

**UTAH FIRE SERVICE CERTIFICATION SYSTEM
FIREFIGHTER I**

NFPA 1001, 2019 Edition

*FIREFIGHTER I
TRAINING RECORD / IN-HOUSE COMPREHENSIVE EXAM*

Candidate Name:	Department:
Candidate Signature:	Date of Completion:
Chief/Training Officer Name:	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.

**** ALL SHADED/BOLED SKILLS MUST BE SIGNED OFF BEFORE LIVE FIRE TESTING MAY OCCUR ****

SECTION	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS			SKILL
	DATE	INST	DATE	INST	PASS	
PRE-REQUISITE						Copy of CPR card and Documentation of First Aid Training.
GENERAL						1. Field reduction of contaminants of PPE and prepare for reuse.
						2. Donning and doffing structural firefighter protective clothing.
ROPES						3. Hoisting of tools/equipment.
						4A. Clove hitch, running with overhand safety, or loop method.
						4B. Figure-eight on a bight (with overhand safety).
						4C. Figure-eight bend (joining two ropes, with overhand safeties).
						4D. Water knot (with overhand safeties).
FIRE DEPARTMENT COMMUNICATION						5. Inspect/clean/store rope.
						6. Receive a report of a fire or emergency from a telephone.
						7. Demonstrate receiving business call from the public.
					8. Demonstrate the use of portable radio equipment.	
					9. Identify/describe components of SCBA.	
					10. Demonstrate donning an SCBA.	
					11A. Emergency procedures for "Skip breathing".	
					11B. Emergency procedures for facepiece failure.	

SCBA'S						11C. Emergency procedures in event of interruption/restricted air flow.
						11D. Emergency procedures in the event of "Free-flow" of air.
						11E. Emergency procedures in event of Exhalation valve failure.
						12. Doff & perform check of SCBA after use with a cylinder change.
						13. Inspect/clean/sanitize SCBA.
EMERG. RESPONSE						14. Apparatus safety procedures during emergency response.
FORCIBLE ENTRY						15. Proper care, maintenance of forcible entry tools / equip.
						16A. Force entry on swinging door.
						16B. Force entry on sliding door.
						16C. Force entry on overhead door.
						17A. Force entry on sliding window.
						17B. Force entry on double hung window.
						18A. Demonstrate breaching on masonry wall.
SAFETY						18B. Demonstrate breaching on metal wall.
						18C. Demonstrate breaching on wood wall.
						19A. Demonstrate use of SCBA to exit through a restricted passage without removing SCBA.
						19B. Demonstrate use of SCBA to exit a restricted passage removing SCBA.
						20A. Demonstrate exiting using a hose line.
LADDERS						20B. Demonstrate exiting using a wall.
						21. Demonstrate proper carry, position, raise & lower of a single ladder.
						22. Demonstrate carry/position/raise/lower ladders/24ft & 35 ft.
						23. Demonstrate climbing, working on and descending ladder with a tool.
						24. Demonstrate bringing a victim down a ladder.
						25. Deploy roof ladder on pitched roof.
HOSE, NOZZLES, APPLIANCES						26. Inspect, maintain, and clean a ground ladder.
						27. Demonstrate set-up of a Master stream device.
						28. Demonstrate proper method for extending a charged line.
						29. Demonstrate proper method for replacing burst section of hose.
						30A. Couple/uncouple hose: foot-tilt method.
						30B. Couple/uncouple hose: two-firefighter method.
						31A. Advance attack line into ground level fire.
						31B. Advance attack line up ladder: second floor window or roof.
						31C. Advance attack line up/down inside/outside stairway.
						32. Connect hose to standpipe and advance.
					33A. Single section drain and carry.	

						33B. Accordion shoulder carry from ground.
						34A. Load supply hose using flat or accordion hose loads.
						34B. Load attack hose lines using flat, Triple fold, Minuteman.
						35A. Demonstrate a Straight roll.
						35B. Demonstrate a Donut roll.
						36A. Demonstrate cleaning, inspecting, maintaining fire hose & couplings.
						36B. Demonstrate cleaning, inspecting, maintaining nozzles.
SEARCH AND RESCUE						37. Search for victim in structure and remove.
						38A. Move victim 20' using extremities carry.
						38B. Move unconscious firefighter 20ft. using coat drag.
VENTILATION						39. Break glass while working from ground or a ladder.
						40A. Open ventilation on a roof.
						40B. Open ventilation on a floor.
OVERHAUL						41. Set-up blower fan for "positive" pressure.
						42. Expose hidden fires in walls, ceilings, and floors.
SALVAGE						43. Fold / roll salvage cover for a one or two-firefighter spread.
						44A. One-firefighter deployment.
						44B. Two-firefighter deployment (balloon throw).
						45. Construct water chute.
						46. Construct catchall.
						47. Cover/close building openings.
						48. Separate charred from uncharred material.
						49. Stop flow from discharging sprinkler head.
						50. Operate main control valve.
WATER SUPPLY						51. Inspect/clean/maintain salvage cover.
						52A. Hydrant-to pumper connection to supply a forward hose lay.
						52B. Hydrant-to pumper connection to supply a reverse hose lay.
						53. Demonstrate hand lay of 300 ft. 2 1/2" hose, pumper to water.
						54. Assemble equipment for drafting operation – static source.
FIRE EXTINGUISHER						55. Assemble equipment for drafting operation – portable tank.
						56. Use a portable fire extinguisher on Class A, B, C fires.
FIREGROUND SUPPORT						57. Demonstrate use of lighting equipment.
						58A. Demonstrate shutting off propane or natural gas valve.
						58B. Secure power structure by shutting off main power breaker.
LIVE FIRE EVOLUTIONS						1. Demonstrate an offensive attack on a Vehicle fire.
						2. Demonstrate an offensive attack on an Exterior class A fire.
						3. Demonstrate an offensive attack on an Interior Structure fire.

EVOLUTIONS						4. Demonstrate an offensive attack on a Ground cover fire.
						5. Demonstrate Vertical ventilation.
CERTIFICATION EXAMINATION EVOLUTIONS						1. Rescue Evolution
						2. Salvage and Ventilation Evolution
						3. Defensive Operations Evolution
						4. Ladder Evolution