

Date	Work Description	Plant No	Work Type
11/08/20	SV88 - empty waste out	SV88	Plant Maintenance Labour
01/09/20	SV88 - refill	SV88	Plant Maintenance Labour
09/09/20	SV88 - fill with grease	SV88	Plant Maintenance Labour
29/10/20	SV88 - wash & top up oils & grease	SV88	Plant Maintenance Labour
18/01/21	SV88 - check over	SV88	Plant Maintenance Labour
20/01/21	SV88 - check over & top up oils	SV88	Plant Maintenance Labour
27/01/21	SV88 - fuel up	SV88	Plant Maintenance Labour
01/02/21	SV88 - wash & change grease fittings	SV88	Plant Maintenance Labour
09/02/21	SV88 - check batteries & tyre pressures	SV88	Plant Maintenance Labour
09/02/21	SV88 - repair & clean battery cables	SV88	Plant Maintenance Labour
10/02/21	SV88 - replace batteries & wash	SV88	Plant Maintenance Labour
10/02/21	SV88 - c/o batteries	SV88	Plant Maintenance Labour
01/03/21	SV88 - service	SV88	Plant Maintenance Labour
01/03/21	SV88 - service	SV88	Plant Maintenance Labour
02/03/21	SV88 - clean	SV88	Plant Maintenance Labour
05/03/21	SV88 - clean	SV88	Plant Maintenance Labour
17/03/21	SV88 - fill up oils & wash	SV88	Plant Maintenance Labour
18/03/21	SV88 - grease & adjust brakes	SV88	Plant Maintenance Labour
06/04/21	SV88 - replace grease gun swivel, UHF antenna	SV88	Plant Maintenance Labour
14/04/21	SV88 - fuel up	SV88	Plant Maintenance Labour
22/04/21	SV88 - fuel up	SV88	Plant Maintenance Labour
05/05/21	Remove drive & steer wheels	SV88	MF - Maintenance Fitter
05/05/21	Tyres	SV88	MC - Maintenance Co-Ordinator
05/05/21	Remove rear axel, tyres & rims & steer tyres	SV88	MF - Maintenance Fitter
11/05/21	Wheels & parts	SV88	MC - Maintenance Co-Ordinator
11/05/21	Pos 1, 2, 5 & 6 tyres	SV88	MF - Maintenance Fitter
12/05/21	Oils, grease, fix door trim & cab lights	SV88	MF - Maintenance Fitter
12/05/21	Defects	SV88	MC - Maintenance Co-Ordinator
13/05/21	Tie rod ends, hose reels, grease & check over	SV88	MF - Maintenance Fitter
13/05/21	Load onto float	SV88	MF - Maintenance Fitter
13/05/21	Defects, handrails & wash	SV88	MC - Maintenance Co-Ordinator
13/05/21	c/o ball studs, hand rails & wash	SV88	MF - Maintenance Fitter
13/05/21	Wash & detail	SV88	MF - Maintenance Fitter
17/05/21	Check over	SV88	MF - Maintenance Fitter
17/05/21	No reverse	SV88	MF - Maintenance Fitter
18/05/21	Torque wheel nut	SV88	MF - Maintenance Fitter
18/05/21	Check for no reverse	SV88	MF - Maintenance Fitter
19/05/21	Refill service truck with fuel	SV88	MF - Maintenance Fitter
24/05/21	Defects Transmission. Oil Change	SV88	LMF - Labour Maintenance Fitter
24/05/21	Service Transmission. Change Oil	SV88	LMF - Labour Maintenance Fitter
06/09/21	Sort out transmiassion	SV88	MC - Maintenance Co-Ordinator
05/11/21	Load and freight transmission to Melbourne	SV88	MC - Maintenance Co-Ordinator
27/01/22	Transmission Compare	SV88	MC - Maintenance Co-Ordinator
23/05/22	Travel to town rectify gearbox/ tail shaft issue	SV88	MF - Maintenance Fitter
23/05/22	Transmission fitment issues	SV88	MC - Maintenance Co-Ordinator
23/06/22	Defects	SV88	LMF - Labour Maintenance Fitter
23/06/22	Not Pumping Fuel or Oil	SV88	LMF - Labour Maintenance Fitter
27/06/22	Oil & Fuel Pumps Not Working	SV88	MC - Maintenance Co-Ordinator
05/07/22	Troubleshoot PTO fault	SV88	MF - Maintenance Fitter
05/07/22	Cert forms for SV88	SV88	MF - Maintenance Fitter
20/06/23	Defects	SV88	MF - Maintenance Fitter
20/06/23	Diagnose Pto fault and Brake fault	SV88	MF - Maintenance Fitter
21/06/23	Defects- PTO	SV88	MF - Maintenance Fitter
22/06/23	PTO fault	SV88	MF - Maintenance Fitter
22/06/23	Diagnose and check PTO wiring, operate and test	SV88	MF - Maintenance Fitter
23/06/23	C/O top plate on treddle valve and brake pedal re	SV88	MF - Maintenance Fitter
05/09/23	Top up coolant	SV88	MF - Maintenance Fitter
07/09/23	500hr service	SV88	MF - Maintenance Fitter
07/09/23	500hr service	SV88	MF - Maintenance Fitter
08/09/23	Tyre pressure/ bulk grease	SV88	MF - Maintenance Fitter
14/09/23	Wash truck, repair wiring- fill truck tank	SV88	MF - Maintenance Fitter
04/10/23	Bulk grease	SV88	MF - Maintenance Fitter

11/10/23	a/C Check	SV88	MF - Maintenance Fitter
05/12/23	Check over, tyre pressures, fluids	SV88	MF - Maintenance Fitter
05/12/23	C/O change out bulk fuel gun	SV88	MF - Maintenance Fitter
07/12/23	AC repairs	SV88	MF - Maintenance Fitter
13/02/24	Defects	SV88	MF - Maintenance Fitter
13/02/24	Wroked on	SV88	MF - Maintenance Fitter
13/02/24	Fueled truck, pumped waste from Fuel farm	SV88	MF - Maintenance Fitter
16/02/24	Replace ignition switch and aux start solenoid	SV88	MF - Maintenance Fitter
19/02/24	Clen and wash	SV88	MF - Maintenance Fitter
23/02/24	Wash/ clean service truck	SV88	MF - Maintenance Fitter
29/02/24	Pressure wash SV88	SV88	MF - Maintenance Fitter
05/03/24	Quick fill gun/ sight glasses	SV88	MF - Maintenance Fitter
06/03/24	fixed fuel sight glass	SV88	MF - Maintenance Fitter
22/03/24	Replace wiggins fuel gun	SV88	MC - Maintenance Co-Ordinator
25/03/24	clean/ greases/ check over	SV88	MF - Maintenance Fitter
25/03/24	Check over/grease	SV88	MF - Maintenance Fitter
25/03/24	Diagnose wiper fault- check, clean out body	SV88	MF - Maintenance Fitter
26/03/24	Brake fault	SV88	MF - Maintenance Fitter
28/03/24	Cleaned up service truck	SV88	MF - Maintenance Fitter
22/05/24	Fuel and clean	SV88	MF - Maintenance Fitter
19/09/24	Check over, drain/ evac fuel bays	SV88	MF - Maintenance Fitter
22/07/25	Umlod and refuel	SV88	MF - Maintenance Fitter

<b>Accident Prevention</b> Read and understand safety warning in the operation and maintenance manual Have you completed a take 2? Have your job circumstances change since completing your take 2?				
<b>On-Highway Truck 500 Hour Service Sheet</b>				
<b>Date:</b>	07/04/23	<b>Name:</b>	Dion Roberts	
<b>Plant ID:</b>	SV-88	<b>Service Type:</b>	500 Hour	<b>Machine Hours:</b> 36,507 HRS
<input checked="" type="checkbox"/>	Machine has been cleaned prior to commencement of service?			
<input checked="" type="checkbox"/>	Machine has been positioned on flat level ground			
<input checked="" type="checkbox"/>	All implements have been lowered			
<input checked="" type="checkbox"/>	Machine has been isolated and locked out			

*Note: The electronic copy of this document is controlled. To ensure that other copies of this document are current, check the revision number and date against the compliance management database, Qudos*

**Prepared By:** Troy Slorach    **Date:** 31/08/2020    **Approved By:** Troy Slorach    **Date:** 31/08/2020  
**Rev. No:** 1    **Date Implemented:** 31/08/2020

SAMPLE:		INITIALS
	Engine	R.
CHANGE:		
	Engine oil	R.
	Oil filter	R.
	Fuel filter	R.
CHECK:		
	Rear differential oil level	R.
	Front differential oil level	R.
	<del>Gearbox</del> oil levels <i>TRANSMISSION</i>	R.
	Power steering oil level	R.
	Brake fluid level (if applicable)	N/A.
	Condition and tension of V belts	R.
	Clutch fluid level (if applicable)	N/A.
	Wiper washer water level	R.
	Kingpins for movement	R.
	Wheel bearings	R.
	Chassis cracks	R.
	Gearbox mounts	R.
	Engine mounts	R.
	Battery electrolyte level	R.
	Radiator debris (wash if necessary)	R.
	Tray mounts	R.
	Tank mounts (bulk storage)	R.
	Operation of all door handles	R.
	Induction system for leaks and clamps for tightness	R.
	Engine shutdown system	R.
	Brake lining condition	R.
CLEAN:		
	Battery and terminals	R.
GREASE:		
	All driveshaft splines and universal joints (hand gun only)	R.
	Brake slack adjusters (hand gun only)	R.
	All other points	

Note: The electronic copy of this document is controlled. To ensure that other copies of this document are current, check the revision number and date against the compliance management database, Qudos

<b>CHECK:</b>					
<b>Tyre Pressures</b>					
	<b>POS 1</b>	<b>POS 2</b>	<b>POS 3</b>	<b>POS 4</b>	<b>POS 5</b>
<b>Actual:</b>					
<b>Adjusted:</b>					
	<b>POS 6</b>	<b>POS 7</b>	<b>POS 8</b>	<b>POS 9</b>	<b>POS 10</b>
<b>Actual:</b>					
<b>Adjusted:</b>					

<b>DIESEL POWERED COMPRESSOR (IF APPLICABLE)</b>				
<b>KEY:</b>				
1. Defect found and repaired				
2. Defect found and recorded, machine still OK				
3. OK				
4. Not applicable				
<b>CHANGE:</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
Engine oil				
Engine oil filter				
Fuel filter				
Engine/compressor air filter				
<b>CLEAN:</b>				
Primary fuel strainer				
Battery and terminals				
<b>CHECK:</b>				
Battery electrolyte level				
Condition and tension of V belts				
Fuel, oil and water leaks				
Radiator for debris (wash if necessary)				
Radiator, engine and compressor mounts				
Compressor oil level				
Operation of engine shutdown system				

*Note: The electronic copy of this document is controlled. To ensure that other copies of this document are current, check the revision number and date against the compliance management database, Qudos*

**SAFETY CHECK TO BE CARRIED OUT EVERY SERVICE**

**NOTE:** Boxes A - F are to be initialled by person carrying out safety checks.  
 Every person carrying out these checks **must** also sign off Safety Check Sheet before the end of each shift.

**KEY:**

- A. **Machine is not safe**, defect must be repaired
- B. Defect found, authorisation required before returning to work
- C. Defect found and recorded, machine safe to operate
- D. Defect found and repaired
- E. OK
- F. Not applicable

CHECK:	A	B	C	D	E	F
Brake operation					✓	
Park brake operation					✓	
Operation of lights					✓	
Seat belt retainers and operation					✓	
Seat condition and adjustments					✓	
Mirrors					✓	
Two way radio operation					✓	
Flashing lights					✓	
Gauges					✓	
Audible alarm and warning lights					✓	
Wipers					✓	
Horn					✓	
Windows					✓	
Doors					✓	
Tyre condition (note any scuffing on front tyres): Front:					✓	
Rear:					✓	
Battery leads for evidence of rubbing, scuffing, excess heat and deterioration					✓	
Conditions of brake lines, valves, hoses etc.					✓	
Suspension components					✓	
Fire extinguishers – check date and condition					✓	
Fuel system for loose bolts and fittings					✓	
Fuel line supply support clamps					✓	
Fuel leaks					✓	
Cooling system hoses for conditions and clamps for tightness					✓	

*Note: The electronic copy of this document is controlled. To ensure that other copies of this document are current, check the revision number and date against the compliance management database, Qudos*

**Prepared By:** Troy Slorach      **Date:** 31/08/2020      **Approved By:** Troy Slorach      **Date:** 31/08/2020  
**Rev. No:** 1      **Date Implemented:** 31/08/2020

