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NAME:	OVERALL SCORE: Pass Fail (2 att	tempts & n	o coaching)
SQUAD/O	DRG: Lead Instructor Signature		
NFPA Chapter Reference	SUMMARY SKILL	Ref	CROSS X or TESTER INITIAL WITH ✓
AWARE	NESS LEVEL		
5.1.1	Identify Support Resources; lights, shelter, cache, rehab, rotate personnel etc	5.2.1	
5.1.2	Manage incident hazards, cordons / barriers, PPE, cones, equipment	5.2.3	
5.1.3	Establish ICS, roles, tasks, PAS / accountability & tactical worksheets	5.2.4	
5.1.4	Conduct discipline specific Search at a Rescue Incident w. PPE	5.2.5	
5.1.5	Perform Ground Support for Helicopter Operations	5.2.6	
5.1.6	Victim Triage with tags for local protocols	5.3.1	
5.1.7	Assist a team in MA hauling operations with resets		
	Name (print)	I	nitials
	Name (print)	I	nitials
PI	lease write the full names and initials of all Instructors who evaluated any of the skills list	ted abov	e
	For any questions please contact Advanced Rescue by DIMERSAR		
ΛIJc	skills are to be performed safely and confidently. Trouble in either of these areas res	ulte in a	fail

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NAME:		OVERALL SCORE: Pass	☐ Fail (2 attempts & no coaching)
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5.2.1	Size up a Rescue Incident & develop IAP (Incident Action Plan)	5.2.2
5.2.2	Inspect and maintain hazard-specific PPE (with maintenance logs etc.)	5.4.1
5.2.3	Inspect and Maintain Rescue Equipment (with maintenance logs etc.)	5.4.2
5.2.4	Demonstrate appropriate dressed / backed up knots, bends & hitches	5.5.1
5.2.5	Construct a Single Point Anchor System (redundant anchors)	5.5.2
5.2.6	Construct a Multi Point Anchor System (redundant anchors)	6.1.3
5.2.7	Conducts a System Safety Check	5.5.1
5.2.8	Place Edge Protection for rope / webbing (and ensure it is secure)	5.5.3
5.2.9	Construct a Belay System (where belayer is not rigged into system)	5.5.9
5.2.10	Operate a Belay System in lowering & raising operation	5.5.1
5.2.11	Belays a Falling Load in a High-Angle environment	5.5.1
5.2.12	Construct a fixed rope system (w/ an anchor rope & equipment)	6.1.5
5.2.13	Ascend a fixed rope in a high-angle environment	6.1.7
5.2.14	Descend a fixed rope in a high-angle environment	6.1.8
5.2.15	Escape a jammed or malfunctioning device during high angle descent	
5.2.16	Construct a Lowering System	5.5.7
5.2.17	Direct a Team in a Lowering Operation (w/ commands & management)	5.5.8
5.2.18	Construct a Simple Rope Mechanical Advantage System	5.5.4
5.2.19	Direct a team in the operation of a simple rope system with	6.1.1
5.2.20	Construct a compound rope mechanical advantage system	6.1.4
5.2.21	Direct the operation of a compound rope mechanical advantage system	6.1.6
5.2.22	Negotiate an edge while attached to rope in High Angle raise & lower	
5.2.23	Access, assess, stabilize, package, & transfer victims to EMS w/ document	5.3.3
5.2.24	Direct a litter lowering and raising operation in a low angle environment	5.5.6
5.2.25	Operate & function as a Litter Attendant in low angle (lowering / hauling)	5.5.6
5.2.26	Direct a litter lowering and raising operation in a high angle environment	6.2.3
5.2.27	Terminate a Technical Rescue Incident (ICS, hazards, PAS, documentation) Name (print)	5.2.7 Initials
	Name (print)	Initials

Please write the full names and initials of all Instructors who evaluated any of the skills listed above

For any questions please contact Advanced Rescue by DIMERSAR

All skills are to be performed <u>safely and confidently</u>. Trouble in either of these areas results in a fail