

## **Meridian Fire Department**

**Driver/Operator Performance Standards** 

JPR#

**A1** 

6/10/2024

Revision Date:

Standard:

NFPA 1002-17: 6.2.2

Desc	ription:	Denlovme	ent of an Ae	rial annaratus							
Conditions:  Given an appropriately equipped fire department aerial apparatus, objective, Officer and two FFs, position the apparatus and deploy the vehicle's stabilization system to support aerial operations.											
*Driver/Operator may use either a calculator or pump chart for reference during evolution.  Time Standard: N/A  Time Adjustments: N/A								Time	Time:		
Hime	e Standar	a: <mark>N/A</mark>		Time Adjustments: N/A			lim	rime:			
Competencies:									Pass	Fail	
1.	Acknowled	dges order f	from Office	r							
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.	Confirms ground stability and clearance for stabilizer deployment										
10.	Sets wheel chocks with FFs (per manufacturer recommendation)										
11.	Deploys outrigger ground pads with FFs (per manufacturer recommendation)										
12.	Deploys stabilizer jacks and/or outriggers (per manufacturer recommendation)										
13.	Ensures that the slope (side-to-side or lateral) and grade (front-to-back or longitudinal) inclinometers are within normal operational parameters (Green)										
14.	Locks appa	aratus into	stabilized p	osition using s	tabilizer pins	(with FFs)					
15.	Switches F	TO hydraul	lics from Sta	abilizer to Aer	ial						
Driver/Operator									Date:		
Evaluator									Date:		