

	Rope/Confined Space R	efresher			
Date:					
		Instructor:			
Task Force Member: Rope I Objective 1.1	Initia	l Test	Re	test	
		Yes	No	Yes	No
Rope I					
Objective 1.1	Multiple Point Anchor System				
Objective 1.2	Compound MA System				
Objective 1.3	Fixed Rope System				
Objective 1.4	Compound MA High Angle				:=
Objective 1.5	Ascend Fixed Rope				
Objective 1.6	Descend Fixed Rope				
Rope II					
Objective 2.1	Victim Rescue/Pickoff				
Objective 2.2	Victim Rescue High Angle				
Objective 2.3	Litter Tender				
Objective 2.4	Victim Rescue/Pickoff				
Objective 2.5	Highline Construction				
Objective 2.6	Highline Operation				
Confined Space					
Objective 3.1	Scene Safety				
Objective 3.2	Entry Preparation			2	
Objective 3.3	Rescuer Entry				
Objective 3.4	Patient Packaging				
Objective 3.5	Patient Removal				
Objective 3.6	Entry Planning				
Objective 3.7	Scene Size up				
Objective 3.8	Hazard Control				
Comments					

Student	Instructor



	Trench Rescu	e Refresher			
Date:					
		Instructor:			
Task Force Mem	ber:	Initial Test		Ret	est
		Yes	No	Yes	No
Trench					
Objective 4.1	Cina wa				
Objective 4.1	Size up				
Objective 4.2	Operations/Planning				
Objective 4.3	Operations/Support				
Objective 4.4	Operations/Nonintersecting				
Objective 4.5	Operations/Victim Removal				
Objective 4.6	Operations/Victim Removal				
Objective 4.7	Operations/Breakdown				
Objective 4.8	Operations/Intersecting				
Objective 4.9	Operations/Shoring				
Objective 4.10	Operations/Shoring				
Objective 4.11	Operations/Lifting				
Objective 4.12	Operations/Coordination				
Objective 4.13	Operations/Victim Removal				
Comments					

Student Instructor



		lapse Refresher			
Date:					
T. 1.5		Instructor:	Retest		
Task Force Membe	er:	Yes	Initial Test		No
SCT		Tes	No	Yes	INO
Level I					
Objective 5.1	Size-up/operations				
Objective 5.2	Search Operations				
Objective 5.2 Objective 5.3	IAP/Operations				
Objective 5.4	Operations				
Objective 5.5	Search Operations				
Objective 5.6	Shoring/Operations				
Objective 5.7	Operations				
Objective 5.8	Operations				
Objective 5.9	Operations				
Objective 5.10	Lifting and Moving				
Objective 5.11	Lifting and Moving				
Objective 5.12	Breaching and Breaking				
Objective 5.13	Stabilization				
Level II	Stabilization				
Objective 6.1	Size up				
Objective 6.2	Operations				
Objective 6.3	IAP/Operations				
Objective 6.4	Operations				
Objective 6.5	Search Operations				
Objective 6.6	Shoring/Operations				
Objective 6.7	Operations				
Objective 6.8	Operations				
Objective 6.9	Operations				
Objective 6.10	Lifting and Moving				
Objective 6.11	Lifting and Moving				
Objective 6.12	Breaching and Breaking				
Objective 6.13	Stabilization/Shoring				
Objective 6.14	Stabilization/Shoring				
Objective 6.15	Burn/Cut				
Objective 6.16	Operations				
C SICCLIVE VITO	- Perations				



Date:		Instructory			
Task Force Member:		Instructor:		Retest	
Task Force Member.		Yes	No	Yes No	
Surface Water I		103	110	103	110
Juliace Water I					
Objective 7.1	Site Survey				
Objective 7.2	PPE				
Objective 7.3	Search Operations				
Objective 7.4	IAP				
Objective 7.5	Search Operations				
Objective 7.6	Surface Rescue Reach Device				
Objective 7.7	Surface Rescue Throw Bag				
Objective 7.8	Boat Operations				
Objective 7.9	Air Support				
Objective 7.10	Boat Operations				
Objective 7.11	Rescue Operations				
Objective 7.12	Operations				
Objective 7.13	Operations				
Objective 7.14	Operations Support				
Surface Water II					
Objective 8.1	Operations Swim				
Objective 8.2	Operations Swim Surface Rescue				
Objective 8.3	Operations Defensive Tactics				
Objective 8.4	Rescue Team Operations				
Swift water Level I					
Objective 9.1	Rope System				
Objective 9.2	Support Operations				
Objective 9.3	Size up Assessment				
Objective 9.4	Nonentry Rescue				
Swift water Level II					
Objective 10.1	Entry Rescue				
Objective 10.2	Operations/Swift water Course				
Comments					

Student Instructor