# Aerial Lift Operator Job Performance Measure

(TQ-AERIAL-P / TQ-AERIAL-P92.2)

**A92.2**

Truck-mounted/Trailer-mounted Boom Lift

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<th>Candidate Name (Print):</th>
<th>Life Number</th>
<th>Department/Division</th>
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<tr>
<th>Evaluator Name (Print):</th>
<th>Date JPM Completed</th>
<th>Bldg. Number where JPM Performed</th>
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### Prerequisite Information

Prerequisites and practice/observation activity must be completed before job performance measure is administered.

- **GE-FALLPROTECT**
  - Fall Protection Course Completion Date

- **TQ-AERIAL-C or TQ-AERIAL-W**
  - Aerial Lift Operator Course Completion Date

- **OM-MEDSURV-AERIAL**
  - Aerial Lift Operator Medical Surveillance completion date

### Practice or observation activity verified by:

- **OJT Instructor (sign and print name)**

### Initial to acknowledge

- **Review of Manufacturer’s Manual:**
  - The candidate has read the applicable Manufacturer’s Operating Manual. This reading task is a prerequisite to all subsequent hands-on training and evaluation activities.

- **New Operator Hands-on Training:**
  - The candidate’s supervisor, identified below, verifies that the candidate (new operator) has successfully completed hands-on training and has been provided practice time with direct supervision of a qualified operator or trainer/examiner. The candidate has demonstrated satisfactory competence in the standards and performance measures prescribed by this checklist.
  - Total hands-on training hours: ______.

- **Incumbent Operator Competence/Proficiency:**
  - The candidate’s supervisor, identified below, has observed the candidate (incumbent operator) operating the specified aerial device performing routine work on multiple occasions in a competent and proficient manner.
  - Approximate total operating hours: ______.

### Equipment used for this JPM:

- **Aerial Lift Manufacturer:** _____________________________
- **Model:** ___________________________________

### Evaluation Results:

- [ ] PASSED
- [ ] DID NOT PASS

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<th>Supervisor Signature:</th>
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*Note: Supervisor is responsible for familiarization on specific equipment before authorizing their use.*
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<tr>
<th>Pass</th>
<th>Fail</th>
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Instructions: Check each box as the candidate performs the corresponding step

**Performed workplace inspection including:**
- Inspected the workplace
- Identified all real and/or simulated hazards
- Marked all hazards that could not be eliminated

**Performed pre-start inspection including:**
- Confirmed current inspection
- Confirmed the required manuals are with machine
- Performed walk-around inspection per Operation and Safety Manual
- Positioned aerial lift at appropriate location to complete assigned task
- Confirmed area around machine is clear of personnel and obstacles
- Deployed outriggers and leveled machine
- Performed Function Check from ground controls per Operation and Safety Manual
- Donned required PPE prior to entering platform
- Maintained 3 points of contact when entering the platform
- Properly anchored fall protection
- Performed Function Check from platform controls per Operation and Safety Manual
- Operator stated proper course of action to take if a malfunction is discovered

**Operated machine safely including:**
- Provided required instruction to all occupants inside the platform (if applicable)
- Verified that the area around and above machine was free of obstacles
- Verified that the lift was positioned properly to complete assigned task
- Avoided all obstacles and simulated hazards in training course
- Positioned platform at target using correct sequence - Boom, Telescope
- Always looked in direction of travel when lift was in motion
- Maintained visual awareness throughout operation, including 360° horizontal scan and full up/down (∓180° vertical field of view)
- Completed assigned task and course within a reasonable amount of time

**Shut down and secured machine including:**
- Placed machine in stowed position
- Pushed in E-Stop at platform control station
- Maintained 3 points of contact when exiting the platform
- Closed and secured all access panels and doors
- Properly raised and stowed outriggers
- Pushed in E-Stop at ground control station
- Removed key from ground control station

When complete, please forward this signed JPM form to Training & Qualifications in Building 400B for processing. Please keep a copy for your records.