

	S	KILL SHEET 8.1.1 – SCENE SIZE UP			vel 1 Tre	
			N.E.	scue -	Mandat	-
Date:		Student Name:			Student	t #:
material, s conditions secured; th	o that the size-up are evaluated wit ne probability of vi	p of a collapsed trench, given an incident and background information is conducted within the scope of the Incident Management System; the trench and rescue area; general hazards are identified; a with existence, number, condition, and location is determined; potentially included; needed personnel, supply, and equipment resources are evaluation.	the existi ess or "c ntial for r	ng and pompete apid, no	potentia ent perso onentry	l on" is rescues
	ons are determine			·		
Task			Initia	ıl Test	Ref	test
Number		Task stablishes and utilizes an Incident Management System		No	Yes	No
1	Establishes and u	tilizes an Incident Management System	Yes	INO	163	NO
2		se of Personal Protective Equipment (PPE).				
3		conmental issues that effect survivability and secondary collapse				
4		p using observations, victims, bystanders, and site information	+			
5	•	ely controls all present and potential hazards	+			
6		olved utilities and contacts appropriate utility companies.	+			
7	•	s soil classification				
8		ocols and resource acquisition agreements	+			
9	· · · · · · · · · · · · · · · · · · ·	and type of collapse	+			
10		g regulations, laws, standards	+			
11		otential victim locations	+			
12	•		+			
	Determines trend	vs. recovery and self rescue considerations				
14						
16	were all tasks co	mpleted in a SAFE manner? ("NO" indicates automatic failure				
Pass/Fail C	Criteria: Any "No"	constitutes a failure of the station.	Pass		Pass	
			Fail		Fail	
Ev	Comments:  valuator Signature				-	
E۱	valuator Signature	(retest):				



SKILL SHEET 8.1.2 - IMPLEMENT AN EMERGENCY ACTION PLAN			ench				
		ке	scue -	Mandat	-		
Date:	Student Name:			Student	t #:		
infromatio analysis is o safe; strate	Implement an emergency action plan, given size-up information and a trench incident, is utilized; prebriefing is given to rescuers; documentation is ongoing; the collapse zone conducted; rapid, nonentry rescues or victim self-rescues are performed; the rescue are egy and tactics are confirmed and initiated; rapid intervention team and operational task ed; rescue resources are staged; and a protective system is utilized.	e is esta a and ge	ablished eneral a	l; a risk-k area are	made		
Task		Initial Tes		Ref	test		
Number	Task	Yes No				Yes	No
1	Is able to use and document tactical worksheets						
2	Disseminates information properly						
	Understands the mechanics and extent of collapse effects						
3 4 5 6 7	Perform risk-benefit analysis						
5	Executes rapid, nonentry rescues if applicable						
6	Mitigates hazards						
7	Chooses strategy and tactics that will enhance a successful outcome						
8 9	Uses incident management system and resource staging						
9	Applies choice of isolation and/or protective system promptly to surround victim						
16	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure						
				1			
Pass/Fail C	Criteria: Any "No" constitutes a failure of the station.	Pass		Pass			
	,	Fail		Fail			
Evaluator (	Comments:			1			
Ev	valuator Signature (initial):			_			
F۱	valuator Signature (retest):						



SKILL SHEET 8.1.3 – SUPPORT OPERATIONS			JPR 8.1 Level 1 Trench Rescue - Mandatory			
Date:	Student Name:	1		Studen	•	
a resource supplemer facilitated,	Implement support operations at trench emergencies, given an assignment, equipment cache is managed, scene lighting is provided, environmental concerns are managed, a stal power is provided for all equipment, atmospheric monitoring and ventilation are in operation proceeds without interruption, extrication methods are in place, and the substrational objectives.	cut station	on is est ted, per	ablished sonnel r	l, ehab is	
Task			al Test	Re	Retest	
Number	Task r		No	Yes	No	
1	Organizes and tracks equipment					
2	Assesses the need for lighting equipment					
	Assesses the need for dewatering equipment					
4	Acquires or constructs structures for shelter and thermal protection as needed					
5	Selects rehab areas & personnel rotations					
6	Operates atmospheric monitoring and ventilation equipment as needed					
3 4 5 6 7	Performs patient packaging and removal					
8	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					
		•				
Pass/Fail C	Criteria: Any "No" constitutes a failure of the station.	Pass		Pass		
		Fail		Fail		
Evaluator (	Comments:					
	valuator Signature (initial): valuator Signature (retest):			-		



SKILL SHEET 8.1.4 – SUPPORT NON-INTERSECTING TRENCH		JPR 8.1 Level 1 Trench Rescue - Mandatory			
Date:	Student Name:			Student #	
action plan effectively; and wall sh	Support a nonintersecting straight wall trench of 8 ft. or less as a member of a team, gi, a trench tool kit, and an assignment, so that strategies to minimize the further movem trench walls, lip, and spoil pile are monitored continuously; rescue entry teams remain ears are mitigated; emergency procedures and warning systems are established and uncincident-specific PPE is utilized; physical hazards are identified and managed; victim and	ent of s in a saf derstoo	oil are i e zone; d by pa	mpleme any slou rticipatii	nted igh-in
1	; victim extrication methods are considered; and a rapid intervention team is staged.	1		1	
Task Number	Task	Initial Test Yes No		Ret Yes	test No
1	Ensures proper/continued use of Personal Protective Equipment (PPE).				
2	Uses protocols and/or guidelines as appropriate				
2 3 4 5 6	Assures placement of ground pads and egress ladders around trench lip				
4	Assures ventilation and atmospheric monitoring in place				
5	Anticipates extrication logistics				
6	References and interprets tabulated data for type of system being constructed				
	Designs/constructs a safe and appropriate system for given situation that is capable of				
0	supporting anticipated load				
8	Team briefing performed prior to shoring operations				
7 8 9 10	Sheeting and uprights (or trench box) placed appropriately				
	Shoring placed in proper order given situation				
11	Shores secured in place (toe nailed, scabbed).				
12	Supplemental shoring installed as needed				
13	Completed system capable of adequately supporting anticipated load				
14	Operations conducted from within safe zones while in trench				
15	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				
Pass/Fail C	riteria: Any "No" constitutes a failure of the station.	Pass		Pass	
		Fail		Fail	
	valuator Signature (initial):			-	
EV	aluator Signature (retest):				



SKILL STATION 8.1.5 – RELEASE VICTIM FROM ENTRAPMENT		JPR 8.1 Level 1 Trer Rescue - Mandato					
Date:	Student Name:			Student	t #:		
given PPE, considerat	Release a victim from soil entrapment by components of a nonintersecting collapsed tr a trench rescue tool kit, and specialized equipment, so that hazards to rescue personnel ions are given to crush syndrome and other injuries, techniques are used to enhance pat ned within projected time frames, and techniques do not compromise the integrity of the	and vic	tims are vivabili	e minimi ty, tasks	zed, are		
Task		Initial Test		Ref	test		
Number	Task		Yes No		<del></del>		No
1	Ensures proper/continued use of Personal Protective Equipment (PPE).						
2	Accesses victim and assesses degree of entrapment						
3	Provides patient protection (head & eye protection, shielding, etc).						
	Provides for appropriate medical evaluation and intervention by qualified personnel prior to releasing victim from entrapment						
<del>4</del> 5	Possibility of "crush syndrome" recognized.						
6 7	Excavates dirt from around patient utilizing approved equipment and methods so as to not cause any additional injury to patient						
7	Operates rescue tools and stabilization systems appropriately as needed						
8	Assures complete disentanglement of patient prior to attempting to remove patient from trench						
14	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)						
Pass/Fail (		Pass		Pass			
		Fail		Fail			
	valuator Signature (initial):						
F.	valuator Signature (retest):						



SKILL STATION 8.1.6 – REMOVE VICTIM FROM TRENCH			rench itory		
Date:	Student Name:			Studen	-
that basic l devices sel	Remove a victim from a trench, given a disentangled victim, a basic first aid kit, and vicife functions are supported as required, the victim is evaluated for signs of crush syndro ected are compatible with intended routes of transfer, universal precautions are emploe pathogens, and extraction times meet time constraints for medical management	me, me	thods a	ind pack	
Task	Task	Initia	Initial Test		test
Number	Task	Yes	No	Yes	No
1	Ensures proper/continued use of Personal Protective Equipment (PPE), including universal precautions for bloodborne pathogens.				
2	Provides basic medical care and immobilization techniques				
1 2 3	Identify need for advanced life support and crush syndrome management				
4	Properly uses a removal and packaging system that matches logistical and medical management time frame concerns				
14	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				
Pass/Fail C	Criteria: Any "No" constitutes a failure of the station.	Pass		Pass	
<b>.</b>	Comments:	Fail		Fail	
	valuator Signature (initial):				
E۱	valuator Signature (retest):				



SKILL SHEET 8.1.7– INCIDENT TERMINATION		JPR 8.1 Level 1 Trench Rescue - Mandatory			
Date:	Student Name:			Student	•
and remov shoring are	Disassemble support systems at a trench emergency incident, given personal protective alof victims, so that soil movement is minimized, all rescue equipment is removed from a removed, emergency protocols and safe zones are adhered to, rescue personnel are resting shores are pulled free with ropes, equipment is cleaned and serviced, reports are content.	the tre moved	nch, she from th	eeting ar e trench	nd n, the
Task Task			l Test	Retest	
Number	. Task		No	Yes	No
1	Ensures proper/continued use of Personal Protective Equipment (PPE).				
2	Assures ongoing atmospheric monitoring and ventilation				
	Removes installed components of shoring/sheeting system in reverse order from which they were installed				
<u></u> 6	Conducts operations within trench while remaining in safe zone at all times				
<del></del>	Last supporting shores pulled free with ropes from outside of the trench				
5 6 7 8 9	Trench and site secured				
9	Equipment recovered, cleaned and returned to state of readiness				
10	Post incident analysis conducted				
11	Need for Critical Incident Stress Debriefing assessed				
12	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				
Pass/Fail C	Criteria: Any "No" constitutes a failure of the station.	Pass		Pass	
		Fail		Fail	
Evaluator (	Comments:				
Ev	valuator Signature (initial):			<u>-</u>	
E۱	valuator Signature (retest):				



SKILL SHEET 8.2.1 – SUPPORT INTERSECTING TRENCH		JPR 8.2 Level 2 Trench Rescue - Mandatory			
Student Name:	•		Studen	t #:	
assignment, so that strategies to minimize the further movement of soil are implementable are monitored continuously; rescue entry team in the trench remains in a safe zone; ed; emergency procedures and warning systems are established and understood by part E is utilized; physical hazards are identified and managed; victim protection is maximized.	ed effec any slou ticipatir	tively; tugh-in a	trench w nd wall : onnel; in	valls, lip shears cident-	
Task				test	
	Yes	No	Yes	No	
Ensures proper/continued use of Personal Protective Equipment (PPE).				-	
Identifies type of intersecting trench and proper method of stabilization					
Assures placement of ground pads around trench lip and egress ladder					
Assures ventilation and atmospheric monitoring in place					
Uses trench rescue protocols as needed					
References and interprets tabulated data for type of system being constructed					
Designs/constructs a safe and appropriate system for given situation					
Team briefing performed prior to shoring operations					
Sheeting, shoring and/or other shielding system properly chosen and assembled					
Anticipates extrication logistics					
Completed system capable of adequately supporting anticipated load					
Operations conducted from within safe zones/areas while in trench					
Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)					
riteria: Any "No" constitutes a failure of the station.					
	Fail		Fail		
valuator Signature (initial):			-		
	Student Name:  Support an intersecting trench as a member of a team, given size-up information and a assignment, so that strategies to minimize the further movement of soil are implement ile are monitored continuously; rescue entry team in the trench remains in a safe zone; ed; emergency procedures and warning systems are established and understood by par E is utilized; physical hazards are identified and managed; victim protection is maximized and a rapid intervention team is staged  Task  Ensures proper/continued use of Personal Protective Equipment (PPE).  Identifies type of intersecting trench and proper method of stabilization  Assures placement of ground pads around trench lip and egress ladder  Assures ventilation and atmospheric monitoring in place  Uses trench rescue protocols as needed  References and interprets tabulated data for type of system being constructed  Designs/constructs a safe and appropriate system for given situation  Team briefing performed prior to shoring operations  Sheeting, shoring and/or other shielding system properly chosen and assembled  Shoring placed in proper order given situation  Anticipates extrication logistics  Completed system capable of adequately supporting anticipated load  Operations conducted from within safe zones/areas while in trench	Student Name:  Support an intersecting trench as a member of a team, given size-up information and an action assignment, so that strategies to minimize the further movement of soil are implemented effectile are monitored continuously; rescue entry team in the trench remains in a safe zone; any slow and ged; emergency procedures and warning systems are established and understood by participating Eis utilized; physical hazards are identified and managed; victim protection is maximized; victim ared; and a rapid intervention team is staged    Task	Student Name:  Support an intersecting trench as a member of a team, given size-up information and an action plan, assignment, so that strategies to minimize the further movement of soil are implemented effectively; ille are monitored continuously; rescue entry team in the trench remains in a safe zone; any slough-in a ed; emergency procedures and warning systems are established and understood by participating perse is utilized; physical hazards are identified and managed; victim protection is maximized; victim extricated; and a rapid intervention team is staged  Task  Initial Test Yes No  Task  Ensures proper/continued use of Personal Protective Equipment (PPE).  Identifies type of intersecting trench and proper method of stabilization  Assures placement of ground pads around trench lip and egress ladder Assures venitlation and atmospheric monitoring in place  Uses trench rescue protocols as needed References and interprets tabulated data for type of system being constructed Designs/constructs a safe and appropriate system for given situation  Team briefing performed prior to shoring operations Sheeting, shoring and/or other shielding system properly chosen and assembled Shoring placed in proper order given situation Anticipates extrication logistics  Completed system capable of adequately supporting anticipated load Operations conducted from within safe zones/areas while in trench  Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)  Pass Fail  Comments:	Student Name:  Student Name Independent of Stock Name Independent of Stabilization Name Independent Nam	



SKILL SHEET 8.2.2– SUPPLEMENTAL SHEETING/SHORING		JPR 8.2 Level 2 Trench Rescue - Mandatory					
Date:	Student Name:			Student	t #:		
informatio strategies	Install supplemental shoring for each 2 ft. of depth dug below and existing approved shon, an action plan, and a trench tool kit, so that the movement of soil is minimized effection are facilitated, rescue entry team safe zones are maintained, excavation of entrapping so is maximized, victim extrication methods are considered, and a rapid intervention team	vely, ini oil is cor	tial trential	nch supp	•		
Task		Initia	Initial Test		Initial Test		test
Number	Task	Yes	No	Yes	No		
1	Ensures proper/continued use of Personal Protective Equipment (PPE).						
2	Evaluates need for supplemental sheeting and shoring						
	References and appropriately interprets tabulated data for installation of						
3	supplemental sheeting and shoring given situation						
	Assures that no excavation is made >2 feet below approved shoring and sheeting						
4	already installed without providing supplemental sheeting/shoring						
	Installs supplemental sheeting and shoring utilizing approved devices, techniques and						
5	supplies						
5 6 7	Evaluates installed sheeting/shoring for integrity						
	Completed system capable of adequately supporting anticipated load.						
8	Observes existing safe zones and monitors hazards						
	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:				I.		
E	valuator Signature (initial):						
Ev	valuator Signature (retest):						



SKILL SHEET 8.2.3 - LOAD STABILIZATION SYSTEMS		JPR 8.2	JPR 8.2 Level 2 Trench Rescue Mandatory					
Date:		Student Name:	•			t #:		
		stabilization systems (cribbing), given and assignment, PPE, and a troport the load safely, the system is stable, and the assignment is con		it, so th	nat the			
Task			Initia	l Test	Re	test		
Number		Task	Yes					No
1	Selects appropria	ate load stabilization system						
2	Properly assemb	les and constructs a load stabilization system						
3	Evaluates structu	ural integrity of the system						
4		that require support						
2 3 4 5		ility of load and system						
		,						
11	Were all tasks co	ompleted 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:							
E	Evaluator Signature	e (initial):			_			
E	valuator Signature	e (retest):						



		1			
Date: Student Name:  Directions: Lift a load, given a trench tool kit, so that the load is lifted the required distance to gain access; se if the load is prevented; control and stabilization are maintained before, during, and after the lift; and operatic attained.  Task Number Task		evel 2 Trench Rescue - Mandatory			
Date:	Student Name:				t #:
if the load				_	
Task	Tall	Initia	l Test	Re	test
Number	l ask	Yes	No	Yes	No
1	Ensures proper/continued use of Personal Protective Equipment (PPE).				
2	Selects appropriate tools and equipment for presenting situation				
3	Performs load calculation and estimates weight of object to be lifted				
5	Assures object is adequately stabilized prior to beginning lifting operations				
6	Appropriately rigs object to be lifted (if applicable).				
7	Lifts object distance needed to extricate patient				
8	Appropriate application of principles of mechanical advantage and leverage				
	Lift and stabilization/cribbing coordinated so that load does not fall greater than 1 inch				
9	should lifting procedure inadvertently fail				
	Lift is coordinated and object can be secured in place				
11	Were all tasks completed in a SAFE manner? ("NO" indicates automatic failure)				
Pass/Fail C	riteria: Any "No" constitutes a failure of the station.	Pass		Pass	
		Fail		Fail	
Evaluator (	Comments:				
Ev	valuator Signature (initial):			_	
Ev	valuator Signature (retest):				



SKI	SKILL STATION 8.2.6 – RELEASE VICTIM FROM ENTRAPMENT			evel 2 Trench Mandatory		
Date:	Student Name:	110		Student	-	
specialize syndrome	s: Release a victim from soil entrapment by components of a collapsed trench, given PPE, d equipment, so that hazards to rescue personnel and victims are minimized, consideration and other injuries, techniques are used to enhance patient survivability, tasks are accoming the techniques do not compromise the integrity of the existing trench shoring system.	ns are	given to	crush	•	
Task		Initia	l Test	Pot	test	
Number	Task	Yes	No	Yes	No	
1	Ensures proper/continued use of Personal Protective Equipment (PPE).	163	INO	163	110	
<u>+</u> 2	Accesses victim and assesses degree of entrapment					
<del></del> 3	Provides patient protection (head & eye protection, shielding, etc).					
1	Provides for appropriate medical evaluation and intervention by qualified personnel prior to releasing victim from entrapment					
5	Possibility of "crush syndrome" recognized.					
	Excavates dirt from around patient utilizing approved equipment and methods so as to					
6 7	not cause any additional injury to patient  Operates rescue tools and stabilization systems appropriately as needed					
, 3	Assures complete disentanglement of patient prior to attempting to remove patient from trench					
9	Completes a risk-benefit assessment for selected methods of rescue and time					
14	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		
	Comments:  Evaluator Signature (initial):					
F	Evaluator Signature (retest):					



SKILL STATION 8.2.6 – RELEASE VICTIM FROM ENTRAPMENT			JPR 8.2 Level 2 Trench Rescue - Mandatory			
Date:	Student Name:	110	<u> </u>	Student	-	
specialize syndrome	s: Release a victim from soil entrapment by components of a collapsed trench, given PPE, d equipment, so that hazards to rescue personnel and victims are minimized, consideration and other injuries, techniques are used to enhance patient survivability, tasks are accoming the techniques do not compromise the integrity of the existing trench shoring system.	ns are	given to	crush		
Task	<u></u>	Initia	Initial Test		Retest	
Number	Task	Yes No		Yes No		
1	Ensures proper/continued use of Personal Protective Equipment (PPE).	163	INU	163	NO	
<u>+</u> 2	Accesses victim and assesses degree of entrapment					
<del></del> 3	Provides patient protection (head & eye protection, shielding, etc).					
1	Provides for appropriate medical evaluation and intervention by qualified personnel prior to releasing victim from entrapment					
<u>*                                    </u>	Possibility of "crush syndrome" recognized.					
	Excavates dirt from around patient utilizing approved equipment and methods so as to					
<u>6</u> 7	not cause any additional injury to patient  Operates rescue tools and stabilization systems appropriately as needed					
, 3	Assures complete disentanglement of patient prior to attempting to remove patient from trench					
9	Completes a risk-benefit assessment for selected methods of rescue and time					
14	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		
	Comments:  Evaluator Signature (initial):					
F	Evaluator Signature (retest):					