Joshua Fire Department Aerial Apparatus Operations Evaluation

Driver's name:		Date:					
Evaluator's name:							
Vehicle number:							
Start time:	End time:						
S-Satisfactory NI-Ne	eds Improvement	U-Unsatisfactory	7				4
NR-Not Responding To Ti	raining N	/A-Not Applicable					
			S	NI	U	NR	N/A
Properly positions apparatus for given scenario							
Places apparatus transmission in neutral							
Applies apparatus parking brake(s) including front wheel brakes							
Engages apparatus aerial hydraulic system							
Applies apparatus wheel chocks in front and behind of front tire(s)							
Properly stabilizes apparatus within safety limits							
Operates aerial device safely and proficiently with smooth operation of controls							
Positions aerial device in designated area safely and effectively							
Demonstrates knowledge of aerial device load limit reference chart							
Operates aerial device systems proficiently (i.e. nozzle, lighting, breathing air system)							
Demonstrates ability to operate aerial device utilizing override controls							
Verbally demonstrates knowledge of emergency hydraulic power operations							
Safely re-beds the aerial device							
Properly re-stows apparatus stabilizers and returns apparatus to service							
Performs all operations safely with no violations (Pass/Fail)							
Safety Violations:							
Failure to check for overhead obstru							
Failure to apply all braking systems							
Failure to chock apparatus front tire	(s)						
Stabilizes outside safety limits	4.15						
Operates aerial device outside of loa		on/autonoion of the lade	امما				
Allows personnel onto the aerial devaluation Allows personnel onto the aerial devaluation.	-		ICI'				
Fails to re-bed the aerial device safe							

Recommendations	