UTAH FIRE SERVICE CERTIFICATION SYSTEM APPARATUS DRIVER/OPERATOR - AERIAL

NFPA 1002, 2017 Edition

APPARATUS DRIVER/OPERATOR - AERIAL TRAINING RECORD / IN-HOUSE COMPREHENSIVE EXAM

Candidate Name:	Department:
Candidate Signature:	Date of Completion:
Chief/Training Officer Name:	Chief/Training Officer Signature:
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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	TRAINING RECORD		IN-HOUSE COMPREHENSIVE EXAMS			SKILL
	DATE	INST	DATE	INST	PASS	
PREVENTATIVE MAINTENANCE						1A. Perform and document routine tests, inspections, and servicing functions for a fire department aerial apparatus.
						1B. Perform and document routine tests, inspections, and servicing functions for the Aerial device of 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 rules and regulations.
						3. Back a vehicle from a roadway into restricted spaces on both right and left 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)
AERIAL OPERATIONS						7A. Positioning aerial device at Window for rescue or ventilation activities.
						7B. Positioning aerial device at Roof for rescue or ventilation activities.
						7C. Positioning aerial device for Elevated Master Stream operations.
						8. Lower aerial device using Emergency Operation system.