

500M QF23Q.03

Jun-19

AT-40 Crane Se	ervice Schedule
Date: 12 - 1 - LLL Job No.: Tec	ch. Name: SHELDON BAILEY
	vice Type: MATHEW RUKOWIND
Owner's Details:	THE THINKS
Job Location:	
, , , , , , , , , , , , , , , , , , , ,	del: 9740 Serial No.: 400081
Carrier Engine Make: Mod	lel: Serial No.:
Registration / Plant No.: 970 Vehi	icle Klms: 4457
No.	
Note: ALL items MUST be "Ticked" if carried out / "Cros	ssed" if not carried out / marked "N/A" if not applicable.
R = Repair C = Completed  R C 250 / 750 Hour Service Schodule	
200 / FOO FIGURE OCTIVICE OCTIVICE OCTIVICE	Comments
CABIN & CONTROLS  Check for EMERGENCY Steer Pump Errors	
Check Air Conditioning & Condition of Cabin Filter	Self Test
Check 2/4WD & HI/LO Operation	Clean/replace filter if required
Check Diff Lock Operation	
Check Holding Brake Operation	
Check All Emergency Stop Button Operation	
Check Reversing and Winch Camera Operation	
Check AM/FM Radio Operation	
Check Heater Operation	
Check Wiper Operation	
Refill Windscreen Washer Water & Test Operation	
Check Front Spring Lockout Operation	200 bar activation pressure
Check Park Brake Operation	
Check Foot Valve Operation	
Check ALL Warning Lights and Buzzers	
Check ALL Instruments for Operation/Illumination	
Check Indicators	
Check Hazard Lights	
Check Horn(s) Check Hyd. Sys. Base Pressure	
Check Hyd. Sys. Max Pressure	Refer Operator Manual for Pressures
Check Steer Pressure at Full Lock	Refer Operator Manual for Pressures
Check Articulation Sensor Operation	Refer Operator Manual for Pressures
Check ALL Hydraulics for Correct Operation	
Check Joystick Operation	
Check Clearance Lights	
Check Head Lights HI/LO	
Check Stop Lights	
Check Reverse Light(s) & Alarm	
Check ALL Work Lights	
Check Low Air Warning Devices	
Check Rotating Light Operation	
Check Interior Light Operation	

R=	= Repair C = Completed					
R	C	250 / 750 Hour Service Continued	Comme	ents		
	1	Check Cabin for Water Leaks				
	1	Check Seat Mounting & Operation				
	1	Check Seat Belt Condition & Operation		la m		
	1	Check Door Locks & Catches for Operation				
		ENGINE BAY & TRANSMISSION				
	/	Clean or Replace Air Filter ( Outer Element Only )				
	1	Visual Inspect Radiator Screen & Cooler Cores for Blockage				
_	1	Check Coolant & Inhibitor Level / Concentration				
-	1	Check ALL Coolant / Heater System Hoses				
┝	1	Visual Inspect Air Intake Pipes & Hoses	Check for tightness, cracking/sp	litting		
H	1	Tighten Intake Hose Clamps				
H	-					
$\vdash$	1	Check Fan Coupling Check Alternator & A/C Compressor Mount/Bolts				
┝	1					
L	1	Check Engine Drive Belt				
L	ľ,	Check Engine Oil Level				
-	/	Check Engine, Lines & Hoses for Abrasion & Position				
L	14	Check Engine Piping for Leaks				
L	1	Visual Inspect Engine Mount(s) Condition				
L	1	Check for Fuel Leaks ALL Points				
L	1	Check for Oil Leaks in Engine Area		-		
L	1	Check Hydraulic Pump PTO, Mounting & Bolts				
L	1/	Check Transmission Oil Level	Devices all and filter if lower	than 30%		
L	1	Check Oil Service Condition Through Gear Selector Pad	Replace oil and filter if lower than 30% Replace oil and filter if display is reading (LO)			
L	1/	Check Filter Service Condition Through Gear Selector Pad	Replace oil and filter it displa	y is reading (LO)		
		DRIVE TRAIN & TRANSFER CASE	T -			
	1	Check Planetary Reduction (s) Oil Level		- check immediately		
		Check Transfer Case Oil Level	Run at 1000 rpm for 1 min, ther	check immediately		
	1	Check Transfer Case Cooler System for Flow & Leaks				
		Check All Differentials Oil Level				
		Check Susp Cylinder - Condition / Leaks / Positions				
		Check Suspension Cylinder Pivots				
Γ	1	Check All Suspension Components - wear / tightness				
	1	Check All Steering Components - wear / tightness / hoses				
		Check centre bearing and housing; Jack Shaft & Front Shaft				
		Check ALL Drive / PTO / Jack Shaft Universal Joints				
		Lube ALL Universal Joints on Drive Line / PTO Shaft				
	1	Check Wheel Bearing Play				
	1	Check Brake Lining Thickness / Wear - record thickness	Minimum Thickness = 2	mm		
		Check brake rotor thickness	Minimum Thickness = 37	mm		
_		L/H lining outer inner R/H lining inner outer	L/H rotor	R/H rotor		
Γ	T	AxIe 1 NEED BAANES LIGHT ON	WASIT			
	1	Axie 2	/			
T	T	Axle 3				
T	1	Drain ALL Air Tanks of Water / Sediments				
-	Ť	Check ALL Steering Pins / Bearings for Wear				
-	+	Lube ALL Steering Pins / Bearings	Use SBX2 Grease			
+	+	/ Tighten Steering Pin Bolts	Torque setting 420Nm/310lb.ft			
H	+	Check Service Brake Operation				
H	+	Check Brake Expanding Cylinders				

## R = Repair C = Completed

R	ç	250 / 750 Hour Service Continued	Comments
		Check Low Air Warning Devices	
	/	Lube Suspension Cylinder Bearings	Use SBX2 Grease
	/	Check All Covers, Panels for Security	
	Z	Inspect steering hoses	As per Service bulletin SB0069
	/	Inspect steering cylinders	
	/	BOOM ASSEMBLY	

1	Adjust ALL Retract & Extension Ropes/Chains	Refer Operator's Manual for Spec.
1	Check 2 <sup>nd</sup> Extension Cylinder Anchor Pins	
1	Re-tension Tele Secondary Cylinder Hoses	Refer Service Bulletin EAF SA 19 001
1	Retension internal secondary cylinder hose fittings	
/	Check Winch Gearbox Oil Level	
1	Check Winch Rope Condition & Lubrication	
1	Check Winch Unit Mountings & Bolts & Mounting Hinge	
1	Visual Inspection of ALL Boom Sect. Damage/Bend	
	Lube All Boom Sections, Sheaves & Wear Pads	
1	Inspect Compensating Sheave Bearings	
	Inspect ALL Sheaves on Boom Assy.	
12	Check Boom Rear Pivot Pins/Bearings for Movement	Adjust if required
1	Lube Rear Boom Pivot Bearings	Use SBX2 Grease
1	Check Luff Cyl. Top/Bott Pins & Bearings Movement	
1	Lube ALL Luff Cyl. Bearings	Use SBX2 Grease
1	Inspect retract assemble & wear pads	remove top inspection hatch cover
/	Inspect front side wear pad adjustment & fasteners	

### CHASSIS & FINAL CHECKS

	1	Check Center Pivot Bearings/Pins for Movement	Refer Service Bulletin SB0105, drawing T151816
	/	Check counter weight pins/circlips for correct fitment	
	1	Lube Centre Pivot Bearings ALL Points	Use SBX2 Grease
Ш	/	Check Hydraulic Reservoir Oil Level	Boom Closed Up (Lowered & Retracted)
	/	Check Hydraulic Oil Level Sensor Operation	Refer to manual for spec. service
	/	Check Central Lubrication System	
	/	Check Hoist Limit Switch	
		Check Lower Limit Switch	
	/	Check ALL Hydraulic Cyl's for Damage/Leaks	
		Check ALL Hydraulic Hoses for Damage/Leaks	
$\square'$	1	Check ALL Wiring for Damage & Correct Routing	
	Z	Check for Air Leaks ALL Points	
1		Check Battery Electrolyte Level	
/	4	Clean & Check Battery Terminals-Holding Clamp	
	1	Check Tyre Pressures & Tyre Condition	120psi Front & Back
	4	Carry Out FULL Function/Operate Test Drive	
	4	Transmission Pre-select Downshift to 3rd	
/	4	Check Exhaust Brake Operation	
/	1	ift Test Weight if Available	
/	1	Check LMI Calibration	
/	F	Re-Tension ALL Wheel nuts	Refer Operators Manual for Tension Settings
/	1	op up auto greaser	Use SBX2 Grease

R = Repair C = Completed

R	C	500 Hour Service Schedule	Comments
	/	Carry Out 250 Hour Service Schedule	
		Add the Following:	
	1	Change Engine Oil Filter	
		Change Engine Oil	
	1	Change Hydraulic Oil Return Filter	
	7	Change Transfer Case Oil	
	7	Change All Differential Oil	
	7	Change All Planetary Reduction(s) Oil	
	/	Adjust Rear Boom Pivot Bearings	
	1	Change Winch Gearbox Oil	
	/	Brakes - Air Dryer - Replace Granulate Cartridge	NOT Applicable on 100 Hour Service

R C 1000 Hour Service Schedule	Comments
Carry Out 250 / 750 Hour Service Schedule	
Carry Out 500 Hour Service Schedule	
Add the Following:	
Change Primary (Outer) Air Filter Element	NOT Applicable on 100 Hour Service
Change Safety (Inner) Air Filter Element	NOT Applicable on 100 Hour Service
Replace Fuel Filter Element	
Replace Fuel Pre-filter Element	
Adjust Valve Clearances	
Change Cylinder Head Valve Cover Gasket	Refer to Service Manual for Spec.
Check & Clean Engine Breather	
Sample Hydraulic Oil using Kit PP2128300	
Change Auto Transmission Oil and filters	At 1000hrs or when instructed by oil/filter life monitor if sooner,
	Not applicable on 100 Hour Service. Not applicable to
	transmissions filled with synthetic oil.

R	C	2000 Hour Service Schedule	Comments
		Carry Out 250 / 750 Hour Service Schedule	
		Carry Out 500 Hour Service Schedule	
		Carry Out 1000 Hour Service Schedule	
		Add the Following:	
	Г	Change Engine Coolant	
	Г	Check Wear Pad "Clearance" & Boom Alignment	If Wear is Out Limits Strip & Remove ALL Pads
		Check Steering Accumulator Charge Pressure	50 Bar
		Check Front Suspension Accumulators Charge Pressure	50 Bar
		Check Rear Suspension Accumulators Charge Pressure	70 Bar

R = Repair C = Completed

R	C	100 Hour First Service Schedule	Comments
		Carry Out 250 / 750 Hour Service Schedule	
	Carry Out 500 Hour Service Schedule		
I		Carry Out 1000 Hour Service Schedule	
		Add the Following:	
I		Tighten ALL Hose Clamps	
I		Check Tension of ALL Engine mounts	Refer Parts Manual for Tension Settings
		Re-Tension ALL & Suspension Bolts	Refer Operators Manual for Tension Settings
I		Re-Tension Centre Pivot Pins - Upper/Lower	Refer Operators Manual for Tension Settings
Ι		Check & Adjust All Axle Alignment to Centre	Refer to Service Manual
Τ	П	Tighten ALL Drive Shaft / Jack Shaft Flange Bolts	

R = Repair C = Completed

R	С	Pall	e - completed	Additional Faults Identified:
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Signature:

Signature:

Service carried out by:

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