

Check each before each use

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)
- ☐ 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)
- ☐ 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)
- ☐ 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)
- ☐ 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)
- ☐ 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

Equipment ID#

[illegible]

Aerial/Scissor Lift INSPECTION

Equipment ID#

[illegible]

Aerial/Scissor Lift INSPECTION

Equipment ID#

[illegible]

Aerial/Scissor Lift INSPECTION

Equipment ID#

[illegible]

Aerial/Scissor Lift INSPECTION

Equipment ID#

[illegible]

Aerial/Scissor Lift INSPECTION

Equipment ID#

[illegible]