

Evaluator

## **Meridian Fire Department**

JPR#

Date:

**A4** 

Standard:

Revision Date: 6/10/2024

The Louis - Mills		Driver/Operator Performance Standards			Standard: NFPA 1002-17: 6.2.5		
Desc	ription: Producing an Elevated Master Stream through an aerial device						
Con	produ operat	ce an elevate tions. (May b	ed master stre e used in conj	I fire department aerial apparatus, a fire department pumpe am from the aerial device capable of meeting operational o unction with JPR P7)  Ta calculator or pump chart for reference during evolution.	•		,
Tim	e Standar			Time Adjustments: N/A	Tiı	me:	
						T	Ι
				Competencies:		Pass	Fail
1.			from Officer				
2.	Spots apparatus as directed (Allowing for building collapse zones, structure access, traffic hazards and placement of other key apparatus).						
3.	Sets the parking brake						
4.	Ensures transmission is in neutral						
5.	Ensures motor is at idle						
6.	Engages Aerial electrical master						
7.	Safely engages PTO (Confirms engagement using speedometer and indicator lights)						
8.	Exits cab						
9.	Safely deploys vehicle stabilization system per JPR-A1 (working with crew)						
10.	. Deploys aerial device as directed to support elevated master stream operations onto objective						
11.	. Works with assigned engine crew to connect supply line to aerial waterway, ensuring waterway drains are closed.						
12.	. Confirms aerial safety devices are in place and device is functioning within operational parameters						
13.	Advises support pump operator of correct aerial intake pressure, and calls for water						
14.	Monitors water stream quality, location, flow, weather, load factors, general scene safety and reports periodically to aerial officer.						
Driver/Operator					Date:		