



Terex AC100/4 Service Schedule

Date: 14-1-26 Rego: 224XIR Plant ID: 910

Make	Terex	Model	AC100/4
Service Type	250hr (Top)	Serial No:	10496
Service Hrs.	9,250hr <u>9,223</u>	KM	
Next Service	9,500hr	Due (+/- 50Hr. Reading)	

Status type: Satisfactory ✓ Action Required ✗ Not Applicable NA

Description	Status	Action/ Comments	
250hr / 750hr Service			
Check Hydraulic Pump PTO, Mounting & Bolts	✓		
Check Transmission Oil Level	NA		
Check Transfer Case Oil Level	NA		
Check Transfer Case Cooler System for Leaks	NA		
Check Retarder Oil Level	NA		
Check ALL Differentials Oil Levels	NA		
Check Planetary Reduction (s) Oil Level	NA		
Check Susp Cylinder - Condition / Leaks / Positions	NA		
Check ALL Suspension components - wear / Tightness	NA		
Check ALL Drive / Jack Shaft Universal Joints	NA		
Check / Lube ALL Universal Joints on Drive Line	NA		
Check Brake Lining Thickness / Wear - record thickness	✓		
	L/H	R/H	Minimum Thickness = mm
Axle 1			
Axle 2			
Axle 3			
Axle 4			
Check Park Brake Operation	✓		
Check Service Brake Operation	✓		
Check all covers, panels for security	✓		
Drain ALL Air Tanks of Water / Sediments	✓		
Check Diff Lock Operation	✓		
Inspect steering hoses	NA		
Inspect ALL steering links	NA		
Lube ALL axles, and steering knuckle bearing	NA		
Check Steering components	NA		
Lube suspension cylinder ends	NA		
Lube Slew Gear / Bearing	✓		
Check Slew Gear Level	✓		
Lube Rope drum bearing	✓		
Lube Hookblock	✓		
Lube Main Boom Extension Bolts/sliding surfaces etc	✓		

Terex AC100/4 Service Schedule

Lubricate slew gear open teeth	/	
Check for correct operation and Grease Sensors on SVE	/	
Inspect Main Boom Track Rollers	/	
Inspect Main Boom extension rope track rollers	/	
Visually Check Slew Bolts / Gear connections	/	
Visual check for cracks	/	
Check Winch Gearbox Oil Level	/	
Check Winch Rope Condition & Lubrication	/	
Check Winch Unit Mountings & Bolts	/	
Check Hydraulic Tank Oil Level	/	Both Upper and Lower
Visual Inspection of ALL Boom Sect. Damage	/	
Lube Rear Boom Pivot Bearings	/	
Lube ALL Luff Cyl. Bearings	/	
Top up auto greaser (if fitted)	/	
Inspect ALL Sheaves on Boom Assy.	/	
Check ALL Hydraulics for Correct Operation	/	
Check ALL Hydraulic Cyl's for Damage/Leaks	/	
Check ALL Hydraulic Hoses for Damage/Leaks	/	
Check ALL 'Crane Control Levers' for Operation	/	
Check ALL Wiring for Damage & Correct Routing	/	
Check Battery Electrolyte Level	/	
Clean & Check Battery Terminals-Holding Clamp	/	
Check Brake Expanding Cylinders	NA	
Check & Tighten Axle retaining bolts, check axle screw conn.	NA	
Inspect steering and radius arms, bushes and ball joints	NA	
Visual Inspect Air Intake pipes & hoses	/	Upper & Lower Engines
Check Coolant & Inhibitor Level / Concentration	/	Upper & Lower Engines
Check ALL Coolant / Heater System Hoses	/	Upper & Lower Engines
Visual Inspect Radiator Screen & Cooler Cores for Blockage	/	Upper & Lower Engines
Check Fan Operation	/	Upper & Lower Engines
Check Alternator & A/C Compressor Mount/Bolts	/	Upper & Lower Engines
Check Engine Drive Belts	/	Upper & Lower Engines
Check Engine, Lines & Hoses for Abrasion & Position	/	Upper & Lower Engines
Check Engine Piping for Leaks	/	Upper & Lower Engines
Visual Inspect Engine Mount(s) Condition	/	Upper & Lower Engines
Spray all chrome cylinder rods	/	
Check batteries for electrolyte/ security	/	
Check Clearance Lights	/	Replaced rear LH clearance light
Check Head Lights HI/LO	/	Replaced LH headlight globe
Check Stop Lights	/	
Check Reverse Light(s) & Alarm	/	
Check Indicators & Audible Warning	/	
Check ALL Work Lights	/	
Check ALL Instruments for Operation/Illumination	/	
Check Low Air Warning Devices	/	
Check Horn(s)	/	



Terex AC100/4 Service Schedule

Check Wiper Operation	/
Check ALL Warning Lights and Buzzers	/
Check Exhaust Brake Operation (where fitted)	/
Check Rotating Light Operation	/
Check Panel Condition	/
Check Cabin Condition	/
Check Interior Light Operation	/
Check AM/FM Radio Operation If fitted	/
Check Cabin for Water Leaks	/
Check Door Locks & Catches for Operation	/
Check Seat Mounting & Operation	/
Refill Windscreen Washer Water & Test Operation Upper and Lower	/
Check Seat Belt Condition / Operation	/
Check Heater Operation	/
Check Air Conditioning	/
Check for Air Leaks ALL Points	/
Check for Fuel Leaks ALL Points	/
Check for Oil Leaks in Engine Area	/
Check Tyre Pressures & Tyre Condition	/
Carry Out FULL Function/Operate Test Drive	/
Check Hoist Limit Switch Operation	/
Check all crane functions for correct operation	/
Lift Test Weight if Available	NA
Check LMI / SLI Operation / Calibration	/
Anti-Two Block Operational	/
Boom Length & Angle Indicators	/
Manual Boom Length & Angle Indicators	/
Level Indicators	/
Operation & Safety Manuals	/
2 Way Radios Condition / Operation	/
Registration Valid & In Date	/



Terex AC100/4 Service Schedule

OTHER NOTES:

Completed by:

Christian. C

Name

Mechanic / Fitter

14-1-26

Date

Sheldon ✓

Name

Position

15-1-26

Date