

MAINTENANCE WEEKLY LOG

Week Starting: ____ / ____ / ____

Name, ID or Serial No. _____



Read and understand your manual. Procedures described in your manual supersede any given here.

 **START OF DAY**

 **END OF DAY (Reel)**

 **END OF DAY (Crawler)**



MON

- Verify ample pressure in crawler/camera/lift
- Inspect for damage

Initials

Damage noted:

- Retract cable fully using motor
- Wipe cable when retracting
- Retract cable fully using motor
- Check for any nicks/cuts in cable

- Remove & clean wheels
- Clean & dry crawler/camera/lift
- Check windows for scratches
- Check O-rings for damage
- Verify connectors clean, pins intact
- Reinstall all plugs & caps
- Properly stow all equipment

Initials



TUE

- Verify ample pressure in crawler/camera/lift
- Inspect for damage

Initials

Damage noted:

- Retract cable fully using motor
- Wipe cable when retracting
- Retract cable fully using motor
- Check for any nicks/cuts in cable

- Remove & clean wheels
- Clean & dry crawler/camera/lift
- Check windows for scratches
- Check O-rings for damage
- Verify connectors clean, pins intact
- Reinstall all plugs & caps
- Properly stow all equipment

Initials



WED

- Verify ample pressure in crawler/camera/lift
- Inspect for damage

Initials

Damage noted:

- Retract cable fully using motor
- Wipe cable when retracting
- Retract cable fully using motor
- Check for any nicks/cuts in cable

- Remove & clean wheels
- Clean & dry crawler/camera/lift
- Check windows for scratches
- Check O-rings for damage
- Verify connectors clean, pins intact
- Reinstall all plugs & caps
- Properly stow all equipment

Initials



THU

- Verify ample pressure in crawler/camera/lift
- Inspect for damage

Initials

Damage noted:

- Retract cable fully using motor
- Wipe cable when retracting
- Retract cable fully using motor
- Check for any nicks/cuts in cable

- Remove & clean wheels
- Clean & dry crawler/camera/lift
- Check windows for scratches
- Check O-rings for damage
- Verify connectors clean, pins intact
- Reinstall all plugs & caps
- Properly stow all equipment

Initials



FRI

- Verify ample pressure in crawler/camera/lift
- Inspect for damage

Initials

Damage noted:

- Retract cable fully using motor
- Wipe cable when retracting
- Retract cable fully using motor
- Check for any nicks/cuts in cable

- Remove & clean wheels
- Clean & dry crawler/camera/lift
- Check windows for scratches
- Check O-rings for damage
- Verify connectors clean, pins intact
- Reinstall all plugs & caps
- Properly stow all equipment

Initials

END OF WEEK

- Remove and clean drip pan below reel
- Verify all components properly stowed
- Apply o-ring lubricant to all exposed o-rings
- Grease reel spindle every 200 hr., per manual

Initials



Recurring pressure loss indicates a failed seal. Do not use your crawler until repaired.