UTAH FIRE SERVICE CERTIFICATION SYSTEM STRUCTURAL COLLAPSE RESCUE – OPERATIONS

NFPA 1006, 2021 Edition 6.2

STRUCTURAL COLLAPSE RESCUE - OPERATIONS TRAINING RECORD / IN-HOUSE COMPREHENSIVE FORM

Candidate Name:						Department:	Department:	
Candidate Signature:						Date of Completion:		
Chief/Training Officer:						Chief/Training Officer Signature:		
This form may be completed on a computer but must be printed out for the Certification Tester to verify on test day. The date of completion must be filled in. The signatures of the Chief/Training Officer and the candidate must be original signatures. The 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 COMREHENSIVE EXAMS			SKILL		
	DATE	INSTRUCTOR	DATE	INSTRUCTOR	PASS	· · · · · · · · · · · · · · · · · · ·		
						prerequisites have been met prior to Structural C	ollapse Rescue Operations.	
6.2.1, 6.2.2, 6.2.3, 6.2.4						1. Conduct a scene size-up/site survey and Incident Action Plan (IAP) for a structural collapse rescue incident (including search parameters, risk-benefit analysis, etc.).		
6.2.5						2. Identify the different types of information that should be recognized during a search assessment. Demonstrate placement of the information in the correct locations on a Victim Location Marking.		
6.2.3, 6.2.4						3. Create and implement an Incident Action Plan (IAP) for a structural collapse incident		
6.2.11, 6.2.14						4. Demonstrate procedures for rehabbing a chainsaw and making it ready for service		
6.2.11						5. Demonstrate a horizontal breach using a pneumatic, electric, hydraulic or hand tool on a light frame structural component		
6.2.6						 6. Construct these following shores, following US&R Field Operating Guide (FOG) skill steps: a. T-Shore b. Double-T c. Window/Door 		
6.2.6, 6.2.12						7. Construct a Cribbing System, following US&R Field Operating Guide (FOG) skill steps.		
6.2.9, 6.2.10						Demonstrate a vertical lift, movement, and stabili object utilizing an inclined plane. Select the appro-	opriate equipment (based on availability)	
6.2.5, 6.2.7, 6.2.8						9. Demonstrate the ability to search, locate, disentangle, rescue and transport a victim, using appropriate transport techniques, while preventing further injuries. Conduct proper medical assessment and apply interventions as needed.		
6.2.13, 6.2.15						10. Terminate the incident		
EVOLUTION						monstrate operations-level skills for a struc	tural collapse rescue incident	