



Desol 007830

Job Details

Job Date	11/09/2023	Performed by	Brian milekic Job / Purchase Order		6200088580
Unit Number	001	Unit Name	STATE FLEET CENTRE	Unit Region	Central (CL)

Job Details

Site Contact	patrick	patrick						
Rego Number	MCE527	Equipment Name (aka call sign)		MANSFIELD RESCUE 1	Hour Meter			
Machine Number		Serial/VIN Number			Kilometres	17434		
Job Type	Repair	Service Type Other						
Job Notes		Removed temporary fuel joiner And added correct barb fitting						
Next Service Hours/Kn	1 Due			ſ	Next Service Date			







Part No	Part Description	Quantity Used
CONSUMABLES	Greases, Sealants, Sprays, Rags, Etc.	1

Take 5 ID	Existing SWP / SWI	Doc. Serial No
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Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:
I Have All The Required Equipment And Tools For The Task	YES	Control:
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:
Substances		
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:
At Risk Of Falling From Any Height		
I Can Complete The Task Safely On My Own	YES	Control:
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:
My Surrounding Work Mates		
The Weather Lighting Is Adequate To Perform The Task	YES	Control:

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic





Desol 007698

Job Details

Job Date	17/08/2023	Performed by	Brian milekic	Job / Purchase Order	6200088091
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Ros 0401943140								
Rego Number	MCE527 Equipment Name (aka call sign)			MANSFIELD RESCUE 1	Hour Meter				
Machine Number		Serial/VIN Numb	er		Kilometres	17170			
Job Type	Service Service	ervice Type	Annual Service	e					
Job Notes	11. Checked clutch; 12. Carried out cabi 13. Carried out all f 14. Greased and lut 15. Checked P.T.O; 16. Checked air syst 17. Added fuel and 18. Checked wheel 19. Checked tyres a 20. Checked and ad	Iters s and lining thickness; cables; hoses and lining thickness; cables; hoses and lin check flood lighting; road libricated all points; light tem and hydraulics oil system additive bearings; axles; and serial numbers. It is a significant to the light the light tem and serial numbers. It is still the light tem and light tem and serial numbers. It is still the light tem and lig	adjustment lighting and E.V. ninges; and door tower and lights and service bod s d all hardware Serial numbers es	rs s y for correct operation					











Part No	Part Description	Quantity Used
CONSUMABLES	Greases, Sealants, Sprays, Rags, Etc.	1
CONSUMABLES	Greases, Sealants, Sprays, Rags, Etc.	1
F-11131	FUEL FILTER LANDCRUISER	1
Z79A/C-1032	ENGINE OIL FILTER TO SUIT YANMAR YH280-LARGE LIGHT TOWER	1
F-7909	KUBOTA FUEL FILTER-GL6000	1
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	5
9281	5W/30 C2/C3 SYNERGY ENGINE OIL	10
EO-11060	OIL FILTER LANDCRUISER	1

Take 5 ID	Existing SWP / SWI	Doc. Serial No
Take5: 5919		

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:
I Have All The Required Equipment And Tools For The Task	YES	Control:
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:
Substances		
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:
At Risk Of Falling From Any Height		
I Can Complete The Task Safely On My Own	YES	Control:
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:
My Surrounding Work Mates		
The Weather Lighting Is Adequate To Perform The Task	YES	Control:
	_	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic





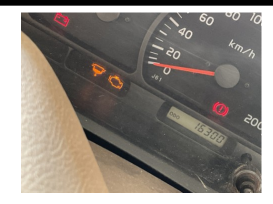
Desol 006124

Job Details

Job Date	12/09/2022	Performed by	Brian milekic	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Roslyn Bell 0401 943 1	Roslyn Bell 0401 943 140							
Rego Number	MCE527	Equipment Name	e (aka call sign)	MANSFIELD RESCUE 1	Hour Meter				
Machine Number		Serial/VIN Numb	er		Kilometres	16300			
Job Type	Repair	Service Type	Other						
Job Notes	Wire to suit Test for operation all of Test for locker light st Disconnect wiring to a Replaced one sensor, Decommission wires of Reconnect back door	Carried out removal off old spot light and fit new L.E.D lights							
Next Service Hours/I	Km Due			Nex	ct Service Date				











Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
DLE1759LED XRAY VISION SPOT LIGHT	LED 90 WATT XRAY VISION SPOT LIGHTY	2

Take 5 ID Existing SWP / SWI Doc. Serial No

Tak	οE.	121	_
так	e5:	434	5

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES		YES						

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:
I Have All The Required Equipment And Tools For The Task	YES	Control:
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:
Substances		
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:
At Risk Of Falling From Any Height		
I Can Complete The Task Safely On My Own	YES	Control:
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:
My Surrounding Work Mates		
The Weather Lighting Is Adequate To Perform The Task	YES	Control:

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic





Desol 005995

Job Details

Job Date	16/08/2022	Performed by	Brian milekic	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Ros							
Rego Number	MCE527	Equipment Name	e (aka call sign)	MANSFIELD RESCUE 1	Hour Meter	249 Hrs		
Machine Number		Serial/VIN Numb	er		Kilometres	15976		
Job Type	Service S	ervice Type	Annual Service	2				
Job Notes	10. Checked brakes 11. Checked clutch 12. Carried out cab 13. Carried out all f 14. Greased and lu 15. Checked P.T.O; 17. Added fuel and 18. Checked wheel 19. Checked tyres a 20. Checked and ac 21. Checked batter	Iters Idjusted all fluid leve Idjusted all fluid leve Idjusted all fluid leve Idjusted all fluid leve Idjusted in check Idjusted all points; h Idjusted all points; h Idjusted all points; h Idjusted in the color of	is adjustment lighting and E.V. ninges; and door tower and lights all hardware Serial numbers es	rs :				

SPOT LIGHTS PLAYING UP INTERMITTENT Locker lights need attention

Next Service Hours/Km Due Next Service Date 16/08/2023











Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
P505988 (X902750)	Engine Oil Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
P550162	Lube Filter Generator	1
P502138	Generator Fuel Filter	1
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	10
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	3

Take 5 ID Existing SWP / SWI Doc. Serial No

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Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

	VEC		
I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic





Desol 005160

Job Details

Job Date	25/10/2021	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Job Details

Site Contact	Michael 0400 349 433	ichael 0400 349 433					
Rego Number	MCE527	Equipment Name (aka call sign)		MANSFIELD RESCUE 1	Hour Meter		
Machine Number		Serial/VIN Number			Kilometres	15204	
Job Type	Repair Service Type None						
Job Notes	Collected Rescue 1 and Delivered to the the ex Once exhaust system for Travelled back to Mans	Travelled to Mansfield unit Collected Rescue 1 and travelled to Wangaratta Delivered to the the exhaust centre. Once exhaust system for the truck was repaired Travelled back to Mansfield unit Organised with Michael and Tom for rescue 1 to be filled with Diesel					
Next Service Hours/Kr		Next Service Date 25/10/2022				25/10/2022	

Part No	Part Description	Quantity Used
Special Repair	External repairer	1

Take 5 ID Existing SWP / SWI Doc. Serial No

Take5: 3381

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES							

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Darren Shanks





Desol 005021

Job Details

Job Date	9/09/2021	Performed by	Brian milekic	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Tom					
Rego Number	MCE527 Equipment Name (aka call sign)		MANSFIELD RESCUE 1	Hour Meter	695 Hrs	
Machine Number		Serial/VIN Nu	mber		Kilometres	14979
Job Type	Service :	Service Type	Major Service			
Job Notes	Added oil flush Added oil treatment Added diesel additive Replaced engine oil Replaced oil filter Replaced diesel filters Replaced air filter Greased as required Lube all doors Replaced power steerin Replaced clutch and bra Replaced gearbox oil Replaced splitter box oil Replaced transfer oil Replaced splitter box oil CARRIED OUT SERVICE of Added oil flush Added oil treatment Replaced oil filter Replaced engine oil Replaced fuel filter Cleaned air filter	ake fluid il				

Start and run

Hrs on geni 229

NOTE ******* CENTRE MUFFLER NEEDS REPLACING ALL RUSTED

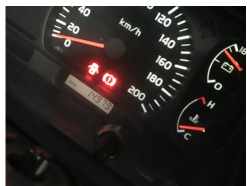
Front hubs still have minor seepage

Recommend to wash and degrease hubs

Next Service Hours/Km Due Next Service Date













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Part No	Part Description	Quantity Used
Bendix Dot 4		2
Consumables	Greases, Sealants, Sprays, Rags, Etc.	2
p502138 blissfox geni		1
PN109	Engine Performance Restoration	1

Part No	Part Description	Quantity Used
P506036 (X902750)	Fuel Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
P550162	Lube Filter Generator	1
23232	High pressure diesel fuel additive	1
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	10
HI3-2684-0020	Multitrans ATF	3
HI4-2441-0020	80W/90 Gear Oil Hi -Tec	8
HI4-2425-0020	75W/90 Gear Oil Hi Tec	4
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	4
PN112	Diesel Oil Conditioner	1

Take 5 ID Existing SWP / SWI Doc. Serial No
Take5: 3242

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:
I Have All The Required Equipment And Tools For The Task	YES	Control:
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:
Substances		
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:
At Risk Of Falling From Any Height		
I Can Complete The Task Safely On My Own	YES	Control:
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:
My Surrounding Work Mates		
The Weather Lighting Is Adequate To Perform The Task	YES	Control:

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic

S&R	Number: #ERR			Job & Service Date: #ERR	
	Name: MANSFIELD	Unit No: 802			
····	CAB INTERIOR INSPECTION #ERR			ENGINE / UNDER HOOD or RAISED CAB INSPECTION	
	Turn key on-check for fault codes, download ECM & restart		1	,	
1	totals	Checked	38	Pressure test cooling system for leaks	Checked
2	Start engine-observe instrument operation	Checked	39	Check belts-inspection for wear & tension	Checked
3	Apply & release brakes 10 times	Checked	40	Check hoses & fuel lines-condition and/or leaks	Checked
4	Check governor cut-in/out pressure	Checked	41	Check air cleaner restriction gauge & filter. Change filter as required	Changed
5	Check low air warning buzzer & light	Not Required	42	Check air cleaner housing, air-to-air piping & clamping	Checked
6	Check clutch pedal free travel	Checked	43	Check alternator - visual inspection	Checked
7	Check clutch break operation	Checked	44	Check starting system - visual inspection	Checked
8	Check transmission hi/low operation if applicable	Checked	45	Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link, & fasteners	Checked
9	Check shift selector/linkage function	Checked	46	Check power steering fluid level. Change power steering filter & oil (every 200,000 klms) or every 3 years.	Changed
10	Check clutch and/or neutral safety switch operation	Checked	47	Check master cylinder fluid level	Changed
11	Check HVAC defrosters, dash vents, fan speed, controls & filter	Checked	48	Top up windshield washer fluid	Checked
12	Check windshield wipers & washers	Checked	49	Change fuel filter	Changed
13	Check horns, electric & air	Checked	50	Change fuel water separator element	Changed
14	Check interior, dash & turn indicator lights	Checked		ENGINE / UNDER VEHICLE INSPECTION	
15	Check mirrors-condition & mounts	Checked	51	Drain engine oil	Changed
16	Check tractor hand valve (red/yellow buttons) for leaks, if applicable	Checked	52	Install engine oil plug & torque	Changed
17	Check parking brake	Checked	53	Change coolant water filter (yearly or 100,000 kms), if applicable	Checked
18	Check for fire extinguisher	Checked	54	Check APAD's controller for fault codes, if applicable	Checked
19	Check seals (boots) - shifter, clutch & steering shaft	Checked	55	Check engine & transmission mounts	Checked
	AROUND VEHICLE INSPECTION #ERR		56	Check transmission oil level	Checked
	7 MOSTES VEHICLE MOVESTION WEIGH		+	Check transmission filter (change @ 100,000 klms) or	Not
20	Check cab & body - condition & damage	Checked	57	every 2 years	Required
21	Check license plate holder & light	Checked	58	Check clutch bearing/shafts/fork	Checked
22	Check lighting-headlights, tail/stop, turn signal, marker, backup, reflectors & work lights	Checked	59	Check driveline & U-joints	Checked
23	Check doors-access, latches, & locks	Checked	60	Check transmission & differential yoke for play	Checked
24	Check hood latches	Checked	61	Check differential oil level	Checked
25	Check steps & grab handles	Checked	62	Check tie rod ends	Checked
26	Check fuel tank straps & fuel cap lid	Checked	63	Check air tanks, air dryer-drain & observe for oil & water (change @24mth)	Checked
27	Check batteries-visual inspection of cables, clamping, condition & fluid level, fill if necessary	Checked	64	Check PTO, wet line pumps & hose routing, drives, gearboxes, belts and mountings.	Checked
28	Check mud flaps/splash guards	Checked	65	Check ABS wiring & routing	Checked
29	Check trailer electrical/air hoses, connectors	Checked	66	Check air ride height	Not Required
30	Check cab air ride system, if applicable	Not Required	67	Check axle U-bolts	Checked
31	Check fifth wheel-mounting & jaws	Checked	68	Check springs, hangers, shocks & torque rods	Checked
32	Check frame & cross members	Checked	69	Raise front axle-inspect kingpins & wheel bearing end-play	Checked

33 Check tyres & wheels - enter existing tread depth (mm)						Check front axle wheel bearing oil (including synthetic)	Checked
	Include Se	rial Number and Date #EF	RR		71	Grease kingpins following the "turn & load" procedure	Checked
FL		FR	72	Grease complete chassis	Checked		
	 15 mm 0216			15 mm 0216		Check brake rod travel, S-Cam & slacks also wedge	Checked
				MR		Check brake lining, pad wear, & drums	Checked
<u>N</u>	<u>1L Outside</u>	ML Inside	MR Inside	Outside		MUST NOT BE LESS THAN 7mm (1/4") #ERR	'
				RR	74	Brake lining remaining (%)	RHS
<u>R</u>	<u>L Outside</u>	RL Inside	RR Inside	Outside		1st Steer 50 %	50 %
	15 mm 0216	0216	15 mm 0216	15 mm 0216		1st Drive 50 %	50 %
35	Check charge a	ir cooler		Checked	75	Fill engine with oil & run, recheck level	Checked
6	Check coolant l			Checked	76	Install PM sticker on windscreen	Checked
37	Pressure test co	ooling system for leaks		Checked	77	Review PM sheet with leading hand/team leader	Checked
				Service Body #ERR	,		
78	Lubricate all sli	ding doors, locks and hinge	es	Checked	87	Change air compressor oil	Not Required
79	Test all emerge	ncy lighting, toolbox lightii	ng etc.	Checked	88	Change air compressor oil filter, if applicable.	Not Required
30	Extend light ma lubricate)	ast, check for leaks and hol	ding capacity, (Do not	Checked	89	Change air compressor water/separator filter, if applicable.	Not Required
31		st flood lights, check for co	·	Checked	90	Change/Inspect air compressor air filter.	Not Required
32	Observe all electrical gauges, test all electrical points for correct operation, Note any faults			Checked	91	Note and report any leaks or systems that are malfunctioning.	Checked
33	Inspect all Hoses, wiring, clamps, clips, bolts, etc. on service body.		Checked	92	Check 240 Volt generator for the correct mounting position.	Checked	
Change hydraulic oil			Not Required	93	Check 240 Volt generator drive belt, pulleys, bearings and shafts.	Checked	
85	Change hydrau	lic oil filter.		Not Required	94	Check for any fault codes on 240 Volts system, report if necessary.	t Checked
86	Inspect hydraulic oil cooler, fan and radiator system.			Checked			

ITEMS REQUIRING FURTHER ATTENTION #ERR

ITEM #ERR	FAULT #ERR		
FOLLOW UP REQUIRED	FOLLOW UP DATE	FOLLOW UP METHOD	QUOTE REQUIRED
NO		VERBAL	NO





SES S&R 004145 (Desol)

Job Details

Job Date	23/07/2020	Performed by	Brian milekic	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Tom					
MCE527	Equipment Na	me (aka call sign)	MANSFIELD RESCUE 1	Hour Meter	200 Hrs
	Serial/VIN Nun	nber		Kilometres	13842
Service	Service Type	Annual Service	2		
Added washer deterged Checked all brakes Checked all lights on lights and Lube all doors Service Kubota general Replaced engine oil Replaced diesel filter Cleaned air filter Added engine additive	ent ight tower ator			Next Service Date	23/07/2021
Km Due			1	Next Service Date	23/07/2021
	Service Carried out service Added oil flush Added oil treatment Replaced engine oil Replaced air cleaner Added diesel additive Added washer deterge Checked all brakes Checked all lights on li Greased as required Lube all doors Service Kubota genera Replaced engine oil Replaced oil filter Replaced diesel filter Cleaned air filter	MCE527 Service Carried out service Added oil flush Added oil treatment Replaced engine oil Replaced air cleaner Added diesel additive Added washer detergent Checked all brakes Checked all lights on light tower Greased as required Lube all doors Service Kubota generator Replaced oil filter Replaced diesel filter Cleaned air filter Added engine additive	Service Service Carried out service Added oil flush Added oil treatment Replaced engine oil Replaced air cleaner Added diesel additive Added washer detergent Checked all brakes Checked all lights on light tower Greased as required Lube all doors Service Kubota generator Replaced oil filter Replaced oil filter Cleaned air filter Cleaned air filter Added engine additive	Service Service Type Annual Service Carried out service Added oil flush Added oil treatment Replaced engine oil Replaced air cleaner Added diesel additive Added washer detergent Checked all lights on light tower Greased as required Lube all doors Service Kubota generator Replaced oil filter Replaced oil filter Replaced oil filter Cleaned air filter Added diesel filter Cleaned air filter Added engine additive	MCE527 Equipment Name (aka call sign) Serial/VIN Number Service Service Service Type Annual Service Carried out service Added oil flush Added oil treatment Replaced engine oil Replaced air cleaner Added diesel additive Added washer detergent Checked all brakes Checked all lights on light tower Greased as required Lube all doors Service Kubota generator Replaced oil filter Replaced oil filter Replaced diesel filter Cleaned air filter Added engine additive









Part No	Part Description	Quantity Used
0986-180-101	GREASE NIPPLE IMPERIAL - 1/4"-26 BS FINE	4
PN109	Engine Performance Restoration	2
LF3462	Lube Filter Screw On	1
FF5104	Fuel Filter Cartridge	1
MK13458	Toyota V8 Land Cruiser Kit	1
23232	High pressure diesel fuel additive	1
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	10
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	6
PN112	Diesel Oil Conditioner	2

Take 5 ID	Existing SWP / SWI	Doc. Serial No
Take5: 2366		

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

	VEC		
I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic

S&R	Number: #ERR			Job & Service Date: #ERR	
	: Name: MANSFIELD	Unit No: 802			
	CAB INTERIOR INSPECTION #ERR			ENGINE / UNDER HOOD or RAISED CAB INSPECTION	
	Turn key on-check for fault codes, download ECM & restart		1		
1	totals	Checked	38	Pressure test cooling system for leaks	Checked
2	Start engine-observe instrument operation	Checked	39	Check belts-inspection for wear & tension	Checked
3	Apply & release brakes 10 times	Checked	40	Check hoses & fuel lines-condition and/or leaks	Checked
ļ	Check governor cut-in/out pressure	Checked	41	Check air cleaner restriction gauge & filter. Change filter as required	Changed
5	Check low air warning buzzer & light	Not Required	42	Check air cleaner housing, air-to-air piping & clamping	Checked
5	Check clutch pedal free travel	Checked	43	Check alternator - visual inspection	Checked
,	Check clutch break operation	Checked	44	Check starting system - visual inspection	Checked
3	Check transmission hi/low operation if applicable	Not Required	45	Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link, & fasteners	Checked
)	Check shift selector/linkage function	Checked	46	Check power steering fluid level. Change power steering filter & oil (every 200,000 klms) or every 3 years.	Checked
10	Check clutch and/or neutral safety switch operation	Checked	47	Check master cylinder fluid level	Checked
.1	Check HVAC defrosters, dash vents, fan speed, controls & filter	Checked	48	Top up windshield washer fluid	Checked
2	Check windshield wipers & washers	Checked	49	Change fuel filter	Changed
.3	Check horns, electric & air	Checked	50	Change fuel water separator element	Changed
.4	Check interior, dash & turn indicator lights	Checked		ENGINE / UNDER VEHICLE INSPECTION	
15	Check mirrors-condition & mounts	Checked	51	Drain engine oil	Changed
16	Check tractor hand valve (red/yellow buttons) for leaks, if applicable	Not Required	52	Install engine oil plug & torque	Changed
17	Check parking brake	Checked	53	Change coolant water filter (yearly or 100,000 kms), if applicable	Checked
18	Check for fire extinguisher	Checked	54	Check APAD's controller for fault codes, if applicable	Checked
<u> 1</u> 9	Check seals (boots) - shifter, clutch & steering shaft	Checked	55	Check engine & transmission mounts	Checked
	AROUND VEHICLE INSPECTION #ERR		56	Check transmission oil level	Checked
20	Check cab & body - condition & damage	Checked	57	Check transmission filter (change @ 100,000 klms) or every 2 years	Not Required
21	Check license plate holder & light	Checked	58	Check clutch bearing/shafts/fork	Checked
22	Check lighting-headlights, tail/stop, turn signal, marker, backup, reflectors & work lights	Checked	59	Check driveline & U-joints	Checked
23	Check doors-access, latches, & locks	Checked	60	Check transmission & differential yoke for play	Checked
24	Check hood latches	Checked	61	Check differential oil level	Checked
25	Check steps & grab handles	Checked	62	Check tie rod ends	Checked
26	Check fuel tank straps & fuel cap lid	Checked	63	Check die rod chas Check air tanks, air dryer-drain & observe for oil & water (change @24mth)	Not Required
27	Check batteries-visual inspection of cables, clamping, condition & fluid level, fill if necessary	Checked	64	Check PTO, wet line pumps & hose routing, drives, gearboxes, belts and mountings.	Not Required
28	Check mud flaps/splash guards	Checked	65	Check ABS wiring & routing	Checked
29	Check trailer electrical/air hoses, connectors	Checked	66	Check air ride height	Not Required
30	Check cab air ride system, if applicable	Checked	67	Check axle U-bolts	Checked
31	Check fifth wheel-mounting & jaws	Checked	68	Check springs, hangers, shocks & torque rods	Checked
32	Check frame & cross members	Checked	69	Raise front axle-inspect kingpins & wheel bearing end-play	Checked

33	,					Check front axle wheel bearing oil (including synthetic)	Checked
	Include Se	rial Number and Date #	ERR		71	Grease kingpins following the "turn & load" procedure	Checked
	FL			FR	72	Grease complete chassis	Checked
	15 mm 0216			15 mm 0216	73	Check brake rod travel, S-Cam & slacks also wedge	Checked
				MR		Check brake lining, pad wear, & drums	Checked
<u>IV</u>	<u>IL Outside</u>	ML Inside	MR Inside	<u>Outside</u>		MUST NOT BE LESS THAN 7mm (1/4") #ERR	•
				RR	74	Brake lining remaining (%)	RHS
<u>R</u>	L Outside	RL Inside	RR Inside	Outside		1st Steer 75 %	75 %
	15 mm 0216			15 mm 0216		1 st Drive 75 %	75 %
35	Check charge a	ir cooler	·	Checked	75	Fill engine with oil & run, recheck level	Checked
36	Check coolant	level		Checked	76	Install PM sticker on windscreen	Checked
37	Pressure test c	ooling system for leaks		Checked	77	Review PM sheet with leading hand/team leader	Checked
				Service Body			
				#ERR			
78	Lubricate all sli	ding doors, locks and hir	ges	Checked	87	Change air compressor oil	Not Required
79	Test all emerge	ency lighting, toolbox ligh	nting etc.	Checked	88	Change air compressor oil filter, if applicable.	Not Required
80	Extend light ma lubricate)	ast, check for leaks and h	olding capacity, (Do not	Checked	89	Change air compressor water/separator filter, if applicable.	Checked
81	Activate all ma	st flood lights, check for	correct operation.	Checked	90	Change/Inspect air compressor air filter.	Checked
82	Observe all electrical gauges, test all electrical points for correct operation, Note any faults			Checked	91	Note and report any leaks or systems that are malfunctioning.	Checked
83	83 Inspect all Hoses, wiring, clamps, clips, bolts, etc. on service body.			Checked	92	Check 240 Volt generator for the correct mounting position.	Checked
84	84 Change hydraulic oil			Not Required	93	Check 240 Volt generator drive belt, pulleys, bearings and shafts.	Checked
85	Change hydrau	lic oil filter.		Not Required	94	Check for any fault codes on 240 Volts system, report if necessary.	Checked
86	86 Inspect hydraulic oil cooler, fan and radiator system.			Not Required			

ITEMS REQUIRING FURTHER ATTENTION #ERR

ITEM #ERR	FAULT #ERR		
FOLLOW UP REQUIRED	FOLLOW UP DATE	FOLLOW UP METHOD	QUOTE REQUIRED
NO		VERBAL	NO





SES S&R 003642 (Desol)

Job Details

Job Date	15/07/2019	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Rego Number MCE527 Equipment Name ta call sign of MANSFIELD RESCUE Hour Meter of Se1 Hrs 581 Hrs Job Type Service Service Type Annual Service Replaced engine oil Added oil flush Added oil treatment Added diesel oil treatment Added diesel oil treatment Greased and lubricateaner Replaced fuel filter Replaced fuel filter Replaced fuel filter Replaced fuel filter Replaced oil filter Replaced oil filter Replaced oil filter Added oil filter Replaced fuel filter Added oil treatment Test generator and lower test and lower fuel filter Replaced fuel fi	Site Contact	Thomas 0417536378						
Job Type Service Service Type Annual Service Replaced engine oil Added oil flush Added oil treatment Added diesel oil treatment Added coolant Greased and lubricated as required Replaced fuel filter and bleed system Checked brakes and lights Service rear generator Replaced engine oil Replaced oil filter Replaced oil filter Added oil treatment Test generator and load test	Rego Number	MCE527	Equipment Name	(aka call sign)	MANSFIELD RESCUE	Hour Meter	581 Hrs	
Carried out service Replaced engine oil Added oil flush Added oil treatment Added diesel oil treatment Added coolant Greased and lubricated as required Replaced air cleaner Replaced fuel filter and bleed system Checked brakes and lights Service rear generator Replaced fuel filter Replaced fuel filter Replaced oil filter Replaced oil filter Added oil treatment Test generator and load test	Machine Number		Serial/VIN Number	er		Kilometres	12685	
Replaced engine oil Added oil flush Added oil treatment Added diesel oil treatment Added coolant Greased and lubricated as required Replaced air cleaner Replaced fuel filter and bleed system Checked brakes and lights Service rear generator Replaced engine oil Replaced fuel filter Replaced oil filter Added oil treatment Test generator and load test	Job Type	Service	Service Type	ervice Type Annual Servic		•		
Next Service Hours / Km Due Next Service Date 15/07/2020	Job Notes Next Service Hours/Km	Carried out service Replaced engine oil Added oil flush Added oil treatment Added diesel oil treatment Added coolant Greased and lubricated as required Replaced air cleaner Replaced fuel filter and bleed system Checked brakes and lights Service rear generator Replaced engine oil Replaced oil filter Added oil treatment				Next Service Date	15/07/2020	









Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
PN109	Engine Performance Restoration	1
FF5104	Fuel Filter Cartridge	1
HH150-32094	GL6000 Kubota Generator Engine Oil Filter.	1
MK13458	Toyota V8 Land Cruiser Kit	
23232	High pressure diesel fuel additive	1
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	10
HI2-2206-0200	Fleetmaster CJ-4 Extreme 15W/40 Engine Oil	5
PN112	Diesel Oil Conditioner	1
PN112	Diesel Oil Conditioner	1

Take 5 ID	Existing SWP / SWI	Doc. Serial No
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Tэ	ke5:	19	863
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Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat

YES	Control:
YES	Control:
YES	Control:
YES	Control:
YES	Control:
YES	Control:
YES	Control:
	YES

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Brian milekic

S&R	Number: #ERR			Job & Service Date: #ERR	
	Name: MANSFIELD	Unit No: 802			
	CAB INTERIOR INSPECTION #ERR			ENGINE / UNDER HOOD or RAISED CAB INSPECTION	
1	Turn key on-check for fault codes, download ECM & restart totals	Checked	38	Pressure test cooling system for leaks	Checked
2	Start engine-observe instrument operation	Checked	39	Check belts-inspection for wear & tension	Checked
3	Apply & release brakes 10 times	Checked	40	Check hoses & fuel lines-condition and/or leaks	Checked
4	Check governor cut-in/out pressure	Not Required	41	Check air cleaner restriction gauge & filter. Change filter as required	Checked
5	Check low air warning buzzer & light	Not Required	42	Check air cleaner housing, air-to-air piping & clamping	Checked
6	Check clutch pedal free travel	Checked	43	Check alternator - visual inspection	Checked
7	Check clutch break operation	Checked	44	Check starting system - visual inspection	Checked
8	Check transmission hi/low operation if applicable	Not Required	45	Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link, & fasteners	Checked
9	Check shift selector/linkage function	Checked	46	Check power steering fluid level. Change power steering filter & oil (every 200,000 klms) or every 3 years.	Checked
10	Check clutch and/or neutral safety switch operation	Checked	47	Check master cylinder fluid level	Checked
11	Check HVAC defrosters, dash vents, fan speed, controls & filter	Checked	48	Top up windshield washer fluid	Checked
12	Check windshield wipers & washers	Checked	49	Change fuel filter	Change
13	Check horns, electric & air	Checked	50	Change fuel water separator element	Checked
14	Check interior, dash & turn indicator lights	Checked		ENGINE / UNDER VEHICLE INSPECTION	
15	Check mirrors-condition & mounts	Checked	51	Drain engine oil	Change
16	Check tractor hand valve (red/yellow buttons) for leaks, if applicable	Not Required	52	Install engine oil plug & torque	Checked
17	Check parking brake	Checked	53	Change coolant water filter (yearly or 100,000 kms), if applicable	Checked
18	Check for fire extinguisher	Checked	54	Check APAD's controller for fault codes, if applicable	Checked
19	Check seals (boots) - shifter, clutch & steering shaft	Checked	55	Check engine & transmission mounts	Checked
	AROUND VEHICLE INSPECTION #ERR		56	Check transmission oil level	Not Require
20	Check cab & body - condition & damage	Checked	57	Check transmission filter (change @ 100,000 klms) or every 2 years	Not Require
21	Check license plate holder & light	Checked	58	Check clutch bearing/shafts/fork	Checked
22	Check lighting-headlights, tail/stop, turn signal, marker, backup, reflectors & work lights	Checked	59	Check driveline & U-joints	Checked
23	Check doors-access, latches, & locks	Checked	60	Check transmission & differential yoke for play	Checked
24	Check hood latches	Checked	61	Check differential oil level	Checked
25	Check steps & grab handles	Checked	62	Check tie rod ends	Checked
26	Check fuel tank straps & fuel cap lid	Checked	63	Check air tanks, air dryer-drain & observe for oil & water (change @24mth)	Not Require
27	Check batteries-visual inspection of cables, clamping, condition & fluid level, fill if necessary	Checked	64	Check PTO, wet line pumps & hose routing, drives, gearboxes, belts and mountings.	Checked
28	Check mud flaps/splash guards	Checked	65	Check ABS wiring & routing	Checked
29	Check trailer electrical/air hoses, connectors	Not Required	66	Check air ride height	Not Require
30	Check cab air ride system, if applicable	Not Required	67	Check axle U-bolts	Checked
31	Check fifth wheel-mounting & jaws	Checked	68	Check springs, hangers, shocks & torque rods	Checked
32	Check frame & cross members	Checked	69	Raise front axle-inspect kingpins & wheel bearing end-play	Checked

33 Check tyres & wheels - enter existing tread depth (mm) Include Serial Number and Date #ERR						70	Check front axle wheel bearing oil (including synthetic) Grease kingpins following the "turn & load"	Checked
						'1	procedure	Checked
	FL				FR	72	Grease complete chassis	Checked
	 15 mm 0216				15 mm 0216	73	Check brake rod travel, S-Cam & slacks also wedge	Checked
_					MR		Check brake lining, pad wear, & drums	Checked
<u>IV</u>	<u>1L Outside</u>	<u>ML Inside</u>		MR Inside	<u>Outside</u>		MUST NOT BE LESS THAN 7mm (1/4") #ERR	
					RR	74	Brake lining remaining (%) LHS	RHS
<u> </u>	L Outside	<u>RL Inside</u>		RR Inside	Outside		1st Steer 75 %	75 %
	15 mm 0216	0216		14 mm 0216	15 mm 0216		1st Drive 75 %	75 %
35	Check charge a	ir cooler			Checked	75	Fill engine with oil & run, recheck level	Checked
36	36 Check coolant level				Checked	76	Install PM sticker on windscreen	Checked
37	37 Pressure test cooling system for leaks				Checked	77	Review PM sheet with leading hand/team leader	Checked
					Service Body #ERR	•		
78	Lubricate all sli	ding doors, locks and h	ninges		Checked	87	Change air compressor oil	Not Required
79	Test all emerge	ency lighting, toolbox li	ghting etc.		Checked	88	Change air compressor oil filter, if applicable.	Not Required
80	Extend light ma lubricate)	ast, check for leaks and	I holding ca	apacity, (Do not	Checked	89	Change air compressor water/separator filter, if applicable.	Not Required
81		st flood lights, check fo		•	Checked	90	Change/Inspect air compressor air filter.	Checked
82	Observe all electrical gauges, test all electrical points for correct operation, Note any faults			Checked	91	Note and report any leaks or systems that are malfunctioning.	Checked	
83	Inspect all Hoses, wiring, clamps, clips, bolts, etc. on service body.			Checked	92	Check 240 Volt generator for the correct mounting position.	Checked	
84	84 Change hydraulic oil			Not Required	93	Check 240 Volt generator drive belt, pulleys, bearings and shafts.	Checked	
85	85 Change hydraulic oil filter.			Not Required	94	Check for any fault codes on 240 Volts system, report if necessary.	Checked	
86	Inspect hydrau	lic oil cooler, fan and r	adiator syst	tem.	Not Required			

ITEMS REQUIRING FURTHER ATTENTION #ERR

ITEM #ERR	FAULT #ERR		
FOLLOW UP REQUIRED	FOLLOW UP DATE	FOLLOW UP METHOD	QUOTE REQUIRED
NO		VERBAL	NO





SES S&R 003183 (Desol)

Job Details

Job Date	29/08/2018	Performed by	Aadil Solomons	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Tom Thoburne 0417 536 378							
Rego Number	MCE527	Equipment Name	e (aka call sign)	MANSFIELD RESCUE	Hour Meter	169 Hrs		
Machine Number		Serial/VIN Numb	Serial/VIN Number		Kilometres	11536		
Job Type	Repair	Service Type None						
Job Notes	Travelled to site Unpacked and removed shelving. Stripped off covers around generator. Removed leaking water pump and replaced. Adjusted coolant level and bled system, pressure tested ok. Installed covers and shelving. Loaded all bags and boxes into shelving. Repaired leaking air compressor pressure switch, replaced with a new switch assembly. Travelled back to Sunbury. "Hours noted are from the generator not vehicle"							
Next Service Hours/k	(m Due	Next Service Date						









Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
COL-10005	Kubota Green Coolant	5
1E051-73034	Kubota generator water pump, to Suit SES Landcruisers 6 x 6	1
16871-73430	Kubota generator water pump gasket, to Suit SES Landcruisers 6 x 6	1

Take 5 ID Existing SWP / SWI Doc. Serial No

Take5: 1404

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES							YES

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:
I Have All The Required Equipment And Tools For The Task	YES	Control:
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:
Substances		
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:
At Risk Of Falling From Any Height		
I Can Complete The Task Safely On My Own	YES	Control:
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:
My Surrounding Work Mates		
The Weather Lighting Is Adequate To Perform The Task	YES	Control:

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Aadil Solomons





SES S&R 003122 (Desol)

Job Details

Job Date	11/07/2018	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Tom Thobourne 0417 536 378							
Rego Number	MCE527	Equipment Nam	e (aka call sign)	MANSFIELD RESCUE	Hour Meter	514 Hrs		
Machine Number		Serial/VIN Num	Serial/VIN Number		Kilometres	11364		
Job Type	Service	Service Type	Annual Service	2				
Job Notes	Carried out annual ser Changed engine oil an Cleaned primary fuel s Changed secondary fu Cleaned air filter. Carried out cabin chec Changed front differed Carried out light check Lubricated all slides an Greased all points. Checked all other fluid Checked all 240 volt p Serviced generator Test drove vehicle.							
Next Service Hours/k	(m Due				Next Service Date	11/07/2019		









Part No	Part Description	Quantity Used
HI2-2237-0200		10
HI2-2237-0200		5
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
1T021-43560	GL6000 Kubota Generator Fuel Filter Filter.	1
HH150-32094	GL6000 Kubota Generator Engine Oil Filter.	1
6C060-99410	Kubota GL-6000 Generator Air Filter	1
P505988 (X902750)	Engine Oil Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
P506036 (X902750)	Fuel Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
HI4-2441-0020	80W/90 Gear Oil Hi -Tec	4

Take 5 ID Existing SWP / SWI Doc. Serial No

Take5: 1343

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES							

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Darren Shanks

S&R	Number: #ERR			Job & Service Date: #ERR		
	Name: MANSFIELD	Unit No: 802				
····	CAB INTERIOR INSPECTION #ERR			ENGINE / UNDER HOOD or RAISED CAB INSPECTION		
	Turn key on-check for fault codes, download ECM & restart				T	
1	totals	Checked	38	Pressure test cooling system for leaks	Checked	
2	Start engine-observe instrument operation	Checked	39	Check belts-inspection for wear & tension	Checked	
3	Apply & release brakes 10 times	Checked	40	Check hoses & fuel lines-condition and/or leaks	Checked	
4	Check governor cut-in/out pressure	Not Required	41	Check air cleaner restriction gauge & filter. Change filter as required	Checked	
5	Check low air warning buzzer & light	Not Required	42	Check air cleaner housing, air-to-air piping & clamping	Checked	
6	Check clutch pedal free travel	Checked	43	Check alternator - visual inspection	Checked	
7	Check clutch break operation	Checked	44	Check starting system - visual inspection	Checked	
8	Check transmission hi/low operation if applicable	Checked	45	Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link, & fasteners	Checked	
9	Check shift selector/linkage function	Checked	46	Check power steering fluid level. Change power steering filter & oil (every 200,000 klms) or every 3 years.	Checked	
10	Check clutch and/or neutral safety switch operation	Not Required	47	Check master cylinder fluid level	Checked	
11	Check HVAC defrosters, dash vents, fan speed, controls & filter	Checked	48	Top up windshield washer fluid	Checked	
12	Check windshield wipers & washers	Checked	49	Change fuel filter	Changed	
13	Check horns, electric & air	Checked	50	Change fuel water separator element	Not Required	
14	Check interior, dash & turn indicator lights	Checked		ENGINE / UNDER VEHICLE INSPECTION		
15	Check mirrors-condition & mounts	Checked	51	Drain engine oil	Changed	
16	Check tractor hand valve (red/yellow buttons) for leaks, if applicable	Not Required	52	Install engine oil plug & torque	Checked	
17	Check parking brake	Checked	53	Change coolant water filter (yearly or 100,000 kms), if applicable	Not Required	
18	Check for fire extinguisher	Checked	54	Check APAD's controller for fault codes, if applicable	Not Required	
19	Check seals (boots) - shifter, clutch & steering shaft	Checked	55	Check engine & transmission mounts	Checked	
	AROUND VEHICLE INSPECTION #ERR		56	Check transmission oil level	Checked	
20	Check cab & body - condition & damage	Checked	57	Check transmission filter (change @ 100,000 klms) or every 2 years	Not Required	
21	Check license plate holder & light	Checked	58	Check clutch bearing/shafts/fork	Checked	
22	Check lighting-headlights, tail/stop, turn signal, marker, backup, reflectors & work lights	Checked	59	Check driveline & U-joints	Checked	
23	Check doors-access, latches, & locks	Checked	60	Check transmission & differential yoke for play	Checked	
24	Check hood latches	Checked	61	Check differential oil level	Checked	
25	Check steps & grab handles	Checked	62	Check tie rod ends	Checked	
26	Check fuel tank straps & fuel cap lid	Checked	63	Check air tanks, air dryer-drain & observe for oil & water (change @24mth)	Not Required	
27	Check batteries-visual inspection of cables, clamping, condition & fluid level, fill if necessary	Checked	64	Check PTO, wet line pumps & hose routing, drives, gearboxes, belts and mountings.	Checked	
28	Check mud flaps/splash guards	Checked	65	Check ABS wiring & routing	Checked	
29	Check trailer electrical/air hoses, connectors	Not Required	66	Check air ride height	Not Required	
30	Check cab air ride system, if applicable	Not Required	67	Check axle U-bolts	Checked	
31	Check fifth wheel-mounting & jaws	Checked	68	Check springs, hangers, shocks & torque rods	Checked	

32	Check frame &	cross members		Checked	69	Raise front axle-inspect kingpins & wheel bearing end-play	Checked
33	Check tyr	es & wheels - enter existing	g tread depth (mm)		70	Check front axle wheel bearing oil (including synthetic)	Checked
	Include Se	erial Number and Date #EI	RR		71	Grease kingpins following the "turn & load" procedure	Not Required
	FL			FR	72	Grease complete chassis	Checked
	12 mm JKK0216			12 mm JKK0216	73	Check brake rod travel, S-Cam & slacks also wedge	Not Required
		nat to side	NAD to state	MR		Check brake lining, pad wear, & drums	Checked
<u>IV</u>	<u>1L Outside</u>	ML Inside	MR Inside	Outside		MUST NOT BE LESS THAN 7mm (1/4") #ERR	
				RR	74	Brake lining remaining (%) LHS	RHS
<u>R</u>	L Outside	<u>RL Inside</u>	RR Inside	Outside		1st Steer 70 %	70 %
	12 mm JKK0216	12 mm JKK0216	12 mm JKK0216	12 mm JKK0216		1st Drive 80 %	80 %
34	Check radiator	, shroud, & fan blade	•	Checked		2 nd Drive 80 %	80 %
35	Check charge a	ir cooler		Checked	75	Fill engine with oil & run, recheck level	Checked
36	Check coolant			Checked	76	Install PM sticker on windscreen	Checked
37	Pressure test c	ooling system for leaks		Checked	77	Review PM sheet with leading hand/team leader	Checked
				Service Body #ERR			
78	Lubricate all sli	ding doors, locks and hinge	es	Checked	87	Change air compressor oil	Not Required
79	Test all emerge	ency lighting, toolbox lighti	ng etc.	Checked	88	Change air compressor oil filter, if applicable.	Not Required
80	Extend light ma lubricate)	ast, check for leaks and hol	ding capacity, (Do not	Checked	89	Change air compressor water/separator filter, if applicable.	Not Required
81		st flood lights, check for co	·	Checked	90	Change/Inspect air compressor air filter.	Not Required
82	Observe all electrical gauges, test all electrical points for correct operation, Note any faults			Checked	91	Note and report any leaks or systems that are malfunctioning.	Checked
83	Inspect all Hoses, wiring, clamps, clips, bolts, etc. on service body.			Checked	92	Check 240 Volt generator for the correct mounting position.	Checked
84 Change hydraulic oil			Not Required	93	Check 240 Volt generator drive belt, pulleys, bearings and shafts.	Checked	
85	Change hydrau	ılic oil filter.		Not Required	94	Check for any fault codes on 240 Volts system, report if necessary.	Checked
86	Inspect hydrau	lic oil cooler, fan and radia	tor system.	Not Required			

ITEMS REQUIRING FURTHER ATTENTION #ERR

ıтем #ERR	FAULT #ERR		
FOLLOW UP REQUIRED	FOLLOW UP DATE	FOLLOW UP METHOD	QUOTE REQUIRED
NO		VERBAL	NO





SES S&R 002898 (Desol)

Job Details

Job Date	10/12/2017	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Job Details

Site Contact	lan Partridge 0407 810	an Partridge 0407 810 243						
Rego Number	MCE527	7 Equipment Name (aka		MANSFIELD RESCUE	Hour Meter	152 Hrs		
Machine Number	achine Number Serial/VIN Number		er		Kilometres	10723		
Job Type	Repair	Service Type	None					
Organised parts after talking to the Mansfield Controller, once parts arrived organised and travelled to Mansfield to carry out the repair on the air system for the light tower mast. Removed left hand slide out shelving to gain access, removed regulator assembly and dismantled. Installed new regulator and assembled into cabinet, connected air tubes and tested. Set air pressure to the correct specification. Travelled back to Sunbury								
Next Service Hours/Km Due Next Service Date								

Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
199031202	Air Regulator 1/4" female ports.	1

Take 5 ID Existing SWP / SWI Doc. Serial No

Take5: 1119

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES			YES				

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	Light mast lowered.
			Air system pressure lowered to zero.
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Darren Shanks





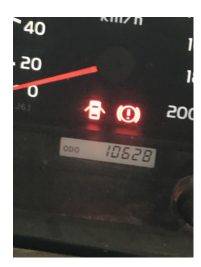
SES S&R 002786 (Desol)

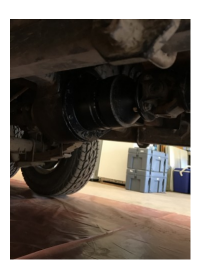
Job Details

Job Date	1/08/2017	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Ian Partridge 0407 810	an Partridge 0407 810 243					
Rego Number	MCE527	Equipment Name (aka call		MANSFIELD RESCUE	Hour Meter	0 Hrs	
Machine Number		Serial/VIN Numb	Serial/VIN Number		Kilometres	10628	
Job Type	Repair	Service Type	Service Type None				
Job Notes	Cleaned all parts. Assembled housing w Installed onto split dri Installed drive shaft ar Filled with oil and test	shaft. ng. ousing and removed s it lip type seal, noticed ith new seal and O-rin ve box. nd torqued all bolts.	d lip on seal had	worn away due to dust an			
Next Service Hours/k	(m Due	Next Service Date					







Part No	Part Description	Quantity Used
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
Special Repair	External repairer	1
CR31524	Lip Type Seal, 80 x 100 x 10	1
BS163V75BR	O Ring BRNV75-152.07	1

Take 5 ID Existing SWP / SWI Doc. Serial No

Take5: 1007

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES							

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:	
I Have All The Required Equipment And Tools For The Task	YES	Control:	
All Required Permits Isolations Locks Or Tags Are In Place	YES	Control:	
I Have Ensured There Can Be No Uncontrolled Movement	YES	Control:	
All Stored Energy Or Electricity Has Been Dissipated	YES	Control:	
I Have Ensured I Will Not Strain Or Over Exert Myself	YES	Control:	
I Have Ensured I Cannot Be Caught In On Or Between Anything	YES	Control:	
I Have Ensured I Cannot Come Into Contact With Bio Hazardous	YES	Control:	
Substances			
I Have Ensured Nothing May Fall On Me Or Strike Me	YES	Control:	
I Can Access The Plant Equipment Safely And I Have Ensured I Am Not	YES	Control:	
At Risk Of Falling From Any Height			
I Can Complete The Task Safely On My Own	YES	Control:	
My Work Is Cordoned Barricaded I Have Communicated The Risk To	YES	Control:	
My Surrounding Work Mates			
The Weather Lighting Is Adequate To Perform The Task	YES	Control:	

Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Darren Shanks





SES S&R 002700 (Desol)

Job Details

Job Date	19/06/2017	Performed by	Darren Shanks	Job / Purchase Order	
Unit Number	802	Unit Name	MANSFIELD	Unit Region	NE

Site Contact	Tom Thoburne 0417 536 378					
Rego Number	MCE527	Equipment Name	e (aka call sign)	MANSFIELD RESCUE	Hour Meter	145 Hrs
Machine Number		Serial/VIN Numb	er		Kilometres	10322
Job Type	Service	Service Type	Annual Service	2		
Job Notes	Service Service Type Annual Service Carried out Annual service. Changed engine oil and filter. Changed air filter. Checked all differential oil level. Checked transmission and transfer case oil level. Checked up-drive/split drive gear box oil, oil leaking from sp Carried out inspection on service body. Checked air compressor oil. Checked generator fluid levels. Greased chassis, repaired rear suspension grease points due Pressure checked radiator system. Checked power steering oil. Checked brake and clutch fluid. Carried out cabin check. Test drove vehicle. "Note" Front differential air locker leaking. Up drive/split gearbox input shaft seal leaking.					
Next Service Hours/	(m Due				Next Service Date	19/06/2018









Part No	Part Description	Quantity Used
Diesel-DHD		10
Consumables	Greases, Sealants, Sprays, Rags, Etc.	1
P505988 (X902750)	Engine Oil Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
P506036 (X902750)	Fuel Filter, 4.5L V8 Turbo Diesel 1VD-FTV	1
P505983 (X902750)	Air Filter, 4.5L Turbo Diesel 1VD-FTV	1

Take 5 ID Take5: 921 Existing SWP / SWI

Doc. Serial No

Safety Boots	Eye Protection	Gloves	Hard Hat	Face Shield	Ear Protection	Breathing Protection (Dust)	Breathing Protection (Fumes)	Body Harness	Sun Hat
YES	YES	YES			YES				

I Have Inspected My Work Area For Slip And Trip Hazards	YES	Control:					
I Have All The Required Equipment And Tools For	YES	Control:					
The Task							
All Required Permits Isolations Locks Or Tags Are	YES	Control:					
In Place							
I Have Ensured There Can Be No Uncontrolled	YES	Control:					
Movement							
All Stored Energy Or Electricity Has Been	YES	Control:					
Dissipated							
I Have Ensured I Will Not Strain Or Over Exert	YES	Control:					
Myself							
I Have Ensured I Cannot Be Caught In On Or	YES	Control:					
Between Anything							
I Have Ensured I Cannot Come Into Contact With	YES	Control:					
Bio Hazardous Substances							
I Have Ensured Nothing May Fall On Me Or Strike	YES	Control:					
Me							
I Can Access The Plant Equipment Safely And I	YES	Control:					
Have Ensured I Am Not At Risk Of Falling From Any							
Height							
I Can Complete The Task Safely On My Own	YES	Control:					
My Work Is Cordoned Barricaded I Have	YES	Control:					
Communicated The Risk To My Surrounding Work							
Mates							
The Weather Lighting Is Adequate To Perform The	YES	Control:					
Task							
Do I Feel Safe? I would rate the risk of this task as: (Refer Risk matrix)							

LOW

All tasks rated Significant or above must complete a JSEA or SWMS

Signature: Darren Shanks

ς&P	Number: #ERR							Job & Service Date: #ERR	
	Name: MANSFI								
Unit								Unit No: 802 ENGINE / UNDER HOOD or RAISED CAB INSPECTION	
		INSPECTION #ERR			ı		1	ENGINE / GNDER TIGOD OF RAISED CAD INSPECTION	
1	totals	eck for fault codes, do		M & restart		t Required	38 39	Pressure test cooling system for leaks	Checked
2			instrument operation			Checked		Check belts-inspection for wear & tension	Checked
3			Ch	ecked	40	Check hoses & fuel lines-condition and/or leaks	Checked		
1			Not Required 41	41	Check air cleaner restriction gauge & filter. Change filter as required	Checked			
5	Check low air w	rarning buzzer & light			No	t Required	42	Check air cleaner housing, air-to-air piping & clamping	
5	Check clutch pedal free travel		Ch	ecked	43	Check alternator - visual inspection	Checked		
7	Check clutch break operation		No	t Required	44	Check starting system - visual inspection	Checked		
3	Check transmis	sion hi/low operation	if applicabl	e	No	t Required	45	Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link, & fasteners	
9	Check shift sele	ctor/linkage function			Ch	ecked	46	Check power steering fluid level. Change power steering filter & oil (every 200,000 klms) or every 3 years.	
10	Check clutch an	id/or neutral safety sw	itch opera	tion	Ch	ecked	47	Check master cylinder fluid level	Checked
11	Check HVAC de	frosters, dash vents, fa	an speed, c	ontrols & filter	Ch	ecked	48	Top up windshield washer fluid	Checked
L2	Check windshie	ld wipers & washers			Ch	ecked	49	Change fuel filter	Change
13	Check horns, el	ectric & air			Ch	ecked	50	Change fuel water separator element	
L4	Check interior,	dash & turn indicator	lights	·	Ch	ecked		ENGINE / UNDER VEHICLE INSPECTION	
.5		condition & mounts			Ch	ecked	51	Drain engine oil	Change
.6	Check tractor h applicable	and valve (red/yellow	buttons) fo	or leaks, if	No	t Required	52	Install engine oil plug & torque	
L7	Check parking b	orake			Ch	ecked	53	Change coolant water filter (yearly or 100,000 kms), if applicable	
18	Check for fire e	xtinguisher			Ch	ecked	54	Check APAD's controller for fault codes, if applicable	Checked
.9	Check seals (bo	ots) - shifter, clutch &	steering sh	naft	Ch	ecked	55	Check engine & transmission mounts	Checked
	AROUND VEHICLE INSPECTION #ERR						56	Check transmission oil level	Checked
20	Check cab & body - condition & damage		Ch	ecked	57	Check transmission filter (change @ 100,000 klms) or every 2 years			
21	Check license plate holder & light		Ch	ecked	58	Check clutch bearing/shafts/fork	Require Not Require		
22	Check lighting-headlights, tail/stop, turn signal, marker,		Ch	ecked	59	Check driveline & U-joints			
23		backup, reflectors & work lights Check doors-access, latches, & locks		Ch	ecked	60	Check transmission & differential yoke for play	Checked	
24	Check hood latches			ecked	61	Check differential oil level	Checked		
25	Check steps & g	grab handles			Ch	ecked	62	Check tie rod ends	Checked
26	Check fuel tank	straps & fuel cap lid			Ch	ecked	63	Check air tanks, air dryer-drain & observe for oil &	
					<u> </u>		00	water (change @24mth)	Require
27		-visual inspection of c	ables, clam	ping, condition	Ch	ecked	64	Check PTO, wet line pumps & hose routing, drives,	Not Require
0	& fluid level, fill	· · · · · · · · · · · · · · · · · · ·			Ch	ackad	65	gearboxes, belts and mountings. Check ABS wiring & routing	
28		s/splash guards				ecked	65	CHECK ADS WITHING & FOULTING	Checked Not
29	Check trailer ele	ectrical/air hoses, con	nectors		Ch	ecked	66	Check air ride height	
30		de system, if applicabl	е			t Required	67	Check axle U-bolts	
31	Check fifth whe	el-mounting & jaws			Checked 68		68	Check springs, hangers, shocks & torque rods	Checker
32	Check frame &	cross members			Ch	ecked	69	Raise front axle-inspect kingpins & wheel bearing end-play	Not Require
33	· · · · · · · · · · · · · · · · · · ·	es & wheels - enter exi	_	depth (mm)	70		70	Check front axle wheel bearing oil (including synthetic)	Not Require
	Include Se	rial Number and Date	#ERR				71	Grease kingpins following the "turn & load"	Not
								procedure	Require
	<u>FL</u>					<u>FR</u>	72	Grease complete chassis	Checked
14 mm New Tyre			14 mm New Tyre		73	Check brake rod travel, S-Cam & slacks also wedge	Not Require		
R.	I Outside	MI Incido		MP Incide		MR		Check brake lining, pad wear, & drums	
ML Outside 14 mm MR Inside			Outside 14 mm		MUST NOT BE LESS THAN 7mm (1/4") #ERR				
	New Tyre				New Tyre	I			
						RR	74	Brake lining remaining (%)	RHS
<u>R</u>	<u>L Outside</u>	RL Inside	RR Inside		Outside		1 st Steer 75 %		
	14 mm				14 mm				
	New Tyre				14 mm New Tyre		1 st Drive 75 %		
	Chack radiator	shroud, & fan blade			Ch	ecked	1	2 nd Drive 80 %	80 %
4	CHECK radiator.						1 7-		
34 35	Check charge a	ir cooler			Ch	ecked	75	Fill engine with oil & run, recheck level	Checke
						ecked ecked	76	Fill engine with oil & run, recheck level Install PM sticker on windscreen	Checke

78	Lubricate all sliding doors, locks and hinges	Checked	87	Change air compressor oil	Not Required
79	Test all emergency lighting, toolbox lighting etc.	Checked	88	Change air compressor oil filter, if applicable.	Not Required
80	Extend light mast, check for leaks and holding capacity, (Do not lubricate)	Checked	89	Change air compressor water/separator filter, if applicable.	Not Required
81	Activate all mast flood lights, check for correct operation.	Checked	90	Change/Inspect air compressor air filter.	Checked
82	Observe all electrical gauges, test all electrical points for correct operation, Note any faults	Checked	91	Note and report any leaks or systems that are malfunctioning.	Checked
83	Inspect all Hoses, wiring, clamps, clips, bolts, etc. on service body.	Checked	92	Check 240 Volt generator for the correct mounting position.	Checked
84	Change hydraulic oil	Not Required	93	Check 240 Volt generator drive belt, pulleys, bearings and shafts.	Checked
85	Change hydraulic oil filter.	Not Required	94	Check for any fault codes on 240 Volts system, report if necessary.	Checked
86	Inspect hydraulic oil cooler, fan and radiator system.	Not Required			

ITEMS REQUIRING FURTHER ATTENTION #ERR

ITEM #ERR	FAULT #ERR	FAULT #ERR								
(68) shockers	Tension all shock absorber r	Tension all shock absorber mounting hardware, as one bolt was extremely loose.								
FOLLOW UP REQUIRED	FOLLOW UP DATE	FOLLOW UP METHOD	QUOTE REQUIRED							
NO		VERBAL	NO							