UTAH FIRE SERVICE CERTIFICATION SYSTEM

APPARATUS DRIVER/OPERATOR - PUMPER

NFPA 1002, 2017 Edition

APPARATUS DRIVER/OPERATOR - PUMPER 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. The date of completion must be filled in and 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 COMPREHENSIVE EXAMS		KAMS	SKILL
	DATE	INST	DATE	INST	PASS	
PREVENTATIVE						1A. Perform and document routine tests, inspections, and servicing functions for a fire department apparatus.
MAINTENANCE						1B. Perform and document routine tests, inspections, and servicing functions for the pumping system on apparatus.
DRIVING OPERATIONS						2. Operate a fire department pumper so that the vehicle is safely operated in compliance with all state and local laws, department rulesand regulations.
						3. Back a vehicle from a roadway into restricted spaces on both right andleft sides of the vehicle. (Alley Dock)
						4. Maneuver vehicle around obstructions on a roadway while moving forward and in reverse. (Serpentine)
						5. Turn a vehicle around 180 degrees within a confined space. (Confined Space Turnaround)
						6. Maneuver a vehicle in restricted horizontal clearances. (Diminishing Clearance)
PUMPING				-		7A. Produce effective fire stream, hydrant – transition/handline.
OPERATIONS						7B. Produce effective fire stream, hydrant – master stream.

		7C. Draft supply source – handline.		
PUMPING OPERATIONS	8. Establish a relay pumping operation.			
	9. Produce a foam fire stream so that properly proportioned foam is delivered.			
	10. Supply a sprinkler/standpipe system.			
	5.2.1	11. *Demonstrate safety procedures for mounting and dismounting fire apparatus.		
	5.2.2	12. *Demonstrate the ability to operate at an emergency scene.		
SNC	5.2.3	13. *Demonstrate the assembly and connection of the equipment necessary for drafting from a static water supply source.		
OPERATIONS	5.2.3	14. *Demonstrate a hand lay of 300 ft. of supply line, 2½" or larger from a pumper to a water source.		
OPE	5.2.3	15. *Demonstrate the assembly and connecting of the equipment necessary for drafting from a Portable water tank .		
	5.2.3	16. A. *Demonstrate hydrant-to-pumper hose connections in order to supply a Forward hose lay .		
	5.2.3	B. *Demonstrate hydrant-to-pumper hose connections in order to supply a Reverse hose lay .		
ınts	4.4.1, 4.4.4	17. *Demonstrate receiving a report of a fire or emergency situation from the public and initiate appropriate action.		
General Requirements	4.4.2	18. *Demonstrate the ability to operate fire station phone and intercom equipment as you receive an call from the public.		
Ge	4.4.1	19. *Demonstrate the ability to operate radio equipment and distinguish between routine or emergency traffic.		
	* See asterisk above (These skills have been added to the standard to meet accreditation requirements).			