## UTAH FIRE SERVICE CERTIFICATION SYSTEM SWIFTWATER RESCUE - OPERATIONS

NFPA 1006, 2021 edition 18.2

## SWIFTWATER RESCUE - OPERATIONS 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
	DATE	INSTRUCTOR	DATE	INSTRUCTOR	PASS	
5.2, 17.2, 18.1						All swiftwater prerequisites have been met prior to swiftwater rescue operations.
18.2.4, 18.2.5						1. Identify types of PPE, equipment requirements, and their uses and limitations for a swiftwater rescue incident.
18.2.4, 18.2.5						2. Don appropriate level PPE for swiftwater rescue operations.
18.2.4						3. Demonstrate the ability to deploy a throw bag. **
18.2.2						4. Develop an Incident Action Plan for a shore-based rescue.
17.3.1, 18.2.2, 18.2.3						5. Demonstrate fundamental survival, swimming, and self-rescue skills. **
18.2.4						6. Demonstrate procedures for performing non-water entry rescue. **
18.2.1						7. Demonstrate the use of rope systems for swiftwater rescue. **
18.2.5						8. Describe procedures for terminating a swiftwater rescue incident.
18.2.3						9. Describe swiftwater rescue hazards and conditions/features.
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 perform an operations swiftwater rescue. **