

DIVERSIFIED SALES & HIRE

ABN:11 637 196 073

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number: **LT362**

Hours: **7629.0**

Date: **28 4.8.22**

Trailer Plant ID and / or Rego no.....**W68858**.....




		Service		
		300 HIR	1200 HIR	S/R N/A
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	S
2	Check battery for:- * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered			
				* Water level
		X	X	S
3	Check battery charging system			S
4	Check exhaust system for leaks	X	X	S
5	Check engine for oil leaks	X	X	S
6	Change engine oil	X	X	S
7	Change oil filters	X	X	S
8	Drain condensation from fuel tank	X	X	S
9	Change fuel filters	X	X	S
10	Clean lift pump strainer	X	X	S
11	Check engine oil level.(after starting engine when oil is changed)	X	X	S
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	S
13	Check condition of air filters, clean or replace as required	X	X	S
14	Check condition of all water hoses and connections	X	X	S
15	Check radiator coolant level and condition. Replace as required	X	X	S
16	Check all engine belts for wear and tension. replace as required	X	X	S
17	Check minimum RPM	X	X	S
18	Check maximum RPM	X	X	S
19	Check all linkages	X	X	S
20	Check for abnormal sounds	X	X	S
21	Check engine temperature protection	X	X	S
22	Check oil pressure protection	X	X	S
23	Check emergency shut down	X	X	S
24	Check electrical connections	X	X	S
25	Clean cooling fins externally	X	X	S
26	Clean centrifuge (fan drive)	X	X	S
27	Check valve clearances		X	NA
28	Clean fuel tank		X	
29	Check vibration damper		X	
30	Check water pump		X	
31	Check turbo		X	
32	Check engine breather		X	
GENERATOR				
33	Check hardwire terminal bolt & nuts	X	X	NA
34	Check all electrical connections	X	X	S
35	Test run – including operating appliance off 240v and 415v outlets.	X	X	S
36	Check voltage	X	X	S
37	Check frequency	X	X	S
38	Check all meters	X	X	S
39	Test earth leakage protection	X	X	S
40	Test circuit breaker operation	X	X	S
41	Clean & blow out dust	X	X	S
42	Clean control panel	X	X	S
43	Elec Test Tag no: 2952.86 Elec Test Date: 4.8.22 RCD Trip Test (0 / 180): 25	X	X	S
44	Check single phase outlets	X	X	S
45	Check 3 phase outlets	X	X	S
46	Check earth rod	X	X	S

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
	GENERAL			
55	Check Job card for necessary repairs	X	X	S
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	S
59	Check all tyres for wear, damage and correct tyre pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights, shackle chains	X	X	S
63	Check brake system & park brake operation	X	X	S
64	Check draw bar, chassis, suspension: wear / damage / structural integrity	X	X	S
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	NA
66	Grease all points 1 or 2 pumps only	X	X	S
67	Replace any damaged or missing grease nipples	X	X	S
68	Record all fuel and oils used in the fuel book	X	X	S
69	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
70	Check Welding Output and ensure Tails fitted	X	X	S
71	Clean Unit & Green Tag	X	X	S

All items noted as being "R - Repair required" must be listed on the attached sheet and Supervisor advised.

Name: *David Parnaly*

Signature: 

Date: - 4-8-22

Note: Copy to go in Unit yellow pouch, Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
NA = Not Applicable

DIVERSIFIED SALES & HIRE

ABN: 11 637 196 073

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number: **LT362** Hours: **7322** Date: **19-5-21**
296969

		Service		
		300 HR	1200 HR	S/R N/A
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	}
2	Check battery for:- * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered	X	X	N/A
	<i>MF</i> * Water level	X	X	}
3	Check battery charging system			}
4	Check exhaust system for leaks	X	X	}
5	Check engine for oil leaks	X	X	}
6	Change engine oil	X	X	}
7	Change oil filters	X	X	}
8	Drain condensation from fuel tank	X	X	}
9	Change fuel filters	X	X	}
10	Clean lift pump strainer	X	X	N/A
11	Check engine oil level.(after starting engine when oil is changed)	X	X	}
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	}
13	Check condition of air filters. clean or replace as required	X	X	}
14	Check condition of all water hoses and connections	X	X	}
15	Check radiator coolant level and condition. Replace as required	X	X	}
16	Check all engine belts for wear and tension. replace as required	X	X	}
17	Check minimum RPM	X	X	}
18	Check maximum RPM	X	X	}
19	Check all linkages	X	X	}
20	Check for abnormal sounds	X	X	}
21	Check engine temperature protection	X	X	}
22	Check oil pressure protection	X	X	}
23	Check emergency shut down	X	X	}
24	Check electrical connections	X	X	}
25	Clean cooling fins externally	X	X	}
26	Clean centrifuge (fan drive) STANDARD FAN	X	X	N/A
27	Check valve clearances GOOD		X	N/A
28	Clean fuel tank		X	}
29	Check vibration damper		X	}
30	Check water pump		X	}
31	Check turbo		X	N/A
32	Check engine breather		X	}
GENERATOR				
33	Check hardwire terminal bolt & nuts	X	X	N/A
34	Check all electrical connections	X	X	}
35	Test run – including operating appliance off 240v and 415v outlets.	X	X	}
36	Check voltage	X	X	}
37	Check frequency	X	X	}
38	Check all meters	X	X	}
39	Test earth leakage protection	X	X	}
40	Test circuit breaker operation	X	X	}
41	Clean & blow out dust	X	X	}
42	Clean control panel	X	X	}
43	Elec Test Tag no: 2274443 Elec Test Date: 16-4-21 RCD Trip Test (0 / 180): 2.5	X	X	}
44	Check single phase outlets	X	X	}
45	Check 3 phase outlets	X	X	N/A
46	Check earth rod	X	X	N/A

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
GENERAL				
55	Check Job card for necessary repairs			S
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	S
59	Check all tyres for wear, damage and pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights	X	X	S
63	Check brake system & park brake operation	X	X	S
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	S
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	N/A
66	Grease all points 1 or 2 pumps only	X	X	S
67	Replace any damaged or missing grease nipples	X	X	S
68	Complete major inspection of Trailer Components (Tyres, Bearings, Brakes, Structural Integrity etc...)	X	X	S
69	Record all fuel and oils used in the fuel book	X	X	S
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
71	Check Welding Output and ensure Tails fitted	X	X	N/A
72	Clean Unit & Green Tag	X	X	S

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name: LLOYD FABRIS

Signature: [Signature] Date: 19-5-21

Note: Copy to go in Unit yellow pouch. Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

DIVERSIFIED SALES & HIRE

ABN: 11 637 196 073.

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number: **LT362**
296964

Hours: **6991.1**

Date: **17-11-20**

		Service		
		300 HR	1200 HR	S/R N/A
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	S
2	Check battery for:- * Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered	X	X	S
3	Check battery charging system			S
4	Check exhaust system for leaks	X	X	S
5	Check engine for oil leaks	X	X	S
6	Change engine oil	X	X	S
7	Change oil filters	X	X	S
8	Drain condensation from fuel tank	X	X	N/A
	Change fuel filters	X	X	S
10	Clean lift pump strainer	X	X	M
11	Check engine oil level.(after starting engine when oil is changed)	X	X	S
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	S
13	Check condition of air filters, clean or replace as required	X	X	S
14	Check condition of all water hoses and connections	X	X	S
15	Check radiator coolant level and condition. Replace as required	X	X	S
16	Check all engine belts for wear and tension. replace as required	X	X	S
17	Check minimum RPM	X	X	S
18	Check maximum RPM	X	X	S
19	Check all linkages	X	X	S
20	Check for abnormal sounds	X	X	S
21	Check engine temperature protection	X	X	S
22	Check oil pressure protection	X	X	S
23	Check emergency shut down	X	X	S
24	Check electrical connections	X	X	S
25	Clean cooling fins externally	X	X	S
26	Clean centrifuge (fan drive) STANDARD FAN	X	X	M
27	Check valve clearances OK		X	S
28	Clean fuel tank		X	S
29	Check vibration damper		X	S
30	Check water pump		X	S
31	Check turbo NAT ASP		X	IVA
32	Check engine breather		X	S
GENERATOR				
33	Check hardwire terminal bolt & nuts	X	X	M
34	Check all electrical connections	X	X	S
35	Test run – including operating appliance off 240v and 415v outlets.	X	X	S
36	Check voltage	X	X	S
37	Check frequency	X	X	S
38	Check all meters	X	X	S
39	Test earth leakage protection	X	X	S
40	Test circuit breaker operation	X	X	S
41	Clean & blow out dust	X	X	S
42	Clean control panel	X	X	S
43	Elec Test Tag no: 603577 Elec Test Date: 17-11-20 RCD Trip Test (0 / 180): 25"	X	X	S
44	Check single phase outlets	X	X	S
45	Check 3 phase outlets	X	X	M
46	Check earth rod	X	X	M

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
GENERAL				
55	Check Job card for necessary repairs	X	X	S
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	S
59	Check all tyres for wear, damage and pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights	X	X	S
63	Check brake system & park brake operation	X	X	S
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	S
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	NA
66	Grease all points 1 or 2 pumps only	X	X	S
67	Replace any damaged or missing grease nipples	X	X	S
68	Complete major inspection of Trailer Components (Tyres, Bearings, Brakes, Structural Integrity etc...)	X	X	S
69	Record all fuel and oils used in the fuel book	X	X	S
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
71	Check Welding Output and ensure Tails fitted	X	X	NA
72	Clean Unit & Green Tag	X	X	S

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name: LLOYD FAIRIS

Signature:  Date: 17-11-20

Note: Copy to go in Unit yellow pouch. Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

WHEEL BEARINGS GREASED

DIVERSIFIED SALES & HIRE

ABN: 11637 196 073

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number:
LT362

Hours:
6672.7

Date:
5-3-20

		Service		
		X		
GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
1	Check gauges and warning lights	X	X	5
2	Check battery for:-	X	X	5
	* Water level	X	X	5
	* Loose, corroded or damaged leads and connections	X	X	5
	* Securely mounted and adequately covered	X	X	5
3	Check battery charging system			5
4	Check exhaust system for leaks	X	X	5
5	Check engine for oil leaks	X	X	5
6	Change engine oil	X	X	5
7	Change oil filters	X	X	5
8	Drain condensation from fuel tank	X	X	5
9	Change fuel filters	X	X	5
10	Clean lift pump strainer	X	X	5
11	Check engine oil level (after starting engine when oil is changed)	X	X	5
12	Check air intake system (pre cleaner, filter housing, hoses and intercooler)	X	X	5
13	Check condition of air filters, clean or replace as required	X	X	5
14	Check condition of all water hoses and connections	X	X	5
15	Check radiator coolant level and condition. Replace as required	X	X	5
16	Check all engine belts for wear and tension, replace as required	X	X	5
17	Check minimum RPM	X	X	5
18	Check maximum RPM	X	X	5
19	Check all linkages	X	X	5
20	Check for abnormal sounds	X	X	5
21	Check engine temperature protection	X	X	5
22	Check oil pressure protection	X	X	5
23	Check emergency shut down	X	X	5
24	Check electrical connections	X	X	5
25	Clean cooling fins externally	X	X	5
26	Clean centrifuge (fan drive)	X	X	5
27	Check valve clearances		X	5
28	Clean fuel tank		X	5
29	Check vibration damper		X	5
30	Check water pump		X	5
31	Check turbo		X	5
32	Check engine breather		X	5
GENERATOR				
33	Check hardwire terminal bolt & nuts	X	X	5
34	Check all electrical connections	X	X	5
35	Test run - including operating appliance off 240v and 415v outlets.	X	X	5
36	Check voltage	X	X	5
37	Check frequency	X	X	5
38	Check all meters	X	X	5
39	Test earth leakage protection	X	X	5
40	Test circuit breaker operation	X	X	5
41	Clean & blow out dust	X	X	5
42	Clean control panel	X	X	5
43	Elec Test Tag no. 976960 Elec Test Date: 4-3-20 RCD Trip Test (0 / 180): 25	X	X	5
44	Check single phase outlets	X	X	5
45	Check 3 phase outlets	X	X	5
46	Check earth rod	X	X	5

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
	GENERAL			
55	Check Job card for necessary repairs	X	X	S
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	S
59	Check all tyres for wear, damage and pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights	X	X	S
63	Check brake system & park brake operation	X	X	S
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	S
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	S
66	Grease all points 1 or 2 pumps only	X	X	S
67	Replace any damaged or missing grease nipples	X	X	S
68	Complete major inspection of Trailer Components (Tyres, Bearings, Brakes, Structural Integrity etc...)	X	X	S
69	Record all fuel and oils used in the fuel book	X	X	S
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
71	Check Welding Output and ensure Tails fitted	X	X	S
72	Clean Unit & Green Tag	X	X	S

All items noted as being "R - Repair Required" must be listed on the attached sheet and Supervisor advised.

Name:

T. MAC

Signature:

M

T. Mac

Date:

5-3-20

Note: Copy to go in Unit yellow pouch. Original to go in Unit Folder.

Legend: S - Satisfactory
R - Repair Required
N/A - Not Applicable

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

ENTERED

Unit Number: LE362

Hours: 6020.3

Date: 26/7/18

296969

		Service		S/R N/A
		300 HR	1200 HR	
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	S
2	Check battery for:- <div style="text-align: right; font-size: 0.8em;">* Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered</div>	X	X	S
3	Check battery charging system			S
4	Check exhaust system for leaks	X	X	S
5	Check engine for oil leaks	X	X	S
6	Change engine oil	X	X	S
7	Change oil filters	X	X	S
8	Drain condensation from fuel tank	X	X	S
	Change fuel filters	X	X	S
10	Clean lift pump strainer	X	X	S
11	Check engine oil level.(after starting engine when oil is changed)	X	X	S
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	S
13	Check condition of air filters. clean or replace as required	X	X	S
14	Check condition of all water hoses and connections	X	X	S
15	Check radiator coolant level and condition. Replace as required	X	X	S
16	Check all engine belts for wear and tension, replace as required	X	X	S
17	Check minimum RPM	X	X	S
18	Check maximum RPM	X	X	S
19	Check all linkages	X	X	S
20	Check for abnormal sounds	X	X	S
21	Check engine temperature protection	X	X	S
22	Check oil pressure protection	X	X	S
23	Check emergency shut down	X	X	S
24	Check electrical connections	X	X	S
25	Clean cooling fins externally	X	X	S
26	Clean centrifuge (fan drive)	X	X	S
	Check valve clearances		X	S
28	Clean fuel tank		X	S
29	Check vibration damper		X	S
30	Check water pump		X	S
31	Check turbo		X	S
32	Check engine breather		X	S
GENERATOR				
33	Check terminal bolt & nuts	X	X	S
34	Check all electrical connections	X	X	S
35	Test run – including operating appliance off 240v and 415v outlets.	X	X	S
36	Check voltage	X	X	S
37	Check frequency	X	X	S
38	Check all meters	X	X	S
39	Test earth leakage protection	X	X	S
40	Test circuit breaker operation	X	X	S
41	Clean & blow out dust	X	X	S
42	Clean control panel	X	X	S
43	Elec Test Tag no. RCD Trip Test (0 / 180):	X	X	S
44	Check single phase outlets	X	X	S
	Check 3 phase outlets	X	X	S
46	Check earth rod	X	X	S

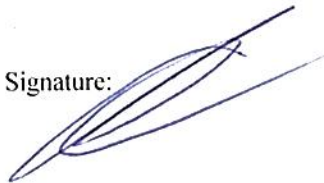
GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
GENERAL				
55	Check Job card for necessary repairs	X	X	-
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	-
59	Check all tyres for wear, damage and pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights	X	X	-
63	Check brake system & park brake operation	X	X	-
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	-
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	S
66	Grease all points 1 or 2 pumps only	X	X	-
67	Replace any damaged or missing grease nipples	X	X	-
68	Report any additional work as required	X	X	-
69	Record all fuel and oils used in the fuel book	X	X	-
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
71	Check Welding Output and ensure Tails fitted	X	X	-
72	Clean Unit & Green Tag	X	X	S

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name:



Signature:



Date:

26/7/18

Note: Copy to go in Unit yellow pouch, Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

ELEC
TEST

WELDER, GENERATOR & LIGHTING TOWER SERVICE S471

ENTERED

Unit Number: LT362
296969

Hours: 5705.5

Date: 4-4-18

		Service		
		300 HR	1200 HR	S/R N/A
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	
2	Check battery for:-	X	X	
	* Loose, corroded or damaged leads and connections	X	X	
	* Water level	X	X	
	* Securely mounted and adequately covered	X	X	
3	Check battery charging system			
4	Check exhaust system for leaks	X	X	
5	Check engine for oil leaks	X	X	
6	Change engine oil	X	X	
7	Change oil filters	X	X	
8	Drain condensation from fuel tank	X	X	
9	Change fuel filters	X	X	
10	Clean lift pump strainer	X	X	
11	Check engine oil level. (after starting engine when oil is changed)	X	X	
12	Check air intake system (pre-cleaner, filter housing, hoses and intercooler)	X	X	
13	Check condition of air filters, clean or replace as required	X	X	
14	Check condition of all water hoses and connections	X	X	
15	Check radiator coolant level and condition. Replace as required	X	X	
16	Check all engine belts for wear and tension, replace as required	X	X	
17	Check minimum RPM	X	X	
18	Check maximum RPM	X	X	
19	Check all linkages	X	X	
20	Check for abnormal sounds	X	X	
21	Check engine temperature protection	X	X	
22	Check oil pressure protection	X	X	
23	Check emergency shut down	X	X	
24	Check electrical connections	X	X	
25	Clean cooling fins externally	X	X	
26	Clean centrifuge (fan drive)	X	X	
27	Check valve clearances		X	
28	Clean fuel tank		X	
29	Check vibration damper		X	
30	Check water pump		X	
31	Check turbo		X	
32	Check engine breather		X	
GENERATOR				
33	Check terminal bolt & nuts	X	X	
34	Check all electrical connections	X	X	
35	Test run - including operating appliance off 240v and 415v outlets.	X	X	
36	Check voltage	X	X	
37	Check frequency	X	X	
38	Check all meters	X	X	
39	Test earth leakage protection	X	X	
40	Test circuit breaker operation	X	X	
41	Clean & blow out dust	X	X	
42	Clean control panel	X	X	
43	Elec Test Tag no. 225289 RCD Trip Test (0 / 180): 25mA	X	X	
44	Check single phase outlets	X	X	
45	Check 3 phase outlets	X	X	
46	Check earth rod	X	X	

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	S
48	Check light fittings for loose, worn or broken components	X	X	S
49	Check condition of light mast	X	X	S
50	Check catrack assembly for damage	X	X	S
51	Check hydraulic fluid	X	X	S
52	Check light mast erection	X	X	S
53	Check tie down turn buckles	X	X	S
54	Check stabilisers	X	X	S
	GENERAL			
55	Check Job card for necessary repairs	X	X	S
56	Check that all instruction & safety stickers are legible	X	X	S
58	Check for loose wheel nuts	X	X	S
59	Check all tyres for wear, damage and pressure	X	X	S
60	Check condition of panels and accessories (Report any damage)	X	X	S
61	Check condition of paint & signage	X	X	S
62	Check trailer lights	X	X	S
63	Check brake system & park brake operation	X	X	S
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	S
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	S
66	Grease all points 1 or 2 pumps only	X	X	S
67	Replace any damaged or missing grease nipples	X	X	S
68	Report any additional work as required	X	X	S
69	Record all fuel and oils used in the fuel book	X	X	S
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	S
71	Check Welding Output and ensure Tails fitted	X	X	S
72	Clean Unit & Green Tag	X	X	S

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name: **LLOYD FAIBRIS**

Signature: *[Handwritten Signature]* Date: **4-4-18**

Note: Copy to go in Unit yellow pouch. Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

**# ENGINE AND GENERATOR MOUNTING
RUBBERS ON THEIR WAY OUT
STILL FIT FOR SERVICE.**

ENTERED

WELDER, GENERATOR & LIGHTING TOWER SERVICE SHEET

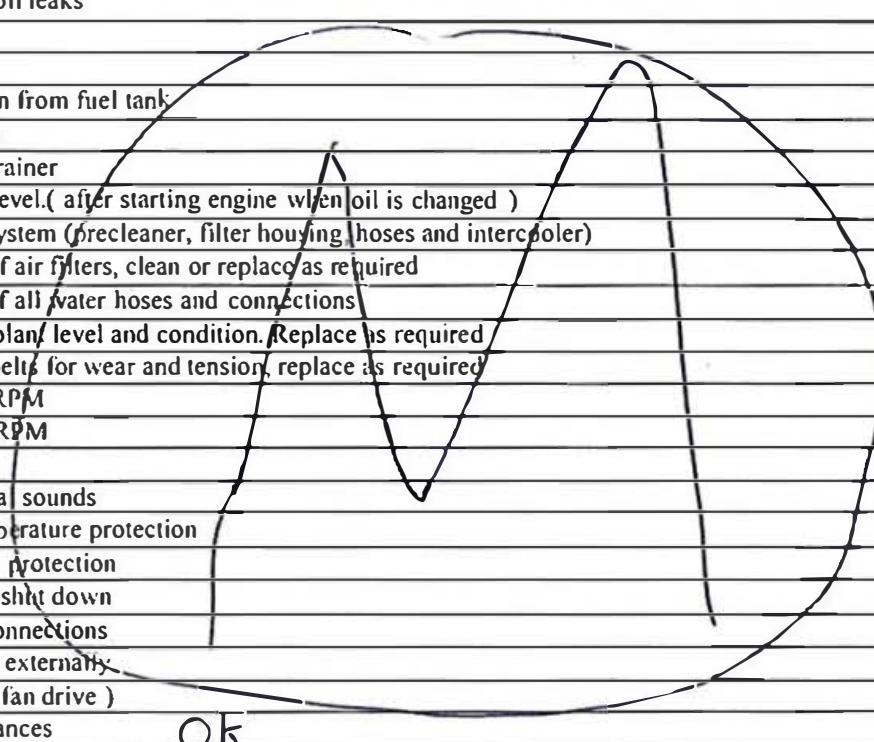
Unit Number: **LT362**

Hours: **4.737.4**

Date: **7-8-17**

296969

GENERAL ITEMS TO BE CHECKED		Service		
		300 HR	1200 HR	S/R N/A
1	Check gauges and warning lights	X	X	
2	Check battery for:- <div style="text-align: right; font-size: small;">* Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered</div>	X	X	
3	Check battery charging system			
4	Check exhaust system for leaks	X	X	
5	Check engine for oil leaks	X	X	
6	Change engine oil	X	X	
7	Change oil filters	X	X	
8	Drain condensation from fuel tank	X	X	
	Change fuel filters	X	X	
	Clean lift pump strainer	X	X	
11	Check engine oil level.(after starting engine when oil is changed)	X	X	
12	Check air intake system (precleaner, filter housing hoses and intercooler)	X	X	
13	Check condition of air filters, clean or replace as required	X	X	
14	Check condition of all water hoses and connections	X	X	
15	Check radiator coolant level and condition. Replace as required	X	X	
16	Check all engine belts for wear and tension, replace as required	X	X	
17	Check minimum RPM	X	X	
18	Check maximum RPM	X	X	
19	Check all linkages	X	X	
20	Check for abnormal sounds	X	X	
21	Check engine temperature protection	X	X	
22	Check oil pressure protection	X	X	
23	Check emergency shut down	X	X	
24	Check electrical connections	X	X	
25	Clean cooling fins externally	X	X	
26	Clean centrifuge (fan drive)	X	X	
27	Check valve clearances		X	
	Clean fuel tank		X	
29	Check vibration damper		X	
30	Check water pump		X	
31	Check turbo		X	
32	Check engine breather		X	
GENERATOR				
33	Check terminal bolt & nuts	X	X	
34	Check all electrical connections	X	X	
35	Test run - including operating appliance off 240v and 415v outlets.	X	X	
36	Check voltage	X	X	
37	Check frequency	X	X	
38	Check all meters	X	X	
39	Test earth leakage protection	X	X	
40	Test circuit breaker operation	X	X	
41	Clean & blow out dust	X	X	
42	Clean control panel	X	X	
43	Elec Test Tag no. RCD Trip Test (0 / 180):	X	X	
44	Check single phase outlets	X	X	
	Check 3 phase outlets	X	X	
46	Check earth rod	X	X	



OK

[Handwritten signature/initials in the right margin]

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	
48	Check light fittings for loose, worn or broken components	X	X	
49	Check condition of light mast	X	X	
50	Check catrack assembly for damage	X	X	
51	Check hydraulic fluid	X	X	
52	Check light mast erection	X	X	
53	Check tie down turn buckles	X	X	
54	Check stabilisers	X	X	
	GENERAL			
55	Check Job card for necessary repairs	X	X	
56	Check that all instruction & safety stickers are legible	X	X	
58	Check for loose wheel nuts	X	X	
59	Check all tyres for wear, damage and pressure	X	X	
60	Check condition of panels and accessories (Report any damage)	X	X	
61	Check condition of paint & signage	X	X	
62	Check trailer lights	X	X	
63	Check brake system & park brake operation	X	X	
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	
66	Grease all points 1 or 2 pumps only	X	X	
67	Replace any damaged or missing grease nipples	X	X	
68	Report any additional work as required	X	X	
69	Record all fuel and oils used in the fuel book	X	X	
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	
71	Check Welding Output and ensure Tails fitted	X	X	
72	Clean Unit & Green Tag	X	X	

All items noted as being "R - Repair Required" must be listed on the attached sheet and Supervisor advised.

Name: **LLOYD FABRIS**

Signature: *Lloyd Fabris* Date: **7-8-17**

Note: Copy to go in Unit yellow pouch, Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

WELDER, GENERATOR & LIGHTING TOWER SERVICE

SERVED

Unit Number: **LT362** Hours: **4074.3** Date: **13.1.16**

296969

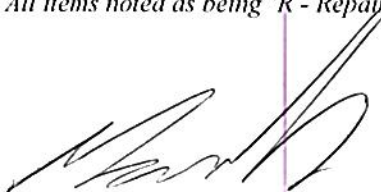
		Service		
		300 HR	1200 HR	S/R N/A
GENERAL ITEMS TO BE CHECKED				
1	Check gauges and warning lights	X	X	✓
2	Check battery for:- <div style="text-align: right; font-size: 0.8em;">* Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered</div>	X	X	✓
3	Check battery charging system			✓
4	Check exhaust system for leaks	X	X	✓
5	Check engine for oil leaks	X	X	✓
6	Change engine oil	X	X	✓
7	Change oil filters (EVERY 600 HOURS)	X	X	✓
8	Drain condensation from fuel tank	X	X	✓
9	Change fuel filters	X	X	✓
10	Clean lift pump strainer	X	X	✓
11	Check engine oil level.(after starting engine when oil is changed)	X	X	✓
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	✓
13	Check condition of air filters, clean or replace as required (1200 HOURS MAX)	X	X	✓
14	Check condition of all water hoses and connections	X	X	✓
15	Check radiator coolant level and condition. Replace as required	X	X	✓
16	Check all engine belts for wear and tension, replace as required	X	X	✓
17	Check minimum RPM	X	X	✓
18	Check maximum RPM	X	X	✓
19	Check all linkages	X	X	✓
20	Check for abnormal sounds	X	X	✓
21	Check engine temperature protection	X	X	✓
22	Check oil pressure protection	X	X	✓
23	Check emergency shut down	X	X	✓
24	Check electrical connections	X	X	✓
25	Clean cooling fins externally	X	X	✓
26	Clean centrifuge (fan drive)	X	X	✓
27	Check valve clearances		X	✓
28	Clean fuel tank		X	✓
29	Check vibration damper		X	✓
30	Check water pump		X	✓
31	Check turbo		X	✓
32	Check engine breather		X	✓
GENERATOR				
33	Check terminal bolt & nuts	X	X	✓
34	Check all electrical connections	X	X	✓
35	Test run - including operating appliance off 240v and 415v outlets.	X	X	✓
36	Check voltage	X	X	✓
37	Check frequency	X	X	✓
38	Check all meters	X	X	✓
39	Test earth leakage protection	X	X	✓
40	Test circuit breaker operation	X	X	✓
41	Clean & blow out dust	X	X	✓
42	Clean control panel	X	X	✓
43	Load test & record	X	X	✓
44	Check single phase outlets	X	X	✓
45	Check 3 phase outlets	X	X	✓
46	Check earth rod	X	X	✓

M 12


GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	/
48	Check light fittings for loose, worn or broken components	X	X	/
49	Check condition of light mast	X	X	/
50	Check catrack assembly for damage	X	X	/
51	Check hydraulic fluid	X	X	/
52	Check light mast erection	X	X	/
53	Check tie down turn buckles	X	X	/
54	Check stabilisers	X	X	/
GENERAL				
55	Check Job card for necessary repairs	X	X	/
56	Check that all instruction & safety stickers are legible	X	X	/
58	Check for loose wheel nuts	X	X	/
59	Check all tyres for wear, damage and pressure	X	X	/
60	Check condition of panels and accessories (Report any damage)	X	X	/
61	Check condition of paint & signage	X	X	/
62	Check trailer lights	X	X	/
63	Check brake system & park brake operation	X	X	/
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	/
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	/
66	Grease all points 1 or 2 pumps only	X	X	/
67	Replace any damaged or missing grease nipples	X	X	/
68	Report any additional work as required	X	X	/
69	Record all fuel and oils used in the fuel book	X	X	/
70	Ensure Risk Assessment is fitted and Operators Manual (where applicable)	X	X	/
71	Check Welding Output and ensure Tails fitted	X	X	/
72	Clean Unit & Green Tag	X	X	/

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name:



Signature:



Date:

13.1.16

Note: Copy to go in Unit yellow pouch, Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Require
N/A = Not Applicable

** Unit serviced onsite @ Hazelwood Power*



GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number: **LT362** Hours: **4034.1** Date: **28.7.15**

296969

ENTERED

GENERAL ITEMS TO BE CHECKED		Service		S/R N/A
		300 HR	1200 HR	
1	Check gauges and warning lights	X	X	✓
2	Check battery for:- <div style="text-align: right; font-size: small;">* Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered</div>	X	X	✓
3	Check battery charging system			✓
4	Check exhaust system for leaks	X	X	✓
5	Check engine for oil leaks	X	X	✓
6	Change engine oil	X	X	✓
7	Change oil filters (EVERY 600 HOURS)		X	✓
8	Drain condensation from fuel tank	X	X	✓
9	Change fuel filters	X	X	✓
10	Clean lift pump strainer	X	X	✓
11	Check engine oil level.(after starting engine when oil is changed)	X	X	✓
12	Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	✓
13	Check condition of air filters, clean or replace as required (1200 HOURS MAX)	X	X	✓
14	Check condition of all water hoses and connections	X	X	✓
15	Check radiator coolant level and condition. Replace as required	X	X	✓
16	Check all engine belts for wear and tension, replace as required	X	X	✓
17	Check minimum RPM	X	X	✓
18	Check maximum RPM	X	X	✓
19	Check all linkages	X	X	✓
20	Check for abnormal sounds	X	X	✓
21	Check engine temperature protection	X	X	✓
22	Check oil pressure protection	X	X	✓
23	Check emergency shut down	X	X	✓
24	Check electrical connections	X	X	✓
25	Clean cooling fins externally	X	X	✓
26	Clean centrifuge (fan drive)	X	X	✓
27	Check valve clearances		X	✓
28	Clean fuel tank		X	✓
29	Check vibration damper		X	✓
30	Check water pump		X	✓
31	Check turbo		X	✓
32	Check engine breather		X	✓
GENERATOR				
33	Check terminal bolt & nuts	X	X	✓
34	Check all electrical connections	X	X	✓
35	Test run	X	X	✓
36	Check voltage	X	X	✓
37	Check frequency	X	X	✓
38	Check all meters	X	X	✓
39	Test earth leakage protection	X	X	✓
40	Test circuit breaker operation	X	X	✓
41	Clean & blow out dust	X	X	✓
42	Clean control panel	X	X	✓
43	Load test & record	X	X	✓
44	Check single phase outlets	X	X	✓
45	Check 3 phase outlets	X	X	✓
46	Check earth rod	X	X	✓

GENERAL ITEMS TO BE CHECKED		300 HR	1200 HR	S/R N/A
47	Check operation of lights	X	X	/
48	Check light fittings for loose, worn or broken components	X	X	/
49	Check condition of light mast	X	X	/
50	Check catrack assembly for damage	X	X	/
51	Check hydraulic fluid	X	X	/
52	Check light mast erection	X	X	/
53	Check tie down turn buckles	X	X	/
54	Check stabilisers	X	X	/
GENERAL				
55	Check Job card for necessary repairs	X	X	/
56	Check that all instruction & safety stickers are legible	X	X	/
57	Check registration sticker	X	X	/
58	Check for loose wheel nuts	X	X	/
59	Check all tyres for wear, damage and pressure	X	X	/
60	Check condition of panels and accessories (Report any damage)	X	X	/
61	Check condition of paint & signage	X	X	/
62	Check trailer lights	X	X	/
63	Check brake system & park brake operation	X	X	/
64	Check steering linkage, rod ends & draw bar for wear and damage	X	X	/
65	If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	/
66	Grease all points 1 or 2 pumps only	X	X	/
67	Replace any damaged or missing grease nipples	X	X	/
68	Report any additional work as required	X	X	/
69	Record all fuel and oils used in the fuel book	X	X	/
70	Clean unit	X	X	/
71	Green tagged	X	X	/

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name:

[Handwritten Name]

Signature:

[Handwritten Signature]

Date:

28.7.15

Note: Copy to go in Unit yellow pouch, Original to go in Unit Folder.

Legend: S = Satisfactory
R = Repair Required
N/A = Not Applicable

Service onsite @ Hazelwood Powell

Harb Major: 3778

44 hours to go

BOOM SHERRIN

ABN 45 007 741 942

GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number: LT362 Hours: 3778.6 Date: 26.6.14

296969

GENERAL ITEMS TO BE CHECKED	300 HR	1200 HR	S/R N/A	Service
1 Check gauges and warning lights	X	X	X	
2 Check battery for: *	X	X	X	* Water level * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered
3 Check battery charging system	X	X	X	
4 Check exhaust system for leaks	X	X	X	
5 Check engine for oil leaks	X	X	X	
6 Change engine oil (EVERY 600 HOURS)	X	X	X	
8 Drain condensation from fuel tank	X	X	X	
9 Change fuel filters	X	X	X	
10 Clean air pump/strainer	X	X	X	
11 Check engine oil level (after starting engine when oil is changed)	X	X	X	
12 Check air intake system (precleaner, filter housing, hoses and intercooler)	X	X	X	
13 Check condition of air filters, clean or replace as required (1200 HOURS MAX)	X	X	X	
14 Check condition of all water hoses and connections	X	X	X	
15 Check radiator coolant level and condition. Replace as required	X	X	X	
16 Check all engine belts for wear and tension. Replace as required	X	X	X	
17 Check minimum RPM	X	X	X	
18 Check maximum RPM	X	X	X	
19 Check all linkages	X	X	X	
20 Check for abnormal sounds	X	X	X	
21 Check engine temperature protection	X	X	X	
22 Check oil pressure protection	X	X	X	
23 Check emergency shut down	X	X	X	
24 Check electrical connections	X	X	X	
25 Clean cooling fins externally	X	X	X	
26 Clean centrifuge (fan drive)	X	X	X	
27 Check valve clearances	X	X	X	
28 Clean fuel tank	X	X	X	
29 Check vibration damper	X	X	X	
30 Check water pump	X	X	X	
31 Check turbo	X	X	X	
32 Check engine breather	X	X	X	
GENERATOR				
33 Check terminal bolt & nuts	X	X	X	
34 Check all electrical connections	X	X	X	
35 Test run	X	X	X	
36 Check voltage	X	X	X	
37 Check frequency	X	X	X	
38 Check all meters	X	X	X	
39 Test earth leakage protection	X	X	X	
40 Test circuit breaker operation	X	X	X	
41 Clean & blow out dust	X	X	X	
42 Clean control panel	X	X	X	
43 Load test & record	X	X	X	
44 Check single phase outlets	X	X	X	
45 Check 3 phase outlets	X	X	X	
46 Check earth rod	X	X	X	

GENERAL ITEMS TO BE CHECKED	300 HR	1200 HR	S/R N/A
47 Check operation of lights	X	X	X
48 Check light fittings for loose, worn or broken components	X	X	X
49 Check condition of light mast	X	X	X
50 Check catrack assembly for damage	X	X	X
51 Check hydraulic fluid	X	X	X
52 Check light mast erection	X	X	X
53 Check tie down turn buckles	X	X	X
54 Check stabilisers	X	X	X
GENERAL			
55 Check Job card for necessary repairs	X	X	X
56 Check that all instruction & safety stickers are legible	X	X	X
57 Check registration sticker	X	X	X
58 Check for loose wheel nuts	X	X	X
59 Check all tyres for wear, damage and pressure	X	X	X
60 Check condition of panels and accessories (Report any damage)	X	X	X
61 Check condition of paint & signage	X	X	X
62 Check trailer lights	X	X	X
63 Check brake system & park brake operation	X	X	X
64 Check steering linkage, rod ends & draw bar for wear and damage	X	X	X
65 If fitted, check fire Extinguisher condition and date since last tested (6 months)	X	X	X
66 Grease all points 1 or 2 pumps only	X	X	X
67 Replace any damaged or missing grease nipples	X	X	X
68 Report any additional work as required	X	X	X
69 Record all fuel and oils used in the fuel book	X	X	X
70 Clean unit	X	X	X
71 Green tagged	X	X	X

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name: [Signature] Signature: [Signature] Date: 26.6.14

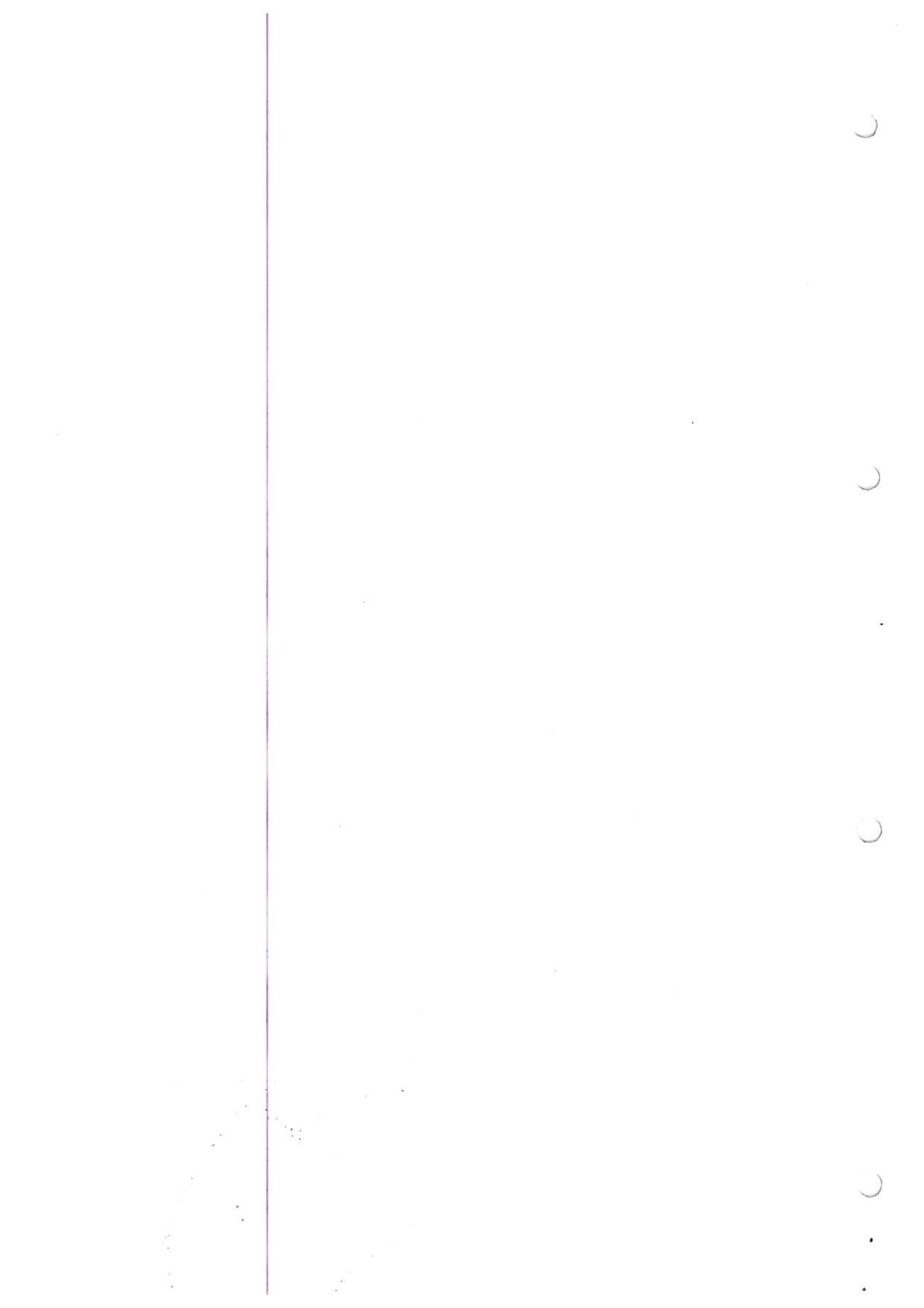
Legend:
S - Satisfactory
R - Repair Required
N/A - Not Applicable

Note: Copy to go in Unit, yellow pouch, Original to go in Unit Folder

ENTERED

EMERGED

EMERGED



BOOM SHERRIN

ABN 45 007 741 842

GENERATOR & LIGHTING TOWER SERVICE SHEET

Unit Number 17362 Hours 3429.6 Date 24.10.13

296969

GENERAL ITEMS TO BE CHECKED	Service		S/R	N/A
	300 HR	1200 HR		
1 Check gauges and warning lights	X	X	X	X
2 Check battery for - * Loose, corroded or damaged leads and connections * Securely mounted and adequately covered	X	X	X	X
3 Check battery charging system	X	X	X	X
4 Check exhaust system for leaks	X	X	X	X
5 Check engine for oil leaks	X	X	X	X
6 Change engine oil	X	X	X	X
7 Change oil filters (EVERY 600 HOURS)	X	X	X	X
8 Drain condensation from fuel tank	X	X	X	X
9 Change fuel filters	X	X	X	X
10 Clean lift pump strainer	X	X	X	X
11 Check engine oil level (after starting engine when oil is changed)	X	X	X	X
12 Check air intake system (pre-filter, filter housing, hoses and intercooler)	X	X	X	X
13 Check condition of air filters (clean or replace as required (1200 HOURS MAX)	X	X	X	X
14 Check condition of all water hoses and connections	X	X	X	X
15 Check radiator coolant level and condition. <u>Replace as required</u>	X	X	X	X
16 Check all engine belts for wear and tension. <u>replace as required</u>	X	X	X	X
17 Check minimum RPM	X	X	X	X
18 Check maximum RPM	X	X	X	X
19 Check all linkages	X	X	X	X
20 Check for abnormal sounds	X	X	X	X
21 Check engine temperature protection	X	X	X	X
22 Check oil pressure protection	X	X	X	X
23 Check emergency shut down	X	X	X	X
24 Check electrical connections	X	X	X	X
25 Clean cooling fins externally	X	X	X	X
26 Clean centrifuge (fan drive)	X	X	X	X
27 Check valve clearances	X	X	X	X
28 Clean fuel tank	X	X	X	X
29 Check vibration damper	X	X	X	X
30 Check water pump	X	X	X	X
31 Check turbo	X	X	X	X
32 Check engine breather	X	X	X	X
GENERATOR				
33 Check terminal bolt & nuts	X	X	X	X
34 Check all electrical connections	X	X	X	X
35 Test run	X	X	X	X
36 Check voltage	X	X	X	X
37 Check frequency	X	X	X	X
38 Check all meters	X	X	X	X
39 Test earth leakage protection	X	X	X	X
40 Test circuit breaker operation	X	X	X	X
41 Clean & blow out dust	X	X	X	X
42 Clean control panel	X	X	X	X
43 Load test & record	X	X	X	X
44 Check single phase outlets	X	X	X	X
45 Check 3 phase outlets	X	X	X	X
46 Check earth rod	X	X	X	X

GENERAL ITEMS TO BE CHECKED	300 HR	1200 HR	S/R	N/A
47 Check operation of lights	X	X	X	X
48 Check light fittings for loose, worn or broken components	X	X	X	X
49 Check condition of light mast	X	X	X	X
50 Check catwalk assembly for damage	X	X	X	X
51 Check hydraulic fluid	X	X	X	X
52 Check light mast erection	X	X	X	X
53 Check tie down turn buckles	X	X	X	X
54 Check stabilisers	X	X	X	X
GENERAL				
55 Check Job card for necessary repairs	X	X	X	X
56 Check that all instruction & safety stickers are legible	X	X	X	X
57 Check registration sticker	X	X	X	X
58 Check for loose wheel nuts	X	X	X	X
59 Check all tyres for wear, damage and pressure	X	X	X	X
60 Check condition of panels and accessories (Report any damage)	X	X	X	X
61 Check condition of paint & signage	X	X	X	X
62 Check trailer lights	X	X	X	X
63 Check brake system & park brake operation	X	X	X	X
64 Check steering linkage, rod ends & draw bar for wear and damage	X	X	X	X
65 If fitted, check fire extinguisher condition and date since last tested (6 months)	X	X	X	X
66 Grease all points 1 or 2 pumps only	X	X	X	X
67 Replace any damaged or missing grease nipples	X	X	X	X
68 Report any additional work as required	X	X	X	X
69 Record all fuel and oils used in the fuel book	X	X	X	X
70 Clean unit	X	X	X	X
71 Green tagged	X	X	X	X

All items noted as being 'R - Repair Required' must be listed on the attached sheet and Supervisor advised.

Name [Signature] Signature [Signature] Date: 24.10.13

Note: Copy to go in Unit yellow pouch. Original to go in Unit Folder

Legend:
S = Satisfactory
R = Repair Required
N/A = Not Applicable

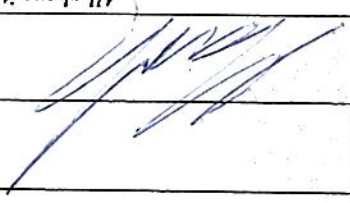


EMLEBED

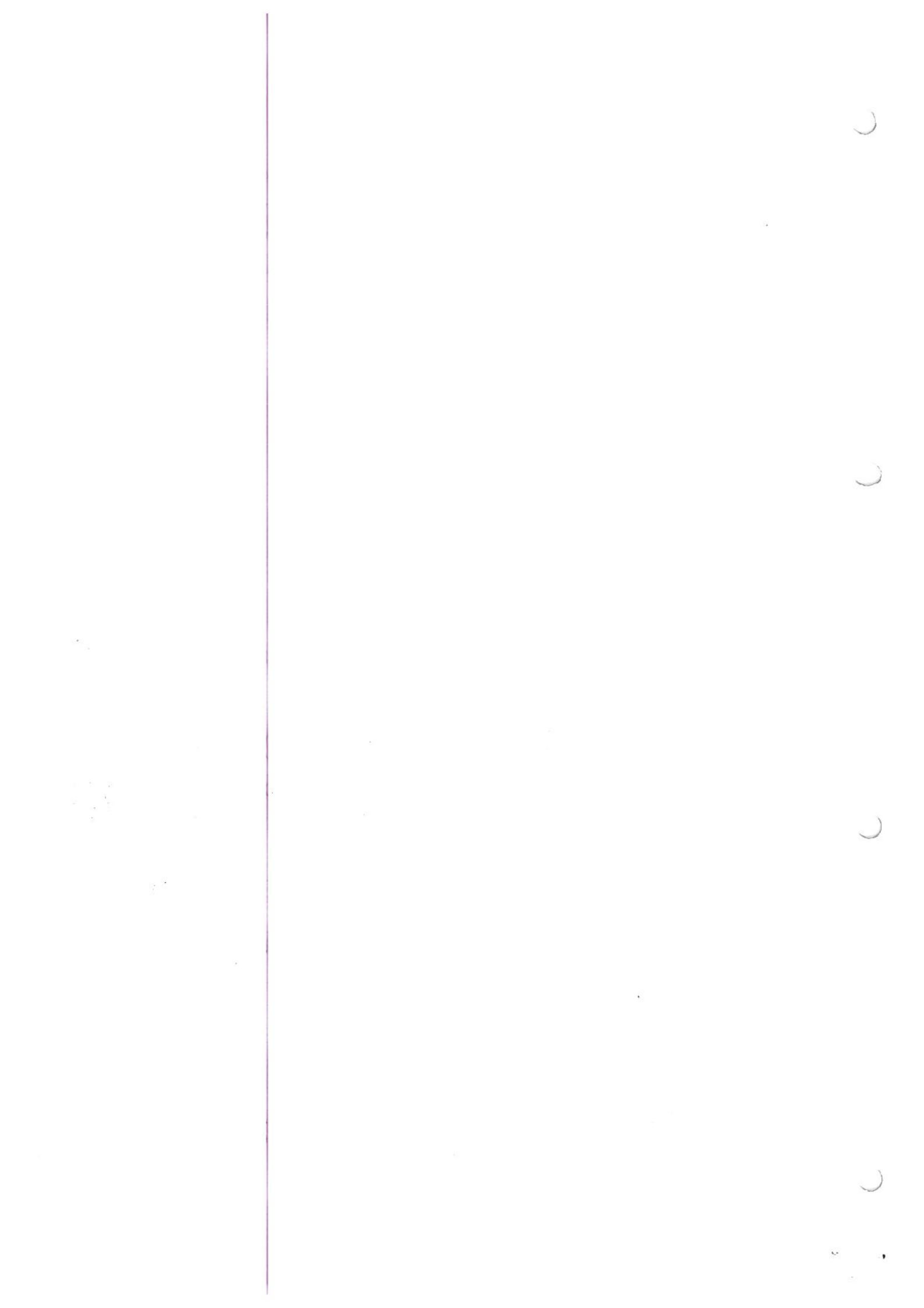
LISTING OF UNSATISFACTORY ITEMS FOUND AT INSPECTION

Unit Number: LT362 Hours: 3429.6 Date: 23.10.13

ITEM #	DESCRIPTION OF PROBLEM	DESCRIPTION OF REPAIRS	INITIAL
*	Sockey welded handle is missing	Cut off + welded on new one	MB
52	Slew lock pin does not lock slew	Removed head turned beam in later	MB
47	1x light U/S	Replaced globe	MB

Name: _____ Signature:  Date: 23.10.13

All above items noted for repair NOW have been completed.
All items noted for repair later in the Service Folder, Job Card as work to be completed



Unit # LT362

EQUIPMENT JOB CARD

Date Reported	REPORTED FAULT			Branch
5.3.20	Major Due	HM: 6672.7		Sale
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		5.3.20	Tavis Miller	TSP

Date Reported	REPORTED FAULT			Branch
17.11.20	Major Due	HM: 6991-1		Morwell
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		17.11.20	Lloyd Fabris	TSP

Date Reported	REPORTED FAULT			Branch
19.5.21	Major Due	HM: 7322		Morwell
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		19.5.21	Lloyd Fabris	TSP

Date Reported	REPORTED FAULT			Branch
4.8.22	Major Due	HM: 7629		Morwell
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		4.8.22	David Parnaby	TSP

Date Reported	REPORTED FAULT			Branch
ACTION TAKEN		Date Repaired	Full Name	Qualifications

Date Reported	REPORTED FAULT			Branch
ACTION TAKEN		Date Repaired	Full Name	Qualifications



EQUIPMENT JOB CARD

Unit # LT 362

Date Reported	REPORTED FAULT	Branch		
28-7-15	Annual Due	H/Wood		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Annual Completed		28-7-15	Mark Prior	TSP

Date Reported	REPORTED FAULT	Branch		
13.1.16	Major Due - Jockey wheel missing Knr on handle	Morwell		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		13.1.16	Mark Prior	TSP

Date Reported	REPORTED FAULT	Branch		
7-8-17	Major Due HM: 4739.4	Morwell		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		7-8-17	Lloyd Fabris	TSP

Date Reported	REPORTED FAULT	Branch		
4-4-18	Major Due HM: 5705.5	Morwell		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		4-4-18	Lloyd Adam Fabris Field	TSP

Date Reported	REPORTED FAULT	Branch		
6-7-18	TLC	Morwell		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
New paint Job, New mounts led lights New Hydraulic lines		6-7-18	Lloyd Fabris	TSP

Date Reported	REPORTED FAULT	Branch		
26-7-18	Major Due HM: 6020.3	Morwell		
ACTION TAKEN		Date Repaired	Full Name	Qualifications
Major Completed		26-7-18	Adam Field	TSP

