**Aerial Boom Lift Hands-On Operator Training Evaluation Form**

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| **Agency:** | **Candidate:** | **Date:** |
| **Equipment Manufacturer:** | **Model:** |

\_\_\_\_\_\_\_ (Candidate’s initials) I have reviewed the Owner’s manual and was given the opportunity to ask questions.

\_\_\_\_\_\_\_ MSI NOW Aerial Lifts in Construction Environments certificate on file. Score: \_\_\_\_\_\_\_\_\_\_\_

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| **Skill** | **Performance Criteria** | **Pass** | **Fail** | **n/a** |
| **Pre-use inspection of worksite & lift** |
| 1. Inspection of Worksite
 | Candidate shall:1. Walk travel path explaining what they are looking for
2. Inspect worksite, explaining what they are looking for
3. Explanation should include surface stability & weight bearing integrity, surface obstructions, overhead hazards, and environmental conditions
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| 1. Pre-use visual inspection of equipment
 | Candidate shall:1. Visually inspect each component of the lift’s chassis, turret, boom, and platform sections in accordance with manufacturer’s owner’s manual (MOM)
2. Check fluid levels, condition of connections & hoses
3. Complete related section of agency’s inspection form
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| 1. Test the functioning of controls at lower station
 | Candidate shall:1. Operate each control and verify proper operation in accordance with MOM
2. Complete related section of agency’s inspection form
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| 1. Don personal fall protection and connect to anchor point
 | Candidate shall:1. Don full body harness and properly adjust
2. Connect lanyard to a proper anchor point
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| 1. Test the functioning of controls at platform station
 | Candidate shall:1. Operate each control and verify proper operation of lifting and platform positioning
2. Test drive forward, reverse, and right and left turns
3. Complete agency’s pre-use inspection form
4. Describe the agency’s system to file completed forms and reporting deficiencies
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| **Skills demonstration** |
| 1. Drive lift in forward, reverse, and making turns to a designate location.
 | Candidate shall maneuver lift to a designated location by:1. Traveling at least 10 feet in forward and reverse
2. Making at least 1 right turn and 1 left turn of 90º
3. Stopping and securing platform controls
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| 1. Maneuver platform to perform a simulated task for example touching sides of an elevated pipe
 | Candidate shall:1. Raise platform to correct height
2. Move around the platform to complete the task
3. At completion of task, lower platform and return lift to original starting point.
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| 1. Properly shuts down lift
 | Candidate shall:1. Proper shut down and turn off lift
2. Doffs body harness & exits using 3-points of contact
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 All ‘Fail’ results must have a Skill number (example 8ii) and explanation on page 2

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| Skill # \_\_\_\_\_\_\_\_\_\_ |
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| Skill # \_\_\_\_\_\_\_\_\_\_ |

**Candidate Name**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Evaluator Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Signature**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_