## Combi Lift Side Loader Schedule

Task	Task Description – Check the following for damage /	ОК	Not OK (If Not	Completed By
No.	security / levels / leaks and operation		OK, Rectify Or	
			Notify M.E	
1	Check Engine Oil level			
2	Replace engine oil			
3	Replace engine oil filter			
4	Replace air filter			
5	Check Air filter / housing			
6	Replace fuel filter			
7	Check Spark plugs			
8	Check Fuel system			
9	Check Fan belt			
10	Radiator			
11	Cooling system			
12	Engine mounts			
13	Check for Leaks			
14	Engine support strut			
15	Clean engine & bay if required			
16	Hydraulic Oil level			
17	Hydraulic Oil condition			
18	Hydraulic Oil cooler			
19	Hydraulic rams			
20	Hydraulic System hoses			
21	Hydraulics Operation levers			
22	Hydraulic oil Filter			
23	Drive/steering Pump			
24	Wheel motors			
25	Steer rams			
26	Steering column			
27	Steering Linkages			
28	Tyres			
29	Wheel nuts			
30	Lift chain stretch using gauge MTL0268 refer to table below			
31	Check for play in carriage travel			
32	Trunnion pins			
33	Mast/Carriage Rollers			
34	Load chain roller			
35	Carriage			
36	Forks			
37	Mast fork rams			
38	Lubricate mast & carriage			
39	Reach Carriage Rollers			
40	Reach Carriage Extension rams			
41	Reach Carriage Tilt rams			
42	Lubricate the Reach Carriage			
43	Check Brake Fluid			

## Combi Lift Side Loader Schedule

i					
44	Check Brake Efficiency				
45	Check Brake Pipe work				
46	Check Brake Linkages				
47	Hydraulic levers				
48	Lighting				
49	3rd wheel proxies				
50	bles / looms				
51	Dash display				
52	Battery				
53	attery cables				
54	Battery isolator				
55	Wipers & motors	Wipers & motors			
56	orn				
57	Indicators	ndicators			
58	Condition of cabin	Condition of cabin			
59	Seat belt				
60	Seat				
61	All decals				
62	Capacity plates				
63	Door / locks				
64	LPG bottle carrying frame				
65	Enter Hours Run In Table Below				
	Task Description - Using Chain Gauge	Percentage	ОК	Not OK (If Not	Completed By
	MTL0268 Check each Chain For Wear &	Wear		OK, Rectify Or	, ,
	Complete The table Below The			Notify M.E	
	Maximum Permissible Wear is 2% And			,	
	Must Be checked At The 3 Locations				
	Specified In The Table. If Either Chain				
	Wear Is 2% Or Over 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 Not				
	Be Used If Calibration Check Fails				
	DE OSEU II CAIIDI ALIOII CIIECK FAIIS				
	Chain Gauge Calibration Check	N/A			

Section Over Chain Sheave

Section Above Carriage

Section Midway

## Combi Lift Side Loader Schedule

## Comments, Note Task Number Adjacent To Any Issues Found

<b>Hours Run</b>	