UTAH FIRE SERVICE CERTIFICATION SYSTEM TRENCH RESCUE - TECHNICIAN

NFPA 1006, 2021 Edition 12.3.1-12.3.11

TRENCH RESCUE - TECHNICIAN TRAINING RECORD / IN-HOUSE COMPREHENSIVE FORM

Candidate Name:	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. 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	TRA	AINING RECORD	C	IN-HOUSE OMPREHENSIV EXAMS	VΕ	EVOLUTION / SKILLS
	DATE	INSTRUCTOR	DATE	INSTRUCTOR	PASS	
						Trench Rescue pre-requisites have been met prior to Trench Rescue Technician.
12.3.1-12.3.7, 12.3.11						 Establish command, perform an appropriate scene size-up and create a corresponding Incident Action Plan for a trench collapse scenario.
12.3.4-12.3.7, 12.3.10, 12.3.11						Identify and describe type of PPE requirements for a trench rescue incident. Describe the use and care of PPE, etc.
12.3.1, 12.3.3, 12.3.8-12.3.9, 12.3.11						 Identify and describe the type of rescue tools and equipment requirements for a trench rescue incident.
12.3.8-12.3.11						 Demonstrate the correct setup and lifting procedures using an appropriate lifting system (high and/or low-pressure air bags, cribbing system, etc.) given the load calculations, to lift a heavy load to completely free a victim.
12.3.10						Coordinate the use of heavy equipment so that the operator capabilities and limitations for the task are evaluated.
12.3.10						Demonstrate securing and stabilizing the heavy machinery so it does not create a hazard for the rescuers using a backhoe or track hoe.
12.3.6						 Safely demonstrate the use of supplemental shoring using an appropriately shored trench, with an exposed section of trench wall 2 ft. or greater below the approved shoring system.
Evolution 12.3.1-12.3.11						The candidate, working as a member of a (min. 8-member to max. 12-member) team, fulfilling assigned team roles, supplied with the appropriate equipment, following local medical protocol and OSHA Standards, shall demonstrate the ability to size up the scene, establish command, and appoint personnel to the needed groups, division, or branch leader positions. Demonstrate techniques for safely gaining access to, stabilizing, extricating, and packaging a patient buried under soil in an intersecting trench. The patient shall then be transported to a safe area outside of the Hot Zone. Create shoring systems in trenches 8 ft. deep or greater, intersecting trenches.