

D4-3
JUN



CAT Track Type Tractor Maintenance Record

LC-107

√ P = Pass F = Fail R = Repaired N/A = Not Applicable

UNIT #:	LCSS-0654	ODOMETER:		ENGINE HOURS:	6165	DATE:	Mar 7, 2025						
			P	F	R	N/A		P	F	R	N/A		
1	LOCKOUT IN PLACE					✓	21	✓					
2	WHEEL CHOCKS IN PLACE					✓	22	✓					
3	Ripper Cylinder Damage, Wear, Leaks					✓	23	✓					
4	Track Assembly Tightness	✓					24	✓					
5	Drive Sprockets Wear, Damage, Loose Bolts	✓					25	✓					
6	Idlers & Rollers Leaks, Damage, Wear	✓					26	✓					
7	Blade Cutting Edge, Moldboard Excessive Wear Or Damage					✓	27	✓					
8	Blade Tilt Cylinders Excessive Wear, Damage, Leaks	✓					28	✓					
9	Pusharm, Trunnion Damage, Loose Bolts, Clearance						29						
10	Underneath Of Machine Final Drive Leaks, Damage	✓					30						
11	Overall Undercarriage Packing/Debris Buildup	✓					31	✓					
12	Ripper Shank, GET Wear Or Damage					✓	32	✓					
13	Steps And Handholds Condition And Cleanliness	✓					33						
14	Overall Machine: Loose Or Missing Nuts & Bolts, Loose Guards, Cleanliness	✓					34						
15	Batteries & Hold Downs Cleanliness, Loose Bolts & Nuts	✓					35						
16	Engine Oil Fluid Level and Condition	✓					36						
17	Transmission Oil Fluid Level	✓					37	✓					
18	Engine Coolant Fluid Level and Strength	✓					38	✓					
19	Air Filter Restriction Indicator	✓					39						
20	All Belts Tightness, Wear, Cracks	✓					40						



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FLUIDS	CHECKED	CHANGED	QUANTITY ADDED & GRADE	SOS SAMPLE
Engine Oil		✓		✓
Transmission Oil				
Hydraulic Oil		✓	40L ISO 32	✓
Final Drive L.H.		✓	1L 75w90	
Final Drive R.H.		✓	1L 75w90	
Winch Oil				
Coolant	✓			

FILTERS	CHECKED	CHANGED	PART #
Engine Oil	✓	✓	LF-654
Fuel	✓		
Transmission			
Hydraulic		✓	15-8878
Water Seperator	✓		
Inner Air	✓		
Outer Air	✓		
Cab Filter			

COMMENTS

Technician (Print Name) Judy

Technician (Signature)

Judy Schindler



Track & Rubber Tire Type Skid Steer Loader Maintenance Record

LC-121

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Track Type

Jul 19/23

UNIT #: LCSS-0654		ODOMETER:				ENGINE HOURS: 5793					
		P	F	R	N/A	P	F	R	N/A		
1	LOCKOUT IN PLACE	/				23	Parking Brake, Foot Pedals, Hand Controls, and Steering Controls: Check Operation	/			
2	WHEEL CHOCKS IN PLACE				/	24	Track Sprocket Nuts: Check Torque, Tighten as Needed.	/			
3	SPILL KIT PROVIDED	/				Every 100 Hours					
4	Oil Samples	/				25	Spark Arrestor Muffler: Clean The Spark Chamber.				/
5	Grease Gun & Grease	/				26	Battery: Check Cables, Connections, And Electrolyte Levels.	/			
6	Heating Operation	/									
7	Air Conditioning Operation	/									
Every 8-10 Hours						Every 250 Hours Plus, 8-10 Hrs. 50 Hrs. &, 100 Hrs. Or Every 3 Months					
8	Engine Oil: Check Engine Oil Level and Condition			/		27	Fuel Filter: Replace.	/			
9	Air Filter and Air System: Check Display Panel, Condition, Leaks	/									
10	Engine Cooling System: Clean Cooler and Radiator Grills, Add Coolant as Required.	/				28	Engine and Hydraulic Drive Belts: Check Wear, Cracks, Tension, and Idlers	/			
11	Fuel Filter: Remove trapped Water.			/		29	A/C, Alternator, Water Pump Belt: Check Condition and Tension Replace as Needed	/			
12	Lift Arms, Pivot Pins, and Wedges: Lubricate and Inspect	/				30	Change Engine Oil and inspect Engine area for Debris. <i>Dirty</i>		/		
13	Seat Bar, Control Interlocks, Seat Belt, Seat Belt Retractors: Inspect Clean and Repair.	/				Every 500 Hours Plus 8-10 Hrs. 50 Hrs. 100 Hrs. & 250 Hrs. Or Every 6 Months					
14	Interlock Controls: Lift and Tilt Functions Should have NO Operation with Bar Up	/				31	Change Hydraulic Filters, Change Filter Reservoir Breather.	/			
15	Safety Signs and Safety Treads: Inspect for Damage Repair As Necessary.	/				32	Change Engine Oil and complete 250 Hour Inspection as listed above.	/			
16	Operator Cab: Check for Loose Bolts, Damage, and Cleanliness.	/				33	Change Oil in Hydrostatic Motor Carrier.	/			
17	Indicators and Lights: Function, Damage, and Attachments	/				Every 1000 Hours Plus 8-10 Hrs. 50 Hrs. 100 Hrs. 250 Hrs. & 500 Hrs. Or Every 12 Months.					
18	Heater and A/C Filters: Clean or Replace as Needed.	/				34	Hydraulic Reservoirs - Replace The Fluid	/			
19	Check Location Cats Decaling and Numbers: repair as Needed.	/				35	Case Drain Filters: Replace Filters				/
Every 50 Hours						36	Engine Valves: Adjust the Valve Clearance				/
20	Roll Over Protection: Check for Damage or Loose Bolts.	/				Coolant: replace Every 2 Years or 1500 Hours whichever First					




Track & Rubber Tire Type Skid Steer Loader Maintenance Record

LC-121

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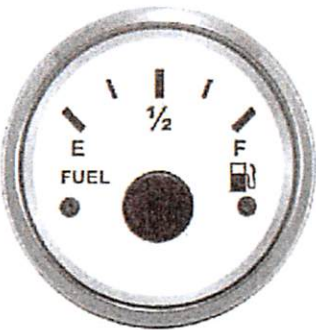
Track Type													
21	Hydraulic Fluid, Hoses, And Tube Lines: Check Fluid Level, Leaks Damage, Repair as Necessary	✓						37	Fire Extinguisher Charge, Damage, and Mounting				
22	Tracks: Check Damage, Wear, and Correct Tension.	✓						38	Fire Extinguisher inspection date:				

Rubber Tire Type																	
UNIT #:	ODOMETER:					ENGINE HOURS:											
		P	F	R	N/A	P	F	R	N/A	P	F	R	N/A				
FROM THE GROUND, Every 8-10Hours						ENGINE COMPARTMENT, Every 50 Hours											
40	Overall machine: Check for; Loose or missing nuts & bolts, Loose guards & cleanliness.					55	Engine Oil: Check fluid level.										
41	Lights: Check For Broken lamps, Lenses & Proper operation.					56	Engine Coolant: Check fluid level.										
42	Grab irons, Steps, Handholds: Check; Condition & Cleanliness.					57	All Hoses: check for Cracks, wear spots & Leaks.										
43	Tires: Check the Inflation and for; Leaks, Damage, Wear & Lug nuts (if tight or missing)					58	Air Fillers: Check Cleanliness										
44	Tracks and drive lugs (multi terrain loader): Check for; Damage, Deep cuts, Abrasions & Embedded foreign matter.					59	All Bells: Check for Tightness, wear & Cracks.										
45	Sprocket rings and sleeves (multi terrain loader): check for; Damage (Consult OMM for replacement)					60	Guards: Check if guards are in place & not missing.										
46	Undercarriage and undercarriage wheels (multi terrain loader): Check for; Dirt, Debris, Tension & Excessive damage.					61	Overall Engine Compartment: Check around for trash or dirt build up & Leaks.										
47	Electrical and hydraulic lines: check for; Damage & Leaks.					INSIDE THE CAB, EVERY 100 HOURS											
48	Hydraulic Oil Level: Check Fluid Level.					62	Gauges, Lights, Switches: Check for Damage and Operation										
49	Grease Fittings: Check for Proper greasing.					63	Seat: Check for proper Adjustment										
50	Body: Check for; Structural damage, Cracks, Welds					64	Seat belt, Buckle & Mounting: Check for damage, Wear & Proper Adjustment										
51	Work Tool: Check for; Debris between lift arm and work tool & Excessive damage.					65	Horn, Backup alarm, Lights: Check for Proper Function.										
52	Add Daily Inspection					66	Windows & Mirrors: Check its Condition, Cleanliness & Proper Adjustment.										
53						67	ROPS: Check for Damage Overall cab interior: Check for Cleanliness										

	<p align="center">Track & Rubber Tire Type Skid Steer Loader Maintenance Record</p>	<p align="center">LC-121</p>
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Charging System TEST							
VOLTS:		AMPS:		RPM:			
Tire Pressure (If not recorded on prescribed Alberta Inspection Record) [] psi [] kPa							
LF:	13.6V	RF:		LR:		RR:	

FUEL LEVEL (Mark Level)	TEST / DRIVE	
	TEST []	or TEST DRIVE []
	Comments:	
	Technician (Print Name)	Technician Signature

MAINTENANCE REQUIRED/REMARKS:

1X 233-9856 water separator
 1X 6569 F N Ner air
 1X 6562 outer air
 1X PA 5774 cab filter
 1X 265-6618 cab filter
 1X 1261 oil filter
 12L HD55W40toFE 5w40 Engine oil

INSPECTION REPORT SIGN-OFF		
<p>Jeff Miller</p> <p align="center">Technician (Print Name)</p>	 <p align="center">Technicians Signature</p>	<p align="center">Supervisors Signature</p>