**Aerial/Scissor Lift** 

INSPECTION

Fuel, oil, hydraulic system

levels (as applicable)

emergency stop button

Tires: inflation and damage

\*Raise/lower platform or boom

\*Swing platform right and left

\*Raise/lower platform or boom

\*Swing platform right and left

IF ANY ITEMS ARE FAULTY,

REPAIR BEFORE USE.

Check each before each use

\*Secure any supplies needed for job

From the platform control

station (as applicable):

\*Telescope out and in

From the ground control

station (as applicable):

\*Telescope out and in

Test the brakes and

### Aerial/Scissor Lift INSPECTION

- Fuel, oil, hydraulic system levels (as applicable)
- Test the brakes and emergency stop button
- ☐ Tires: inflation and damage
- From the ground control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
- From the platform control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
  - \*Secure any supplies needed for job

IF ANY ITEMS ARE FAULTY, REPAIR BEFORE USE.

Check each before each use

**Aerial/Scissor Lift** 

**INSPECTION** 

Fuel, oil, hydraulic system

levels (as applicable)

emergency stop button

From the ground control

station (as applicable):

\*Telescope out and in

Tires: inflation and damage

\*Raise/lower platform or boom

\*Swing platform right and left

\*Raise/lower platform or boom

\*Swing platform right and left

\*Secure any supplies needed for job

From the platform control

station (as applicable):

\*Telescope out and in

Test the brakes and

Aerial/Scissor Lift

INSPECTION

- Fuel, oil, hydraulic system levels (as applicable)
- Test the brakes and emergency stop button
- ☐ Tires: inflation and damage
- From the ground control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
- From the platform control station (as applicable):
- \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
  - \*Secure any supplies needed for job

IF ANY ITEMS ARE FAULTY, REPAIR BEFORE USE. Aerial/Scissor Lift INSPECTION

- Fuel, oil, hydraulic system levels (as applicable)
- Test the brakes and emergency stop button
- eg Tires: inflation and damage
- From the ground control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
- From the platform control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
  - \*Secure any supplies needed for job

IF ANY ITEMS ARE FAULTY, REPAIR BEFORE USE.

Check each before each use

### Aerial/Scissor Lift INSPECTION

- Fuel, oil, hydraulic system levels (as applicable)
- Test the brakes and emergency stop button
- $_{igsqc}$  Tires: inflation and damage
- From the ground control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
- From the platform control station (as applicable):
  - \*Raise/lower platform or boom
  - \*Telescope out and in
  - \*Swing platform right and left
  - \*Secure any supplies needed for job

IF ANY ITEMS ARE FAULTY, REPAIR BEFORE USE.

IF ANY ITEMS ARE FAULTY, REPAIR BEFORE USE. A

# Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

# DATE BY DATE BY

### Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

DATE	BY	DATE	BY

## Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

DATE	ВҮ	DATE	BY

## Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

DATE	BY	DATE	BY

## Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

DATE	BY	DATE	BY

### Aerial/Scissor Lift INSPECTION

**Equipment ID#** 

DATE	BY	DATE	BY