

**UTAH FIRE SERVICE CERTIFICATION SYSTEM**  
**TECHNICAL RESCUE - STRUCTURAL COLLAPSE LEVEL I & II**

*NFPA 1006, 2013 Edition*

*TECHNICAL RESCUE - STRUCTURAL COLLAPSE LEVEL I & II*  
*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 manipulative 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.

**Departments wishing to test Level I and Level II must complete the entire Training Record.**  
**Departments wishing to test ONLY Level I must complete ONLY the shaded skills.**

SECTION	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS			MANIPULATIVE SKILL DEMONSTRATE
	DATE	INST	DATE	INST	PASS	
						1. Demonstrate procedures for donning SAR.
						2. Demonstrate procedures for servicing the chainsaw and replacing chain.
						3. Demonstrate procedures for servicing the rotary saw, replacing blade, and make it ready for service.
						4. Demonstrate proper set-up of emergency lighting.
						5. Demonstrate procedures for constructing a cribbing system.
						6. Demonstrate a vertical stitch cut and lift-out on a slab of concrete using a boring tool or heavy-duty hammer drill.
						7. Demonstrate a dirty vertical breach of a slab of concrete.
						8A. Demonstrate a vertical breach in lightweight construction large enough for a candidate to travel through.
						8B. Demonstrate a vertical breach in heavy construction large enough for a candidate to travel through.
						9A. Demonstrate a horizontal breach on a light frame structural component.

<b>GENERAL</b>					9B. Demonstrate a horizontal clean breach on heavy structural components.
					10. Demonstrate a vertical lift and stabilization procedure of a concrete object to access victim.
					11. Construct an A-Frame Gantry system to lift and move a heavy load.
					12. Demonstrate a vertical lift, movement, and stabilization procedure of a heavy concrete object utilizing an inclined plane.
					13. Demonstrate construction of a Raker system using one 45 or 60 degree sole and one 45 or 60 degree split sole Raker system, appropriately laced together.
					14. Demonstrate construction of a 2-Post Vertical Shore system and evaluate stability hazards and structural load calculations.
					15. Demonstrate construction of a sloped floor shore system.
					16. Identify information that should be identified during a search assessment.
					17A. Demonstrate the ability to size-up scene, establish command and appropriate ICS on a lightweight structure.
					17B. Demonstrate the ability to size-up scene, establish command and appropriate ICS on a heavyweight structure.