

MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206



#159 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information

Vehicle #: 3901 Repair Reason: A Date and Time in: 10:00 Mileage in: 223708
 Date: 1/23/19 Work Class: F Date and Time Finished: 12:00 Mileage out: 223708

Complaints/Defects:

Notes/Measurements:

PM I A

Labor Information				Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
A	58	PM I A		A	55	5W20	oil engine	1	
				A	55	LF 3681	oil filter	1	
				A	55	8001831	tires	2	
				A	55	90081H13	Headlight imp 1	1	
				A	55	BRSD-1329-B	Brake pad 1	1	
Total Hours Worked:				Total Parts Cost:					

I have performed the repairs according to MV Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and ready for service. I have used parts that are from MV Transportation, Inc. approved vendors and have followed all MV Transportation, Inc. policies.

Employee #: 846181 Technician: Jerry Hernandez Signature: [Signature]
 ASE Employee #: 604182 ASE Technician: [Signature] ASE Signature: [Signature]



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 1/23/19 Vehicle #: 3901 Mileage in: 223708 Mileage out: 223708

Table with columns P, F, and Item Inspected. Contains sections A) Vehicle drive in inspection (5 miles), B) Walk around inspection, C) Interior inspection, and D) HVAC system inspection. All items are marked with 'P' and 'F' in the first two columns.

Table with columns P, F, and Item Inspected. Contains sections E) Under hood inspection and F) Vehicle rack inspection. All items are marked with 'P' and 'F' in the first two columns.

Preventive Maintenance Inspection and Service Checklist



Date: 1/23/19 Vehicle #: 3901

Circle Service Type: **(A) B C D**

Mileage in: 223708 Mileage out: 223708

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: 10 /32" L/F: 10 /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: 12 /32" L/R: 12 /32"
		34) Tire and wheel condition and measurements
		R/F: 12 /32" L/F: 12 /32"
		R/R: 6 /32" L/R: 9 /32"
		R/R: 8 /32" L/R: 9 /32"
		35) Lug nuts condition
		Air pressure adjustment F.R. 20 RR. 20
		Wheel torque specs used: 140 ft. lbs.
		36) Lift inspection
		1) Lift operation (fully stowed to fully deployed)
		2) Lift control pendant condition and operation
		3) Lift restraint belt condition and operation
		4) Outer roll stop condition and operation
		5) Inner roll stop condition and operation
		6) Platform adjustments, condition and mounting
		7) Standee arm condition and operation
		8) Proper signage and decals
		9) Manual backup pump condition and operation
		10) Lift manual pump handle
		11) Hydraulic pump condition and operation
		12) Hydraulic lines and cylinders condition
		13) Hydraulic fluid level and condition
		14) Base plate and arms welds & pivot points
		15) Lift springs and pins condition and operation
		16) Lift safety switches and adjustments
		17) Hose and wire routing and connections
		18) Rollers and pivot point condition & operation
		19) Lift to vehicle mounting bolts and brackets
		20) Lift doors condition and operation
		21) Lift door lights condition and operation
		22) Lift interlock operation and condition
		(Lift door open, e-brake down not able to shift)
		(e-brake off lift door closed no lift power)
		23) W/C tie downs condition and operation
		24) Tie down container secure and clean
		25) Tie down floor mounting brackets secure
		26) W/C shoulder belt condition and operation
		27) Lift clean and no sharp edges
		28) Lift shields secure and in good shape
		29) Lift moves steady without drifting, jerking,
		or unusual speeds
		30) No unusual lift noises
		Lube all lift pivot points, barriers, rollers, linkages
		and bearings cleaning off all excess lube
		Check, torque or adjust lift base mounting bolts

Service Performed	Technicians Initials
Change oil and filter	A,B,C,D
Lube chassis and suspension	A,B,C,D
Lube drive shafts and universal joints	A,B,C,D
Lube doors and hood, locks and hinges	A,B,C,D
Adjust service and parking brakes	A,B,C,D
Drain water from separator	A,B,C,D
Rotate tires (as necessary, caps on rear)	A,B,C,D
Change air filter	B,C,D
Change fuel filter	B,C,D
Clean or change PCV valve	B,C,D
Clean or change crank case filter	B,C,D
Install new wiper blades	B,C,D
Change transmission fluid and filter	C,D
Service front wheel bearings	C,D
Drain water from fuel tank	C,D
Replace accessory drive belts	D
Service and flush cooling system	D
Install new spark plugs & wires	D
Install new dist. cap & rotor	D
Change differential fluid	D
Check Exhaust and EGR system	D
Check and service fuel & evap. System	D
Evac and recharge A/C (add 1 oz. of oil)	D
Post service test drive (5 miles)	A,B,C,D

All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered. Brake pad linings must be measured from the backing plate. Brake shoe linings must be measured from the rivets.

Technicians Signature: Sean Theonidor Date: 1/23/19
 Supervisor Signature: [Signature] Date: 1/30/19

Notes:

Initial each item if it passes inspection and mark each failed item with an "X". Any failed item must be written on a PM Defect sheet and signed off as repaired. Inspections must be completed before services are done with all necessary repairs finished after services are complete. All safety related items must be repaired prior to placing the vehicle in service.