Task	Task Description – Refer to the service manual for	ОК	Not OK (If Not	Completed By
No.	details on inspection, lubrication & adjustments.		OK, Rectify Or	
	Engine		Notify M.E	
1	Check Oil Level			
2	Change Engine Oil & Drain Plug Gasket At 1000hr Service			
3	Change Oil Filter At 1000hr Service			
4	Change Air Filter At 1000hr Service			
5	Inspect Gas System, Replace LPG Filter At 1000Hr			
	Service			
6	Check For Oil Leaks			
7	Check Cooling System For Leaks & Security			
8	Clean & Inspect The Radiator			
9	Inspect Belts. Replace V Belt at 2000hr Service			
10	Check Security Of Engine Mounts			
11	Check Security & Condition Of The Fuel System,			
12	Including In-Line Diesel Filter			
12	Clean Engine Bay & Under Foot Plate. MANDATORY Transmission / Differential	Ш	Ш	
13	Check Oil Level			
14	Check Condition Of Oil			
15	Check Operation			
16	Replace Transmission Oil At 2000hr Service. Use			
	Duratran Transmission Oil			
17	Replace Transmission Filter At 2000Hr Service			
18	Replace Diff Oil Using SAE80 MANDATORY			
19	Check Differential & Transmission For Leaks			
20	Check Security Of Wheels & Condition Of The Tyres. If			
	Tyres Worn To Within 10mm Of Wear Line, Replace			
	Brakes			
21	Check For Security & Leaks			
22	Check Fluid Level			
23	Check Fluid condition			
24	Check Braking Efficiency			
25	Check Handbrake/Footbrake Operation & Efficiency.			
26	BRAKE MUST HOLD A FULL LOAD ON A 15% GRADIENT			
26	Lubricate All Linkages			
27	Remove Wheel Hubs & Check Brakes			
20	Steering Chapter Security 8 Condition Of Auto And All Linksons			
28	Check Security & Condition Of Axle And All Linkages			
29	Check Security Of Steering Ram			
30 31	Check Steering Ram And Hoses For Damage & Leaks Check Condition & Operation Of Steering			
31	Check Condition & Operation Of Steering System/Controls			
32	Check Security And Play On The Stub Axles			
33	Check Condition Of Tyres & Security Of Wheels			
34	Grease The Axle			

Task	Task Description – Refer to the service manual for	ОК	Not OK (If Not	Completed By
No.	details on inspection, lubrication & adjustments. Hydraulic System		OK, Rectify Or Notify M.E	
35	Check Oil Level			
36	Check Condition Of Oil. Replace At 2000hr Service			
37	Replace Hydraulic Filter & Breather At 2000hr Service			
38	Check For Leaks & Security of Lift Cylinder			
39	Check For Leaks & Security Of Tilt Cylinders			
40	Check Condition Of All Hoses & Fittings For Leaks, Security & Damage			
41	Check All Operating Levers/Pump For Security & Correct Operation			
	Mast & Carriage			
42	Check Security Of Trunnion Fixings			
43	Check Condition & Security Of All Load Rollers			
44	Check Condition & Adjustment Of Wear Plugs And Wear Plates			
45	Check Condition & Security Of Load Chain & Guide Rollers			
46	Check Condition Of The Carriage			
47	Check Movement & Condition Of Forks & Locking Pins			
48	Check the condition & wear of the forks by following the below checks: i. Measure the thickness at the shank of the fork (vertical section) ii. Measure the thickness of the fork at the heel of the blade (fork) iii. There should be no more than 10% reduction at the heel iv. If the fork is 10%worn they must be replaced v. If wear is over 10% then the truck must be taken out of service & new forks ordered vi. If in doubt refer to the service manual			
49	Check Operation & Condition Of Any Attachments Fitted			
50	Lubricate All Slides, Grease Points & Chain If Required			
51	Check Condition & Security Of Wear Pads Located Bottom Rear Of Side Shift Frame			

Task No.	Task Description – Refer to the service manual for details on inspection, lubrication & adjustments. Chassis	ОК	Not OK (If Not OK, Rectify Or Notify M.E	Completed By
	Chain Stretch - Using Chain Gauge MTL0268 Check each			
	Chain For Wear & Complete The table Below The			
	Maximum Permissible Wear is 2% And Must Be checked			
	At The 3 Locations Specified In The Table. If Either			
	Chain Wear Is 2% Or Above, new Chains Must Be			
	Ordered. If The Chain Wear Is At 3% Or Above, The			
	Truck Must Be taken Out Of Service & Both Chains			
	Replaced. Before Starting, Check The Chain Gauge Is			
	Within Calibration (Instructions ON Gauge) Gauge Must			
52	Not Be Used If Calibration Check Fails			
53	Chain Gauge Calibration Check (Above) Section Over Chain Sheave			
54				
55	Section Above Carriage			
33	Section Midway			
56	Electrical Check Operation & Condition Of all Function Buttons			
30	/Levers	Ш		
57	Check Operation & Condition Of All Lighting			
58	Check Security & Condition Of Limit Switches Were			
	Fitted	_	_	_
59	Check Condition Of All Wiring			
60	Check Correct Operation Of Dash Display			
61	Check Security & Condition Of Battery and Cables			
62	Check Overall Condition Of Chassis			
63	Check Condition Of Cab			
64	Check All Decals Are Present & Legible			
65	Check SWL/Capacity Plate Is Present & Legible			
66	Check Condition & Operation Of Seat & Seat Belt			
67	Check Condition & Operation Of The Engine Hood			
68	Check Security & Condition Of Doors, Grease Hinges			
69	Check Operation, Security & condition Of The LPLG			
	Bottle Carrying Frame			
70	Power Wash Wheel Arches & Rear Axle			
	Comments, Note Task Number Adjacent To Any Issues Fo	<u>und</u>		