UTAH FIRE SERVICE CERTIFICATION SYSTEM SWIFTWATER RESCUE - TECHNICIAN

NFPA 1006, 2021 edition 18.3

SWIFTWATER 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. The date of completion and 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. The asterisks (**) below indicate that Swiftwater Safety Requirements must be followed for that skill.

SECTION	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS		XAMS	SKILL OBJECTIVES & EVOLUTION
	DATE	INSTRUCTOR	DATE	INSTRUCTOR	PASS	
5.3, 17.3, 18.2						All swiftwater prerequisites have been met prior to swiftwater rescue technician.
18.3.2						 Demonstrate the ability to swim a swiftwater course (entry/exit safely), which includes: Defensive swimming ** Strainer Drill ** Eddy line ** Tethered swim with blowout **
18.3.1						2. Identify swiftwater features and hazards.
18.3.1, 18.3.2, 18.3.3						 3. Demonstrate the ability to perform an "in water" swiftwater rescue. a. Untethered, entry/go swiftwater rescue ** b. Tethered/live bait ** c. V/Y lowers ** d. Shallow water crossing ** e. Foot entrapments (rope based) **
18.3.1, 18.3.2						4. Describe the ability to perform defensive tactics for a panicked or stressed victim.
18.3.3						5. Demonstrate the ability to perform an entry swiftwater rescue: a. From a watercraft ** (This skill is optional)
18.3.3						6. Describe and/or demonstrate a vehicle swiftwater rescue. (** if demonstrated)
Certification Examination Evolution						Working as a member of a minimum 8–12 member team, supplied with the appropriate equipment (PPE), following local protocols and AHJ procedures, demonstrate the ability to direct and perform an operation as a technician at a swiftwater rescue incident. **