## Joshua Fire Department Aerial Apparatus Operations Evaluation

## Driver / Vehicle Information

| Driver's name: | Date: |  |
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| Evaluator's name: |  |  |
| Vehicle number: |  |  |
| Start time: S-Satisfactory |  |  |
| NR-Not Responding To Training | NI-Needs Improvement | 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:
$\square$ Failure to check for overhead obstructions
$\square$ Failure to apply all braking systems
$\square$ Failure to chock apparatus front tire(s)
$\square$ Stabilizes outside safety limits
$\square$ Operates aerial device outside of load limits
$\square$ Allows personnel onto the aerial device during retraction/extension of the ladder
$\square$ Allows personnel onto the aerial device without proper PPE
$\square$ Fails to re-bed the aerial device safely

Recommendations
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