

## Kentucky Commission on Fire Protection Personnel, Standards and Education



**Application for Certification compliant to NFPA 1002**<sup>©</sup>

## Driver Operator-Aerial

<u>CAN</u>	DIDATE PER	SONAL INFORM	Requested tes	t date & location	
Name	Last	First	Middle Initial		
Address	Home Maili	ng Address			
-	City	Со	unty	State	Zip
State FF I	D Number:	Date of Birth:		_ Contact Phone #: (	
Name of D	Department:		State FDID#:		

NFPA 1002:2014, Standard for Fire Apparatus Driver/Operator Professional Qualifications<sup>©</sup>, requires all DO-Pumper candidates to be competent in requisite skills and procedures as outlined by job performance requirements contained within Chapters 4 and 6 of the standard, toward eligibility for certification.

All objectives listed below must be checked and the signature block signed by the candidate and instructor, agency head or designee before eligibility to be certified. This document is a testament to the competency of the candidate and a statement of training to the tasks listed within the standard.

JPR#	JPR Description		JPR#	JPR Description	
1	Perform the routine tests, inspections, and servicing functions, given a fire department aerial apparatus, and policies and procedures of the jurisdiction, so that the operational readiness of the aerial apparatus is verified.				
2	The ability to use hand tools, recognize system problems, and correct any deficiency noted according to policies and procedures.				
3	The ability to determine a correct position for the apparatus, maneuver apparatus into that position, and avoid obstacles.				
4	The ability to transfer power from the vehicle's engine to the hydraulic system and operate vehicle stabilization devices.				
5	The ability to raise, rotate, extend, and position to a specified location, as well as lock, unlock, retract, lower, and bed the aerial device.				
6	The ability to rotate and position to center, unlock, retract, lower, and bed the aerial device using the emergency operating system.				
7	The ability to connect a water supply to a master stream device and control an elevated nozzle manually or remotely.				

## **Verification Section of Candidate**

I attest that I am eligible for testing after being trained to the above job performance tasks as required by the					
standard for certification purposes.					
	(Candidate Signature)				
Verification Section of Instructor, Chief, Supervisor or approved designee					
I,	, do attest that I, or a member of my staff, have witnessed the above				
candidate demonstrating all of the above	e Job performance tasks				
	(0				