

Date	Work Description	Plant No	Work Type
12/08/20	WL66 - fuel & battery charge issues	WL66	Plant Maintenance Labour
12/08/20	WL66 - fuel shut off solenoid fault	WL66	Plant Maintenance Labour
13/08/20	WL66 - service & check over	WL66	Plant Maintenance Labour
13/08/20	WL66 - service	WL66	Plant Maintenance Labour
25/08/20	WL66 - c/o batteries	WL66	Plant Maintenance Labour
28/04/21	no power due to isolator needing repairing	WL66	MF - Maintenance Fitter
14/05/21	service	WL66	MF - Maintenance Fitter
28/07/21	fit & mount isolator & cert form	WL66	MF - Maintenance Fitter
06/09/21	fabricate parts	WL66	MF - Maintenance Fitter
04/02/22	Repairs	WL66	MC - Maintenance Co-Ordinator
21/04/22	Forlift repairs	WL66	MF - Maintenance Fitter
22/04/22	Forklift repairs	WL66	MF - Maintenance Fitter
18/10/22	Check and Re orientate hosing-eliminate rubbing	WL66	MF - Maintenance Fitter
25/10/22	250hr service	WL66	MF - Maintenance Fitter
28/10/22	Fork tines and back rest	WL66	MF - Maintenance Fitter
28/10/22	C/O fuel filters	WL66	MF - Maintenance Fitter
06/01/23	clean up yard sort GET	WL66	MF - Maintenance Fitter
10/01/23	Wiring fault	WL66	MF - Maintenance Fitter
10/01/23	Forklift Defects	WL66	MF - Maintenance Fitter
07/06/23	Inspect, perform plant cert form	WL66	MF - Maintenance Fitter
27/06/23	L/H rear faulty indicator	WL66	MF - Maintenance Fitter
21/11/23	Check Over	WL66	MF - Maintenance Fitter
05/12/23	Check over adjust belt	WL66	MF - Maintenance Fitter
17/01/24	Load scrap bin	WL66	MF - Maintenance Fitter
13/06/24	Install camer	WL66	MF - Maintenance Fitter
14/06/24	Inspect power supply issue fir camera	WL66	MF - Maintenance Fitter
25/06/24	Repair camera NW	WL66	MF - Maintenance Fitter
16/09/24	Prestart/ check over	WL66	MF - Maintenance Fitter
15/11/24	Cert form, check over	WL66	MF - Maintenance Fitter
15/11/24	Wash and clean	WL66	MF - Maintenance Fitter
20/11/24	Noise test	WL66	MF - Maintenance Fitter
17/03/25	More GET/ attachments in yard	WL66	MF - Maintenance Fitter
23/05/25	Clean washpad	WL66	MF - Maintenance Fitter
21/07/25	Move pump	WL66	MF - Maintenance Fitter
31/07/25	Wash and check over	WL66	MF - Maintenance Fitter
04/08/25	Service	WL66	MF - Maintenance Fitter
05/08/25	Battery replacement	WL66	MF - Maintenance Fitter
15/08/25	Removed tyre to be replaced	WL66	MF - Maintenance Fitter
25/08/25	Check over, grease, air filter, repair elec fault	WL66	MF - Maintenance Fitter
01/09/25	Check over machine/ fire extinguisher bracket	WL66	MF - Maintenance Fitter
18/11/25	Check over- cert form	WL66	MF - Maintenance Fitter
26/11/25	Load tilt tray for mildura	WL66	MF - Maintenance Fitter
02/12/25	Yard clean up/ move tyres and GET	WL66	MF - Maintenance Fitter
03/12/25	Sort out G.E.T in workshop yard	WL66	MF - Maintenance Fitter
	WL66 MANITOU MH25-4 - Service Schedule Step 2000 (227)		
	WL66- Troubleshoot Park brake fault		
	WL66- Wash and demobe ready for off site		

Accident Prevention Read and understand safety warning in the operation and maintenance manual Have you completed a take 2? Have your job circumstances change since completing your take 2?					
824G / 930G / 938H IT Wheel Loader 250 Hour Service Sheet					
Date:	24-10-22	Name:	JORDAN TURRI		
Plant ID:	WL 66	Service Type:	250 Hour	Machine Hours:	17544
<input type="checkbox"/>	Machine has been cleaned prior to commencement of service				
<input checked="" type="checkbox"/>	Machine has been positioned on flat level ground				
<input checked="" type="checkbox"/>	All implements have been lowered				
<input type="checkbox"/>	Machine has been isolated and locked out				

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250 HR LUBE SERVICE		INITIAL
SAMPLE:	Engine	—
	Transmission	—
CHANGE:		
	Engine oil	JA
	Engine oil filters	JT
	Primary fuel filter	JT
	Primary air filter	JT
	Cab air conditioner / heater filters	N/A
CLEAN:		
	Batteries and terminals	JT
	Engine air pre cleaner	JT
	Engine breather	JT
	Primary fuel screen	JT
	Transmission screens	N/A
	Transmission and diff housing breather	JT
	Fuel tank cap and strainer	N/A
CHECK:		
	Daily service	JA
	Transmission oil level	JA
	Hydraulic oil level	JT
	Differential and final drive oil levels	JA
	Coolant level	JT
	Brake accumulator	N/A
	Engine air filter secondary element	JT
	Drain water from air tank	N/A
	Drain fuel system water separator	JT
	Drain sediment from fuel tank	JT
	Battery cable	JT
	Battery electrolyte level	N/A
	Circuit breakers and fuses	JT
	Bucket wear plates	N/A
	Bucket cutting edges	N/A
	Bucket tips	N/A

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GREASE:		
	Fan hub bearing (HAND GUN ONLY) (NO MINE GREASE)	N/A
	Articulation bearings	N/A
	Drive shaft spline	N/A
	Drive shaft support bearing	N/A
	Bucket lower pivot bearings	N/A
	Bucket linkage bearings	N/A
	Steer cylinder bearings	N/A
	Axle oscillation bearings	N/A
	Fill auto grease system	N/A

250HR MECHANICAL SERVICE

- KEY:**
1. Defect found and repaired
 2. Defect found and recorded, machine still OK
 3. OK
 4. Not applicable

CHECK:	1	2	3	4
Condition and tension of V belts			J1	
Universal joints for wear				J1
Articulation hitch bearing for movement				J1
Articulation cylinder pin wear				J1
All pins & bushes for wear			J1	
Loader boom pins & lift cylinder pins for signs of leakage				J1
Bottom hitch pin retaining bolts for tightness – visual check				J1
Frame and attachments for cracks			J1	
Bucket condition				J1
Tips				J1
Bolts on edges				J1
Side protectors				J1
Air conditioner – condition and operation				J1
Operation of hydraulic controls			J1	
Fuel system for loose bolts and fittings			J1	
Fuel supply line clamp			J1	
Hydraulic system for damaged lines and loose fittings			J1	
All hoses for general condition and chaffing			J1	

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2. Position the machine upward on a 20 percent slope. 3. Engage the parking brake and release the service brake. The wheels should not rotate. If the wheels rotate, apply the service brake.						
CHECK:	A	B	C	D	E	F
Steering operation					J1	
Steering column play					J1	
Emergency steering operation						N/A
Seat belt – retainers and operation					J1	
Horns – air/electric					J1	
Wipers					J1	
Mirrors					J1	
Seats – suspension adjustment/condition					J1	
Doors						N/A
Windows					J1	
Gauges					J1	
Operation of shift tower						N/A
Grab rails					J1	
Fire extinguishers – invert and shake to loosen powder					J1	
Fire suppression bottle charge						J1
Tyre condition					J1	
Lights					J1	
Reverse alarm					J1	
Wheel nuts					J1	
Cab condition					J1	
Audible alarm and warning lights					J1	
Engine shut down system					J1	10
Operation of emergency stop						J1
Steps					J1	
Pin and retainers					J1	
Accumulation of fuel, oil, grease etc. that may cause a fire hazard					J1	
Two way radio operation						J1
Fuel leaks					J1	

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