## SKILL SHEET PACKAGE

Based on NFPA 1006: Standard for Rescue Technician: Confined Space Professional Qualifications, 2013 Edition

November 2016



### **Performance Test #1**

Preplan A Confined Space Incident

## PERFORMANCE STANDARD

- 1. The candidate shall preplan a confined space incident, given applicable guidelines and regulations and a preplan form, so that a standard approach is used during a confined space rescue emergency, hazards are recognized and documented, isolation methods are identified and documented, all accesses to the location of the entry opening are identified and documented, all types of entry opening are identified and documented, and internal configurations and special resource needs are documented for future rescuer use.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. The preplan a confined space incident, given applicable guidelines and regulations and a preplan form, so that a standard approach is used during a confined space rescue emergency, hazards are recognized and documented, isolation methods are identified and documented, all accesses to the location of the entry opening are identified and documented, all types of entry opening are identified and documented, and internal configurations and special resource needs are documented for future rescuer use.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Preplan a confined space incident, given applicable guidelines and regulations and a preplan form, so that a standard approach is used during a confined space rescue emergency.

- 1. Sites to preplan
- 2. Preplan forms
- 3. Measuring tapes



## **Arab Fire Safety and Security Academy (AFSSAC)** RESCUE TECHNICIAN: CONFINED SPACE PERFORMANCE STANDARDS NFPA 1006, 2013 Edition

Candidate: No	tes:				
Training Provider:					
Test Site:				<del></del>	
Examiner:					
		TE	<u>ST</u>	RET	<u>EST</u>
Performance Test # 1		PASS	FAIL	PASS	FAIL
Preplan a confined space incident, given applicable gregulations and a preplan form, so that a standard application and a preplan form, so that a standard application according a confined space rescue emergency, hazards are redocumented, isolation methods are identified and do accesses to the location of the entry opening are identified and and internal configurations and special resource needs are for future rescuer use.	proach is used ecognized and cumented, all identified and documented,				
(1) Demonstrates The ability to select a specific preplan	form				
(2) Draft or draws a sketch of confined spaces					
(3) Completes supplied forms					
(4) Identifies and evaluates various configurations of co access points, entry openings, isolation procedures, and locations					
(5) Recognizes general and site-specific hazards					
(6) Document all data					
(7) Applies all regulatory compliance references					
Proctor Comments:					
Proctor (Print & Sign):		_Date			
Re-Test Proctor(Print & Sign)		Date			

\_Date\_\_\_\_\_

Re-Test candidate (Print & Sign)\_\_\_\_\_



#### Performance Test # 2

Assess A Confined Space Incident

## PERFORMANCE STANDARD

- 1. The candidate shall assess the incident, given a preplan of the space or size-up information, information from technical resources, monitoring equipment, and personal protective equipment required to perform the assessment, so that general area and space-specific hazards are identified, bystanders and victims are interviewed, immediate and ongoing monitoring of the space is performed, the victim's conditions and location are determined, a risk-benefit analysis is performed, methods of ingress and egress for rescuer and victims are identified, rescue systems for victim removal are determined, and an emergency means of retrieval for rescue entrants is established.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard For Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## **INSTRUCTIONS**

- 1. Assess the incident, given a preplan of the space or size-up information, information from technical resources, monitoring equipment, and personal protective equipment required to perform the assessment, so that general area and space-specific hazards are identified, bystanders and victims are interviewed, immediate and ongoing monitoring of the space is performed, the victim's conditions and location are determined, a risk-benefit analysis is performed, methods of ingress and egress for rescuer and victims are identified, rescue systems for victim removal are determined, and an emergency means of retrieval for rescue entrants is established.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

#### **EXAMINER NOTE**

Assess the incident, given a preplan of the space or size-up information, information from technical resources, monitoring equipment, and personal protective equipment required to perform the assessment, so that general area and space-specific hazards are identified, bystanders and victims are interviewed, immediate and ongoing monitoring of the space is performed, the victim's conditions and location are determined, a risk-benefit analysis is performed, methods of ingress and egress for rescuer and victims are identified, rescue systems for victim removal are determined, and an emergency means of retrieval for rescue entrants is established.

## PREPARATION & EQUIPMENT

PPE, Completed Preplan form, Person to interview, Monitoring equipment



	Notes:				
Training Provider:					
Test Site:					
Examiner:					
Performance Test # 2		TE	ST	RET	<u>EST</u>
Assess the incident, given a preplan of the space or s information, information from technical resources, mequipment, and personal protective equipment requir assessment, so that general area and space-specific hidentified, bystanders and victims are interviewed, in ongoing monitoring of the space is performed, the vi and location are determined, a risk-benefit analysis is methods of ingress and egress for rescuer and victim rescue systems for victim removal are determined, at means of retrieval for rescue entrants is established.	ed to perform the azards are nmediate and ctim's conditions sperformed, s are identified, and an emergency	PASS	FAIL	PASS	FAIL
(1) Demonstrates The ability to select and interpret prinformation	replan and size-up				
(2) Conducts interviews					
(3) Chooses and utilizes personal protective equipme	nt				
(4) Operates monitoring equipment					
(5) Identifies hazard mitigation options					
(6) Identifies probable victim location					
(7) Performs risk-benefit analysis					
(8) Recognizes characteristics and hazards of confine	ed spaces				

Proctor Comments:		
Proctor (Print & Sign):	Date	
Re-Test Proctor(Print & Sign):	Date	
Re-Test candidate (Print & Sign)	Date	

(9) Evaluates specific rescue systems for entry and retrieval of rescuers

and victims during confined space incidents



#### Performance Test #3

Conduct Monitoring of The environment

## PERFORMANCE STANDARD

- 1. The candidate shall Conduct monitoring of the environment, given monitoring equipment reference material, personal protective equipment, accurately calibrated detection and monitoring equipment, and size-up information, so that a representative sample of the space is obtained, accurate readings are made, readings are documented, and effects of ventilation in determining atmospheric conditions and the conditions of the space have been determined for exposures to existing or potential environmental hazards.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard For Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Conduct monitoring of the environment, given monitoring equipment reference material, personal protective equipment, accurately calibrated detection and monitoring equipment, and size-up information, so that a representative sample of the space is obtained, accurate readings are made, readings are documented, and effects of ventilation in determining atmospheric conditions and the conditions of the space have been determined for exposures to existing or potential environmental hazards.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Conduct monitoring of the environment, given monitoring equipment reference material, personal protective equipment, accurately calibrated detection and monitoring equipment, and size-up information, so that a representative sample of the space is obtained, accurate readings are made, readings are documented, and effects of ventilation in determining atmospheric conditions and the conditions of the space have been determined for exposures to existing or potential environmental hazards.

- 1. PPE
- 2. Monitoring equipment
- 3. Ventilation equipment



## **Arab Fire Safety and Security Academy (AFSSAC)** RESCUE TECHNICIAN: CONFINED SPACE PERFORMANCE STANDARDS NFPA 1006, 2013 Edition

Candidate: Notes:					
Training Provider:					
Test Site:					
Examiner:					
NFPA 7.1.1	<u>TE</u>	<u>ST</u>	RET	<u>RETEST</u>	
Performance Test # 3	PASS	FAIL	PASS	FAIL	
Conduct monitoring of the environment, given monitoring equipment reference material, personal protective equipment, accurately calibrated detection and monitoring equipment, and size-up information, so that a representative sample of the space is obtained, accurate readings are made, readings are documented, and effects of ventilation in determining atmospheric conditions and the conditions of the space have been determined for exposures to existing or potential environmental hazards.					
(1) Uses and confirms calibration of detection and monitoring equipment					
(2) Acquires representative sample of space					
Proctor Comments:  Proctor (Print & Sign):					

Re-Test candidate (Print & Sign)\_\_\_\_\_\_\_Date\_\_\_\_\_\_



#### Performance Test # 4

Control Hazards at Confined Space Incidents

## PERFORMANCE STANDARD

- 1. The candidate shall Control hazards, given personal protective equipment and a confined space tool kit, so that the rescue area is established; access to the incident scene is controlled; rescuers are protected from exposure to hazardous materials and atmospheres, all forms of harmful energy releases, and physical hazards; and victims are protected from further harm.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard For Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## **INSTRUCTIONS**

- 1. Control hazards, given personal protective equipment and a confined space tool kit, so that the rescue area is established; access to the incident scene is controlled; rescuers are protected from exposure to hazardous materials and atmospheres, all forms of harmful energy releases, and physical hazards; and victims are protected from further harm.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Control hazards, given personal protective equipment and a confined space tool kit, so that the rescue area is established; access to the incident scene is controlled; rescuers are protected from exposure to hazardous materials and atmospheres, all forms of harmful energy releases, and physical hazards; and victims are protected from further harm.

- 1. PPE
- 2. Scene barrier tape
- 3. Lock-out tag-out kit



Candidate:	Notes:				
Training Provider:					
Test Site:					
Examiner:					
		TE	<u>IST</u>	RET	<u>EST</u>
Performance Test # 4		PASS	FAIL	PASS	FAIL
Control hazards, given personal protective equipmen space tool kit, so that the rescue area is establishe incident scene is controlled; rescuers are protected finazardous materials and atmospheres, all forms of releases, and physical hazards; and victims are protected harm.	d; access to the rom exposure to harmful energy				
(1) Utilizes personal protective equipment					
(2) Places scene control barriers					
(3) Operates atmospheric monitoring equipment					
(4) Isolates dangerous forms of energy					
(5) Mitigates physical and atmospheric hazards					
Proctor Comments:  Proctor (Print & Sign):		 Date			



#### Performance Test # 5

Prepare for Entry into Confined Space

#### PERFORMANCE STANDARD

- 1. The candidate shall prepare for entry into the confined space, given a confined space and a confined space rescue tool kit, so that victim communication is established when possible, continuous atmospheric monitoring is initiated, rescuer readiness is verified, rescuers' limitations are identified and evaluated, rescuers unsuitable to entry operations are reassigned and replaced, route and methods of entry are determined, and rescuer evacuation is planned.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard For Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Prepare for entry into the confined space, given a confined space and a confined space rescue tool kit, so that victim communication is established when possible, continuous atmospheric monitoring is initiated, rescuer readiness is verified, rescuers' limitations are identified and evaluated, rescuers unsuitable to entry operations are reassigned and replaced, route and methods of entry are determined, and rescuer evacuation is planned.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Prepare for entry into the confined space, given a confined space and a confined space rescue tool kit, so that victim communication is established when possible, continuous atmospheric monitoring is initiated, rescuer readiness is verified, rescuers' limitations are identified and evaluated, rescuers unsuitable to entry operations are reassigned and replaced, route and methods of entry are determined, and rescuer evacuation is planned.

- 1. PPE
- 2. Rescue personnel
- 3. Confined space tool kit
- 4. Monitoring equipment



Candidate: Not	es:				
Training Provider:					
Test Site:					
Examiner:					
NFPA 7.1.2		TE	ST	RET	EST
Performance Test # 5		PASS	FAIL	PASS	FAIL
Prepare for entry into the confined space, given a confined confined space rescue tool kit, so that victim commestablished when possible, continuous atmospheric minitiated, rescuer readiness is verified, rescuers' limitentified and evaluated, rescuers unsuitable to entry of reassigned and replaced, route and methods of entry are and rescuer evacuation is planned.	unication is conitoring is ditations are derations are				
(1) Operates monitoring equipment					
(2) Performs rescuer pre-entry medical exam					
(3) Evaluates rescuer capabilities and limitations					
(4) Identifies victim communication needs					
(5) Evaluates for point and route of entry					
(6) Selects evacuation methods					
Proctor Comments:					
Proctor (Print & Sign):		_Date			

Re-Test Proctor(Print & Sign): \_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_

Re-Test candidate (Print & Sign) \_\_\_\_\_\_ Date\_\_\_\_\_\_



## **Performance Test # 6**Enter A Confined Space

## PERFORMANCE STANDARD

- 1. The candidate shall enter a confined space, given personal protective equipments; safety, communication, and operational protocols; and a confined space rescue tool kit, so that the victim is contacted, controlled entry is established and maintained, atmosphere is continuously monitored, the victim's mental and physical condition is further assessed, patient care is initiated, the patient is packaged to restrictions of the space, and patient removal can be initiated.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard For Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Enter a confined space, given personal protective equipments; safety, communication, and operational protocols; and a confined space rescue tool kit, so that the victim is contacted, controlled entry is established and maintained, atmosphere is continuously monitored, the victim's mental and physical condition is further assessed, patient care is initiated, the patient is packaged to restrictions of the space, and patient removal can be initiated.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Enter a confined space, given personal protective equipments; safety, communication, and operational protocols; and a confined space rescue tool kit, so that the victim is contacted, controlled entry is established and maintained, atmosphere is continuously monitored, the victim's mental and physical condition is further assessed, patient care is initiated, the patient is packaged to restrictions of the space, and patient removal can be initiated.

- 1. PPE
- 2. Confined space tool kit
- 3. Medical equipment



Candidate: N	Notes:					
Training Provider:						
Test Site:						
Examiner:						
NFPA 7.1.3		TE	<u>ST</u>	RET	<u>TEST</u>	
Performance Test # 6		PASS	FAIL	PASS	FAIL	
Enter a confined space, given personal protective equipments; safety, communication, and operational protocols; and a confined space rescue tool kit, so that the victim is contacted, controlled entry is established and maintained, atmosphere is continuously monitored, the victim's mental and physical condition is further assessed, patient care is initiated, the patient is packaged to restrictions of the space, and patient removal can be initiated.						
(1) Uses and applies personal protective equipment an systems and equipment						
(2) Implements safety, communication, and operationa	l protocols					
(3) Uses medical protocols to determine treatment primedical equipment specific to confined space victim n						
(4) Reassesses and confirms mode of operation						
Proctor Comments:						
Proctor (Print & Sign):		_Date				
Re-Test Proctor(Print & Sign):		Date				

Re-Test candidate (Print & Sign)\_\_\_\_\_\_\_Date\_\_\_\_\_\_



## Performance Test #7

**Packing** 

Package the Victim for Removal from A Confined Space

#### PERFORMANCE STANDARD

- 1. The candidate shall Package the victim for removal from a confined space, given a confined space rescue tool kit, so that damage to the rescue/retrieval equipment is prevented, the victim is given the smallest possible profile, and further harm to the victim is minimized.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## **INSTRUCTIONS**

- 1. Package the victim for removal from a confined space, given a confined space rescue tool kit, so that damage to the rescue/retrieval equipment is prevented, the victim is given the smallest possible profile, and further harm to the victim is minimized.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

### **EXAMINER NOTE**

Package the victim for removal from a confined space, given a confined space rescue tool kit, so that damage to the rescue/retrieval equipment is prevented, the victim is given the smallest possible profile, and further harm to the victim is minimized.

- 1. PPE
- 2. Confined space tool kit
- 3. Asked stretcher
- 4. Class III full body harness
- 5. Backboard and spinal immobilization equipment



Candidate:	Notes:				
Training Provider:					
Test Site:					
Examiner:					
NFPA 7.1.4		TE	CT CT	RET	FCT
Performance Test # 7		PASS	FAIL	PASS	FAIL
Package the victim for removal from a confined space, space rescue tool kit, so that damage to the rescue/ret is prevented, the victim is given the smallest poss further harm to the victim is minimized.	rieval equipment				
(1) Immobilizes a victim's spine					
(2) Packages victims in harnesses, low-profile devices	, and litters				
(3) Recognizes and performs basic management of vinjuries and medical conditions	various traumatic				
(4) Supports respiratory efforts					
(5) Performs cardiopulmonary resuscitation as requirenvironment	red based on the				
Proctor Comments:  Proctor (Print & Sign):		_Date			
Re-Test Proctor(Print & Sign):					

\_Date\_\_\_\_\_

Re-Test candidate (Print & Sign)\_\_\_\_\_



#### **Performance Test #8**

Remove all Entrants from A Confined Space

#### PERFORMANCE STANDARD

- 1. The candidate shall Remove all entrants from a confined space, given personal protective equipment, rope and related rescue and retrieval systems, personnel to operate rescue and retrieval systems, and a confined space rescue tool kit, so that internal obstacles and hazards are negotiated, all personal are extricated from a space in the selected transfer device, the victim and rescuers are decontaminated as necessary, and the victim is delivered to the emergency medical services (EMS) provider.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Remove all entrants from a confined space, given personal protective equipment, rope and related rescue and retrieval systems, personnel to operate rescue and retrieval systems, and a confined space rescue tool kit, so that internal obstacles and hazards are negotiated, all personal are extricated from a space in the selected transfer device, the victim and rescuers are decontaminated as necessary, and the victim is delivered to the emergency medical services (EMS) provider.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Remove all entrants from a confined space, given personal protective equipment, rope and related rescue and retrieval systems, personnel to operate rescue and retrieval systems, and a confined space rescue tool kit, so that internal obstacles and hazards are negotiated, all personal are extricated from a space in the selected transfer device, the victim and rescuers are decontaminated as necessary, and the victim is delivered to the emergency medical services (EMS) provider.

- 1. PPE
- 2. Confined space tool kit



## **Arab Fire Safety and Security Academy (AFSSAC)** RESCUE TECHNICIAN: CONFINED SPACE PERFORMANCE STANDARDS NFPA 1006, 2013 Edition

Candidate: N	Notes:				
Training Provider:					
Test Site:					
Examiner:				<del></del>	
NFPA 7.1.4		TE	ST	<u>RETEST</u>	
Performance Test # 8		PASS	FAIL	PASS	FAIL
Remove all entrants from a confined space, given persequipment, rope and related rescue and retrieval system operate rescue and retrieval systems, and a confined space, given persequipment, rope and related rescue and retrieval systems, and a confined space, so that internal obstacles and hazards are negotiated are extricated from a space in the selected transfer deannd rescuers are decontaminated as necessary, and delivered to the emergency medical services (EMS) processes the process of the services are decontaminated as necessary.	ns, personnel to bace rescue tool ed, all personal vice, the victim I the victim is				
(1) Selects and uses personal protective equipment					
(2) Selects and operates rescue and retrieval systems removal	used for victim				
(3) Utilizes medical equipment					
(4) Uses equipment and procedures for decontamination	on				
Proctor Comments:					
Proctor (Print & Sign):		_Date			

Re-Test Proctor(Print & Sign): \_\_\_\_\_\_\_Date\_\_\_\_\_

\_Date\_\_\_\_\_

Re-Test candidate (Print & Sign)\_\_\_\_\_



#### Performance Test # 9

Terminate A Confined Space Incident

#### PERFORMANCE STANDARD

- 1. The candidate shall terminate the confined space incident, given isolation barriers, documentation forms, and a confined space rescue tool kit, so that all personnel are accounted for and removed from the space, injuries are avoided, further entry into the space is denied, and the scene is secure.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## **INSTRUCTIONS**

- 1. Terminate the confined space incident, given isolation barriers, documentation forms, and a confined space rescue tool kit, so that all personnel are accounted for and removed from the space, injuries are avoided, further entry into the space is denied, and the scene is secure.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Terminate the confined space incident, given isolation barriers, documentation forms, and a confined space rescue tool kit, so that all personnel are accounted for and removed from the space, injuries are avoided, further entry into the space is denied, and the scene is secure.

- 1. PPE
- 2. Confined space tool kit
- 3. Scene barrier tape



Candidate: N	Notes:				
Training Provider:					
Test Site:					
Examiner:					
Performance Test # 9		TE	S <u>ST</u>	RET	<u>EST</u>
Terminate the confined space incident, given iso documentation forms, and a confined space rescue too personnel are accounted for and removed from the space avoided, further entry into the space is denied, and the	l kit, so that all ace, injuries are	PASS	FAIL	PASS	FAIL
(1) Applies regulations as needed					
(2) Uses tools					
(3) Completes reporting documentation of the incident					
(4) Applies protocols					
Proctor Comments:					
Proctor (Print & Sign):		_Date			
Re-Test Proctor(Print & Sign):		Date			

\_Date\_\_\_

Re-Test candidate (Print & Sign)



## Performance Test # 10 Direct Simple Rope Mechanical Advantage System

## PERFORMANCE STANDARD

- 1. The candidate shall be able to determine incident needs as related to choosing anchor systems, select effective knots, determine expected loads, evaluate incident operations as related to interference concerns and set-up, choose anchor points, perform a system safety check, and evaluate system components for compromised integrity.
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Direct a team in the operation of a simple rope mechanical advantage system in a high-angle raising operation, so that the movement is controlled, a reset is accomplished, the load can be held in place when needed, operating methods do not stress the system to the point of failure, commands are used to direct the operation, and potential problems are identified, communicated, and managed.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

## **EXAMINER NOTE**

Direct a team in the operation of a simple rope mechanical advantage system in a high-angle raising operation, so that the movement is controlled, a reset is accomplished, the load can be held in place when needed, operating methods do not stress the system to the point of failure, commands are used to direct the operation, and potential problems are identified, communicated, and managed.

- 1. Appropriate personnel protective equipment
- 2. auxiliary rope rescue equipment
- 3. SOP/SOG's
- 4. Scene barrier tape



Candidate:	Notes:				
Training Provider:					
Test Site:					
Examiner:					
NFPA 6.1.1					
Performance Test # 10		TE	<u>ST</u>	RET	<u>EST</u>
Given rescue personnel, an established rope incorporating a simple rope mechanical advantage sysminimum travel distance for the load, a load to be anchor system, the candidate shall demonstrate the absence of the load.	stem, a specified moved, and an	PASS	FAIL	PASS	FAIL
1. Select appropriate equipment					
2. Lay out rope or webbing correctly for anchor					
3. Join ends of rope or webbing with correct knot or b	end				
4. Place all carabiners gate up and locked					
5. Focus anchor in proper direction (direction given b	y evaluator)				
6. Prepare anchor for use by taking all slack and exce from rope or webbing, re-checking all hardware an					
7. Construct a basic mechanical advantage system					
8. Direct personnel using operational commands					
9. Perform safety check					
10. Identify safety concerns					
Proctor Comments:					
Proctor (Print & Sign):		Date			
Re-Test Proctor(Print & Sign):		Date			



## Performance Test # 11 Direct High Angle Lowering Operation

## PERFORMANCE STANDARD

- 1. The candidate shall be able to determine incident needs as related to choosing anchor systems, select effective knots, determine expected loads, evaluate incident operations as related to interference concerns and set-up, choose anchor points, choose a lowering device, perform a system safety check, and evaluate system components for compromised integrity
- 2. The trainee will not be allowed to review the performance steps at the time of testing
- 3. Prevent or prohibit any unsafe acts.
- 4. Remember you are evaluator, not an instructor.

[NFPA 1006, Standard for Rescue Technician Qualification, 2013 edition] [Moby's Confined Space and Structural Rope Rescue.]

## INSTRUCTIONS

- 1. Direct a lowering operation in a high-angle environment, so that the movement is controlled, the load can be held in place when needed, operating methods do not stress the system to the point of failure, rope commands are used to direct the operation, and potential problems are identified, communicated, and managed.
- 2. The skill will end when you state or indicate to the evaluator that you have completed all the identified steps.
- 3. Contact the evaluator at any time for clarification of these instructions.

#### **EXAMINER NOTE**

Direct a lowering operation in a high-angle environment, so that the movement is controlled, the load can be held in place when needed, operating methods do not stress the system to the point of failure, rope commands are used to direct the operation, and potential problems are identified, communicated, and managed.

- 5. Appropriate personnel protective equipment
- 6. auxiliary rope rescue equipment
- 7. SOP/SOG's
- 8. Scene barrier tape



## **Arab Fire Safety and Security Academy (AFSSAC)** RESCUE TECHNICIAN: CONFINED SPACE PERFORMANCE STANDARDS NFPA 1006, 2013 Edition

Candidate:	Notes:				
Training Provider:				<del></del>	
Test Site:					
Examiner:					
NFPA 6.1.2					
Performance Test # 11		TE	<u>est</u>	RET	<u>EST</u>
Given rescue personnel, an established lowering sy minimum travel distance for the load, and a load candidate shall demonstrate the ability to:		PASS	FAIL	PASS	FAIL
1. Select appropriate equipment					
2. Lay out rope or webbing correctly for anchor					
3. Join ends of rope or webbing with correct knot or	bend				
4. Place all carabiners gate up and locked					
5. Focus anchor in proper direction (direction given	by evaluator)				
6. Prepare anchor for use by taking all slack and exc from rope or webbing, re-checking all hardware a					
7. Construct a basic mechanical advantage system					
8. Direct personnel using operational commands					
9. Manage movement of the load in a high angle en	vironment				
10. Perform safety check					
11. Identify safety concerns					
<b>Proctor Comments:</b>			<u> </u>		
Proctor (Print & Sign):		_Date			
Re-Test Proctor(Print & Sign):		Date			

Date

Re-Test candidate (Print & Sign)