

# 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

<b>Candidate Name:</b>	<b>Department:</b>
<b>Candidate Signature:</b>	<b>Date of Completion:</b>
<b>Chief/Training Officer Name:</b>	<b>Chief/Training Officer Signature:</b>

This form may be completed on a computer but must be printed out for the Certification Tester to verify on test day. Date of completion and signatures of Chief/Training Officer and Candidate must be original signatures. Signatures attest that all skills have been trained on and a complete In-House Comprehensive Exam was administered and passed. Falsification of signatures or any component of this document may result in the revocation, suspension, or denial of certification.

SECTION	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS			SKILL
	DATE	INST	DATE	INST	PASS	
<b>SITE OPERATIONS</b>						1. Size up an incident, manage and terminate.
						2. Perform ground support for helicopters.
<b>VICTIM MANAGEMENT</b>						3. Search, triage and transfer victims to EMS.
<b>MAINTENANCE</b>						4. Inspect and maintain rescue equipment and PPE.
<b>ROPES &amp; RIGGING</b>						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.
						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.