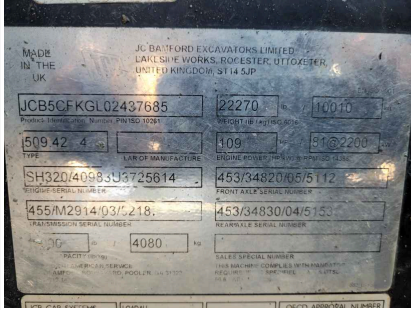
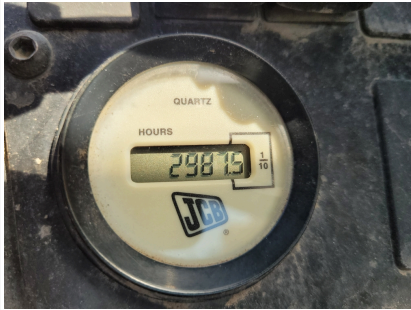
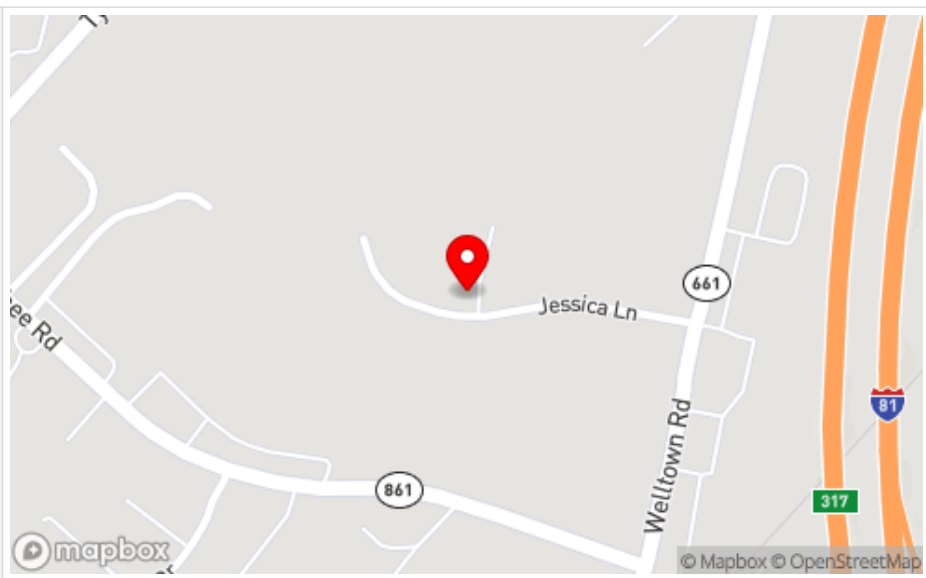


## Enterprise Equipment Inspection

### General Info

Category	Telehandler
Travel System	Wheels & Tires
Comments	
Year	2015
Make	JCB
Model	509-42
Fleet ID	10358713
Serial Number	JCB5CFKGL02437685
Serial Number Plate	 <p>A metal serial number plate for a JCB telehandler. The plate contains the following information:         <ul style="list-style-type: none"> <li>MADE IN THE UK</li> <li>JCB BAIFORD EXCAVATORS LIMITED, LARKSHED WORKS, ROGESTER, UTTOXETER, DUNSTON, HANTS, ST 14 5JP</li> <li>Serial Number: JCB5CFKGL02437685</li> <li>Weight: 22270</li> <li>Capacity: 10010</li> <li>Model: 509.42</li> <li>Engine Power: 109</li> <li>Engine Serial Number: 81@2200</li> <li>Engine Serial Number: SH320/4098303725614</li> <li>Engine Serial Number: 453/34820/05/5112</li> <li>Transmission Serial Number: 455/M2914/03/218</li> <li>Transmission Serial Number: 453/34830/04/5153</li> <li>SALE SPECIAL NUMBER: 4080</li> </ul> </p>
Hour Meter Reading	2,987
Hour Meter Photo	 <p>A close-up photograph of the hour meter on the telehandler. The meter is a quartz digital display showing 2987 hours. The JCB logo is visible on the meter's face.</p>
Previous Application	Rental

## Enterprise Equipment Inspection






Location / GPS	
	Lat: 39.2225629 Long: -78.1428618

## Features & Configuration

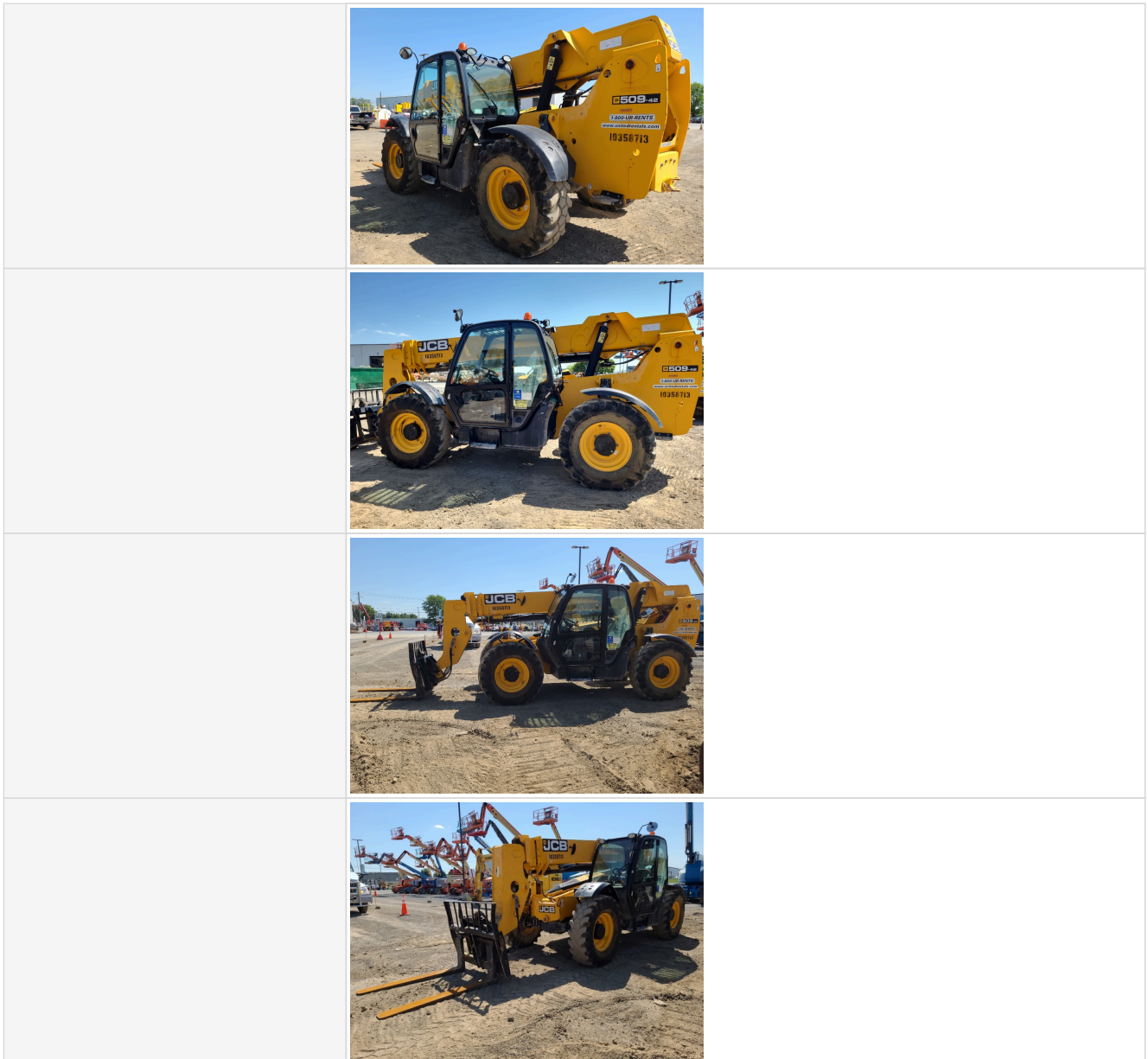
Control Station Type	Enclosed Cab
Comments	
Drive Type	4X4
Comments	
A/C	Yes
Heat	Yes
Radio	Yes
Reverse Camera	No
High Flow	No
Pilot Controls	Yes
Auxiliary Hydraulics	Yes
Quick Coupler	Yes
Hydraulic Thumb	No
Bucket	No
Blade	No
Forks	Yes
Outriggers	No
OMM (Operator & Maintenance Manual)	Yes
Other Configuration Details / Attachment Specs	Front forks have sideshift

## 360 Walkaround Photos

## Enterprise Equipment Inspection

Exterior Walkaround Photos		
		
		
		
		

## Enterprise Equipment Inspection








## Inspection Rating Criteria

Inspection Rating Criteria	Rating Scale	Explanation
	1 - Service Required	Requires immediate repairs to function as expected.
	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.
	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.
	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.
	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.

## General Appearance






## Enterprise Equipment Inspection

Close-Up Exterior Photos	
	
	
	
	

### Enterprise Equipment Inspection








## Enterprise Equipment Inspection

		
		
		
		
		
<b>Exterior Rating</b>	3 - Normal Wear & Tear	
<b>Exterior Comments</b>	Some dents on engine hood. Front Cab Exterior panel plastic cracked.	

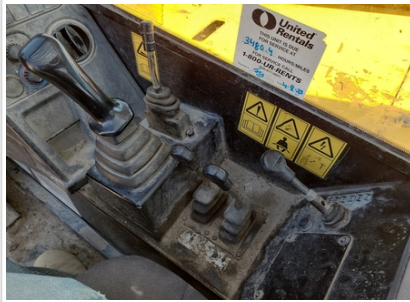
## Control Station

## Enterprise Equipment Inspection

Control Station		
		
		
		
		






### Enterprise Equipment Inspection



## Enterprise Equipment Inspection




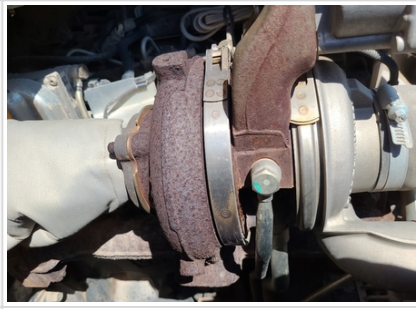

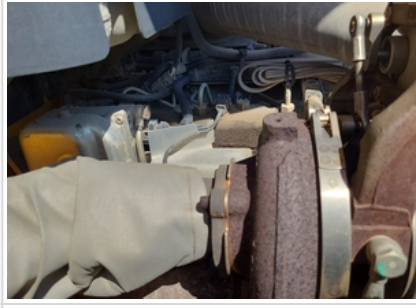

## Enterprise Equipment Inspection

		
		
		
<b>Control Station Rating</b>	3 - Normal Wear & Tear	
<b>Control Station Overall Comments</b>	Normal wear and tear. Fault code present at monitor panel.	



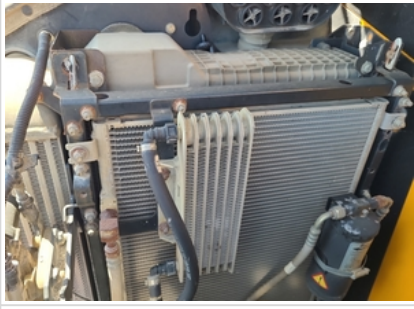


## Engine

<b>Engine Compartment</b>		
		

Enterprise Equipment Inspection

		
		
	 <p>MISSION CONTROL INFORMATION</p> <p>Line Type: 444 TA4-S1 L3      Serial No: SH32040931072614</p> <p>PA Family EJCBL4 4TA9</p> <p>Power: 55 kW (75 HP)      Rated kW: 81 @ 2200 RPM</p> <p>Idle: 850 RPM      Emission Control System: DPF</p> <p>See operator's manual for more information. This engine complies with U.S. EPA and California regulations for 2014/15 equipment.</p> <p>See operator's manual for fuel only.      DEL. ASSY</p>	
		
		






## Enterprise Equipment Inspection

		
		
		
		
		
<b>Engine Type (Make, Model, Cylinders, Hp)</b>	JCB - 4.4L - 108HP - 4Cyl	
<b>Emissions Tier</b>	Tier 3	
<b>Engine Rating</b>	3 - Normal Wear & Tear	






## Enterprise Equipment Inspection

Engine Overall Comments	Engine in well maintained condition.
-------------------------	--------------------------------------



### Drivetrain Components

Drivetrain Photos	
	
	
	
	



### Enterprise Equipment Inspection

## Enterprise Equipment Inspection






		
		
Hydrostatic Transmission?	No	
2 Speed?		
Hydrostatic Drive Configuration		
Comments		
Transmission Info (Make/Model/Speeds)	Powershift 4Spd	
Drivetrain Rating	3 - Normal Wear & Tear	
Drivetrain Comments	Transmission works well in all directions.	

## Hydraulics






Hydraulic Pump/Fittings/Hoses		
		








## Enterprise Equipment Inspection

		
<p>Hydraulic Cylinders &amp; Mounting Pins</p>		
		
		
		






## Enterprise Equipment Inspection

### Enterprise Equipment Inspection






		
		
		
		
		

## Enterprise Equipment Inspection

		
		
		
		
		
<b>Hydraulic System Rating</b>	3 - Normal Wear & Tear	
<b>Hydraulic System Comments</b>	Front r/s steer cylinder has some seepage. Minor leak at hydraulic pump hoses.	

## Chassis

## Enterprise Equipment Inspection

Chassis Photos	
	
	
	
	




## Enterprise Equipment Inspection





## Enterprise Equipment Inspection



### Enterprise Equipment Inspection



	
	
	
<p><b>Chassis Rating</b></p>	<p>3 - Normal Wear &amp; Tear</p>
<p><b>Comments</b></p>	<p>Frame and implements in good condition .</p>

### Track Undercarriage Inspection Points

<p><b>Undercarriage Photos</b></p>	
	



## Enterprise Equipment Inspection

		
		
<b>Undercarriage Rating</b>	3 - Normal Wear & Tear	
<b>Undercarriage Comments</b>	All tires foam filled and have about 20% of tread life left	


## Undercarriage Inspection Points

<b>Underbody Photos</b>	
<b>Underbody Rating</b>	0
<b>Underbody Comments</b>	

## Attachments

<b>Attachment Photos</b>		
		

## Enterprise Equipment Inspection

	
Attachment Rating	3 - Normal Wear & Tear
Attachment Comments	5'L x 6"W x 2&1/2" Thick. Backrest 52" Wide

## Functionality Assessment

Operating Video	<a href="#">Click to Download</a>
Additional Video	
Engine	3 - Normal Wear & Tear
Transmission/Drivetrain	3 - Normal Wear & Tear
Travel (Forward/Reverse/Steering)	3 - Normal Wear & Tear
Brakes	3 - Normal Wear & Tear
Hydraulic System	3 - Normal Wear & Tear
Controls	3 - Normal Wear & Tear
Safety Systems	3 - Normal Wear & Tear
Attachments	3 - Normal Wear & Tear
Overall Functional Test Comments	All machine's main core functions operating well.

## Overall Assessment

### Overall Assessment

Inspection Rating Criteria	<table border="1"> <thead> <tr> <th>Rating Scale</th> <th>Explanation</th> </tr> </thead> <tbody> <tr> <td>1 - Service Required</td> <td>Requires immediate repairs to function as expected.</td> </tr> <tr> <td>2 - Above Average Wear &amp; Tear</td> <td>Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.</td> </tr> <tr> <td>3 - Normal Wear &amp; Tear</td> <td>Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.</td> </tr> <tr> <td>4 - Very Light or Minimal Wear</td> <td>Exhibits very minimal wear. Operation is better than expected given age and usage.</td> </tr> <tr> <td>5 - Like New, Recently Replaced</td> <td>Excellent condition, free of visible wear or damage. Operation is within factory specifications.</td> </tr> </tbody> </table>	Rating Scale	Explanation	1 - Service Required	Requires immediate repairs to function as expected.	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.
	Rating Scale	Explanation											
	1 - Service Required	Requires immediate repairs to function as expected.											
	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.											
	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.											
	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.											
5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.												
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 Wear & Tear												
Overall Rating	3 - Normal Wear & Tear												



## Enterprise Equipment Inspection

<b>What's Great About the Machine</b>	Machine has been well maintained and no major obvious issues observed during the inspection. Machine equipped with fork side tilt carriage.
<b>What Needs Work</b>	Front right steer cylinder may need to be resealed soon. Cosmetic work may be needed all around. Minor fluid leak at hydraulic pump hose. Fault code present at monitor panel.
<b>Any Additional Info from the Seller?</b>	
<b>Date/Time</b>	05-17-2023