UTAH FIRE SERVICE CERTIFICATION SYSTEM TECHNICAL RESCUE - CHAPTER 5, JOB PERFORMANCE REQUIREMENTS

NFPA 1006, 2013 Edition

TECHNICAL RESCUE - CHAPTER 5, JOB PERFORMANCE REQUIREMENTS TRAINING RECORD / IN-HOUSE COMPREHENSIVE EXAM

		TRAINING RECORD / IN-HOU	SE COMPREHENSIVE EXAM
Candidate Name:			Department:
Candidate Signature	:		Date of Completion:
Chief/Training Office	er Name:		Chief/Training Officer Signature:
This form may be cor	npleted on a computer	r but must be printed out for the (Certification Tester to verify on test day. Date of completion and signatures
of Chief/Training Offi	icer and Candidate mus	st be original signatures. Signature	es attest that all skills have been trained on and a complete In-House
Comprehensive Exam	n was administered and	d passed. Falsification of signature	es or any component of this document may result in the revocation,
suspension, or denia	of certification.		
	TRAINING RECORD	IN-HOUSE	SKILL

SECTION	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS			SKILL
	DATE	INST	DATE	INST	PASS	
SITE OPERATIONS						1. Size up an incident, manage and terminate.
						2. Perform ground support for helicopters.
VICTIM MANAGEMENT						3. Search, triage and transfer victims to EMS.
MAINTENANCE						4. Inspect and maintain rescue equipment and PPE.
						5A. Clove Hitch around a closed object.
						5B. Figure eight on a bight.
						5C. Figure eight follow through.
						5D. Water knot.
						5E. Prusik knot.
						5F. Butterfly.
						5G. Double Fisherman.
						5H. Tensionless hitch.
						5I. Munter hitch.
ROPES & RIGGING						6. Construct single-point anchor.
						7A. Construct and direct operation of a simple rope mechanical advantage
						raising system – Low angle.
						7B. Construct and direct operation of a simple rope mechanical

			advantage raising system – High angle.
			8. Litter attendant and patient packaging in low angle environment.
			9. Construct a lowering system in a low angle environment.
			10. Direct a lowering system in a low angle environment.
			11. Construct and operate a belay system.
			12. Belay a falling load in a high angle.