

Date: 15-8-25 Rego: YMN32M Plant ID: 950

Make	Terex	Model	AC250
Service Type	250hr	Serial No:	82413
Service Hrs.	12,750hr 12,785 hs	KM	49,111 km
Next Service	13,000hr	Due (+/- 50Hr. Reading)	

Status type: Satisfactory ✓ Action Required ★ Not Applicable NA

Description		Status	Action/ Comments		
		250hr/	750hr Ser	vice	
		C	ARRIER		
Check Hyd	draulic Pump PTO, Mou	nting & Bolts	1		
Check Hyd	draulic Tank Oil Level				
Check for	Air Leaks ALL Points		1		
Check for	Fuel Leaks ALL Points				
Check for	oil leaks ALL points		1		- P
Check Tra	nsmission/ retarder oil l	evel	1		
Check Tra	nsfer Case Oil Level	*	1		
Check Tra	nsfer Case Cooler Syst	em for Leaks			
Check ALL	Differentials Oil Levels	•	/,		
Check Pla	netary Reduction (s) Oil	Level			
Check Sus	sp Cylinder - Condition /	Leaks / Positions	1		
Lubricate suspension cylinder pivots			EP2 grease		
Check cha	ssis frame and compon	ents for cracks or	/		
defects		/			
Check ALL Suspension components - wear / tightness		nts - wear / tightness			
Check ALL steering components - wear/ tightness/ hoses				V	
Check ALL Drive / Jack Shaft Universal Joints		versal Joints	/		
Check / Lube ALL Universal Joints on Drive Line		s on Drive Line	/		
Check Bra	ke Pads/ linings wear &	Record thickness	/		
	L/H	R/H		Minimum Thickness =	2 mm
Axle 1			/		9
Axle 2		1			
Axle 3			/		
Axle 4			/		
Axle 5			1/		
	k Brake Operation		1/		
Check Service Brake Operation		1/		- 11-12-12-12-12-12-12-12-12-12-12-12-12-1	
Check Brake Expanding Cylinders		1			
Check Low Air Warning Devices			1		
Check all covers, panels for security		1			
Check Diff Lock Operation		/			



Duain All Air Toules of Water / Codiments	/	T			
Drain ALL Air Tanks of Water / Sediments					
Inspect steering hoses	'	500.0			
Lube ALL axles, and steering knuckle bearing	-/-	EP2 Grease			
Top up auto greaser (if fitted)	1	EP2 Grease			
Check outrigger pads, rails and retainers for condition	1				
Inspect outrigger length cables and sensors	/				
Lubricate outrigger beams	/	Lagermeister paste			
Check Battery Electrolyte Level	1				
Visual Inspect Air Intake pipes & hoses	/				
Check Coolant & Inhibitor Level / Concentration	//				
Check ALL Coolant / Heater System Hoses	/				
Visual Inspect Radiator Screen & Cooler Cores for					
Blockage					
Check Fan Operation	//				
Check Alternator & A/C Compressor Mount/Bolts	/				
Check Engine Drive Belts	1				
Check Engine, Lines & Hoses for Abrasion & Position	/				
Check Engine Piping for Leaks	1/				
Visual Inspect Engine Mount(s) Condition	/				
Refill Windscreen Washer Water & Test Operation	/				
Check Horn(s)	1				
Check Wiper Operation	/				
Check Wheel nut tension	//				
Check Tyre Pressures & Tyre Condition		Tyres getting low on tread			
Check Seat Belt Condition / Operation	/				
Check ALL Work Lights	(
Check ALL Instruments for Operation/Illumination	/_				
Check clearance lights	/				
Check Head Lights HI/LO					
Check Stop Lights	/,				
Check Reverse Light(s) & Alarm	V ,				
Check Indicators & Audible Warning	//				
Check ALL Warning Lights and Buzzers	1				
Spray all chrome rods with protectant		Decrodyn spray			
Service trailer coupling and check air/electrical	- 10	If fitted			
connections	NA	II IIILed			
Inspect dolly for any defects	NA	If fitted			
SUPERSTRUÇTURE					
Lube Slew Gear / Bearing		EP2 Grease			
Lubricate slew gear open teeth	1	Ceplattyn spray			
Check slew gearbox oil level	1,	LSX90			
Lubricate slew gearbox pinion bearing		EP2 Grease			
Visually Check Slew Bolts / Gear connections	1				
Check Winch Gearbox Oil Level	1				
Lubricate (grease) winch drum bearing	1,	EP2 Grease			
Lubricate Hook block	1				
Lubricate main boom sliding surfaces	1	Bechem Berlub Grease			
Check for correct operation of LPU and lube	/				



Spray all chrome cylinder rods		Decrodyn Spray
Top up auto greaser (if fitted)	-	EP2 Grease
Lubricate Luff Cyl. Bushes	/	EP2 Grease
Lubricate Rear Boom Pivot Bearings	//	EP2 Grease
Inspect Main Boom Track Rollers	/	El 2 Oldasc
Inspect Main Boom extension rope track rollers	/	
Visual check for cracks as per visual inspections list	-/	
Check counterweight operation/ cylinder position sensors	1	
Check Winch Rope Condition & Lubrication	/	
Check Winch Unit Mountings & Bolts	1	
Visual Inspection of ALL Boom Sect. Damage	/	
Inspect ALL Sheaves on Boom Assy.		
Check sheave roller bearings	/	
Check Hoist Limit Switch Operation		
Check ALL Hydraulics for Correct Operation	-/-	
Check ALL Hydraulic Cyl's for Damage/Leaks	-	
Check ALL Hydraulic Hoses for Damage/Leaks Check ALL Wiring for Damage & Correct Routing	-	
	-	
Check Fan Operation	1	
Check Clearance Lights	/	
Check ALL Work Lights	-	
Check all override key switches return to neutral position	/	
Check ALL Instruments for Operation/Illumination	//	
Check Horn(s)	/	
Check Wiper Operation	/	
Check ALL Warning Lights and Buzzers	/	
Check Rotating Light Operation	/	
Check Interior Light Operation	-	
Check AM/FM Radio Operation	/	
Check Cabin for Water Leaks	/	
Check Seat Mounting & Operation	/	
Refill Windscreen Washer Water & Test Operation	/	Upper and Lower
Check Heater Operation	X	Heater Top Cab Not working
Check Air Conditioning	1	V
Check all crane functions for correct operation	/ A / A	
Lift Test Weight if Available	MA	
Check LMI / SLI Operation / Calibration	4	
Anti-two block operational	/	
Boom length & angle indicators	1	
Manual boom length & angle indicators	1	
Level indicators	/	
Emergency controls (E-Stops)	/	
Operation & safety manuals	//	
2 way radios condition / operation	/	



OTHER NOTES:	
* Found small amount o	of oil around LHF outrigger s. Cleaned area + monitor
Foot. No abrious leak	s. Cleaned area + monitor

Completed by:	Chrotian. C	Mechanic / Fitter	15-8-25
	Name	Position	Date
	Sheldon U		15-8-25
	Name	Position	Date