Crown FC4000 FLT Schedule

Task	Task Description – Complete the following checks for	ОК	Not OK (If Not	Completed By				
No.	damage / security / levels and operation.		OK, Rectify Or					
			Notify M.E					
Battery								
1	Battery and tank							
2	Electrolyte level							
3	Cables and plug							
4	Emergency disconnect							
5	Battery covers							
6	Auto fill system							
7	Clean if required							
Drive Unit								
8	Oil level							
9	Leaks							
10	Motor mountings							
11	Wheel mountings							
12	Brushes & Armature							
13	Cables							
14	Connections							
15	Blow off motor							
	Brakes							
16	Fluid (DOT 5)							
17	Service brake pedal							
18	Service brake switch							
19	Adjustment							
20	Wheel cylinders							
21	Master cylinder							
22	Brake pipes							
23	Brake shoes / Rotor							
24	Drums / Discs							
25	Parking brake							
26	Parking brake switch							
27	Parking brake linkage							
	Steering		T	l <u>—</u>				
28	Operation							
29	Steering unit							
30	Pump & Motor							
31	Brushes & Armature							
32	Steering column							
33	Steer cylinder							
34	Leaks							
35	Links & Spindle							
Hydraulic System								
36	Oil Level							
37	Leaks							
38	Filter / Breather							
39	Hoses & Fittings							

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Task	Task Description – Complete the following checks for	ОК	Not OK (If Not	Completed By				
No.	damage / security / levels and operation.		OK, Rectify Or					
			Notify M.E					
Hydraulic System Continued								
40	Pump & Motor							
41	Brushes & Armature							
42	Cables & Connections							
43	Blow off motor							
Mast Assembly								
44	Rollers & Tracking							
45	Lift Chain							
46	Lift & Tilt cylinders							
47	Mounting bolts to frame							
48	Lift Limit switch							
49	Load backrest							
50	Overhead guard							
51	Pulleys were fitted							
52	Carriage							
	Forks (If in doubt refer to se	rvice m	anual)					
53	Measure the thickness at the shank of the fork (vertical section)							
54	Measure the thickness of the fork at the heel of the blade (Fork)							
55	There should be no more than 10% reduction in measurement at the heel							
56	If the fork has 10% wear they must be replaced							
57	If the wear is more than 10% the truck must be taken							
	out of service until new forks are fitted							
58	Percentage wear of forks							
Lift Chains - Check chain stretch using chain gauge MTLO268 Chain wear at 2% new chains should be ordered immediately. Chains worn at 3% chains should be ordered and truck removed form service. If in doubt follow chain gauge instruction								
59	Chain gauge calibration check							
60	Chain check points:							
	Section over chain sheave percentage wear							
61	Chain check points: Section above carriage percentage wear							
62	Chain check points:							
02	Section midway on chain percentage wear							
	Control Panel							
63	Contacts / Contactors							
64	Cables / wiring							
65	Terminals							
66	Accelerator pedal							
67	Traction							
68	Accelerator lift							
69	Blow off panel							
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Task	Task Description – Complete the following checks for	ОК	Not OK (If Not	Completed By			
No.	damage / security / levels and operation.		OK, Rectify Or				
			Notify M.E				
Inspection							
70	Oil Leaks						
71	Drive Tyres (If tyres are worn to 10mm of wear line they						
	must be replaced)						
72	Steer Tyres (If tyres are worn to 10mm of wear line they						
	must be replaced)						
73	Seat switch						
74	Seat / Seat Belt						
75	All Decal						
76	Capacity plates						
77	Attachments						
78	Overhead Guard						
	Clean & Lubrica	te	T				
79	Truck						
80	Lubricate grease nipples						
81	Steering bottom						
82	Steering Linkages						
83	Steering Column						
84	Brake Linkages						
85	Mast & Rollers						
86	Lift Chains						
87	Tilt cylinder pivots						
	Operational Che	cks					
88	Lights when fitted						
89	Horn						
90	Steering operation						
91	Brake operation						
92	Plugging						
93	Creep speed						
94	Hydraulic function levers						
95	Directional control						
96	Directional switches						
97	BDI						
98	Key switch						
99	Keypad						
100	Hours Run						
<u>. </u>	Comments, Note Mask Number Adjacent To Any Issues Fo	ound		1			