NAME:

ERT Search & Rescue (ERT SAR) NFPA 1006, Chapter 5, 2013 Edition Summary Core Rescuer Skills

id DEI IVA qualifica asset	WWW.LICE SAIC.COM
RT SAR)	"THAT OTHERS MAY LIVE"
3 Edition	
Skills	
OVERALL SCORE: ☐ Pass	Fail (2 attempts & no coaching)

SQUAD/SHIFT: Lead Instructor Signature					
Skill Number	SKILL	NFPA 1006 Chapter 5 Objective	Pass/Fail (Evaluating Instructor must initial each skill)		
4.x.x.	Has candidate met 2013 NFPA 1006 Chapter 4 Tech Rescue Entrance F	Requirements?	YES	NO	
5.2.1	Identify Support Resources (lights, cache, rehab, etc.)	JPR 5-1	PASS	FAIL	
5.2.2	Size up a Rescue Incident & develop IAP (Incident Action Plan)	JPR 5-2	PASS	FAIL	
5.2.3	Manage incident hazards, cordons / barriers, PPE, equipment	JPR 5-3	PASS	FAIL	
5.2.4	Manage resources, accountability, admin etc. at rescue incident	JPR 5-4	PASS	FAIL	
5.2.5	Conduct discipline specific Search at a Rescue Incident w. PPE	JPR 5-5	PASS	FAIL	
5.2.6	Perform Ground Support for Helicopter Operations	JPR 5-6	PASS	FAIL	
5.2.7	Terminate a Technical Rescue Incident	JPR 5-7	PASS	FAIL	
5.3.1	Victim Triage with tags for local protocols	JPR 5-8	PASS	FAIL	
5.3.2	Move a Victim in a Low-Angle Environment	JPR 5-9	PASS	FAIL	
5.3.3	Access, assess, stabilize, package, & transfer victims to EMS	JPR 5-10	PASS	FAIL	
5.4.1	Inspect and maintain hazard-specific PPE	JPR 5-11	PASS	FAIL	
5.4.2	Inspect and Maintain Rescue Equipment	JPR 5-12	PASS	FAIL	
5.5.1	Tie Appropriate knots, bends and hitches	JPR 5-13	PASS	FAIL	
5.5.2	Construct a Single Point Anchor System (redundant anchors)	JPR 5-14	PASS	FAIL	
5.5.3	Place Edge Protection (and ensure it is secure)	JPR 5-15	PASS	FAIL	
5.5.4	Construct a Simple Rope Mechanical Advantage System	JPR 5-16	PASS	FAIL	
5.5.5	Direct a Team in a Low-Angle Operation using simple MA	JPR 5-17	PASS	FAIL	
5.5.6	Function as a Litter Attendant in low angle (lowering / hauling)	JPR 5-19	PASS	FAIL	
5.5.7	Construct a Lowering System	JPR 5-20	PASS	FAIL	
5.5.8	Direct a Team in a Lowering Operation	JPR 5-21	PASS	FAIL	
5.5.9	Construct a Belay System	JPR 5-23	PASS	FAIL	
5.5.10	Operate a Belay System in lowering & raising operation	JPR 5-24	PASS	FAIL	
5.5.11	Belays a Falling Load in a High-Angle environment	JPR 5-25	PASS	FAIL	
5.5.12	Conducts a System Safety Check	JPR 5-26	——— PASS	FAIL	
	Please write the full names and initials of all Instructors who e	valuated any of	the skills listed above		
	Name (print)			Initials	
	Name (print)			Initials	
	This form is copyright but may be used if, in its entirety 'as is' for	standards and te	esting, without changing it	ERTSAR	