

Table 1-7. Lubrication Chart

		Number/Type	Number/Type Consoits		Interval		Hours			
	Components	Lube Points	Capacity	Lube	3 Months 150 hrs	6 Months 300 hrs	1 Year 600 hrs	2 Years 1200 hrs	Comments	
Lubi	rication									
1	Swing Bearing	2 Grease Fittings	A/R	MPG	Х				Remote Access	
2	Wheel Bearings (2WD only.	Repack	A/R	MPG				Х		
3	Wheel Drive Hub	Level/Fill Plug	17 oz.(1/2 Full)	EPGL				Х	Change after first 150 hrs/every 1200 hrs.	
4	Hydraulic Return Filter	N/A	N/A	N/A		Х			Change after first 50 hrs. and every 300 hrs. thereafter or when changing charge filter. (no Indicator)	
5	Hydraulic Charge Filter	N/A	N/A	N/A		Х			Change after first 50 hrs. and every 300 hrs. thereafter or as indicated by Condition Indicator	
6	Hydraulic Oil	Fill Cap	40.0 gal. tank (151L) 77.0 gal. (291.4L) system	НО				Х	Check level daily/change 1200 hrs.	
7	Suction Strainers (In Tank)	2	N/A	N/A				Х	Remove and clean at time of hydraulic oil change.	
8	Steer Cylinder	2	A/R	MPG	Х					
9	Oscillation Cylinders	2	A/R	MPG	Х					
	Swing Drive/Worm Gear	2	A/R	MPG	Х					
	Rotator Reservoir	Fill Cap	1 quart(0.9 liter)	НО				Х	Check level daily/change 1200 hrs.	
Eng	ines				•	•				
10	Oil Change w/Filter - Ford LRG	Fill Cap/Spin-on Element	5 qt. (4.7L)	EO	Х				Check level daily/Change in accordance with engine manual.	
11	Oil Change w/Filter - Deutz	Fill Cap/Spin-on Element	11 qts. (10L) engine **5 qt.(4.5L) cooler	EO			Х		Check level daily/Change in accordance with engine manual.	
12	Oil Change w/Filter - Isuzu	Fill Cap/Spin-on Element	8.5 qt. (8.0L) engine 5.3 qt. (5.L) cooler	EO	Х				Change oil after first 50 and every 200 hrs. there after. Change oil filter after 50hrs. and every 400 hrs. there after.	
13	Fuel Filter - Ford	Replaceable Element	N/A	N/A			Х			
14	Fuel Filter - Deutz	Replaceable Element	N/A	N/A			Х			
15	Fuel Filter - Isuzu	Replaceable Element	N/A	N/A			Х		Change 600 hrs.	
16	Air Filter - Ford	Replaceable Element	N/A	N/A		Х			Or as indicated by Condition Indicator.	
17	Air Filter - Deutz	Replaceable Element	N/A	N/A		Х			Or as indicated by Condition Indicator.	
18	Air Filter - Isuzu	Replaceable Element	N/A	N/A		Х			Or as indicated by Condition Indicator.	
NOTI	ES:							KEY TO LUBRICANTS		
Lubrication intervals are based on machine operation under normal conditions. For machines used in multi shift operations and/or exposed to hostile environments or conditions, lubrication frequencies must be increased accordingly.		** When changing oil in the Deutz oil cooled engine, drain both the crankcase and the cooler. When refilling it is acceptable to overfill the crankcase (11.3qts.[10.5L] capacity of both crankcase and cooler combined). Start engine, allow the engine to run until the thermostat opens (approximately 221 degrees F.) cooler will fill up within minutes; shut down and wait for approximately two minutes. Check oil level, fill oil to max marking on the dipstick.				EO EPGL HO MPG	Engine Oil Extreme Pressure Gear Lube Hydraulic Fluid (Mobil #424 or equiv.) Multi -Purpose Grease			



Table 2-3. Inspection and Preventive Maintenance Schedule

		INTERVAL							
AREA	Pre-Start ¹ Inspection	Weekly Preventive Maintenance	Monthly Preventive Maintenance	Pre-Delivery ² or Frequent ³ Inspection	Annual ⁴ (Yearly) Inspection	Every 2 Years			
Boom Assembly	9								
Boom Weldments				1,2,4	1,2,4				
Hose/Cable Carrier Installations				1,2,9,12	1,2,9,12				
Pivot Pins and Pin Retainers				1,2	1,2				
Sheaves, Sheave Pins				1,2	1,2				
Bearings				1,2	1,2				
Wear Pads				1,2	1,2				
Covers or Shields				1,2	1,2				
Extend/Retract Chain or Cable Systems				1,2,3	1,2,3				
Platform Assembly	9								
Platform	1,2				1,2				
Railing	1,2			1	1,2				
Gate			5	1	1,5				
Floor	1,2			1	1,2				
Rotator		9,5							
Lanyard Anchorage Point	2			1,2,10	1,2,10				
Turntable Assembly	9								
Swing Bearing or Worm Gear				1,2,14	1,2,3,13,14				
Oil Coupling		9							
Swing Drive System				11	11				
Turntable Lock				1,2,5	1,2,5				
Hood, Hood Props, Hood Latches				5	1,2,5				
Chassis Assembly	9								
Tires	1	16,17		16,17,18	16,17,18				
Wheel Nuts/Bolts	1	15		15	15				
Wheel Bearings						14,24			
Oscillating Axle/Lockout Cylinder Systems					5,8				
Outrigger or Extendable Axle Systems				5,8	5,8				
Steer Components									
Drive Motors									
Drive Hubs				11	11				
Functions/Controls	9								
Platform Controls	5	5		6	6				



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Ground Controls	5	5		6	6			
Function Control Locks, Guards, or Detents	1,5	1,5		5	5			
Footswitch	1,5			5	5			
Emergency Stop Switches (Ground & Platform)	5			5	5			
Function Limit or Cutout Switch Systems	5			5	5			
Capacity Indicator					5			
Drive Brakes				5				
Swing Brakes				5				
Boom Synchronization/Sequencing Systems					5			
Manual Descent or Auxiliary Power				5	5			
Power System	9							
Engine Idle, Throttle, and RPM				3	3			
Engine Fluids (Oil, Coolant, Fuel)	11	9,11		11	11			
Air/Fuel Filter		1,7		7	7			
Exhaust System			1,9	9	9			
Batteries	5	1,9			19			
Battery Fluid		11		11	11			
Battery Charger		5			5			
Fuel Reservoir, Cap, and Breather	11,9		2	1,5	1,5			
Hydraulic/Electric System	9							
Hydraulic Pumps		1,9		1,2,9				
Hydraulic Cylinders		1,9,7	2	1,2,9	1,2,9			
Cylinder Attachment Pins and Pin Retainers		1,9		1,2	1,2			
Hydraulic Hoses, Lines, and Fittings		1,9	12	1,2,9,12	1,2,9,12			
Hydraulic Reservoir, Cap, and Breather	11	1,9	2	1,5	1,5	24		
Hydraulic Filter		1,9		7	7			
Hydraulic Fluid	11			7,11	7,11			
Electrical Connections		1		20	20			
Instruments, Gauges, Switches, Lights, Horn		1			5,23			
General								
Operators and Safety Manuals in Storage Box	21			21	21			
ANSI and EMI Manuals/Handbooks Installed					21			
Capacity Decals Installed, Secure, Legible	21			21	21			
All Decals/Placards Installed, Secure, Legible	21			21	21			



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Walk-Around Inspection Performed	21							
Annual Machine Inspection Due				21				
No Unauthorized Modifications or Additions				21	21			
All Relevant Safety Publications Incorporated				21	21			
General Structural Condition and Welds				2,4	2,4			
All Fasteners, Pins, Shields, and Covers				1,2	1,2			
Grease and Lubricate to Specifications				22	22			
Function Test of All Systems	21			21	21, 22			
Paint and Appearance				7	7			
Stamp Inspection Date on Frame					22			
Notify JLG of Machine Ownership					22			

Footnotes:

Performance Codes:

- 1 Check for proper and secure installation
- 2 Visual inspection for damage, cracks, distortion or excessive wear
- 3 Check for proper adjustment
- 4 Check for cracked or broken welds
- 5 Operates Properly
- 6 Returns to neutral or "off" position when released
- 7 Clean and free of debris
- 8 Interlocks function properly
- $9-Check \, for \, signs \, of \, leakage \,$
- 10 Decals installed and legible
- 11 Check for proper fluid level
- 12 Check for chafing and proper routing
- 13 Check for proper tolerances
- 14 Properly lubricated
- 15 Torqued to proper specification
- 16 No gouges, excessive wear, or cords showing
- 17 Properly inflated and seated around rim
- 18 Proper and authorized components
- 19 Fully charged
- 20 No loose connections, corrosion, or abrasions
- 21 Verify
- 22 Perform
- 23 Sealed Properly
- 24 Drain, Clean, Refill

¹ Prior to use each day; or at each Operator change

² Prior to each sale, lease, or delivery

 $^{^3}$ In service for 3 months or 150 Hours; or Out of service for 3 months or more; or Purchased used

⁴ Annually, no later than 13 months from the date of the prior inspection