

Date: 6-11-25 Rego: <u>XA04AB</u> Plant ID: <u>924</u>

Make	Tadano	Model	GR-200EX		
Service Type	500hr	Serial No:	527095		
Service Hrs.	9465 hs	KM	70756 KMJ		
Next Service	9750 his	Due (+/- 50Hr. Reading)			

Status type: Satisfactory ✓ Action Required × Not Applicable NA

Status type: Satisfactory ✓ Action Required *	Not App	plicable NA
Description	Status	Action/ Comments
500	hr Service	
C	ARRIER	
Complete site-specific procedures and paperwork		
Check auto grease supply reservoir (if applicable)	11	
Check coolant level and condition / hoses	1,	
Check for oil leaks		
Check all V Belts / tighten if required	M	
Check fan / belts / pulleys	1	
Check fan / belts / pulleys	/	
Check hydraulic pump drive mounting		
Check air intake system		
Check exhaust system, exhaust brake operation	/	
Check all engine, transmission, diff mounting points	1	
Check all hydraulic lines / hoses	/	
Check transmission oil levels	//	
Check torque rods and hangers		
Check steering linkages, cylinders, steer mode operation/		
selection	/	
Check hi/lo / 4wd operation	/	
Check all uni joints / driveline / axle breathers		
Test air system operation / pressures	/	
Drain air tanks for water		
Check brake linings	X	lear getting low
Test park/foot brake operation	/	0 0
Adjust brakes (if required)		
Test emergency steering (if fitted)		
Check hydraulic oil level / contamination	/	
Check all hydraulic cylinders mounting / leaks	/	
Check all boom sections	/	
Check all wear pads	/	
Check all pivot areas / boom and luff cylinder	1	
Check winch mounting points / condition	/	
Check winch ropes condition / damage		



Chack outriggers vertical / haring stalf and all		
Check outriggers vertical / horizontal for leaks /damage	/-	
Check air conditioner filters / clean if required		
Check air conditioner and heater operation	-/	Name of the state
Check hook safety latches / condition		
Check all wiring condition / security	-/-	
Check battery condition / security / level	/	
Fuel tank drain water		
Fuel tank drain water	1	
Check panel - paint condition / damage	/	
Check condition / operations / operator seat / belt	/	
Check sheaves / damage	/,	
Check condition all mirrors / security		
Check bubble levels condition / security / accuracy	1	
Check all wheel nuts / tyre condition / pressure		
Check fly boom mounting points	/	
Check suspension lock operation	/	
Check main winch motor oil level / condition	/	
Check aux winch motor oil level / condition	1	
Check brake fluid level	-	
Check differentials / final drive oil levels	/	
Check slew gearbox oil level	/	
Check all head lights, indicators, clearance lights	-	
Test reverse alarm / camera	-	
Check all dash lights - decals	-	
Test horn	-	
Test check load indicator system	/	
Check all operator controls	-/-	
Test overload cut-out / ATB	/	
	-	
Carry out full function test		
Check windscreen wiper / washers	/	
Fill wiper washer bottle	/	
Test neutral start operation	-/	
Check all gauge operations		
Check fire extinguisher Date:		
Check door / windows / seals		
Engine Oil change	/	
Engine Oil filter replace		
Inspect air cleaner		
Bleed Suspension cylinders (if applicable)		
Test Emergency stops / isolators (if applicable)		
500h	r Service	
Carry Out 250 Hour Service Schedule		
Add the Following:		
Checking exhaust system / exhaust brake operation		
Checking V ribbed belt for wear and damage		
Draining water from fuel tank	-	



Fuel filter replace	
Fuel filter replace Air con inside air filter clean and inspect	/.
Fuel water separator filter replace Fuel Strainer inspect and clean	
Replacing Hydraulic Tank breather	
	hr Service
Carry Out 250 / 750 Hour Service Schedule	
Carry Out 500 Hour Service Schedule	1/
Add the Following:	/
Check fan assembly	A
Replace PCV filter	
Checking Engine Valve Clearance	
Replacing Air Cleaner	
Fuel pump gauze filter inspect and clean	/
Cleaning Coolant filter element	/
Hydraulic tank external return filter replace	
Hydraulic intank return filter replace	
Replace steering/slew line filter	
Main Winch Gearbox oil	
Aux Winch Gearbox oil	
Slew Gear box oil	
Axle gear oil replacement	
Axle final drive oil replacement	
Tension Slew Bolts	
Transmission oil change	
Transmission filter replace Transmission strainer clean	
Air dryer desiccate replace Replace brake fluid	
Adjust park brake	
Condenser check and elean	
Check Air Con components, piping and function	
Check All Con components, piping and function	
2000	Ohr Service
	This service
Carry Out 250 / 750 Hour Service Schedule	
Carry Out 500 Hour Service Schedule	
Carry Out 1000 Hour Service Schedule	
Add the Following:	
Coolant change Line filter winch brake circuit - clean	
Line filter winch speed changeover circuit - clean	
Line filter winch speed changeover circuit - clean	
Line filter main winch circuit - clean	
Line filter source of upper pilot pressure - clean	
Line filter steering mode changeover circuit - clean	
Line filter steering mode changeover circuit - clean	



Line filter low pressure warning circuit - clean	
Line filter automatic stop circuit - clean	
Line filter pilot valve for slewing/aux/boom tele - clean	
Line filter pilot valve circuit for main/boom elev - clean	
Line filter pilot valve circuit boom elev pedal/ tele pedal -	
clean	
Line filter slewing circuit - clean	
Line filter changeover in upper structure pilot pressure -	
clean	
Line filter telescoping changeover circuit - clean	
Line filter jib control valve circuit - clean	
Line filter elevation proportional valve circuit - clean	
Line filter lower pilot pressure	
Line filter Suspension circuit	
Line Filter Suspension lock circuit (if applicable	
Line Filter telescoping proportional valve circuit/if	
applicable	
Line Filter Telescoping 2 pressure switching circuit (if	
applicable	
Line Filter telescoping (extension) circuit (if applicable	\/
Line Filter slewing lock circuit (if applicable)	X
Air con outside air filter replace	
4800 hr Se	ervice
Replace Hydraulic oil	
5000hr Se	
	rvice
Carry Out 250 / 750 Hour Service Schedule	
Carry Out 500 Hour Service Schedule Carry Out 1000 Hour Service Schedule	
Carry Out 2000/Hour Service Schedule Add the Following:	
DPF Filter inspection, cleaning/ replacement (if applicable)	
applicable)	

0	I	ŀ	1	Ε	F	?	N	V	O	Т	Ε	S	į



- * Small amount of hydraulie oil around rotary connection.

 * Rear brake pads need replacing soon.

Completed by:	Chrotain. C	Mechanic / Fitter	6-11-25
	Name	Position	Date
	Sheldon U		10-11-28
	Name	Position	Date