

## Driver/Operator Performance Standards

JPR# A2
Revision Date: 6/10/2024
Standard:
NFPA 1002-17: 6.2.3

Description:	Deployment of an Aerial device for on scene operations						
Conditions: Given an appropriately equipped fire department aerial apparatus, objective, Officer and two FFs, position the apparatus and deploy the aerial device (ladder and/or platform) to support fireground operations. *Driver/Operator may use either a calculator or pump chart for reference during evolution.							
*Drive	or/Operator may us	e either a calculator or nump chart for reference during	evolution				

	Competencies:	Pass	Fail
1.	Acknowledges order from Officer		
2.	Confirms vehicle stabilizers are set, pinned/locked and indicators/selectors are activated to allow safe aerial ladder operation		
3.	Raises aerial device toward target in a smooth, controlled and safe manner		
4.	Rotates aerial device toward target in a smooth, controlled and safe manner		
5.	Extends aerial device toward target area, monitoring load-stress indicators to assure device is within operational limitations		
6.	Using a spotter, moves the aerial device to target keeping tip/platform clear and unsupported		
7.	Activates safety devices (Assures rung alignment, if ladder is to be used for ascent/descent)		
8.	Remains at turntable control console while aerial is in operation		

Driver/Operator	Date:
Evaluator	Date: