



# Mechanical and Safety Inspection Dump Truck SMS-MN-INS0008

Inspection Details		
Date:	Inspection Location:	Inspected by:
Customer Details		
Name:	Site:	
Machine Details		
Machine ID:	Make:	Model:
Serial Number:	Rego No.	SMU Reading:

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>1</b> of <b>8</b>			
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.					



## **Machinery Inspection Check List**

CAB	Pass	Fail	N/A	Comments and Faults
Doors/Locks				
Windows				
Mirrors				
Operator Seat				
Seat Belts				
A/C Filters				
A/C Operation, Temp				
UHF/ Digital Radio - <b>Radio</b>				
Power Supply Hardwired				
AM/FM Radio				
Reverse camera & screen				
Wiper and Washers				
General Cab Condition				
Operator Manual				
Service Sticker				
Cab Detailed\Cleaned				
Heater Tested - Hot				
Hour Meter				
Horn Operation				
Gauges				
ENGINE	Pass	Fail	N/A	Comments and Faults
Oil Level	rass	ган	N/A	Comments and Faults
Oil Leaks				
Oil Filter				
Air Filters/Pipes				
Fuel Filter, Pipes & Hoses				
Fuel Level				
Coolant Level				
Coolant Leaks				
Inhibitor Condition				
Fan, Water Pump & A/C belts				
Alternator & Bracket				
Starter Motor				
Turbo				
Air Compressor				
A/Con compressor & Mount				
Engine mounts				
Radiator & mounts				
Radiator pipes & hoses				
Exhaust system				
Charge air cooler & pipes				
EVB operation				
Fan Guards				
Safety Decals				
Paint				
Heater Taps On - No Leaks				
Check intake system for leaks				

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>2</b> of <b>8</b>			
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.					



HYDRAULICS	Pass	Fail	N/A	Comments and Faults
Oil Level	1 433	ran	N/A	Comments and Faults
Hyd. Tank condition				
Hyd. Pump operation				
Control Valves/Leaks				
Lift/Tip/Boom/Hoist Cylinders				
Steering Cylinders				
Water Cannon Cylinders				
PTO Shaft & Coupling, Safety				
guards				
Hyd/trans cooler/ mounts				
Wet Brake cooler/mounts				
Hose Condition/Clamps/P				
clamps				
HMU for leaks				
Check Emergency Steering				
TRANSMISSION	Pass	Fail	N/A	Comments and Faults
Oil Level				
Oil leaks				
Prop Shaft & Uni's				
Operation				
Retarder				
Electrical connections				
Shift levers/Pad				
РТО	Pass	Fail	N/A	Comments and Faults
Oil Level				
Oil Leaks				
Mounting Points				
BRAKES	Pass	Fail	N/A	Comments and Faults
Oil/Fluid Level				
Actuators				
Brake Peddle				
Hose/Pipes				
Park Brake				
Park Brake Pad Wear				
Park Brake Disc Thickness (mm)				
Brake test & record				
BODY CONDITION	Pass	Fail	N/A	Comments and Faults
Front Machine Panels				
Rear Machine Panels				
Side panels				
Paint Condition				
Asset ID Fitted- Front, Side, Rear				
Assembly/Fitment Parts Supplied				
, issembly, i terretter at is supplied		<u> </u>		

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page 3 of 8			
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.					



SUSPENSION	Pass	Fail	N/A	Comments and Faults
Front struts/Level (mm)				
Middle axle suspension				
Rear axle suspension				
Rods & Links				
A Frame movement				
FRAME/ARTIC	Pass	Fail	N/A	Comments and Faults
Steering Linkages				
Fire Extinguisher Date				
2 <sup>nd</sup> Fire Extinguisher Date				
Fire Suppression System / Date				
Fire Suppression Bottle / Date				
Auto Greaser/Level/Lines				
ELECTRICS	Pass	Fail	N/A	Comments and Faults
Batteries and Clamps				
Rubber over battery				
Acid level\Cables				
Headlights				
Work lights				
Indicators				
Brake lights				
Reverse alarm				
Reverse Lights				
Beacon				
Horn				
Gauges/Warning Lights/Alarms				
Kickouts				
Tray Float				
Relays/Fuses/Breakers				
BRAKE FUNCTION TEST	Pass	Fail	N/A	Comments and Faults
P/Brake Hold RPM				
Service Brake Hold RPM				
Combined Brake Hold RPM				

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>4</b> of <b>8</b>				
Printed copies of this	Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.					



Site Spec Fit Out							
Pass N/Fitted Comments and Faults							
Fan Belt Guards							
Air Con Belt Guards							
Manual Release Radiator Cap							
Rubber Covering Batteries							
Access Step Condition							
Hand Rail Condition							
Reflective Tape Stickers							
Safety lock out Stickers							
Isolator Stickers							
3 Point Contact Stickers							
Quick Hitch Safety Pin							
Fire Suppression Shut Down							
Working							
Battery Isolator Working							
Starter Isolator Working							
Emergency Stops x 2 Working							
Hydraulic Lock Out Working							
Weed & Seed							
Window tint							
Flashing light							
Low coolant alarm							
Evac service points							
UHF radio							
Cab Pressurizer							
Am/Fm Radio							
Mine spec VHF							
<u>Extras</u>							

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>5</b> of <b>8</b>			
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.					



#### Vehicle & Mobile Equipment Hygiene Inspection Certificate

This form must be completed

- For all vehicles and mobile equipment entering all project areas.
- For all vehicles and mobile equipment exiting weed risk areas and declared weed risk areas.

The following areas have been inspected and free	Plea	se <b>√</b>	
from dirt and vegetation	Υ	N	Comments
Internal Areas (cabin)			
External Areas – Panel/Trays etc.			
Radiators and Filters			
Dust Bowls and Cyclones			
Sump/Engine guard			
Buckets / Blades / Tyres etc.			
Running Gear / Bash Plates			
Tyres / Wheel Arches / Tracks			
Undercarriage / Other areas			
Prior to exiting areas known to be contaminated with De	eclared Pla	nts or Sign	ificant Environmental Weeds the
Contractor shall wash-down vehicles and mobile plant d	lesignated	areas as pe	er the requirements outlined in SMS
Procedure Weed Hygiene Document Number HSE12.10.	•		
Vehicle wash-down completed			

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>6</b> of <b>8</b>		
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.				

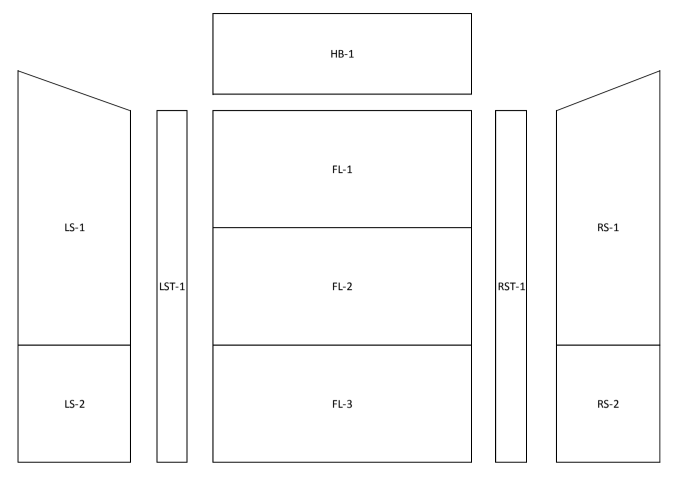


	Position 1	Position 2	Position 3	Position 4	Position 5	Position 6
Tyre Size						
Brand						
Pattern						
Spec						
Tread Depths - Inner/Outer						
Average Tread Depth (mm)						
Tyre Serial Number						
Rim Serial Number						
Tyre Pressures						
Position	Issues Found		Recommendations			
1						
2						
3						
4						
5			·		·	
6						

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page <b>7</b> of <b>8</b>		
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.				



## **Tray Measurements**



Part ID	New Thickness (mm)	Most Worn Measurement (mm)
HB-1		
FL-1		
FL-2		
FL-3		
LS-1		
LS-2		
LST-1		
RS-1		
RS-2		
RST-1		

# **Inspections Carried Out By**

Name: Signature:

Issue Date: 15/10/2019	SMS-MN-INS-0007_01	Page 8 of 8	
Printed copies of this document are not controlled. Please ensure that this is the latest available version before use.			