Student Name:



SKILL SHEET 7.1.1 – AIR MONITORING & VENTILATION

JPR 7.1 Level 1 Confined Space Rescue - Mandatory

Date:

Student #:

Directions: Conduct monitoring of the environment, given accurately calibrated monitoring equipment, reference material, PPE, and set up information, so that a representative sample of the space is obtained, accurate readings are made and documented, and the effects of ventilation are determined, and the environmental hazards of the space have been determined

Task	Task	Initia	Initial Test		Retest	
Number		Yes	No	Yes	No	
1	Ensures proper/continued use of Personal Protective Equipment (PPE).					
2	Selects appropriate air-monitoring equipment					
3	Checks and assures proper operation of selected equipment					
	Provides a fresh air set-up or zeroes monitor per the manufacturer's					
4	recommendations					
5	Monitors general area of the confined space starting on the upwind side					
6	Monitors atmosphere in space at appropriate levels					
7	Records findings on entry permit or atmospheric monitoring log					
8	Selects appropriate ventilation equipment					
9	Assures proper operation of ventilation equipment					
10	Properly establishes positive pressure ventilation of space					
11	Continues to monitor atmosphere in space and record findings					
	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					

Pass/Fail Criteria: Any "No" constitutes a failure of the station.	Pass	Pass
	Fail	Fail
Evaluator Comments:		

Evaluator Signature (initial):



SKILL SHEET 7.1.2 - PREPARE FOR ENTRY

JPR 7.1 Level 1 Confined Space Rescue - Mandatory

Student #:

Date	:
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Student Name:

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

Task	Task	Initia	Initial Test		Retest	
Number	IdSK	Yes	No	Yes	No	
1	Ensures proper/continued use of Personal Protective Equipment (PPE).					
	Pre-entry medical screening of rescuers performed to include baseline pulse,					
2	respiration, blood pressure measurement and general health					
3	Able to operate monitoring equipment					
4	Rescuers not suitable for entry operations identified (if applicable).					
5	Communication plan and/or equipment identified					
6	Emergency evacuation signal identified					
7	Appropriate point of entry selected					
8	Victim contacted and communication established.					
	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					

ass/Fail Criteria: Any "No" constitutes a failure of the station.		Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):

Student Name:



SKILL SHEET 7.1.3 – ENTER A CONFINED SPACE

JPR 7.1 Level 1 Confined Space Rescue - Mandatory

Date:

Student #:

Directions: Enter a confined space, given PPE; 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 victims mental and physical health is further assessed, patient care is initiated, the patient is packaged, and patient removal has been initiated.

Task Number	T =-1.	Initia	Initial Test		Retest	
	Task	Yes	No	Yes	No	
	Uses and applies appropriate PPE					
	Uses and applies rescue-related systems and equipment					
	Implements safety protocols					
	implements communication protocols					
	Implements operational protocols					
	Uses medical protocols to determine victim treatment priorities					
	Use medical equipment specific to confined space needs					
	Reassesses and confirms operational details					
	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					

Pass/Fail Criteria: Any "No" constitutes a failure of the station.	Pass	Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):



SKILL SHEET 7.1.4 – VICTIM PACKAGING AND REMOVAL

JPR 7.1 Level 1 Confined Space Rescue - Mandatory

Date:

Student Name:

Student #:

Directions: 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

Task	Task	Initia	l Test	Retest	
Number	Task	Yes	No	Yes	No
1	Ensures proper/continued use of Personal Protective Equipment				
	Appropriate treatment for trauma, medical conditions, and respiratory support				
2	initiated based on patient's condition				
3	CPR is performed if required				
4	Appropriate removal device or method selected and applied properly				
	Patient packaged and immobilized as best possible given size and configuration of				
5	space				
6	Pt is removed smoothly and with minimal aggravation of injuries				
	Were all tasks completed in a SAFE manner? ("NO" constitutes automatic failure)				

Pass/Fail Criteria: Any "No" constitutes a failure of the station.		Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):



SKILL SHEET 7.1.5 – ENTRANT REMOVAL

JPR 7.1 Level 1 Confined Space Rescue - Mandatory

Student #:

Date:

Student Name:

Directions: Remove all entrants from a confined space, given PPE, rope & related rescue equipment, rescue personnel, and a confined space rescue tool kit, so that internal obstacles and hazards are negotiated, all persons are extricated from the space, the victims and rescuers are decontaminated as needed, and the victim is delivered to EMS.

Task	Tack	Initia	Initial Test		Retest	
Number	Task	Yes	No	Yes	No	
1	Ensures proper/continued use of Personal Protective Equipment (PPE).					
2	Maintains contact and communication with entrants.					
3	Assures retrieval line/system is attached correctly					
4	Operates selected retrieval system correctly					
5	Retrieval lines and air hoses managed during retrieval					
6	All entrants removed from space and disconnected from retrieval system					
7	Personnel and equipment decontaminated					
8	Patient information relayed to EMS personnel					
12	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					

Pass/Fail Criteria: Any "No" constitutes a failure of the station.		Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):



SKILL SHEET 7.2.1 – PRE-PLAN A CONFINED SPACE INCIDENT

JPR 7.2 Level 2 Confined Space Rescue - Mandatory

Student #:

Date:

Student Name:

Directions: Preplan a confined space incident, given guidelines, 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 openings are identified and documented, all types of entry openings are identified and documented, and internal configurations and special resource needs are documented for future rescuer use.

Task	Task	Initia	l Test	Retest	
Number	IdSK	Yes	No	Yes	No
1	Selects appropriate preplan form				
	Site specific hazards, energy control locations, and isolation methods are identified				
2	and documented				
	All ingress and egress types and locations and access points are identified and				
3	documented				
4	Draft/Draw a sketch of confined space				
5	Resources are identified and documented				
6	Appropriate PPE is identified				
7	Risk benefit analysis is done				
8	Applies all regulatory compliance documents				
9	Documents all information				
	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				

Pass/Fail Criteria: Any "No" constitutes a failure of the station.	Pass	Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):



SKILL SHEET 7.2.2 – ASSESS THE INCIDENT

JPR 7.2 Level 2 Confined Space Rescue - Mandatory

Student #:

Date:	

Student Name:

Directions: Assess the incident, given a preplan of the space or size-up information, technical resources, monitoring equipment, and PPE, so the general area and space specific hazards are identified, bystanders and victims are interviewed, Immediate and ongoing monitoring of the space is performed, the victims location and condition determined, a risk-benefit analysis is performed, methods of ingress and egress for rescuers an victims are identified, rescue systems for victim removal are determined, and an emergency means of retrieval for rescue entrants is established.

Task	Task	Initia	l Test	Ret	test
Number	I dSK	Yes	No	Yes	No
1	Selects appropriate preplan and size-up information				
2	Conducts interviews of victims (if possible) and bystanders				
3	All ingress and egress types and locations and access points are identified				
4	Chooses and employs proper PPE				
5	Operate monitoring equipment				
6	Identify hazard mitigation options				
7	Risk benefit analysis is done				
8	Identifies probable victim locations				
9	Recognizes characteristics and hazards of confined spaces				
10	Evaluates specific rescue systems for entry and retrieval of entrants and victims				
	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				

Pass/Fail Criteria: Any "No" constitutes a failure of the station.	Pass	Pass	
	Fail	Fail	
Evaluator Comments:			

Evaluator Signature (initial):

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	SKILL SHEET 7.2.3 – HAZARD CONTROL			el 2 Con e - Man	
Date:	Student Name:			Student	t #:
controlled	: Control hazards, given PPE and a confined space tool kit, so that the rescue area is estand rescuers are protected from hazmat and hazardous atmospheres, all forms of harmful on the victims are protected from further harm				
Task	Task	Initial Test		Retest	
Number	lask	Yes	No	Yes	No
1	Ensures proper/continued use of Personal Protective Equipment (PPE).				
2	Places scene control barriers				
3	Operates atmospheric monitoring equipment				
4	Appropriately identifies sources of hazardous energy to be isolated				
5	Selects appropriate equipment and/or techniques to isolate				
6	Applies selected equipment or techniques to hazards so as to isolate/control hazards				
	and render equipment/space safe in accordance with manufacturer's directions or				
	procedures				
	Equipment/Techniques Utilized (check as appropriate)-				
	Lock-Out/Tag-Out				

Pass/Fail Criteria: Any "No" constitutes a failure of the station.	Pass	Pass
	Fail	Fail
valuator Comments:		

Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)

Evaluator Signature (initial):

Double Block and Bleed _____-

Confirms that hazard(s) have been isolated

Misalignment ____-Blinding/Blanking

Ventilates as needed