**Objective:** To assure that all personnel can recognize common types of aerial lifts and elevated platforms, and are familiar with their minimum safety requirements.

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| --- | --- | --- |
| **Lift Type** | **Characteristics** | **Requirements** |
| Articulating Boom Lift | * Two or more hinged boom sections.
* Platform moves in multiple directions.
 | * Only use on a level surface.
* Use fall protection.
 |
| Elevated Work Platform | * Elevates on a vertical axis.
* Stationary after setup.
 | Fall protection is recommended as a **best practice**. |
| Extensible Boom Platform | Uses a telescopic boom and personnel platform attachments. | * Only use on a level surface.
* Use fall protection.
 |
| Scissor Lift | * Typically able to lift more than one person at a time.
* Can be moved while platform is raised.
 | Fall protection is recommended as a **best practice**. |
| Trailer-Mounted Aerial Lift  | * Includes outriggers.
* May be articulated, telescoping, or both.
* Towed to worksites.
 | * Un-hitch and engage outriggers prior to use.
* Use fall protection.
 |
| Vehicle-Mounted Aerial Lift  | * Typically uses a bucket to lift a single person.
* May be articulated, telescoping, or both.
 | * Engage brakes, chock wheels, and extend outriggers during use.
* Use fall protection.
 |

This form documents that the training specified above was presented to the listed participants. By signing below, each participant acknowledges receiving this training.

Organization: Date:

Trainer: Trainer’s Signature:

**Class Participants:**

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

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