NHFA FIREFIGHTER I COURSE GUIDE UNIT 19: SEARCH & RESCUE (8 HR)

СНАР	SKILL DRILL	SKILL#	STAND. EVOL. #
19	Light Scan Search	19-1	
19	Perimeter Search with Two Firefighters	19-2	
19	Perimeter Search with Three Firefighters	19-3	
19	Webbing Drag	19-13	
17	Vision Obscured Operations	17-9	
19	Reduced Profile	19-5	
19	Swim Method	19-6	
19	Disentanglement	19-7	



UNIT 19 BLOCK 1 (4 HR)

CLASS NAME: SEARCH & RESCUE

NUMBER OF INSTRUCTORS: 4

EQUIPMENT NEEDED	•			dummie	S			
FACILITY NEEDED	An area to perform the required skills, including a stairwell. An area containing 2 or more rooms (12' X 12' each min.) suitable for conducting search and rescue skills.							
SKILL DRILL REFERENCE								
GENERAL INSTRUCTION					udents into		s (A & B).	

UNIT 19 BLOCK 1 (4 HR)

EVOLUTION	DESCRIPTION
Victim Removal Techniques	The Instructor shall demonstrate how to apply a web sling around a victim and how to move a victim using a web sling drag up stairs, down stairs, and at grade.
	The students shall demonstrate how to apply a web sling around a victim and move a victim using a web sling drag up stairs, down stairs, and at grade. Skill Drill 19-13
Basic Search Techniques	The Instructor shall demonstrate basic search skills; two firefighter and three firefighter which should include, painting the wall, identifying windows and doors, furnisher, and victims. The Instructor shall demonstrate searching using left or right handed and utilizing hand tools. Students shall demonstrate basic search skills for two firefighter and three firefighter using left or right handed search and utilizing hand tools. Their techniques should include communication, painting the wall, identifying windows and doors, furnisher, and victims. Skill Drill 19-1, 19-2, and 19-3 The basic skill is performed without the student's face piece obscured and in an area with clear visibility. Students should be on air during this activity.



UNIT 19 BLOCK 2 (4 HR)

CLASS NAME: SEARCH & RESCUE

NUMBER OF INSTRUCTORS: 4

EQUIPMENT NEEDED	 Air supply Wax paper or painter's tape Hose or Rescue dummies 12 Ft. Webbing 								
FACILITY NEEDED	An area to perform the required skills, including a stairwell. An area containing 2 or more rooms (12' X 12' each min.) suitable for conducting search and rescue skills.								
	Т	T	1		T		1	T	1 1
SKILL DRILL REFERENCE									
GENERAL INSTRUCTION	instruc	The Instructor shall divide the students into 4 groups with one instructor assigned to each group. Students shall rotate between the all stations.							

UNIT 19 BLOCK 2 (4 HR)

EVOLUTION	DESCRIPTION
Primary Perimeter Search	Students shall perform a primary search, working in teams of two to conduct a search on air and with face pieces obscured.
with Two Firefighters	The team is successful if the victim is removed, students do not perform critical errors such as standing, removal of face piece, or partner separating. Instructors should give positive reinforcement and feedback to the students.
	Students shall preform a primary search, working in teams of three to conduct a search on air and with face pieces obscured.
Primary Perimeter Search with Three Firefighters	The team is successful if the victim is removed, students do not perform critical errors such as standing, removal of face piece, or partner separating. Instructors should give positive reinforcement and feedback to the students.
	Students shall preform a secondary search, working in teams of three to conduct a search on air and with face pieces obscured.
Secondary Perimeter Search with Three Firefighters	The team is successful if the victim is removed, students do not perform critical errors such as standing, removal of face piece, or partner separating. Instructors should give positive reinforcement and feedback to the students.
Reduced Profile	The Instructor shall demonstrate how to perform the reduced profile maneuver using the wall breach prop. The Instructor shall also demonstrate how to perform a disentanglement maneuver using a rope entanglement prop.
Disentanglement	Each student shall demonstrate how to maneuver through both a reduced profile and entanglement prop successfully. Skill Drill 19-5, 19-6, and 19-7

SKILL SHEET 17-9		Vision Obscured Operations					
OBJECTIVE:		NFPA 1001, 4.2.4	FEH Chap	ter: 17			
CANDIDATE NA	AME/NUMBER:		No.:				
TEST DATE/TI	ИЕ						
EQUIPMENT R [Add local requipmedded]		PPE & SCBA					
EVALUATOR II	NSTRUCTIONS						
CANDIDATE INSTRUCTIONS: NOTE: The evaluator will read the following exactly as it is written to the candidate		Student will explain the responsibilities of working in vision obscured situations and the importance of locating a safe haven.					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor G	uides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]					
Critical?				Pass	Fail		
		er working on a hose team, or a search team. You must always work with eam as an active team member.					
		must manage their firefighters, and firefighters must stick with ction of their officer. Freelancing is prohibited.	and follow				
	havens condition	ntering and traversing a structure, always be on the lookout for . In the event of an unexpected fire growth or other changes in ons, the firefighter must have a plan to exit to a safer environment vens can be doors to the outside, bedrooms, or even windows.	ent. These				
EVALUATOR 0	OMMENTS:						
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]							
EVALUATOR S	IGNATURE:						
STUDENT SIGN	NATURE:						

SKILL SHEET 19-1		Light Scan Search			
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chap	oter: 19	
CANDIDATE NA	AME/NUMBER:	No.:			
TEST DATE/TIN	ИE				
EQUIPMENT RI [Add local requ needed]	-	PPESCBALight			
EVALUATOR IN	NSTRUCTIONS				
CANDIDATE IN	STRUCTIONS:	Student will perform a Light Scan search.			
NOTE: The eva the following e written to the c					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guid	ides		
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]	.]		
Critical?				Pass	
Citical:				газэ	Fail
Citacar	allows t for any	chnique can be used if the smoke is several feet off of the floor. The searcher to quickly scan the room with a portable light, thus covictims who may be on the floor or on any furniture such as coucing rehairs.	checking	<u>r</u> 433	Fail
Citacar	allows to for any beds, o	the searcher to quickly scan the room with a portable light, thus c victims who may be on the floor or on any furniture such as couc	checking ches,	- 400	Fail
Citacar	allows to for any beds, of the sear other allows to for any beds, or the sear other allows to for any beds.	the searcher to quickly scan the room with a portable light, thus c victims who may be on the floor or on any furniture such as couc r chairs. g full PPE, and equipped with a powerful portable light, enter the	checking ches, room by ortable area can arch	F 433	Fail
EVALUATOR C	allows to for any beds, of the work of the	the searcher to quickly scan the room with a portable light, thus covictims who may be on the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture light, enter the seaking the door from bottom to top, using the back of your hand. If the room, position yourself below the smoke layer and use the position points of the position of time, allowing you to continue on to sea reas. This technique is restricted to use in small rooms because of the position of the points of the search of the	checking ches, room by ortable area can arch	F 433	Fail
EVALUATOR C	allows to for any beds, of the work of the sear of the all limitation of the sear of the search sea	the searcher to quickly scan the room with a portable light, thus covictims who may be on the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture such as couchrickers. If the searcher to quickly scan the floor or on any furniture light, enter the seaking the door from bottom to top, using the back of your hand. If the room, position yourself below the smoke layer and use the position points of the position of time, allowing you to continue on to sea reas. This technique is restricted to use in small rooms because of the position of the points of the search of the	checking ches, room by ortable area can arch		Fail

STUDENT SIGNATURE:	

SKILL SHEET 19-3		Perimeter Search with Three Firefighters					
OBJECTIVE:		NFPA 1001, 4.3.9	FEH Chap	apter: 19			
CANDIDATE NA	AME/NUMBER:	No.:					
TEST DATE/TIN	Л Е						
EQUIPMENT REQUIRED: [Add local requirements if needed]		PPESCBA					
EVALUATOR IN	NSTRUCTIONS						
CANDIDATE IN	STRUCTIONS:	Working as a member of a team, the student will perform a per	imeter sear	ch.			
NOTE: The eva the following e written to the c							
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Gui	ides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL	.]				
Critical?				Pass	Fail		
	procedu	here are three firefighters available to perform a perimeter search are changes. After the door has been checked, the first firefighter and starts the search by crawling along the right wall.					
	The sec	cond firefighter then enters the room and crawls along the left wa	all.				
	at the d	rd firefighter enters the room, conducts a light scan search, and roor with the light shining toward the middle of the room. The resture is the same as for the two-firefighter perimeter search.					
EVALUATOR C	COMMENTS:						
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]							
EVALUATOR S	IGNATURE:						
STUDENT SIGN	NATURE:						

SKILL SHEET 19-2	Perimeter Search with Two Firefighters				
OBJECTIVE:	NFPA 1001, 4.3.9 FEH Cha				
CANDIDATE NAME/NUMBER:		No.:			
TEST DATE/TIME					
EQUIPMENT REQUIRED: [Add local requirements if needed]	PPESCBA				
EVALUATOR INSTRUCTIONS					
CANDIDATE INSTRUCTIONS:	Working as a member of a team, the student will perform a per	rimeter sea	rch.		
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:	NOTE: Based on material from the Skill Drill Instructor Gui	ides			
	[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL	.]			
Critical?			Pass	Fail	
	the bread and butter of all search operations in the fire service. Te as a two-firefighter perimeter search.	his can			
	o-person perimeter search begins by checking the door from bott the back of the hand.	tom to			
on the r	The first firefighter enters the room and immediately places his or her right hand on the right wall and starts to crawl along the right wall, until that firefighter is met by the partner approximately halfway around the room.				
	The second firefighter lies on the floor and performs a quick light scan search the room.				
the doo	cond firefighter then places the light on the floor at the doorknob r near the door jamb. The light serves as a beacon and additionation point for the searching firefighters.				
The sec	cond firefighter then places his or her left hand on the left wall an	nd			

	continu	es to crawl along that wall until the two firefighters meet.				
		eting, the two firefighters should pause momentarily and listen for any such as a victim breathing, moaning, or crying.				
	beam o through	tening for victims, the two firefighters return to the door by following the f the light placed by the second firefighter, continuing toward the light the center of the room until they exit. They should work side by side in physical contact with each other.				
	the wall and the the mid Do not comple	In the event that the light is not visible, the two firefighters should follow one of the walls back to the doorway, one firefighter remaining in contact with the wall, and the second firefighter staying in contact with the first while stretching out in the middle of the room in an effort to cover as much of the room as possible. Do not enter any other doors that would take you into another room before completing the search of the current room. Rooms should be searched one at a time, although closets can be quickly swept for victims.				
	momen room sh	After completing the search of the room, the firefighters should pause momentarily at the door of the completed room and discuss their findings. The room should then be marked, and the firefighters should proceed to the next room to be searched.				
EVALUATOR C	OMMENTS:					
[ANY COMMEN CON REGARDI STUDENT ACC	NG WHAT THE					
EVALUATOR S	IGNATURE:					
STUDENT SIGN	NATURE:					

SKILL SHEET	19-5	Reduced Profile Maneuver				
OBJECTIVE:		NFPA 1001, 4.3.9 FEH Ch		apter: 19		
CANDIDATE NA	AME/NUMBER:		No.:			
TEST DATE/TIME						
EQUIPMENT REQUIRED: [Add local requirements if needed]		PPESCBAWall Prop				
EVALUATOR II	NSTRUCTIONS					
CANDIDATE IN	ISTRUCTIONS:	Working as a member of a team, the student will perform the	reduced pro	file mane	uver.	
NOTE: The eva the following e written to the c						
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides				
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL	L]			
Critical?				Pass	Fail	
	Start by	loosening the waist strap of the SCBA.				
_		the SCBA's strap (the strap opposite the unit's regulator) and refrom that strap.	removes			
Reach valve.		back with one hand and grab the bottom of the unit's bottle near Then turn the SCBA unit in the direction of the strap that is still in	r the n use.			
	Tuck the top of the air bottle under the armpit, thus aligning the bottle with by that side.					
	After m the SC	oving through the restricted area, reverse the previous steps an BA.	nd re-don			

EVALUATOR COMMENTS:	
[ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]	
EVALUATOR SIGNATURE:	
STUDENT SIGNATURE:	

SKILL SHEET	Γ 19-7 Disentanglement Maneuver				
OBJECTIVE:			FEH Chapter: 19		
CANDIDATE NAME/NUMBER:		,	No.:		
TEST DATE/TIME			No		
EQUIPMENT REQUIRED: [Add local requirements if needed]		PPESCBARope			
EVALUATOR INSTRUCTIONS					
CANDIDATE INSTRUCTIONS: NOTE: The evaluator will read the following exactly as it is written to the candidate		Working as a member of a team, the student performs a disentanglement maneuver.			
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?				Pass	Fail
	This procedure is used if the firefighter has already become entangled and escape from the entanglement is necessary.				
	Backtrack in a straight line. Drop down onto the stomach and try to move forward again; if still entangled, start over.				
	Fully extend both shoulder straps.				
	Slip the right arm through the right shoulder strap.				
	Grasp the left shoulder strap and regulator hose with the left hand.				
	Discon	nect the waist belt buckle with the right hand.			

	Turn 180° to the left to face the entanglement; maintain grip with the left hand.			
	Work free from the entanglement.			
	Re-don unit.			
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]				
EVALUATOR SIGNATURE:				
STUDENT SIGNATURE:				

SKILL SHEET 1	19-13	Webbing Drag			
OBJECTIVE:		NFPA 1001, 4.3.9 FEH Chapter: 19			
CANDIDATE NA	AME/NUMBER:	No.:			
TEST DATE/TIM	ME				
EQUIPMENT REQUIRED: [Add local requirements if needed]		PPESCBAwebbing			
EVALUATOR INSTRUCTIONS					
CANDIDATE IN	STRUCTIONS:	Working as a member of a team, the student will perform a webbing drag.			
NOTE: The evaluator will read the following exactly as it is written to the candidate					
CRITERIA:		NOTE: Based on material from the Skill Drill Instructor Guides			
		[ADDITIONAL LINES FOR AHJ TO ADD OTHER MATERIAL]			
Critical?			Pass	Fail	
	is one o webbin	This skill can be performed by one or two firefighters. One-inch tubular webbing is one of the most important tools firefighters can carry in their pockets. This webbing should be joined by way of the water knot to make a complete loop of the webbing and should be carried this way.			
	Roll the victim onto his or her back, taking the webbing and making a complete circle around the victim. While lifting one arm at a time, slide the webbing under the victim's shoulder blades, flopping the loop onto the victim's chest.		e		
		each leg, grab the webbing and pull upward, laying the webbing on top im's stomach.	of		
		efighter should take the loop that is coming from between the victim's let their right hand through that loop. Grab the two loops on the victim's	egs		

	chest.			
	While holding onto the two loops, the firefighter should pull their hand out of the bottom loop.			
	After that is completed, take a position above the victim's head and grasp the two loops to drag the victim. If two firefighters are present, each firefighter can grab a loop and drag.			
EVALUATOR COMMENTS: [ANY COMMENTS PRO OR CON REGARDING WHAT THE STUDENT ACCOMPLISHED]				
EVALUATOR SIGNATURE:				
STUDENT SIGN	NATURE:			