

General Info

| Year | 2006 |
|--|----------------------|
| Make | Genie |
| Model | GTH-5519 |
| Serial Number | 14977 |
| Hour Meter Reading | 2,708 |
| Previous Application (e.g., earth moving, mining, demolition, etc) | General Construction |

Dimensions

| Measurement Guide | A B |
|---------------------------|-----------------------|
| A. Length (ft and inches) | 12'3" (without forks) |
| B. Width (ft and inches) | 5'11" |
| C. Height (ft and inches) | 6'6" |
| Operational Weight (lbs) | 10,360 Lbs. |

Features and Configuration

| Control Station Type | |
|---------------------------|----------------------------------|
| Control Station Type | Canopy |
| Max Lift Height | 18'10" |
| Max Lift Capacity | 5,500 Lbs. |
| Coupler Type | Hydraulic Actuated Quick Coupler |
| Forks / Work Tool Specs | 48" Long - 4" Wide - 2" Thick |
| Side Shift | No |
| Tilt Carriage | No |
| Frame Leveling | No |
| Outriggers | No |
| Additional Attachment(s)? | No |
| Auxiliary Hydraulics | Yes |
| Heat | No |
| A/C | No |
| Radio | No |
| Backup Camera | No |



Inspection Report (Telehandler)

| OMM (Operator & Maintenance Manual) | Yes |
|-------------------------------------|-----|
| Telematics | No |

Exterior 360 Walkaround

Exterior 360 Walkaround

Instructions

Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components.

Must have shots to capture: - Front

- 45 degree corner shot of left front
- 45 degree corner shot of right front
- Left side
- Right side
- Rear
- 45 degree corner shot of left rear
- 45 degree corner shot of right rear

Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos















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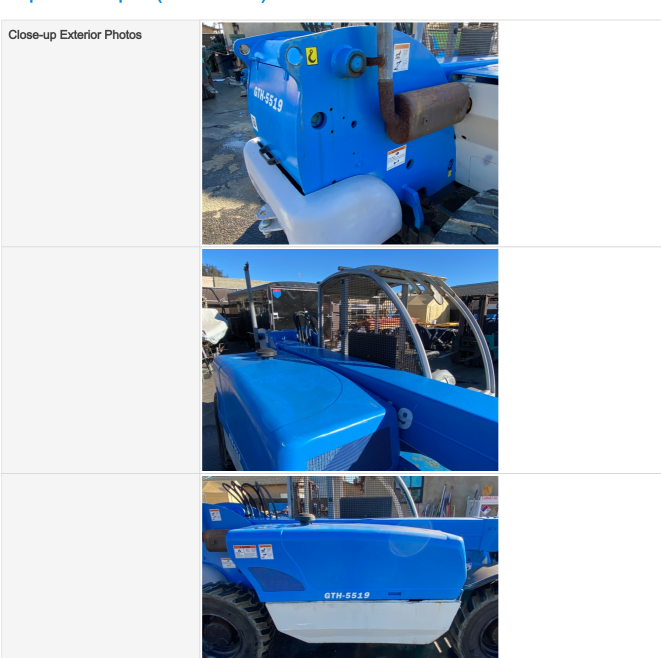




General Appearance Inspection Points

General Appearance







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| Body Panels | 3 - Normal Wear & Tear |
|----------------------------------|--|
| Body Panel Condition | No visible damage, good paint condition and panel fitment |
| Doors / Canopy Latches | 3 - Normal Wear & Tear |
| Doors / Canopy Latches Condition | No visible damage |
| Steps / Ladders | 3 - Normal Wear & Tear |
| Steps / Ladders Condition | Steps/ladders are fully intact and appear structurally sound |
| Handrails | 3 - Normal Wear & Tear |
| Handrails Condition | Handrails are fully intact and appear structurally sound |
| Glass | 0 |
| Mirrors | 3 - Normal Wear & Tear |
| Mirror Condition | Mirrors present and intact, no visible damage |
| Exterior Lights | 0 |

Control Station Inspection Points

| Control Station | |
|-----------------|--|
| Control Station | Take close-up photos of operator control station or cab including the floors, panels, headliner, seat, controls & displays, gauges & meters, and interior lights. Note any damage or wear. |



Serial Number Plate Photo



Operator Cabin Photos





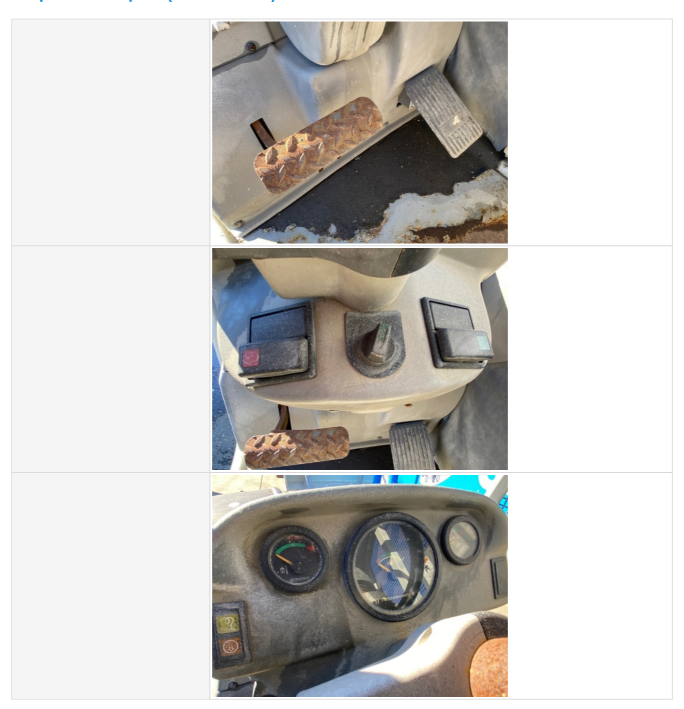




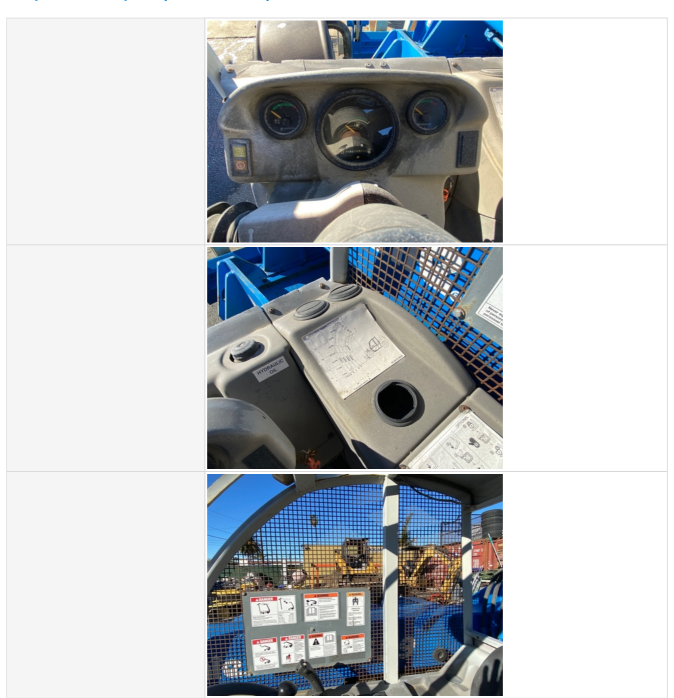




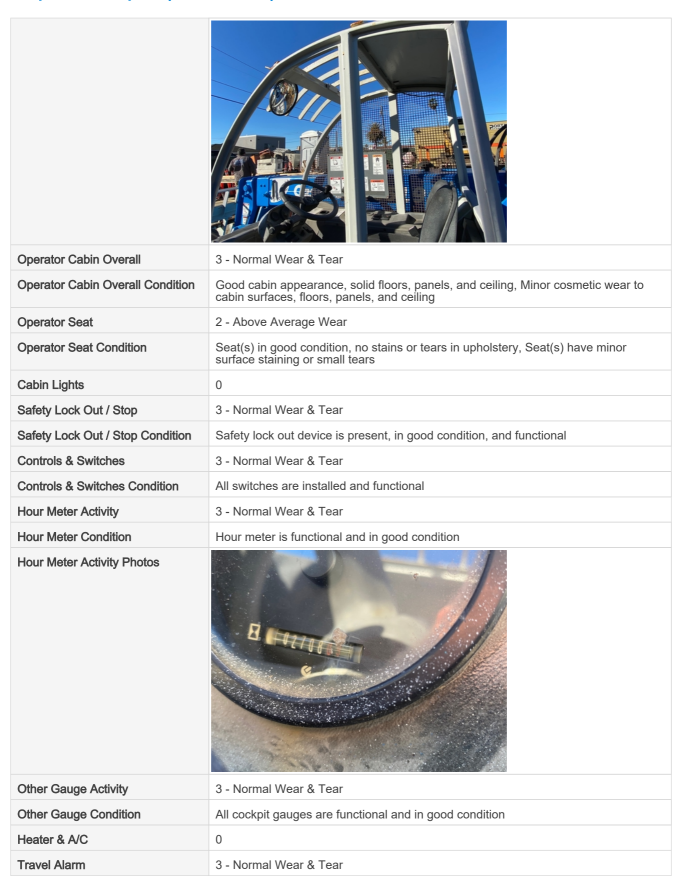














| Travel Alarm Condition | Travel alarm is installed and functioning as expected |
|------------------------|---|
| Horn | 3 - Normal Wear & Tear |
| Horn Condition | Horn is installed and functioning as expected |
| Backup Camera | 0 |

| Engine Inspection Points | |
|--|---------------------------|
| Engine | |
| Engine Type (Make, Model, Cylinders, Hp) | Deutz - 4 Cyl 2.5L - 62HP |
| Emissions Tier | Tier 2 |
| Engine Serial Number | 11 0 16 9 3 4 1 |
| Engine Fuel Type | Diesel |
| Engine Photos | |
| | |



















| Blow-by (Visual Observation Check) | No |
|--|---|
| Unusual Noises (Upon Start-up, Idle, Shutdown) | No |
| Unusual Noise Notes | No unusual noises heard |
| Engine Smoke (Upon Start-up, Idle, Shutdown) | No |
| Engine Smoke Notes | No engine smoke issues observed |
| Engine Exhaust Color | Clear |
| Battery | 3 - Normal Wear & Tear |
| Battery Condition | Clean & dry appearance, tight connections |
| Radiator | 3 - Normal Wear & Tear |



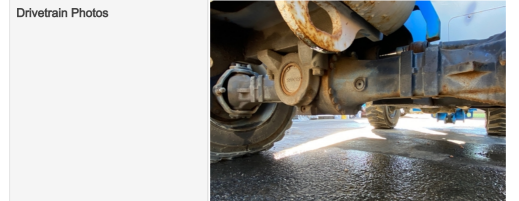
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| Radiator Condition | Radiator fins & components appear to be in good working order, no signs of damage or leaks |
|-------------------------------------|--|
| Belts | 3 - Normal Wear & Tear |
| Belt Condition | Belts appear in good condition & alignment with proper tension |
| Hoses | 3 - Normal Wear & Tear |
| Hose Condition | Firm, pliant hoses with no signs of wear or leaks |
| Water Pump | 3 - Normal Wear & Tear |
| Water Pump Condition | No unusual pump noises heard |
| Cooling System Leaks | No |
| Coolant Color / Appearance | 3 - Normal Wear & Tear |
| Coolant Color/Appearance Notes | Normal Translucent appearance, no visual signs of contamination |
| Oil Leaks | No |
| Oil Color / Appearance | 3 - Normal Wear & Tear |
| Oil Color / Appearance Notes | Clean oil appearance, no signs of cross contamination, Appropriate oil level |
| Fuel Leaks | No |
| Requires DEF (Diesel Exhaust Fluid) | No |
| Overall Engine Appearance | Clean & dry |
| Overall Engine Comments | Engine In good condition. Fires right up, sounds healthy at idle and under load. Engine recently serviced. |

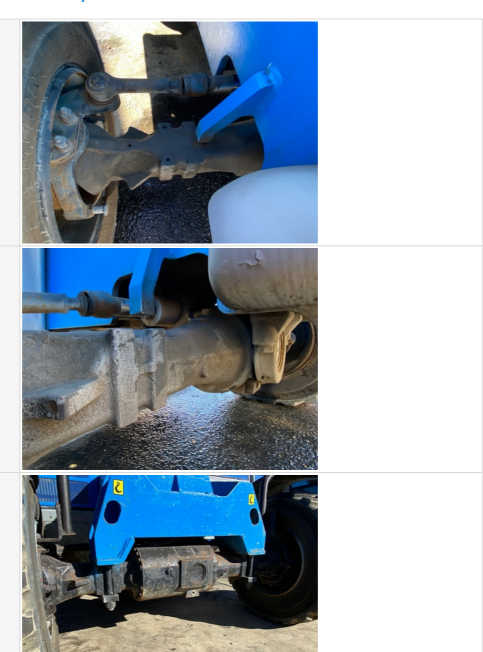
Drivetrain Inspection Points

Drivetrain Take close-up photos of the drivetrain components incl

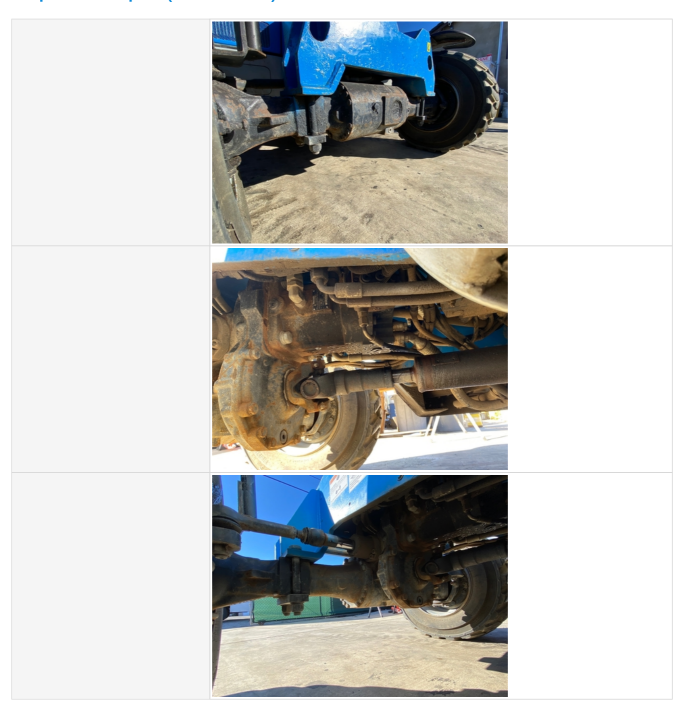
Take close-up photos of the drivetrain components including transmission housing, drive shaft, drive motors, fittings, and hoses. Note any damage or wear.



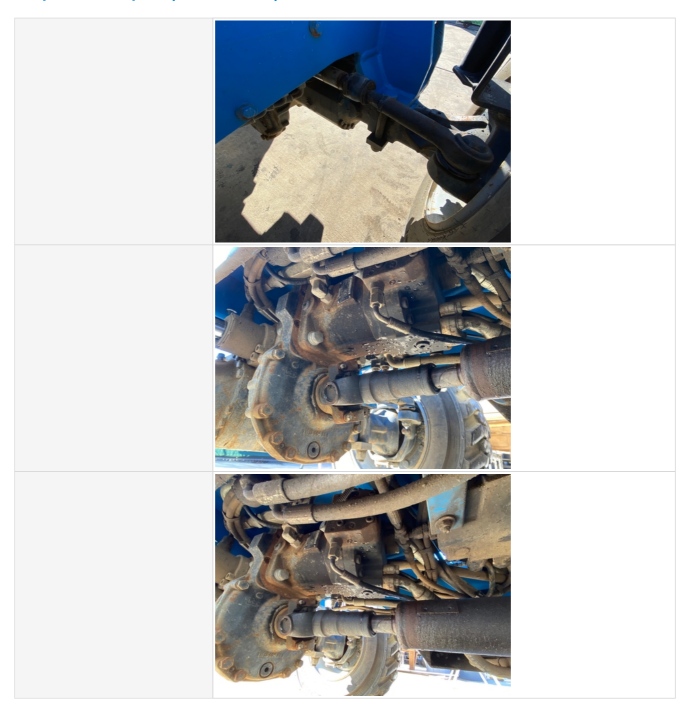




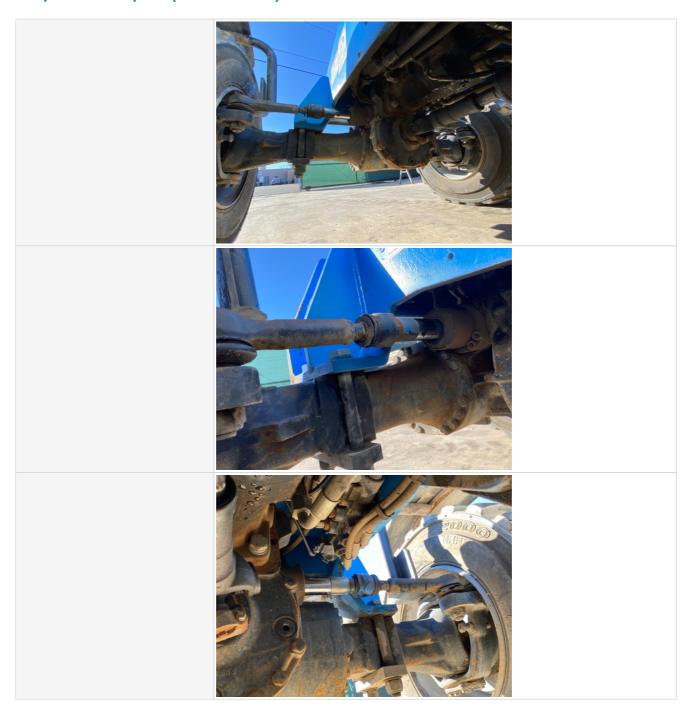














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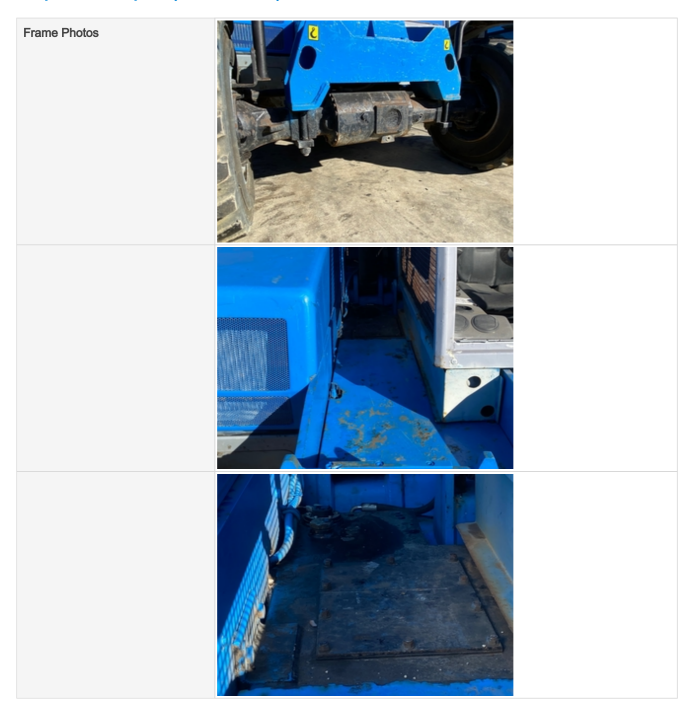


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|-------------------------------------|---|
| Hydrostatic Transmission? | Yes |
| 2 Speed? | No |
| Hydrostatic Drive Configuration | Other (see comments) |
| Comments | Hydraulic Drive to 4x4 Transfer Case, 2 Axle Configuration |
| Drive Motors | 0 |
| Hydrostatic Parking Brake | 3 - Normal Wear & Tear |
| Hydrostatic Parking Brake Condition | Good brake function |
| Overall Drivetrain Comments | Drivetrain in good looking condition with no active leaks observed during inspection. |

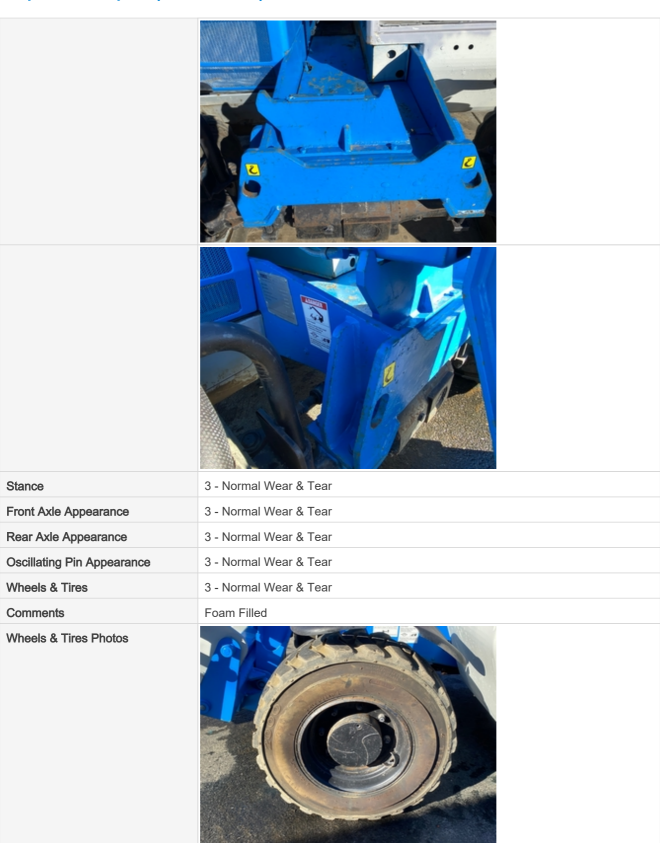
Chassis Inspection Points

| Frame | 3 - Normal Wear & Tear |
|-------|------------------------|
|-------|------------------------|

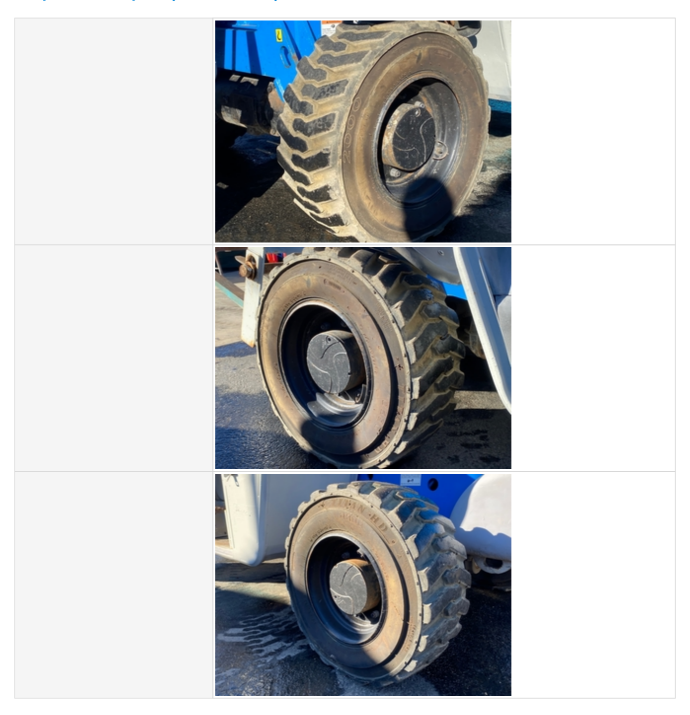




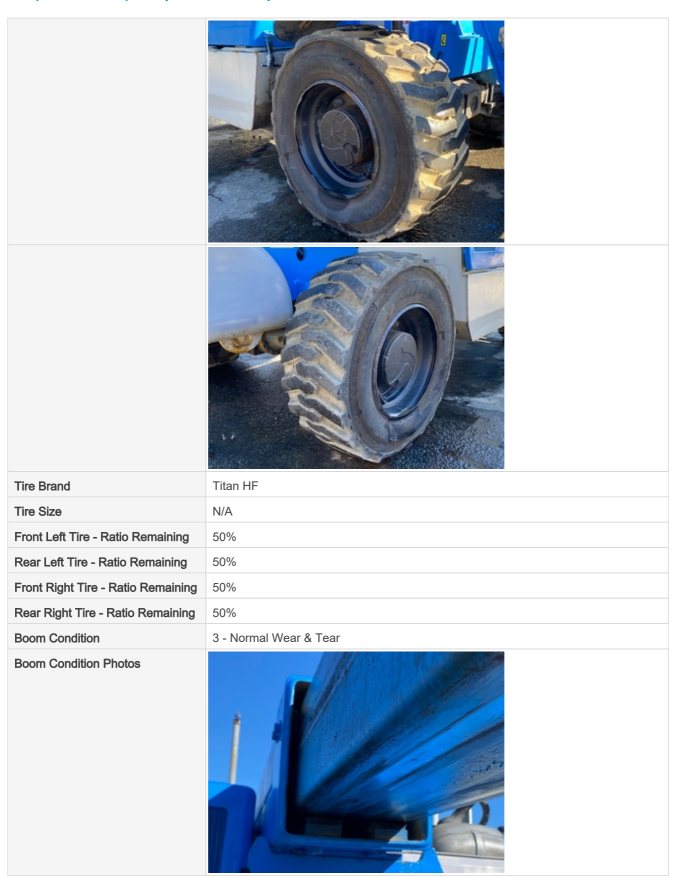




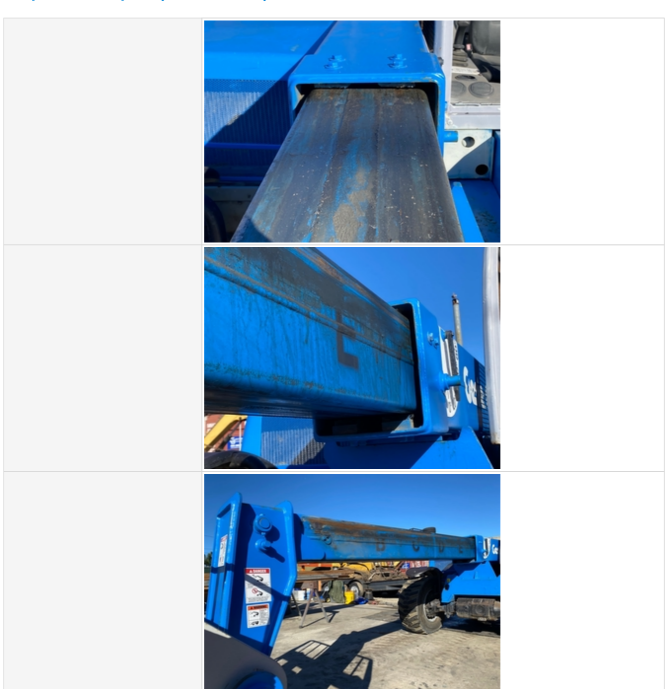














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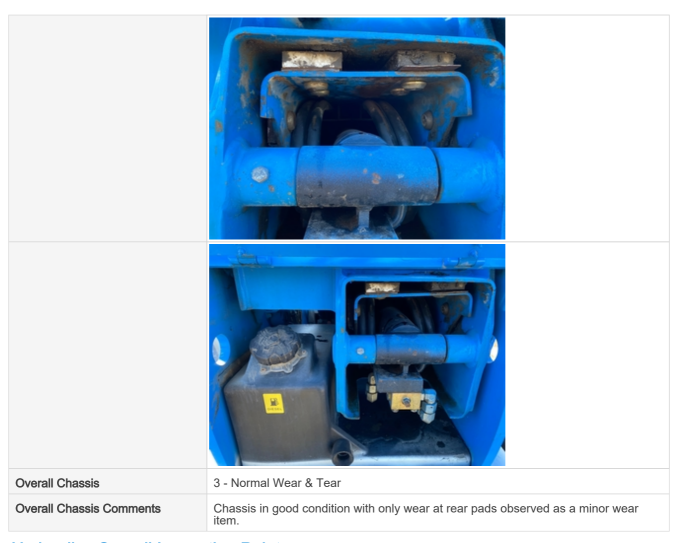


| Chain / Tensioners | 3 - Normal Wear & Tear |
|--------------------|---|
| Rollers & Guides | 3 - Normal Wear & Tear |
| Boom Wear Guides | 2 - Above Average Wear |
| Comments | Minor uneven wear at rear r/s of boom wear pads |
| | |

Boom Wear Guides Photos



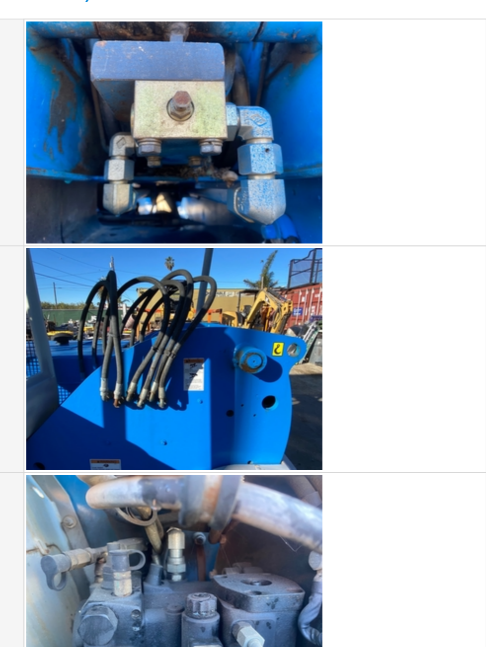




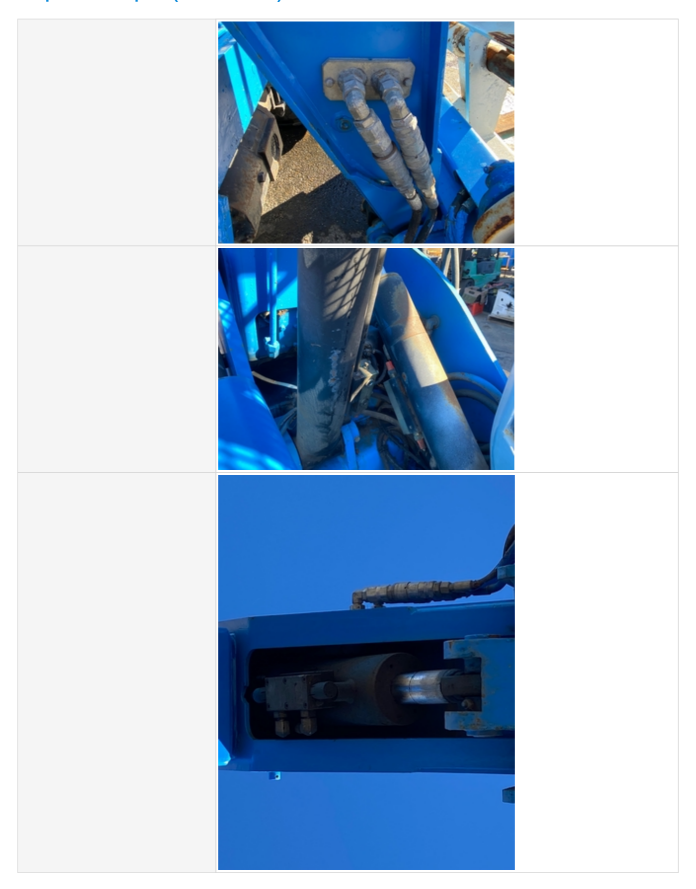
Hydraulics Overall Inspection Points

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|---------------------------------------|--|
| Hydraulics Overall | |
| Hydraulic System | Take close-up photos of the hydraulic components including the pump, lines, fittings, controls, and levers. Note any damage, wear, or leaks. |
| Hydraulic System Photos | |



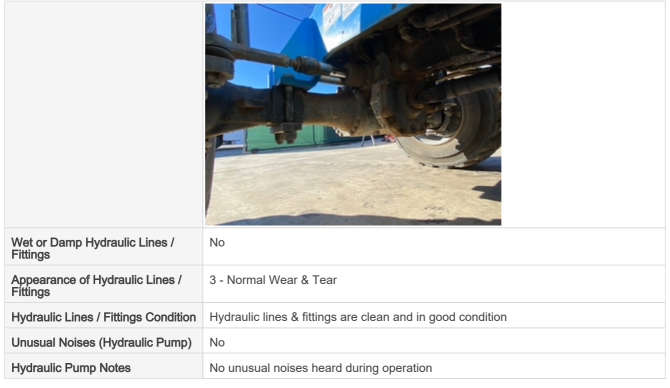








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Hydraulics Cylinders Inspection Points

| Trydradilos Cylinders map | |
|--|---|
| Boom Lift Cylinders | Check the boom lift cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Boom Lift Cylinders: Mounting Pin | 3 - Normal Wear & Tear |
| Boom Lift Cylinders: Oil Leaks | No |
| Telescopic Boom Cylinders | Check the telescopic boom cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Telescopic Boom Cylinders: Mounting Pin | 3 - Normal Wear & Tear |
| Telescopic Boom Cylinders: Oil Leaks | No |
| Frame Leveling Cylinders | Check the frame leveling cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Carriage Tilt Cylinder | Check the carriage tilt cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Carriage Tilt Cylinder: Mounting Pin | 3 - Normal Wear & Tear |
| Carriage Tilt Cylinder: Oil Leaks | No |
| Side Shift Cylinder | Check the side shift cylinder. Note any wear, pitting, discoloration, etc. Take photos. |
| Outrigger Cylinders | Check the outrigger cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Steering Cylinders | Check the steering cylinders. Note any wear, pitting, discoloration, etc. Take photos. |
| Steering Cylinders: Mounting Pin | 3 - Normal Wear & Tear |
| Steering Cylinders: Oil Leaks | No |



Forks Inspection Points

| Forks / Work Tool Condition | 3 - Normal Wear & Tear |
|-----------------------------|------------------------|
| Comments | L/S Fork Slightly Bent |
| Forks / Work Tool Photos | |
| | |
| | |



Inspection Report (Telehandler)



Back Rest Condition

3 - Normal Wear & Tear

Functional Test

| Forward & Reverse | 3 - Normal, Operating as Expected |
|-------------------------------------|--|
| Steering | 3 - Normal, Operating as Expected |
| Boom Lift / Tilt / Extend / Retract | 3 - Normal, Operating as Expected |
| Overall Functional Test Comments | All machines core functions work well. |
| Operating Video | Click to Download |

Overall Assessment

| Overall Assessment | |
|--------------------------------|---|
| Exterior Rating | 3 - Normal Wear & Tear |
| Interior Rating | 3 - Normal Wear & Tear |
| Safety Rating | 3 - Normal Wear & Tear |
| Quality Rating | 3 - Normal Wear & Tear |
| Functionality Rating | 3 - Normal, Operating as Expected |
| Overall Rating | 3 - Normal Wear & Tear |
| What's Great About the Machine | Machine has low use hours for a 2006. Machine has been well kept and all functions operating well. No active leaks observed during the inspection. Tires are foam filled. |
| What Needs Work | Rear boom wear pads should be adjusted or replaced. Operator seat slightly worn. |
| Date/Time | 02-06-2023 |