over the rescuer's shoulders. They then grasp the downed firefighter's buttocks, lifting and pushing the firefighter up the stairs.		
	The second firefighter grasps the shoulder straps and pulls up.		
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			
EVALUATOR SIGNATURE:			
STUDENT SIGNATURE:			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 19-14

SKILL SHEET 19-14		Downed Firefighter Drag	
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chapter: 19
CANDIDATE NAME/NUMBER:			No.:
TEST DATE/TIME			
EQUIPMENT REQUIRED: [Add local requirements if needed]		<ul style="list-style-type: none"> • PPE • SCBA 	
EVALUATOR INSTRUCTIONS			
CANDIDATE INSTRUCTIONS:		Student will perform the downed firefighter drag.	
<i>NOTE: The evaluator will read the following exactly as it is written to the candidate</i>			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides [ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	
Critical?		Pass	Fail
	When a firefighter is down, it is hard to use typical drags or carries because of the amount of turnout gear we wear. So we must use the firefighter's equipment to remove our brother and sister firefighters.		
	The first method is by using the firefighter's SCBA harness. Start by first loosening the shoulder straps of the SCBA.		
	Loosen and unbuckle the waist strap. After unbuckling the waist strap, place it between the firefighter's legs and buckle.		
	Return to the firefighter's head and firmly grasp the shoulder straps. You can then drag the firefighter across the ground.		
	The second method is by using the turnout coat harness. This is a recent NFPA standard, applicable to all new coats starting in 2007. This device can be located between the firefighter's shoulder blades on the back of the coat, above the SCBA bottle. If the firefighter is down, you need to feel for the strap and pull. This strap is connected between the liner and shell supporting the firefighter's upper torso.		
EVALUATOR COMMENTS:			
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]			

FIRE ENGINEERING'S HANDBOOK FOR FIREFIGHTER I & II
Instructor Curriculum Skill Evaluation Sheet 19-14

EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	