# **INTERNAL KEEGROUP USE ONLY**

Job Sheet

Site Address:			Job Number	205004	9430
	Pinc		Job Date	10/03/2	2025
Site Contact: Site Phone No:	Jens †87736 990 rry out 1000hr service otes:		Order No. Technician: Warranty Service Certificate No: On Hire Date OFF Hire Date	 	Repair/Recharge Backlog
Start Time: Finish Time: Work Required :					
Job Item Rego #			Test Code	Last Meter	Current Meter
K0620 1IHM13	Ammann ARS200PD Padfoot	Roller		4,909.00	4900
Product Code	Description	Quantity	Sell Prio	ce	Total Sell Price
CATAMAC 1000	CATAMAC 1000HR SERVICE KIT	1.00		0.00	0.00

Description	Hrs	Qty	Co
TRAVEL SERVICE  ENC OIL 15W40  CEAR OIL 80W90	5.8		
ENC OIL ISWED	53	1600	
CEAR OIL 80mgo		5270	
Second with the Mark of the Control			
STEEDING WHEEL KNOB W			
			_

5 W





Site: 2 Rocks

# PM Service & Inspection - Amman ARS200 Roller

Clear Make sure the Ur			
DOWN TIME INFORMATION			
Date equipment down	Time :	Date	·
Date equipment up	Time :	Supervisor	7 <del></del>
Service Meter Reading ( SMR )	4935 Hrs.	Signature	o <del></del>

	PART NUMBER OEM	PART NUMBER		S	ERVICE TYP	PE / QUANT	TTY
ITEN			DESCRIPTION		4-760190	4-760190	4-760191
		Inter Change		250	500	1000	2000
1	1320509	LF4054	Engine Oil Filter		1	1	1
2	1399158	FS1095	Fuel Filter		1	1	1
3	1301937	FF5702	Preliminary Fuel Filter		2	2	2
4	1400953	P785396 (Kit = X770690)	Primary - Air		1		1
5	1263263	P785397 (Kit = X770690)	Secondary - Air		1	1	1
6	4-5358520121	P164056	Hydraulic Filter				1
7	1280287		Hydraulic Tank Breather			1	1
8	1263263		Cab Filter Fresh Air		1	1	1
9	TBA		V Belt Air Con				
10	TBA		Poly V Belt				
11	S30		Cat SOS Bottles	0	1	4	6
		· ·	Total Items	0	8	12	15
1	15W/40	Engine Oil	Capacity		16	6L	
2	Hydraulic 68	Hydraulic System	Capacity	115L			
3	50/50	Coolant	Capacity	48L			
4	15W/40 (Eng Oil)	Vibrator Oil	Capacity	7.5L			
5	80W/90	Drum Drive Gearbox Oil	Capacity		5		
6	80W/90	Rear Differential Oil	Capacity		2 x 2		
7	50/50	Drum Coolant	Capacity		15		

Done: Initial Not Done: ★ Repairs or Adjustments Done: Required: Work Order or Further Work Required: Work Order or Furth

TASK		TYPE OF SERVICE		
INITIAL EACH COMPLETED CHECK	250	500	1000	2000
Check Operation of monitor panel lights, guages and buzzer			1	
Check for excessive play & wear in articulation / Steering pins and bushes				
Inspect magnetic plug LH / RH final drives report results		7.191		1
Inspect hydraulic rods in the extended position for scratches or damage.	12,394719			1
<u>II</u> <u>SAFETY</u>				
Isolate and park machine on a level surface				
Stop the engine and allow cool down			1	.//
Isolate machine and fit "Personal & Out of Service Tag"			-/-	

#### "CAUTION"

The Person who drains the Oil is Responsible for Refilling the Compartment

OILS AND LIQUIDS IN ALL COMPARTMENTS MAYBE HOT AND CAUSE SERIOUS INJURY

TAKE CARE WHEN DRAINING ANY COMPARTMENT

\* CONSULT MAINTENANCE GUIDE FOR LUBE POINTS and PROCEDURES

<sup>&</sup>quot; Fuel/Oil leaked or spilled onto hot surfaces or electrical components can cause a FIRE. Clean up fuel spills Immediately"

Not Done: \* Repairs or Adjustments Done: R Work Order or Further Work Required: W Done: Initial **Procedures and Safety Instructions** 

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24 Clean hydraulic tank breather

26 Check oil level - Vibrator oils

25 Take SOS Sample - Vibrator Oils

Vibrator System

27 Change oil - Vibrators

### SERVICE & LUBRICATION (PM CLINIC) SERVICE and LUBRICATIONS (Manual Hand Grease Pump) 500 1000 2000 Record Hour Meter Reading **Engine** 9 Clean air cleaner box ( Housing ) and air filter dust indicator 10 Check element primary air cleaner change if required Change Change Change 11 Check element secondary air cleaner ( replace if required ) Change Change Change 12 Take SOS Sample - engine coolant Change at 6000 13 Wash radiator and hydraulic coolers / intercooler / AC condensor (Every 1000Hrs) 14 Check coolant sub tank level 15 Take SOS Sample - engine oil 16 Change oil - engine and check level 17 Change filter - engine oil Fuel System 18 Change filter - primary fuel ( fuel-water separator ) 19 Change filter - secondary fuel 20 Clean Breather - fuel tank Hydraulic System 21 Take SOS Sample - hydraulic oil 22 Check hydraulic oil level 23 Change hydraulic oil 23 Change filter - hydraulic

Done: Initial Not Done: Repairs or Adjustments Done: Repairs or Further Work Required: W

	Driving Gear / Differential		
28	Take SOS Sample - Drum Drive Gearbox		
29	Check oil level - Drum Drive Gearbox		1
30	Change oil - Drum Drive Gearbox **Change after first 100Hrs**		
31	Take SOS Sample - Differential		
32	Check oil level - Differential		
33	Change oil - Differential **Change after first 100Hrs**		
	Lubrication		
34	Lubricate ALL door hinges		
	Others		
35	Check battery electrolyte level		
36	Fill windscreen washer tank		
	IV MECHANICAL CHECK AND II	NSPECTIONS	
	Cabin		
37	Check operator access-step / hand holds		
38	Check door latches and window catches.		
39	Check operator seat belt consider replacement at 6000 hrs		
40	Check operator seat and adjustment control	4 12	
41	Check operation of windscreen wipers and inspect rubber condition	1 2 2 2	1,
42	Check for any oil / fluid leaks onto / into cabin		
43	Check the ROPS / cabin / platform for cracks / damage / wear and loose bolts.		
	Air Conditioning		
44	Check air conditioning operation	13 11	
	Lamps, Horn, Back-up Alarm, Battery and Fuses/CB		· · · · · · · · · · · · · · · · · · ·
45	Check battery terminals and cables		1
	Tighten battery hold down clamps	12 32	
	Check fuses and circuit breakers		
48	Check lights / horn and back-up alarm		
49	Check operation of ALL lights / warning Indicators.		

Done: Initial Not Done: Repairs or Adjustments Done: Work Order or Further Work Required: Work Order or Further Work Requi

	Others		
50	Check pressure gauge fire extinguisher (AFFF) record tag date		/
51	Check fire extinguisher bracket for loose bolts or cracks	BELF	
<u>2. E</u>	ngine Area		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	<u>Engine</u>		
	Check air intake lines are complete without damage or cracks		
53	Check and set engine valve clearance	BELLEVILLE BROKE	10.500
54	Check condition of cooling fan - ensure rivets are in good condition	42 17 17	11
55	Check ALL V-belts (Conditions + Tension)		
56	Check belts of air conditioner compressor ( Conditions + Tension )		
57	Check engine emergency stop and test function		
58	Check fan hub and jockey pulley bearings		
59	Check fan guards are in place and secure	- 12	
	Check for oil leaks into engine area		1
	Check exhaust system for leaks / cracks / broken all loose bolts		
	Check ALL turbocharger pipes and clamps for tightness		
	Check ALL engine wiring harnesses are free form rubbing "P" clamps ETC		
64	Check alternator cables / starter motor cables / mounting bolts and brackets.		
	Fuel System		
65	Check fuel lines for leaks / missing clamps		
66	Check throttle linkage and fuel pump coupling for loose bolts ETC	7	
67	Check integrity of whole system		
	Radiator		7
	Check ALL water hose condition and clamps		
60	Check condition of water lines and radiates are also if a significant		1
	Check condition of water lines and radiator core clean if required		
10	Check radiator mounting		

Done: Initial Not Done: \* Repairs or Adjustments Done: \* Work Order or Further Work Required: \* Procedures and Safety Instructions

3.	Hydraulic System		
71	Check suction line clamps of hydraulic pump for tightness	The state of	
72	Check hydraulic cylinder for damage or loose bolts.		
73	Inspect ALL hydraulic hoses / tubes for damage		
74	Check hydraulic control valves for loose bolts and cracked bracket.	1000	
75	Check hydraulic valves for leaks and condition	1500	
76	Check hydraulic pump for loose mounting bolts / clamps or leaks.		
	Vibrator		
77	Check damping elements	The second	
4. I	Priving gear / differential		
	Driving gear		
78	Check wheel nut tightness		
79	Check air pressure in tyres		
80	Inspect Scraper and adjust if required		
81	Check for any leaks and hose condition	No.	
	Differential		
82	Check housing condition		/
83	Check for leaks		1,
84	Check lower frame guards / cracks or loose bolts	1100	
	<u>Frame</u>		
85	Check belly plate condition		
86	Check frame for damage		
87	Check ALL panel condition		
88	Check drum condition pad / smooth	MET TO	V

Not Done: \* Repairs or Adjustments Done: R Work Order or Further Work Required: W Done: Initial **Procedures and Safety Instructions** 

<u>VI</u>	COMPLETION	
89 Check ALL compartment	oil Levels " BEFORE STARTING THE MACHINE"	
Test drive and check for	unusual noises	
1 Remove "Personal & Out	of Service Tag"	

PLEASE Report any DEFECTS or unusual findings to Leading Hand, Supervisor or Superintendent Supervisor must be fill in the DEFECT Report if any.

List of Serviceman or DONE BY

Name of Personnel	Signature
LSTEWARD	L

### ADDITIONAL ITEMS FOR BACKLOG

=	Unit ID			COMPLETED	PA	RTS
ITEM	Model	H201	DESCRIPTION OF DEFECT	Y/N	IN STOCK	LOCATION
ı						
2						
3						
4						
5						
6						
7						
В						
9						
10						

	/		
Signed Mechanic:	re de la companya della companya della companya de la companya della companya del	Signed Supervisor:	