

MV Transportation

Central Expy Way Suite 1145
Dallas TX 75225



#8 Work Order Division 10001

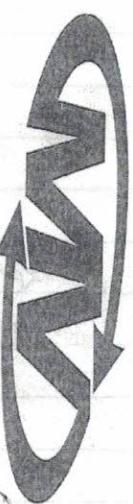
3301 Electronics Way
West Palm Beach, FL 33407

I will make repairs according 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.

Total Parts Cost:	\$	00
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MV Transportation

*5910 N Central Expy Way Suite 1145
Dallas, TX 75206*



Work Order Division (0094)

3301 Electronics Way

<i>Basic Information</i>			
Vehicle #:	Repair Reason:	Date and Time in:	20:58
Date: 06/01/13	Work Class:	Date and Time Finished: 06/01/13	
		Mileage in:	121908
		Mileage out:	121910

Complaints/Defects:	Notes/Measurements:
PMA	

Labor Information						
Task	WAG	Repair Description/Comments	Hours	Task	WAG	Parts Information
A	58	PMEA		A	55	Part Number Description QTY Cost

I have performed the repairs according MV Transportation Inc. guidelines using accountable parts and labor.

I have read, understood, and acknowledge, 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.

ASE Employee #: 60412 ASE Technician: X Jeenay

Signature

ASE Signature

line:

Front Right tires need to be replaced
next PM

Note

MECHANIC'S SIGNATURE	DESCRIPTION OF REPAIR NEEDED	
	COMPLETED BY	DATE
<i>J. Williams</i>	PM TYPE OR WORK ORDER #:	PM14
BUS #:	DATE:	06/21/18

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C DDate: 06/21/18Vehicle #: 3139Mileage in: 181908 Mileage out: 181910

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
F		1) Driver carpet
F		2) Driver seat condition and operation
F		3) Drivers door operation and condition
F		4) Drivers seat belt operation and condition
F		5) Engine starting and ignition system
F		6) Instrument panel gauges & warning lights
F		7) Instrument panel lighting & condition
F		8) Horn operation
F		9) Steering wheel tight, no excessive play
F		10) Windshield wipers
F		11) Windshield washer
F		12) Sun visor condition and operation
F		13) Parking brake operation & condition
F		14) Parking and service brake pedal pads
F		15) Passenger door operation
F		16) No vibrations, pulsations or noises
		B) Walk around inspection
F		1) Body damage (list on separate sheet)
F		2) Headlights, high & low beam operation
F		3) Parking lights operation & condition
F		4) Marker lights operation & condition
F		5) Directional signals operation & condition
F		6) Hazard lights operation & condition
F		7) Clearance lights operation and condition
F		8) Brake lights operation & condition
F		9) License plate lamp operation & condition
F		10) License plates and tags
F		11) Backup lights and alarms
F		12) Reflectors and reflective bumper tape
F		13) Exterior decals and signage
F		14) Bumpers secure / in good condition
F		15) Exterior mirrors secure / in good condition
F		16) Exterior clean
		C) Interior inspection
F		1) Passenger door and steps condition
F		2) Handrails and stanchions condition
F		3) Interior and modesty panels condition
F		4) Flooring condition
F		5) Interior lighting operation and condition
F		6) Windows operation and condition
F		7) Emergency Exits operation & condition
F		8) Accessory operation & condition(radio,GPS)
F		9) Passenger seats operation & condition
F		10) Passenger seat belts operation & condition
F		11) First aid & body fluid kits complete
F		12) Triangle reflectors complete/good condition
F		13) Stop request operation & condition
F		14) Valid registration, insurance & accident pack
F		15) Fire extinguisher in good condition & signed
F		16) Interior decals and signage (incl. electrical)
F		17) DVI's reviewed, addressed and signed off
F		18) Interior clean
		D) HVAC system inspection
F		1) Front blower condition and operation

P	F	Item Inspected
F		2) Rear blower condition and operation
F		3) Defroster operation
F		4) Temp gets to 20 deg. F below ambient temp.
F		5) Evaporator intake air filter condition
F		6) Front heater condition and operation
F		7) Rear heater condition and operation
F		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
F		2) Wire and hose routing and connections
F		3) Cooling system, hoses, water pump condition
F		5) Accessory drive belts condition
F		6) Pulleys and tensioned operation & condition
F		7) Brake master cylinder and power booster
F		8) Fan and fan clutch operation and condition
F		9) Engine oil fluid level and condition
F		10) Transmission oil level and condition
F		11) Power steering fluid level and condition
F		12) Brake fluid level and condition
		F) Vehicle rack inspection
F		1) Steering gear box mount, condition & leaks
F		2) Steering shaft U joints
F		3) Steering shaft bearings
F		4) Steering linkages
F		5) I beam or control arm movements and rivets
F		6) Radius arm condition and bushings condition
F		7) Stabilizer bar condition and bushings condition
F		8) Ball joints or kingpins
F		9) Front spring condition and mounting
F		10) Front shock absorber operation & condition
F		11) Trans oil cooler & lines routing and leaks
F		12) Engine oil cooler & lines routing and leaks
F		13) Heater and A/C hose routing and leaks
F		14) No engine oil leaks and fluid condition
F		15) Engine mounts, brackets and bolts
F		16) Transmission mounts, brackets and bolts
F		17) No transmission oil leaks and fluid condition
F		18) Drive shaft condition
F		19) Universal joints and carrier bearings condition
F		20) No rear differential leaks
F		21) Rear differential condition and mounting
F		22) Frame and cross members
F		23) Rear shock absorbers
F		24) Rear springs condition and mounting
F		25) No fuel leaks
F		26) Fuel tank condition and mounting
F		27) No exhaust leaks
F		28) Exhaust system condition and mounting

Initial each item if it passes inspection and mark each failed item with an "x". Any failed item must be written on a PM Detailed 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.

P	F	Item Inspected	Service Type	Service Performed	Techs initials
		Front brake condition and mounting	30)	Front brake lining condition & measurement	HHA
		Lube chassis and suspension	A,B,C,D	Lube drive shafts and universal joints	HHA
		Lube doors and hood, locks and hinges	A,B,C,D	Adjust service and parking brakes	HHA
		Drain water from parking separator	A,B,C,D	Drain or change PCV valve	HHA
		Shoes/R/R:	10 /32"	R/R: 4 /32"	R/R: 4 /32"
		Tire and wheel condition and measurements	34)	Tire and wheel condition and measurements	HHA
		Change air filter	B,C,D	Change fuel filter	HHA
		Install new wiper blades	B,C,D	Install new spark plugs & wires	HHA
		Service front wheel bearings	C,D	Service and flush cooling system	HHA
		Change differential fluid	D	Replace accessory drive belts	HHA
		Install new diff. cap & rotor	D	Service and flush cooling system	HHA
		Replace differential fluid	D	Check Exhaust and EGR system	HHA
		Check and service fuel & evap. System	D	Check and service fuel & evap. System	HHA
		EVAC and recharge A/C (add 1 oz. of oil)	D	EVAC and recharge A/C (add 1 oz. of oil)	HHA
		Post service test drive (5 miles)	A,B,C,D	Post service test drive (5 miles)	HHA
		Hydraulic pump condition and operation	11)	Hydraulic pump condition and operation	HHA
		Hydraulic lines and cylinders condition	12)	Hydraulic lines and cylinders condition	HHA
		Base arms and pins condition	13)	Hydraulic fluid level and condition	HHA
		Base and arms welds & pivot points	14)	Base and arms welds & pivot points	HHA
		Lift springs and pins condition & operation	15)	Lift springs and pins condition and operation	HHA
		Hoist safety switches and adjustments	16)	Lift safety switches and adjustments	HHA
		Wire routing and connections	17)	Hoist and wire routing and connections	HHA
		Lift to vehicle mounting bolts and brackets	18)	Rollers and pivot point condition & operation	HHA
		Lift door condition and operation	19)	Lift to vehicle mounting bolts and brackets	HHA
		Lift door lights condition and operation	20)	Lift doors condition and operation	HHA
		Lift interlock condition and operation	21)	Lift door lights condition and operation	HHA
		(lift door open, e-brake down not able to shift)	22)	Lift interlock operation and condition	HHA
		(e-brake off lift door closed no lift power)	23)	W/C tie downs condition and operation	HHA
		Tie down bracket secure and clean	24)	Tie down contractor secure and clean	HHA
		W/C shoulder mounting brackets secure	25)	Tie down floor mounting brackets secure	HHA
		W/C floor condition and operation	26)	W/C shoulder belt condition and operation	HHA
		Lift clean and no sharp edges	27)	Lift clean and no sharp edges	HHA
		Lift moves steady without drifting, jerking,	28)	Lift shieles secure and in good shape	HHA
		or unusual speeds	29)	Lift moves steady without drifting, jerking,	HHA
		No unusual lift noises	30)	No unusual lift noises	HHA
		Notes:			
		Date	Supervisor Signature		
		6/21/18			

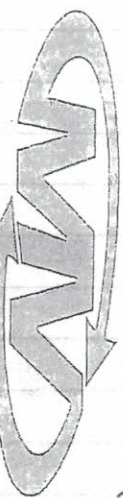
Preventive Maintenance Inspection and Service Checklist

MV Transportation Inc.

19180 6128
Message Out
Call Service Type A B C D E

MV Transportation

5910 N Central Expy Way Suite 1145



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Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information

Vehicle #: S139 Repair Reason: O Date and Time in: 12:45 Mileage in: 136901
Date: 07/19/13 Work Class: T Date and Time Finished: 20:48 Mileage out: 136903

Complaints/Defects	Notes/Measurements
<i>PMP</i>	

I have performed the repairs according NY Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and

Employee #: 343186 Technician: Tad Lipp Signature: T. Lipp

ASE Employee #: 60482 ASE Technician: A. Hernandez
ASE Signature: J. Hernandez

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 07/19/17 Vehicle #: 5139

Mileage in: 126901 Mileage out: 126903

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
		1) Driver carpet
		2) Driver seat condition and operation
		3) Drivers door operation and condition
		4) Drivers seat belt operation and condition
		5) Engine starting and ignition system
		6) Instrument panel gauges & warning lights
		7) Instrument panel lighting & condition
		8) Horn operation
		9) Steering wheel tight, no excessive play
		10) Windshield wipers
		11) Windshield washer
		12) Sun visor condition and operation
		13) Parking brake operation & condition
		14) Parking and service brake pedal pads
		15) Passenger door operation
		16) No vibrations, pulsations or noises
		B) Walk around inspection
		1) Body damage (list on separate sheet)
		2) Headlights, high & low beam operation
		3) Parking lights operation & condition
		4) Marker lights operation & condition
		5) Directional signals operation & condition
		6) Hazard lights operation & condition
		7) Clearance lights operation and condition
		8) Brake lights operation & condition
		9) License plate lamp operation & condition
		10) License plates and tags
		11) Backup lights and alarms
		12) Reflectors and reflective bumper tape
		13) Exterior decals and signage
		14) Bumpers secure / in good condition
		15) Exterior mirrors secure / in good condition
		16) Exterior clean
		C) Interior inspection
		1) Passenger door and steps condition
		2) Handrails and stanchions condition
		3) Interior and modesty panels condition
		4) Flooring condition
		5) Interior lighting operation and condition
		6) Windows operation and condition
		7) Emergency Exits operation & condition
		8) Accessory operation & condition(radio,GPS)
		9) Passenger seats operation & condition
		10) Passenger seat belts operation & condition
		11) First aid & body fluid kits complete
		12) Triangle reflectors complete/good condition
		13) Stop request operation & condition
		14) Valid registration, insurance & accident pack
		15) Fire extinguisher in good condition & signed
		16) Interior decals and signage (incl. electrical)
		17) DVI's reviewed, addressed and signed off
		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation

P	F	Item Inspected
		2) Rear blower condition and operation
		3) Defroster operation
		4) Temp gets to 20 deg. F below ambient temp.
		5) Evaporator intake air filter condition
		6) Front heater condition and operation
		7) Rear heater condition and operation
		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
		2) Wire and hose routing and connections
		3) Cooling system, hoses, water pump condition
		5) Accessory drive belts condition
		6) Pulleys and tensioned operation & condition
		7) Brake master cylinder and power booster
		8) Fan and fan clutch operation and condition
		9) Engine oil fluid level and condition
		10) Transmission oil level and condition
		11) Power steering fluid level and condition
		12) Brake fluid level and condition
		F) Vehicle rack inspection
		1) Steering gear box mount, condition & leaks
		2) Steering shaft U joints
		3) Steering shaft bearings
		4) Steering linkages
		5) I beam or control arm movements and rivets
		6) Radius arm condition and bushings condition
		7) Stabilizer bar condition and bushings condition
		8) Ball joints or kingpins
		9) Front spring condition and mounting
		10) Front shock absorber operation & condition
		11) Trans oil cooler & lines routing and leaks
		12) Engine oil cooler & lines routing and leaks
		13) Heater and A/C hose routing and leaks
		14) No engine oil leaks and fluid condition
		15) Engine mounts, brackets and bolts
		16) Transmission mounts, brackets and bolts
		17) No transmission oil leaks and fluid condition
		18) Drive shaft condition
		19) Universal joints and carrier bearings condition
		20) No rear differential leaks
		21) Rear differential condition and mounting
		22) Frame and cross members
		23) Rear shock absorbers
		24) Rear springs condition and mounting
		25) No fuel leaks
		26) Fuel tank condition and mounting
		27) No exhaust leaks
		28) Exhaust system condition and mounting

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.

P	F	Item Inspected	Service Type	Service Performed	Techs initials
		30) Front brake condition and mounting	A,B,C,D	Change oil and filter	Hu
		31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	Hu
		32) Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints	Hu
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	Hu
		Pads RR: 3 /32" LF: 3 /32"	A,B,C,D	Drain water from separator	Hu
		Pads RL: 3 /32" LF: 10 /32"	A,B,C,D	Clean or change PCV valve	Hu
		R/F: 10 /32" LF: 10 /32"	A,B,C,D	Install new wiper blades	Hu
		35) Lug nuts condition	A,B,C,D	Rotate tires (as necessary, caps on rear)	Hu
		Air pressure adjustment FR. 65 RR. 70	C,D	Change transmission fluid and filter	Hu
		Wheel torque specs used: 140 ft. lbs.	C,D	Service front wheel bearings	Hu
		(G) Lift inspection	B,C,D	Drain water from fuel tank	Hu
		1) Lift operation (fully stowed to fully deployed)	B,C,D	Replace accessory drive belts	Hu
		2) Lift control demand condition and operation	B,C,D	Service and flush cooling system	Hu
		3) Lift restraint belt condition and operation	B,C,D	Install new spark plugs & wires	Hu
		4) Outer roll stop condition and operation	B,C,D	Install new dist. cap & rotor	Hu
		5) Inner roll stop condition and operation	B,C,D	Change differential fluid	Hu
		6) Platform stem adjustments, condition and mounting	B,C,D	Check and service fuel & evap. System	Hu
		7) Standard stem condition and operation	B,C,D	Check exhaust and EGR system	Hu
		8) Power steering and decals	B,C,D	EVac and recharge A/C (add 1 oz. of oil)	Hu
		9) Manual backup pump condition and operation	B,C,D	Post service test drive (5 miles)	Hu
		10) Lift manual pump handle	A,B,C,D	Initial or "N/A" each service performed per PM type	Hu
		11) Hydraulic pump condition and operation	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.	Hu
		12) Hydraulic lines and cylinders condition	A,B,C,D	Brake shoe linings must be measured from the backing plate.	Hu
		13) Hydraulic fluid level and condition	A,B,C,D	Brake pad linings must be measured from the backing plate.	Hu
		14) Base plate and arms welds & pivot points	A,B,C,D	Brake shoe linings must be measured from the rivets.	Hu
		15) Lift springs and pins condition and operation	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		16) Lift safety switches and adjustments	A,B,C,D	Repaired with all parts needed pulled from stock or ordered.	Hu
		17) Hose and wire routing and connections	A,B,C,D	Relasted defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.	Hu
		18) Rollers and pivot point condition & operation	A,B,C,D	Brake shoe linings must be measured from the rivets.	Hu
		19) Lift to vehicle mounting bolts and brackets	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		20) Lift doors condition and operation	A,B,C,D	Repaired with all parts needed pulled from stock or ordered.	Hu
		21) Lift door lights condition and operation	A,B,C,D	Relasted defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.	Hu
		22) Lift interlock operation and condition	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		23) WC tie downs condition and operation	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		24) Tie down controller secure and clean	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		25) Tie down floor mounting brackets secure	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		26) WC shoulder belt condition and operation	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		27) Lift sheilds secure and no sharp edges	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		28) Lift sheilds steady without drifting, jerking,	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		29) Lift moves steady without drifting, jerking,	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		30) No unusual lift noises	A,B,C,D	Brake pads not needed pulled from stock or ordered.	Hu
		Notes:			
		Date	02/19/18	Supervisor Signature	JL

Preventive Maintenance Inspection and Service Checklist

Mainframe Installation and Service Checklist

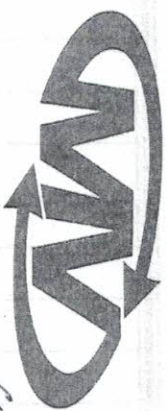
Date: 03/19/18 Vehicle #: 186503
Mileage in: 186503 Mileage out:
Circle Service Type: A B C D
MV Transportation Inc.



MV Transportation

360 Campus Lane

Fairfield, CA 94534



Work Order Division (0094)

3301 Electronics Way

I have performed the repairs according 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 #: 348194

Technician: Jean Thermidor

Signature:

[Signature]

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:		DESCRIPTION OF REPAIR NEEDED		DATE COMPLETED BY	DATE COMPLETED
<i>Jean Theriault</i>		09/7/18		Bus #: B139		Bus #:	

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 09/7/18 Vehicle #: 5139 Mileage in: 196501 Mileage out: 196503

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
		1) Driver carpet
		2) Driver seat condition and operation
		3) Drivers door operation and condition
		4) Drivers seat belt operation and condition
		5) Engine starting and ignition system
		6) Instrument panel gauges & warning lights
		7) Instrument panel lighting & condition
		8) Horn operation
		9) Steering wheel tight, no excessive play
		10) Windshield wipers
		11) Windshield washer
		12) Sun visor condition and operation
		13) Parking brake operation & condition
		14) Parking and service brake pedal pads
		15) Passenger door operation
		16) No vibrations, pulsations or noises
		B) Walk around inspection
		1) Body damage (list on separate sheet)
		2) Headlights, high & low beam operation
		3) Parking lights operation & condition
		4) Marker lights operation & condition
		5) Directional signals operation & condition
		6) Hazard lights operation & condition
		7) Clearance lights operation and condition
		8) Brake lights operation & condition
		9) License plate lamp operation & condition
		10) License plates and tags
		11) Backup lights and alarms
		12) Reflectors and reflective bumper tape
		13) Exterior decals and signage
		14) Bumpers secure / in good condition
		15) Exterior mirrors secure / in good condition
		16) Exterior clean
		C) Interior inspection
		1) Passenger door and steps condition
		2) Handrails and stanchions condition
		3) Interior and modesty panels condition
		4) Flooring condition
		5) Interior lighting operation and condition
		6) Windows operation and condition
		7) Emergency Exits operation & condition
		8) Accessory operation & condition(radio, GPS)
		9) Passenger seats operation & condition
		10) Passenger seat belts operation & condition
		11) First aid & body fluid kits complete
		12) Triangle reflectors complete/good condition
		13) Stop request operation & condition
		14) Valid registration, insurance & accident pack
		15) Fire extinguisher in good condition & signed
		16) Interior decals and signage (incl. electrical)
		17) DVI's reviewed, addressed and signed off
		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation

P	F	Item Inspected
		2) Rear blower condition and operation
		3) Defroster operation
		4) Temp gets to 20 deg. F below ambient temp.
		5) Evaporator intake air filter condition
		6) Front heater condition and operation
		7) Rear heater condition and operation
		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
		2) Wire and hose routing and connections
		3) Cooling system, hoses, water pump condition
		5) Accessory drive belts condition
		6) Pulleys and tensioned operation & condition
		7) Brake master cylinder and power booster
		8) Fan and fan clutch operation and condition
		9) Engine oil fluid level and condition
		10) Transmission oil level and condition
		11) Power steering fluid level and condition
		12) Brake fluid level and condition
		F) Vehicle rack inspection
		1) Steering gear box mount, condition & leaks
		2) Steering shaft U joints
		3) Steering shaft bearings
		4) Steering linkages
		5) I beam or control arm movements and rivets
		6) Radius arm condition and bushings condition
		7) Stabilizer bar condition and bushings condition
		8) Ball joints or kingpins
		9) Front spring condition and mounting
		10) Front shock absorber operation & condition
		11) Trans oil cooler & lines routing and leaks
		12) Engine oil cooler & lines routing and leaks
		13) Heater and A/C hose routing and leaks
		14) No engine oil leaks and fluid condition
		15) Engine mounts, brackets and bolts
		16) Transmission mounts, brackets and bolts
		17) No transmission oil leaks and fluid condition
		18) Drive shaft condition
		19) Universal joints and carrier bearings condition
		20) No rear differential leaks
		21) Rear differential condition and mounting
		22) Frame and cross members
		23) Rear shock absorbers
		24) Rear springs condition and mounting
		25) No fuel leaks
		26) Fuel tank condition and mounting
		27) No exhaust leaks
		28) Exhaust system condition and mounting

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.

P	F	Front brake condition and mounting	Pads R/F: 11 /32" L/F: 11 /32"	Shoes R/R: 6 /32" L/R: 6 /32"	33) Rear brake lining condition & measurement
S	N/A	31) Front brake lining condition & measurement	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	32) Rear brake condition and mounting
S	N/A	30) Front brake condition and mounting	A,B,C,D Change oil and filter	Techs initials	30) Front brake lining condition & measurement
S	N/A	31) Lubrication and greasing	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	32) Rear brake condition and mounting
S	N/A	32) Lubrication and greasing	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	33) Rear brake lining condition & measurement
S	N/A	33) Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes	A,B,C,D Lubricate doors and hood, locks and hinges	34) Tire and wheel condition and measurements
S	N/A	34) Tire and wheel condition and measurements	A,B,C,D Rotate tires (as necessary, caps on rear)	A,B,C,D Drain water from rear filter	35) Lug nuts condition
S	N/A	35) Lug nuts condition	B,C,D Install new wiper blades	B,C,D Change fuel filter	R/F: 6 /32" L/F: 6 /32"
S	N/A	R/F: 6 /32" L/F: 6 /32"	Air pressure adjustment FR. RR.	Wheel torque specs used:	1) Lift operation (fully stowed to fully deployed)
S	N/A	R/F: 11 /32" L/F: 11 /32"	3) Lift restraint belt condition and operation	ft. lbs.	2) Lift control pendant condition and operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	4) Outer roll stop condition and operation	ft. lbs.	5) Inner roll stop condition and operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	6) Platform adjustments, condition and mounting	8) Proper signage and details	7) Standard arm condition and operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	7) Standard arm condition and operation	9) Manual backup pump condition and operation	10) Lift manual pump handle
S	N/A	R/F: 11 /32" L/F: 11 /32"	11) Hydraulic pump condition and operation	12) Hydraulic lines and cylinders condition	13) Hydraulic fluid level and condition
S	N/A	R/F: 11 /32" L/F: 11 /32"	14) Base plate and arms welds & pivot points	15) Lift springs and pins condition and operation	16) Lift safety switches and adjustments
S	N/A	R/F: 11 /32" L/F: 11 /32"	15) Lift doors condition and operation	17) Hose and wire routing and connections	18) Rollers and pivot point condition & operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	16) Lift door latches condition and operation	19) Lift to vehicle mounting bolts and brackets	20) Lift doors condition and operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	17) Lift door lock operation and condition	21) Lift door lights condition and operation	22) Lift door interlock operation and condition
S	N/A	R/F: 11 /32" L/F: 11 /32"	18) Lift door open, e-brake down not able to shift	23) W/C tie downs condition and operation	24) Tie down contractor secure and clean
S	N/A	R/F: 11 /32" L/F: 11 /32"	19) Lift door close, e-brake not able to shift	25) Tie down floor mounting brackets secure	26) W/C shoulder belt condition and operation
S	N/A	R/F: 11 /32" L/F: 11 /32"	20) Lift door clean and no sharp edges	27) Lift shields secure and in good shape	28) Lift moves steadily without drifting, jerking,
S	N/A	R/F: 11 /32" L/F: 11 /32"	21) Lift door signature	29) Lift moves steadily without drifting, jerking,	30) No unusual lift noises
S	N/A	R/F: 11 /32" L/F: 11 /32"	Notes:		Check, torque or adjust lift base mounting bolts

Preventive Maintenance Inspection and Service Checklist

Date: 09/11/8 Vehicle #: 5139
Mileage in: 196501 Mileage out: 196503
MVR Transportation Inc. Cliche Service Type: B C D



MV Transportation

5910 N Central Expy Way Suite 1145



Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information					
Vehicle #:	5139	Repair Reason:	A	Date and Time in:	17:30 pm
Date:	10/01/18	Work Class:	1	Date and Time Finished:	19:00 pm
Complaints/Defects:			Notes/Measurements:		
Labor Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC
A	58	PMT A		A	55
				55	5W20
				LFB3681	Oil Filter
				22375R16	Tires
					2
Total Hours Worked:			Total Parts Cost:		

I have performed the repairs according 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.

ASE Employee #: 6478 ASE Technician:

ASE Signature

PM DEFECT SHEET



MECHANIC'S SIGNATURE _____	PM TYPE OR WORK ORDER #:	DESCRIPTION OF REPAIR NEEDED
DATE:	Bus #:	COMPLETED BY
DATE:		DATE:

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
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Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 10/01/18 Vehicle #: 5139

Mileage in: 201397 Mileage out: 201398

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			2) Rear blower condition and operation
S		1) Driver carpet	S		3) Defroster operation
S		2) Driver seat condition and operation	S		4) Temp gets to 20 deg. F below ambient temp.
S		3) Drivers door operation and condition	S		5) Evaporator intake air filter condition
S		4) Drivers seat belt operation and condition	S		6) Front heater condition and operation
S		5) Engine starting and ignition system	S		7) Rear heater condition and operation
S		6) Instrument panel gauges & warning lights	S		8) A/C compressors and condenser fans
S		7) Instrument panel lighting & condition			E) Under hood inspection
S		8) Horn operation			1) Batteries & charging sys. (load alt B,C,D serv)
S		9) Steering wheel tight, no excessive play			Batt 1 volts: load volts: load amps:
S		10) Windshield wipers			Batt 2 volts: load volts: load amps:
S		11) Windshield washer			Batt 3 volts: load volts: load amps:
S		12) Sun visor condition and operation			(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
S		13) Parking brake operation & condition			Alt. 1 min volt: max volt: max amp:
S		14) Parking and service brake pedal pads			Alt. 2 min volt: max volt: max amp:
S		15) Passenger door operation			(reference factory service manual for alternator spec)
S		16) No vibrations, pulsations or noises			2) Wire and hose routing and connections
		B) Walk around inspection			3) Cooling system, hoses, water pump condition
S		1) Body damage (list on separate sheet)	S		5) Accessory drive belts condition
S		2) Headlights, high & low beam operation	S		6) Pulleys and tensioned operation & condition
S		3) Parking lights operation & condition	S		7) Brake master cylinder and power booster
S		4) Marker lights operation & condition	S		8) Fan and fan clutch operation and condition
S		5) Directional signals operation & condition	S		9) Engine oil fluid level and condition
S		6) Hazard lights operation & condition	S		10) Transmission oil level and condition
S		7) Clearance lights operation and condition	S		11) Power steering fluid level and condition
S		8) Brake lights operation & condition	S		12) Brake fluid level and condition
S		9) License plate lamp operation & condition			F) Vehicle rack inspection
S		10) License plates and tags			1) Steering gear box mount, condition & leaks
S		11) Backup lights and alarms			2) Steering shaft U joints
S		12) Reflectors and reflective bumper tape			3) Steering shaft bearings
S		13) Exterior decals and signage			4) Steering linkages
S		14) Bumpers secure / in good condition			5) I beam or control arm movements and rivets
S		15) Exterior mirrors secure / in good condition			6) Radius arm condition and bushings condition
S		16) Exterior clean			7) Stabilizer bar condition and bushings condition
		C) Interior inspection			8) Ball joints or kingpins
S		1) Passenger door and steps condition	S		9) Front spring condition and mounting
S		2) Handrails and stanchions condition	S		10) Front shock absorber operation & condition
S		3) Interior and modesty panels condition	S		11) Trans oil cooler & lines routing and leaks
S		4) Flooring condition	S		12) Engine oil cooler & lines routing and leaks
S		5) Interior lighting operation and condition	S		13) Heater and A/C hose routing and leaks
S		6) Windows operation and condition	S		14) No engine oil leaks and fluid condition
S		7) Emergency Exits operation & condition	S		15) Engine mounts, brackets and bolts
S		8) Accessory operation & condition(radio, GPS)	S		16) Transmission mounts, brackets and bolts
S		9) Passenger seats operation & condition	S		17) No transmission oil leaks and fluid condition
S		10) Passenger seat belts operation & condition	S		18) Drive shaft condition
S		11) First aid & body fluid kits complete	S		19) Universal joints and carrier bearings condition
S		12) Triangle reflectors complete/good condition	S		20) No rear differential leaks
S		13) Stop request operation & condition	S		21) Rear differential condition and mounting
S		14) Valid registration, insurance & accident pack	S		22) Frame and cross members
S		15) Fire extinguisher in good condition & signed	S		23) Rear shock absorbers
S		16) Interior decals and signage (incl. electrical)	S		24) Rear springs condition and mounting
S		17) DVI's reviewed, addressed and signed off	S		25) No fuel leaks
S		18) Interior clean	S		26) Fuel tank condition and mounting
		D) HVAC system inspection			27) No exhaust leaks
S		1) Front blower condition and operation	S		28) Exhaust system condition and mounting

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.

P	E	Item Inspected	Service Type	Service Performed	Techs Initials
30)	Front brake condition and mounting	Mileage in: 51398	Mileage out: 51398	Vehicle #: 51398	Date: 10/18
31)	Front brake lining condition & measurement	Pads R/F: 7 /32" L/F: 7 /32"	Pads R/R: 5 /32" L/R: 5 /32"	Shoes R/R: 1 /32" L/R: 1 /32"	A/B/C/D Rotate tires (as necessary, caps on rear)
32)	Rear brake condition and mounting	A,B,C,D Lubricate shafts and universal joints	A,B,C,D Adjust service and parking brakes	A,B,C,D Drain water from separator	B,C,D Change air filter
33)	Rear brake lining condition & measurement	A,B,C,D Lubricate doors and hood, locks and hinges	A,B,C,D Lubricate service and parking brakes	B,C,D Clean or change PCV valve	B,C,D Change fuel filter
34)	Tire and wheel condition and measurements	A,B,C,D Rotate tires (as necessary, caps on rear)	A,B,C,D Drain or change PCV valve	C,D Service front wheel bearings	C,D Drain water from fuel tank
35)	Lug nuts condition	B,C,D Lubricate accessory drive belts	B,C,D Service and flush cooling system	D Replace accessoory drive belts	D Replace accessory drive belts
1)	Lift operation (fully lowered to fully deployed)	C,D Lubricate new spark plugs & wires	C,D Lubricate new distributor cap & rotor	D Install new distributor cap & rotor	D Change different fluid
2)	Lift control pedal condition and operation	D Service and flush cooling system	D Check exhaust and EGR system	D Check and service fuel & evap. System	D Check and service fuel & evap. System
3)	Lift restraint belt condition and operation	D Lubricate new spark plugs & wires	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
4)	Outer roll stop condition and operation	C,D Change different fluid	C,D Change distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
5)	Inner roll stop condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
6)	Platform adjustment, condition and mounting	C,D Change distributor cap & rotor	C,D Change distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
7)	Standee arm condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
8)	Proper signage and decals	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
9)	Manual backup pump condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
10)	Lift manual pump handle	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
11)	Hydraulic pump condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
12)	Hydraulic lines and cylinders condition	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
13)	Hydraulic fluid level and condition	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
14)	Base plate and arms welds & pivot points	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
15)	Base plate and arms condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
16)	Lift safety switches and adjustments	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
17)	Hoist and wire routing and connections	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
18)	Rollers and wire mounting bolts and brackets	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
19)	Lift to vehicle mounting bolts and brackets	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
20)	Lift doors condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
21)	Lift door lights condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
22)	Lift interlock operation and condition	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
23)	W/C tie down condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
24)	Tie down floor mounting brackets secure and clean	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
25)	W/C shoulder belt condition and operation	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
26)	Lift shields secure and no sharp edges	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
27)	Lift clean and no debris	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
28)	Lift steady shape and no drift	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
29)	Lift moves without jerking, jerking,	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor
30)	No unusual lift speeds	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor	D Lubricate distributor cap & rotor

Notes:

Date

Technicians Signature

Supervisor Signature

Date

10/18

Signature

10/18

MV Transportation

5910 N Central Expy Way Suite 1145
Dallas TX 75206



201 Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

I have performed the repairs according 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 #: 60313 Technician: Reonel Murphy
ASE Employee #: 604182 ASE Technician: A. Geron

ASE Signature

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	
Bus #: <u>5135</u>		Date: <u>11/16/18</u>	Description of Repair Needed
DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED	
<u>11/16/18</u>	<u>Ronny Murray</u>	<u>Rear Brake Pads (L)</u>	
<u>11/16/18</u>	<u>Ronny Murray</u>	<u>Coolant Fluid (L)</u>	
<u>11/16/18</u>	<u>Ronny Murray</u>	<u>Battery Connection</u>	
<u>11/16/18</u>	<u>Ronny Murray</u>	<u>Brake Fluid + Oil</u>	

PM DEFECT SHEET

The logo for WPS Office, featuring the letters "WPS" in a stylized font inside a blue oval.

AV Transportation Inc.



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 11/16/18

Vehicle #: 5139

Mileage in: 211009

Mileage out: 211009

P	F	Item Inspected
R		A) Vehicle drive in inspection (5 miles)
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
R	X	B) Walk around inspection
R		1) Body damage (list on separate sheet)
R		2) Headlights, high & low beam operation
R		3) Parking lights operation & condition
R		4) Marker lights operation & condition
R		5) Directional signals operation & condition
R		6) Hazard lights operation & condition
R		7) Clearance lights operation and condition
R		8) Brake lights operation & condition
R		9) License plate lamp operation & condition
R		10) License plates and tags
R		11) Backup lights and alarms
R		12) Reflectors and reflective bumper tape
R		13) Exterior decals and signage
R		14) Bumpers secure / in good condition
R		15) Exterior mirrors secure / in good condition
R		16) Exterior clean
R		C) Interior inspection
R		1) Passenger door and steps condition
R		2) Handrails and stanchions condition
R		3) Interior and modesty panels condition
R		4) Flooring condition
R		5) Interior lighting operation and condition
R		6) Windows operation and condition
R		7) Emergency Exits operation & condition
R		8) Accessory operation & condition(radio, GPS)
R		9) Passenger seats operation & condition
R		10) Passenger seat belts operation & condition
R		11) First aid & body fluid kits complete
R		12) Triangle reflectors complete/good condition
R		13) Stop request operation & condition
R		14) Valid registration, insurance & accident pack
R		15) Fire extinguisher in good condition & signed
R		16) Interior decals and signage (incl. electrical)
R		17) DVI's reviewed, addressed and signed off
R		18) Interior clean
R		D) HVAC system inspection
R		1) Front blower condition and operation

P	F	Item Inspected
R		2) Rear blower condition and operation
R		3) Defroster operation
R		4) Temp gets to 20 deg. F below ambient temp.
R		5) Evaporator intake air filter condition
R		6) Front heater condition and operation
R		7) Rear heater condition and operation
R		8) A/C compressors and condenser fans
R		E) Under hood inspection
R		1) Batteries & charging sys. (load alt B,C,D serv)
R		Batt 1 volts: 14.2 load volts: load amps:
R		Batt 2 volts: 14.2 load volts: load amps:
R		Batt 3 volts: load volts: load amps:
R		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
R		Alt. 1 min volt: max volt: max amp:
R		Alt. 2 min volt: max volt: max amp:
R		(reference factory service manual for alternator spec)
R		2) Wire and hose routing and connections
R		3) Cooling system, hoses, water pump condition
R		5) Accessory drive belts condition
R		6) Pulleys and tensioned operation & condition
R		7) Brake master cylinder and power booster
R		8) Fan and fan clutch operation and condition
R		9) Engine oil fluid level and condition
R		10) Transmission oil level and condition
R		11) Power steering fluid level and condition
R		12) Brake fluid level and condition
R		F) Vehicle rack inspection
R		1) Steering gear box mount, condition & leaks
R		2) Steering shaft U joints
R		3) Steering shaft bearings
R		4) Steering linkages
R		5) I beam or control arm movements and rivets
R		6) Radius arm condition and bushings condition
R		7) Stabilizer bar condition and bushings condition
R		8) Ball joints or Kingpins
R		9) Front spring condition and mounting
R		10) Front shock absorber operation & condition
R		11) Trans oil cooler & lines routing and leaks
R		12) Engine oil cooler & lines routing and leaks
R		13) Heater and A/C hose routing and leaks
R		14) No engine oil leaks and fluid condition
R		15) Engine mounts, brackets and bolts
R		16) Transmission mounts, brackets and bolts
R		17) No transmission oil leaks and fluid condition
R		18) Drive shaft condition
R		19) Universal joints and carrier bearings condition
R		20) No rear differential leaks
R		21) Rear differential condition and mounting
R		22) Frame and cross members
R		23) Rear shock absorbers
R		24) Rear springs condition and mounting
R		25) No fuel leaks
R		26) Fuel tank condition and mounting
R		27) No exhaust leaks
R		28) Exhaust system condition and mounting

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.

P	F	E	Item Inspected	Service Type	Service Performed	Tech's Initials
			30) Front brake lining condition & mounting	A,B,C,D Change oil and filter		
			31) Front brake lining condition & measurement	A,B,C,D Lube chassis and suspension		
			32) Rear brake lining condition & mounting	A,B,C,D Lubricate drive shafts and universal joints		
			33) Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes		
			Pads R/R: 6 /32" L/F: 6 /32"	A,B,C,D Drain water from separator		
			R/R: 4 /32" L/F: 8 /32"	B,C,D Change air filter		
			34) Tire send wheel condition and measurements	A,B,C,D Rotate tires (as necessary, caps on rear)		
			R/R: 4 /32" L/R: 6 /32"	B,C,D Clean or change CV valve		
			R/R: 4 /32" L/F: 8 /32"	B,C,D Clean or change crank case filter		
			35) Lug nuts condition	B,C,D Install new wheel bearing		
			Air pressure adjustment F.R. 75 R.R. 75	C,D Service front wheel bearings		
			Wheel torque specs used: 140 ft. lbs.	C,D Drain water from fuel tank		
			1) Lift operation (fully stowed to fully deployed)	D Replace accessory drive belts		
			2) Lift control pendant condition and operation	D Service and flush cooling system		
			3) Lift restraint belt condition and operation	D Install new spark plugs & wires		
			4) Outer roll stop condition and operation	D Install new drive belt		
			5) Inner roll stop condition and operation	D Change differential fluid		
			6) Platform adjustment, condition and mounting	D Check exhaust and EGR system		
			7) Standard arm condition and mounting	D Check and service fuel & evap. System		
			8) Proper signage and decals	D Evac and recharge A/C (add 1 oz. of oil)		
			9) Manual back-up pump condition and operation	A,B,C,D Post service test drive (6 miles)		
			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 interlock operation and condition			
			22) Lift door open, e-brake down not able to shift			
			(lift door open, e-brake down not able to shift)			
			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 shlelds secure and in good shape			
			29) Lift moves steadily without drifting, jerking,			
			30) No unusual lift noises			
			or unusual speeds			
			Check, torque or adjust lift base mounting bolts			

Date 11/16/18 Vehicle #: 5139 Mileage #: 211009 Mileage out: 211009

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV Transportation

5910 *N General Expr Way Street*

Dallas TX 75206



#2210 Work Order Division (00081)

Basic Information

3301 Electronics Way
West Palm Beach FL 33407

Basic Information					
Vehicle #:	539	Repair Reason:	P	Date and Time in:	12.14.18 11:30
Date:	12.14.18	Work Class:	T	Mileage in:	215787
				Date and Time Finished:	12.14.18 21:00
				Mileage out:	215789

Comments/Effects:
PNA

I have performed the repairs according 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 #: <u>815133</u>	Technician: <u>TL</u>	Total Parts Cost:
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ASE Employee #: 604182 ASE Technician:

Signature

PM DEFECT SHEET



BUS #: 5137 DATE: 18.11.08
PM TYPE OR WORK ORDER #: 18.11.08

MECHANIC'S SIGNATURE

18.11.08	Hyundai	upholster a Headrest Head
18.11.08	Hyundai	upholster a Left Seat
18.11.08	Hyundai	upholster a front seat (driver)
18.11.08	Hyundai	upholster a head / Headrest Head

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
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Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 10-14-18 Vehicle #: 5139

Mileage in: 215787 Mileage out: 215789

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
		1) Driver carpet
		2) Driver seat condition and operation
		3) Drivers door operation and condition
		4) Drivers seat belt operation and condition
		5) Engine starting and ignition system
		6) Instrument panel gauges & warning lights
		7) Instrument panel lighting & condition
		8) Horn operation
		9) Steering wheel tight, no excessive play
		10) Windshield wipers
		11) Windshield washer
		12) Sun visor condition and operation
		13) Parking brake operation & condition
		14) Parking and service brake pedal pads
		15) Passenger door operation
		16) No vibrations, pulsations or noises
		B) Walk around inspection
		1) Body damage (list on separate sheet)
		2) Headlights, high & low beam operation
		3) Parking lights operation & condition
		4) Marker lights operation & condition
		5) Directional signals operation & condition
		6) Hazard lights operation & condition
		7) Clearance lights operation and condition
		8) Brake lights operation & condition
		9) License plate lamp operation & condition
		10) License plates and tags
		11) Backup lights and alarms
		12) Reflectors and reflective bumper tape
		13) Exterior decals and signage
		14) Bumpers secure / in good condition
		15) Exterior mirrors secure / in good condition
		16) Exterior clean
		C) Interior inspection
		1) Passenger door and steps condition
		2) Handrails and stanchions condition
		3) Interior and modesty panels condition
		4) Flooring condition
		5) Interior lighting operation and condition
		6) Windows operation and condition
		7) Emergency Exits operation & condition
		8) Accessory operation & condition(radio, GPS)
		9) Passenger seats operation & condition
		10) Passenger seat belts operation & condition
		11) First aid & body fluid kits complete
		12) Triangle reflectors complete/good condition
		13) Stop request operation & condition
		14) Valid registration, insurance & accident pack
		15) Fire extinguisher in good condition & signed
		16) Interior decals and signage (incl. electrical)
		17) DVI's reviewed, addressed and signed off
		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation

P	F	Item Inspected
		2) Rear blower condition and operation
		3) Defroster operation
		4) Temp gets to 20 deg. F below ambient temp.
		5) Evaporator intake air filter condition
		6) Front heater condition and operation
		7) Rear heater condition and operation
		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
		2) Wire and hose routing and connections
		3) Cooling system, hoses, water pump condition
		5) Accessory drive belts condition
		6) Pulleys and tensioned operation & condition
		7) Brake master cylinder and power booster
		8) Fan and fan clutch operation and condition
		9) Engine oil fluid level and condition
		10) Transmission oil level and condition
		11) Power steering fluid level and condition
		12) Brake fluid level and condition
		F) Vehicle rack inspection
		1) Steering gear box mount, condition & leaks
		2) Steering shaft U joints
		3) Steering shaft bearings
		4) Steering linkages
		5) I beam or control arm movements and rivets
		6) Radius arm condition and bushings condition
		7) Stabilizer bar condition and bushings condition
		8) Ball joints or kingpins
		9) Front spring condition and mounting
		10) Front shock absorber operation & condition
		11) Trans oil cooler & lines routing and leaks
		12) Engine oil cooler & lines routing and leaks
		13) Heater and A/C hose routing and leaks
		14) No engine oil leaks and fluid condition
		15) Engine mounts, brackets and bolts
		16) Transmission mounts, brackets and bolts
		17) No transmission oil leaks and fluid condition
		18) Drive shaft condition
		19) Universal joints and carrier bearings condition
		20) No rear differential leaks
		21) Rear differential condition and mounting
		22) Frame and cross members
		23) Rear shock absorbers
		24) Rear springs condition and mounting
		25) No fuel leaks
		26) Fuel tank condition and mounting
		27) No exhaust leaks
		28) Exhaust system condition and mounting

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.

P	F	Item Inspected	Service Performed	Service Type	Techs initials
30)	Front brake condition and mounting	A,B,C,D 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
31)	Front brake lining condition & measurement	Pads R/F: 6 /32" L/F: 6 /32"	Pads R/R: 8 /32" L/R: 8 /32"	Pads R/R: 8 /32" L/R: 8 /32"	Shoes R/R: 8 /32" L/R: 8 /32"
32)	Rear brake condition and mounting	A,B,C,D Adjust water from parking brakes	A,B,C,D Drain water from separator	A,B,C,D Drain or change CV valve	R/R: 8 /32" L/F: 9 /32" R/F: 9 /32" L/R: 8 /32"
34)	Tire and wheel condition and measurement	A,B,C,D Rotate tires (as necessary, caps on rear)	B,C,D Change air filter	C,D Service transmission fluid and filter	G) Lift inspection
35)	Lug nuts condition	A,B,C,D Install new wiper blades	B,C,D Install new spark plugs & wires	D Install new distributor cap & rotor	1) Lift operation (fully stowed to fully deployed)
		C,D Replace accessory drive belts	D Check exhaust and EGR system	D Change differential fluid	2) Lift control pedal condition and operation
		A,B,C,D Replace accessoory drive belts	D Check and service fuel & evap. System	D Check and service AC (add 1 oz. of oil)	3) Lift restraint belt condition and operation
			A,B,C,D Install new spark plugs & wires	D Evac and recharge AC (add 1 oz. of oil)	4) Outer roll stop condition and operation
			D Service and flush cooling system	A,B,C,D Post service test drive (6 miles)	5) Inner roll stop condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	6) Platform adjuster, condition and mounting
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	7) Standard arm condition and mounting
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	8) Propeller slippage and decals
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	9) Manual back-up pump condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	10) Lift manual pump handle
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	11) Hydraulic pump condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	12) Hydraulic lines and cylinders condition
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	13) Hydraulic fluid level and condition
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	14) Base plate and arms welds & pivot points
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	15) Lift springs and pins condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	16) Lift safety switches and adjustments
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	17) Hose and wire routing and connections
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	18) Rollers and pivot point condition & operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	19) Lift to vehicle mounting bolts and brackets
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	20) Lift doors condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	21) Lift door lights condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	22) Lift interlock operation and condition
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	23) W/C tie downs condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	24) Tie down controller secure and clean
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	25) Tie down floor bracketing brackets secure
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	26) W/C shoulder belt condition and operation
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	27) Lift clean and no sharp edges
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	28) Lift shields secure and no good shape
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	29) Lift moves steady without drifting, jerking,
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	30) No unusual lift noises
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	or unusual speeds
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	Check, torque or adjust lift base mounting bolts
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	and bearings cleaning off all excess lube
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	lube all lift pivot points, ballfers, rollers, linkages
			D Replace accessoory drive belts	A,B,C,D Post service test drive (6 miles)	lube all lift pivot points, ballfers, rollers, linkages

Date: 10-14-18 Vehicle #: 5139 Mileage #: 215787 Mileage out: 215789

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV Transportation

5910 General Env Way Suite 11A5

Dallas, TX 75206



#451 Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information			
Vehicle #:	5139	Repair Reason:	A
Date:	02/15/19	Date and Time in:	16:00
		Mileage in:	204723
		Mileage out:	224723
Complaints/Defects:	None		
Notes/Measurements:			

I have performed the repairs according MVR

I have performed the repairs according 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 fully tested it prior to return.

Employee #: 210181

108 by

ASE Employee #: 9

ASE Employee #: 60418A ASE Technician: J. Pernell
ASE Signature: J. Pernell

02/15/19

Signature

Place of draw file

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	PM#
BUS #:	5139	DATE:	02/15/19
DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED	

PM DEFECT SHEET



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 02-15-19

Vehicle #: 5139

Mileage in: 224722

Mileage out: 224723

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
		B) Walk around inspection
R		1) Body damage (list on separate sheet)
R		2) Headlights, high & low beam operation
R		3) Parking lights operation & condition
R		4) Marker lights operation & condition
R		5) Directional signals operation & condition
R		6) Hazard lights operation & condition
R		7) Clearance lights operation and condition
R		8) Brake lights operation & condition
R		9) License plate lamp operation & condition
R		10) License plates and tags
R		11) Backup lights and alarms
R		12) Reflectors and reflective bumper tape
R		13) Exterior decals and signage
R		14) Bumpers secure / in good condition
R		15) Exterior mirrors secure / in good condition
R		16) Exterior clean
		C) Interior inspection
R		1) Passenger door and steps condition
R		2) Handrails and stanchions condition
R		3) Interior and modesty panels condition
R		4) Flooring condition
R		5) Interior lighting operation and condition
R		6) Windows operation and condition
R		7) Emergency Exits operation & condition
R		8) Accessory operation & condition(radio, GPS)
R		9) Passenger seats operation & condition
R		10) Passenger seat belts operation & condition
R		11) First aid & body fluid kits complete
R		12) Triangle reflectors complete/good condition
R		13) Stop request operation & condition
R		14) Valid registration, insurance & accident pack
R		15) Fire extinguisher in good condition & signed
R		16) Interior decals and signage (incl. electrical)
R		17) DVI's reviewed, addressed and signed off
R		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation

P	F	Item Inspected
R		2) Rear blower condition and operation
R		3) Defroster operation
R		4) Temp gets to 20 deg. F below ambient temp.
R		5) Evaporator intake air filter condition
R		6) Front heater condition and operation
R		7) Rear heater condition and operation
R		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: / load volts: / load amps: /
		Batt 2 volts: / load volts: / load amps: /
		Batt 3 volts: / load volts: / load amps: /
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: / max volt: / max amp: /
		Alt. 2 min volt: / max volt: / max amp: /
		(reference factory service manual for alternator spec)
R		2) Wire and hose routing and connections
R		3) Cooling system, hoses, water pump condition
R		5) Accessory drive belts condition
R		6) Pulleys and tensioned operation & condition
R		7) Brake master cylinder and power booster
R		8) Fan and fan clutch operation and condition
R		9) Engine oil fluid level and condition
R		10) Transmission oil level and condition
R		11) Power steering fluid level and condition
R		12) Brake fluid level and condition
		F) Vehicle rack inspection
R		1) Steering gear box mount, condition & leaks
R		2) Steering shaft U joints
R		3) Steering shaft bearings
R		4) Steering linkages
R		5) I beam or control arm movements and rivets
R		6) Radius arm condition and bushings condition
R		7) Stabilizer bar condition and bushings condition
R		8) Ball joints or kingpins
R		9) Front spring condition and mounting
R		10) Front shock absorber operation & condition
R		11) Trans oil cooler & lines routing and leaks
R		12) Engine oil cooler & lines routing and leaks
R		13) Heater and A/C hose routing and leaks
R		14) No engine oil leaks and fluid condition
R		15) Engine mounts, brackets and bolts
R		16) Transmission mounts, brackets and bolts
R		17) No transmission oil leaks and fluid condition
R		18) Drive shaft condition
R		19) Universal joints and carrier bearings condition
R		20) No rear differential leaks
R		21) Rear differential condition and mounting
R		22) Frame and cross members
R		23) Rear shock absorbers
R		24) Rear springs condition and mounting
R		25) No fuel leaks
R		26) Fuel tank condition and mounting
R		27) No exhaust leaks
R		28) Exhaust system condition and mounting

Initial each item if it passes inspection and mark 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 prepared prior to placing the vehicle in service.

Preventive Maintenance Inspection and Service Checklist		Circle Service Type: A B C D			
Service Type	Service Performed	Techs Initials			
A,B,C,D	Change oil and filter	F			
A,B,C,D	Lube chassis and suspension	F			
A,B,C,D	Pads R/F: 6 /32" UF: 6 /32"	F			
A,B,C,D	31) Front brake lining condition & measurement	F			
A,B,C,D	32) Rear brake condition and mounting	F			
A,B,C,D	33) Rear brake lining condition & measurement	H2			
A,B,C,D	Adjust service and parking brakes	H2			
A,B,C,D	Lube doors and hood, locks and hinges	H2			
A,B,C,D	Pads R/R: 6 /32" LR: 6 /32"	H2			
A,B,C,D	34) Tire and wheel condition and measurements	H2			
A,B,C,D	Shoes R/R: 6 /32" LR: 6 /32"	H2			
A,B,C,D	Rotate tires (as necessary, caps on rear)	F			
A,B,C,D	Change air filter	B,C,D			
A,B,C,D	Clean or change PCV valve	B,C,D			
A,B,C,D	R/R: 10 /32" UF: 10 /32"	R/R: 4 /32" LR: 10 /32"			
A,B,C,D	35) Lug nuts condition	R/R: 6 /32" LR: 10 /32"			
C,D	Ser vice front wheel bearings	C,D			
B,C,D	Install new wiper blades	B,C,D			
C,D	Drain water from fuel tank	B,C,D			
B,C,D	Replace accessory drive belts	B,C,D			
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-safe related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.	A,B,C,D			
Brake shoe linings must be measured from the rivets.					
Notes:					
Supervisor Signature <i>[Signature]</i> Date <i>02/15/19</i>					
Technicians Signature <i>[Signature]</i> Date <i>02/15/19</i>					

- Date: *02/15/19* Vehicle #: *5139* Mileage in: *224728* Mileage out: *224728*
- P F Item Inspected
- 30) Front brake condition and mounting
 - 31) Front brake lining condition & measurement
 - 32) Rear brake condition and mounting
 - 33) Rear brake lining condition & measurement
 - 34) Tire and wheel condition and measurements
 - R/R: 10 /32" UF: 10 /32" R/R: 4 /32" LR: 10 /32" Pads R/R: 6 /32" LR: 6 /32" Shoes R/R: 6 /32" LR: 6 /32" A,B,C,D Rotate tires (as necessary, caps on rear) A,B,C,D Clean or change PCV valve B,C,D Change air filter C,D Service front wheel bearings B,C,D Replace accessory drive belts C,D Drain water from fuel tank B,C,D Install new wiper blades C,D Change differential fluid D Service end flush cooling system D Service end 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) A,B,C,D Post service test drive (5 miles)
 - 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 wire 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)
 - 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,
 - 30) No unusual lift noises or unusual speeds
- Check, torque or adjust lift base mounting bolts and bearings cleaning off all excess lube and bearing points, barbers, rollers, linkages or unusual speeds

MV Transportation

5910 N Central Expy Way Suite 1145



Work Order Division (0094)

#1120 3301 Electronics Way
West Palm Beach, FL 33407

I have performed the repairs according 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 # 623995 Technician: YADUSHA T. WESSELEK Signature Y. Wesselek

ASE Employee #: 604182 ASE Technician: Alfonsine

ASE Employee #: 60412 ASE Technician: A. Jensen ASE Signature: 

6/3/19

-moh

Some humor actually does work

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED	COMPLETE
			INCOMPLETE

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 5/3/19 Vehicle #: 5839

Mileage in: 238663 Mileage out: 238665

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			2) Rear blower condition and operation
Y		1) Driver carpet	Y		3) Defroster operation
Y		2) Driver seat condition and operation	Y		4) Temp gets to 20 deg. F below ambient temp.
Y		3) Drivers door operation and condition	Y		5) Evaporator intake air filter condition
Y		4) Drivers seat belt operation and condition	Y		6) Front heater condition and operation
Y		5) Engine starting and ignition system	Y		7) Rear heater condition and operation
Y		6) Instrument panel gauges & warning lights	Y		8) A/C compressors and condenser fans
Y		7) Instrument panel lighting & condition			E) Under hood inspection
Y		8) Horn operation	Y		1) Batteries & charging sys. (load alt B,C,D serv)
Y		9) Steering wheel tight, no excessive play			Batt 1 volts: load volts: load amps:
Y		10) Windshield wipers			Batt 2 volts: load volts: load amps:
Y		11) Windshield washer			Batt 3 volts: load volts: load amps:
Y		12) Sun visor condition and operation			(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
Y		13) Parking brake operation & condition			Alt. 1 min volt: max volt: max amp:
Y		14) Parking and service brake pedal pads			Alt. 2 min volt: max volt: max amp:
Y		15) Passenger door operation			(reference factory service manual for alternator spec)
Y		16) No vibrations, pulsations or noises			2) Wire and hose routing and connections
		B) Walk around inspection			3) Cooling system, hoses, water pump condition
Y		1) Body damage (list on separate sheet)			5) Accessory drive belts condition
Y		2) Headlights, high & low beam operation			6) Pulleys and tensioned operation & condition
Y		3) Parking lights operation & condition			7) Brake master cylinder and power booster
Y		4) Marker lights operation & condition			8) Fan and fan clutch operation and condition
Y		5) Directional signals operation & condition			9) Engine oil fluid level and condition
Y		6) Hazard lights operation & condition			10) Transmission oil level and condition
Y		7) Clearance lights operation and condition			11) Power steering fluid level and condition
Y		8) Brake lights operation & condition			12) Brake fluid level and condition
Y		9) License plate lamp operation & condition			F) Vehicle rack inspection
Y		10) License plates and tags			1) Steering gear box mount, condition & leaks
Y		11) Backup lights and alarms			2) Steering shaft U joints
Y		12) Reflectors and reflective bumper tape			3) Steering shaft bearings
Y		13) Exterior decals and signage			4) Steering linkages
Y		14) Bumpers secure / in good condition			5) I beam or control arm movements and rivets
Y		15) Exterior mirrors secure / in good condition			6) Radius arm condition and bushings condition
Y		16) Exterior clean			7) Stabilizer bar condition and bushings condition
		C) Interior inspection			8) Ball joints or Kingpins
Y		1) Passenger door and steps condition			9) Front spring condition and mounting
Y		2) Handrails and stanchions condition			10) Front shock absorber operation & condition
Y		3) Interior and modesty panels condition			11) Trans oil cooler & lines routing and leaks
Y		4) Flooring condition			12) Engine oil cooler & lines routing and leaks
Y		5) Interior lighting operation and condition			13) Heater and A/C hose routing and leaks
Y		6) Windows operation and condition			14) No engine oil leaks and fluid condition
Y		7) Emergency Exits operation & condition			15) Engine mounts, brackets and bolts
Y		8) Accessory operation & condition(radio, GPS)			16) Transmission mounts, brackets and bolts
Y		9) Passenger seats operation & condition			17) No transmission oil leaks and fluid condition
Y		10) Passenger seat belts operation & condition			18) Drive shaft condition
Y		11) First aid & body fluid kits complete			19) Universal joints and carrier bearings condition
Y		12) Triangle reflectors complete/good condition			20) No rear differential leaks
Y		13) Stop request operation & condition			21) Rear differential condition and mounting
Y		14) Valid registration, insurance & accident pack			22) Frame and cross members
Y		15) Fire extinguisher in good condition & signed			23) Rear shock absorbers
Y		16) Interior decals and signage (incl. electrical)			24) Rear springs condition and mounting
Y		17) DVI's reviewed, addressed and signed off			25) No fuel leaks
Y		18) Interior clean			26) Fuel tank condition and mounting
		D) HVAC system inspection			27) No exhaust leaks
		1) Front blower condition and operation			28) Exhaust system condition and mounting

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.

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
X	X	30) Front brake condition and mounting	A,B,C,D	Change oil and filter	
X	X	31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	
X	X	32) Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints	
X	X	33) Rear brake lining condition & measurement	A,B,C,D	Adjust water from parking brakes	
X	X	Pads RR: 6 /32" L/R: 6 /32"	A,B,C,D	Drain water from rear	
X	X	Pads RF: 8 /32" L/F: 8 /32"	B,C,D	Change fuel filter	
X	X	34) Tie and wheel condition and measurements	B,C,D	Change air filter	
X	X	Shoes RR: 6 /32" L/R: 6 /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	
X	X	R/R: 6 /32" L/R: 5 /32"	B,C,D	Clean or change PCV valve	
X	X	R/F: 9 /32" L/F: 9 /32"	B,C,D	Install new wiper blades	
X	X	35) Lug nuts condition	C,D	Drain water from tank	
X	X	Air pressure adjustment FR: 70 RR: 70	C,D	Service front wheel bearings	
X	X	Wheel torque specs used: 140 ft. lbs.			
X	X	G) Lift inspection (fully stowed to fully deployed)			
X	X	1) Lift operation (fully stowed to fully deployed)			
X	X	2) Lift control pedal condition and operation			
X	X	3) Lift restraint belt condition and operation			
X	X	4) Outer roll stop condition and operation			
X	X	5) Inner roll stop condition and operation			
X	X	6) Platform adjuster condition and mounting			
X	X	7) Standard arm condition and operation			
X	X	8) Proper signage and decals			
X	X	9) Manual back-up pump condition and operation			
X	X	10) Lift manual pump handle			
X	X	11) Hydraulic pump condition and operation			
X	X	12) Hydraulic lines and cylinders condition			
X	X	13) Hydraulic fluid level and condition			
X	X	14) Base plate and arms welds & pivot points			
X	X	15) Lift springs and pins condition and operation			
X	X	16) Lift safety switches and adjustments			
X	X	17) Hose and wire routing and connections			
X	X	18) Rollers and pivot point condition & operation			
X	X	19) Hoses to vehicle mounting bolts and brackets			
X	X	20) Lift doors condition and operation			
X	X	21) Lift door lights condition and operation			
X	X	(lift door open, e-brake down not able to shift)			
X	X	22) Lift interlock operation and condition			
X	X	23) WC tie downs condition and operation			
X	X	24) Tie down container secure and clean			
X	X	25) Tie down floor mounting brackets secure			
X	X	26) W/C shoulder belt condition and operation			
X	X	27) Lift clean and no sharp edges			
X	X	28) Lift shields secure and in good shape			
X	X	29) Lift moves steady without drifting, jerking,			
X	X	30) No unusual speeds			

Notes:

Supervisor Signature

Technicians Signature

Date

5/3/19

[Signature]

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 shoe linings must be measured from the rivets. Brake pad linings must be measured from the backing plate. 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 shoe linings must be measured from the rivets.

Initial or "N/A" each service performed per PM type

A,B,C,D Post service test drive (5 miles)

D Evac and recharge AC (add 1 oz. of oil)

D Check and service fuel & evap. System

D Change differential fluid

D Install new diff. cap & rotor

D Install new spark plugs & wires

D Service and flush cooling system

D Replace accessory drive belts

C,D Drain water from tank

C,D Change front wheel bearings

C,D Change transmission fluid and filter

B,C,D Install new wiper blades

B,C,D Clean or change crank case filter

R/R: 5 /32" L/R: 5 /32"

Pads RR: 6 /32" L/R: 6 /32"

Pads RF: 9 /32" L/F: 9 /32"

34) Tie and wheel condition and measurements

Shoes RR: 6 /32" L/R: 6 /32"

Pads RR: 6 /32" L/R: 6 /32"

33) Rear brake lining condition & measurement

Pads RF: 8 /32" L/F: 8 /32"

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

33) Rear brake lining condition & measurement

Pads RR: 6 /32" L/R: 6 /32"

Pads RF: 8 /32" L/F: 8 /32"

34) Tie and wheel condition and measurements

Shoes RR: 6 /32" L/R: 6 /32"

Pads RR: 6 /32" L/R: 6 /32"

33) Rear brake lining condition & measurement

Pads RF: 8 /32" L/F: 8 /32"

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting

31) Front brake lining condition & measurement

32) Rear brake condition and mounting

A,B,C,D Lube doors and hood, locks and hinges

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A,B,C,D Lubricate chassis and suspension

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A,B,C,D Lubricate chassis and suspension

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A,B,C,D Lube doors and hood, locks and hinges

A,B,C,D Lubricate chassis and universal joints

A,B,C,D Adjust service and parking brakes

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

30) Front brake condition and mounting</div



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

Wor

Work Order Division (0094)

5910 N Central Expy Way Suite 1145

*3301 Electronics Way
West Palm Beach FL 33407*



PM DEFECT SHEET



Jean Thomas
MECHANIC'S SIGNATURE

BUS #:

6139

DATE:

PM TYPE OR WORK ORDER #:

DATE
COMPLETED

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

① check Shock Absorber ~~jean~~
replace a new shock
absorber all OK.

100%
OK

OK

P	F	Item Inspected	Item Inspected
1) Driver seat condition and operation		7) Instrument panel lighting & condition	
2) Driver seat belt operation and condition		6) Engine starting and ignition system	6) Instrument panel gauges & warning lights
3) Drivers door operation and condition		5) Drivers seat belt operation and condition	5) Parking brake operation & condition
4) Temp gets to 20 deg. F below ambient temp.		4) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	4) Parking lights operation & condition
5) Evaporator intake air filter condition		Batt 3 volts: load volts: load amps:	3) Parking lights, high & low beam operation
6) Front heater condition and operation		Batt 2 volts: load volts: load amps:	2) Headlights, high & low beam operation
7) Rear heater condition and operation		Batt 1 volts: load volts: load amps:	1) Body damage (list on separate sheet)
8) A/C compressors and condenser fans		At 1 min volt: max volt: max amp:	5) Accessories drive belts condition
9) Steering wheel tight, no excessive play		At 2 min volt: max volt: max amp:	6) Pulleys and tensioned operation & condition
10) Windshield wipers			7) Brakes master cylinder and power booster
11) Windshield washer			8) Fan and fan clutch operation and condition
12) Sun visor condition and operation			9) Engine oil fluid level and condition
13) Parking brake operation & condition			10) Transmission oil level and condition
14) Parking lights operation & condition			11) Power steering oil level and condition
15) Passenger door operation & condition			12) Brake fluid level and condition
16) No vibrations, pulsations or noises			13) License plate lamp operation & condition
17) No vibration, pulsations or noise			14) Bumper decals and reflective bumper tape
18) Exterior clean			15) Bumpers secure / in good condition
C) Interior inspection		1) License plate clean	
D) HVAC system inspection		2) Handrails and stanchions condition	
E) Under hood inspection		3) Interior and modesty panels condition	
F) Walk around inspection		4) Flooring condition	
G) Exterior inspection		5) Interior lighting operation and condition	
H) HVAC system operation		6) Windows operating and condition	
I) Interior cleaning		7) Emergency exits operation & condition	
J) Exterior cleaning		8) Accessory operation & condition (radio, GPS)	
K) Interior cleaning		9) Passenger seats operation & condition	
L) Exterior cleaning		10) Passenger seats operation & condition	
M) Interior cleaning		11) First aid & body fluids complete/condition	
N) Exterior cleaning		12) Trunkage refectors complete/good condition	
O) Interior cleaning		13) Stop request operation & condition	
P) Exterior cleaning		14) Valid registration, insurance & accident pack	
Q) Interior cleaning		15) Fire extinguisher in good condition & signed off	
R) Exterior cleaning		16) Interior decals and signage (incl. electrical)	
S) Interior cleaning		17) DVI's reviewed, addressed and signed off	
T) Exterior cleaning		18) Interior clean	
U) Interior cleaning		19) Front lower condition and mounting	
V) Exterior cleaning		20) Universal joints and camer bearings condition	
W) Interior cleaning		21) Drive shaft condition and mounting	
X) Exterior cleaning		22) Frame and cross members	
Y) Interior cleaning		23) Rear shock absorbers	
Z) Exterior cleaning		24) Rear springs condition and mounting	
AA) Interior cleaning		25) No fuel leaks	
BB) Exterior cleaning		26) Fuel tank condition and mounting	
CC) Interior cleaning		27) No exhaust leaks	
DD) Exterior cleaning		28) Exhaust system condition and mounting	

Date: 5/13/14 Vehicle #: 5139 Mileage in: 243613 Mileage out: 243614

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: (A) B C D





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date 05-28-19 Vehicle #: 5139

Mileage in: 243613 Mileage out: 243614

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: 5/32" L/R: 5/32"
		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
		R/F: 10/32" L/F: 10/32"
		R/RI: 6/32" L/RI: 10/32"
		R/RO: 6/32" L/RO: 10/32"
		35) Lug nuts condition
		Air pressure adjustment FR. 70 RR. 70
		Wheel torque specs used: 140 ft. lbs.
G) 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

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	J
A,B,C,D	Lube chassis and suspension	J
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	J
A,B,C,D	Adjust service and parking brakes	N/A
A,B,C,D	Drain water from separator	J
A,B,C,D	Rotate tires(as necessary, caps on rear)	J
B,C,D	Change air filter	J
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	
C,D	Change transmission fluid and filter	
C,D	Service front wheel bearings	
C,D	Drain water from fuel tank	
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)	
A,B,C,D	Post service test drive (5 miles)	J

Initial or "N/A" each service performed per PM type

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

Date

Supervisor Signature

Date

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.



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

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Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information	
Vehicle #:	Repair Reason: <u>A</u> Date and Time in :
Date: 07/26/2019	Work Class: <u>I</u> Date and Time Finished:
Complaints/Defects:	
Notes/Measurements:	

I have performed the repairs according 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 #: 857302 Technician:

ASE Employee #: _____ ASE Technician: _____ ASE Signature: _____



PM DEFECT SHEET



MECHANIC'S SIGNATURE

BUS #: 5139

DATE: 07/26/19

PM TYPE OR WORK ORDER #:

P	F	Item Inspected	A) Vehicle drive in inspection (5 miles)
E	E	Rear blower condition and operation	2) Rear blower condition and operation
E	E	Defroster operation	3) Defroster operation
E	E	Temp gets to 20 deg. F below ambient temp.	4) Temp gets to 20 deg. F below ambient temp.
E	E	Evaporator intake air filter condition	5) Evaporator intake air filter condition
E	E	Front heater condition and operation	6) Front heater condition and operation
E	E	Rear heater condition and operation	7) Rear heater condition and operation
E	E	AC compressors and condenser fans	8) AC compressors and condenser fans
E	E	Under hood inspection	E) Under hood inspection
E	E	Batt 1 volts: load volts: load amps:	Batt 1 volts: load volts: load amps:
E	E	Batt 2 volts: load volts: load amps:	Batt 2 volts: load volts: load amps:
E	E	Batt 3 volts: load volts: load amps:	Batt 3 volts: load volts: load amps:
E	E	Sun visor condition and operation	12) Sun visor condition and operation
E	E	Parking brake operation	13) Parking brake operation & condition
E	E	Parking lights operation & condition	14) Parking lights operation & condition
E	E	Hazard lights operation & condition	15) Hazard lights operation & condition
E	E	Clearance lights operation & condition	16) Clearance lights operation & condition
E	E	Brake fluid level and condition	17) Brake fluid level and condition
E	E	Power steering fluid level and condition	18) Power steering fluid level and condition
E	E	Fan and fan clutch operation & condition	19) Fan and fan clutch operation & condition
E	E	Pulleys and tensioner operation & condition	20) Pulleys and tensioner operation & condition
E	E	Accessory drive belts condition	21) Accessory drive belts condition
E	E	Cooling system, hoses, water pump condition	22) Cooling system, hoses, water pump condition
E	E	(reference factory service manual for alternator spec)	(reference factory service manual for alternator spec)
E	E	Wire and hose routing and connections	2) Wire and hose routing and connections
E	E	Water pump condition	3) Water pump condition
E	E	Brake fluid level and condition	4) Brake fluid level and condition
E	E	Power steering fluid level and condition	5) Power steering fluid level and condition
E	E	Fan and fan clutch operation & condition	6) Fan and fan clutch operation & condition
E	E	Pulleys and tensioner operation & condition	7) Pulleys and tensioner operation & condition
E	E	Accessory drive belts condition	8) Accessory drive belts condition
E	E	Body damage (list on separate sheet)	1) Body damage (list on separate sheet)
E	E	Headlights, high & low beam operation	2) Headlights, high & low beam operation
E	E	Parking lights operation & condition	3) Parking lights operation & condition
E	E	Clearance lights operation & condition	4) Clearance lights operation & condition
E	E	Brake lights operation & condition	5) Brake lights operation & condition
E	E	License plate lamp operation & condition	6) License plate lamp operation & condition
E	E	Exterior bumper tape	7) Exterior bumper tape
E	E	Exterior lighting operation and condition	8) Exterior lighting operation and condition
E	E	Exterior mirrors secure / in good condition	9) Exterior mirrors secure / in good condition
E	E	Exterior door and steps condition	10) Exterior door and steps condition
E	E	Handrails and stanchions condition	11) Handrails and stanchions condition
E	E	Front spring condition and mounting	12) Front spring condition and mounting
E	E	Rear shock absorbers	13) Rear shock absorbers
E	E	Frame and cross members	14) Frame and cross members
E	E	Rear differential condition and mounting	15) Rear differential condition and mounting
E	E	No fuel leaks	16) No fuel leaks
E	E	Rear tank condition and mounting	17) Rear tank condition and mounting
E	E	Exhaust system condition and mounting	18) Exhaust system condition and mounting
E	E	No exhaust leaks	19) No exhaust leaks
E	E	Front blower condition and operation	20) Front blower condition and operation
E	E	Defroster operation	21) Defroster operation
E	E	Front door operation	22) Front door operation
E	E	Front window condition and mounting	23) Front window condition and mounting
E	E	Rear shock absorbers	24) Rear shock absorbers
E	E	Frame and cross members	25) Frame and cross members
E	E	Rear differential condition and mounting	26) Rear differential condition and mounting
E	E	No fuel leaks	27) No fuel leaks
E	E	Exhaust system condition and mounting	28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist

The logo for MV Transportation Inc. features the company name in a stylized, italicized font above a circular emblem. The emblem contains a stylized 'M' and 'V' intertwined, with an arrow pointing from the 'M' towards the 'V'.

Date: 07/26/19 Vehicle #: 5139 Message #: 253180 Message out: 253181



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage in: 253180 Mileage out: 253181

Date: 07/26/19 Vehicle #: 5139

P	F	Item Inspected
F		30) Front brake condition and mounting
F		31) Front brake lining condition & measurement
F		Pads R/F: <u>9</u> /32" L/F: <u>9</u> /32"
F		32) Rear brake condition and mounting
F		33) Rear brake lining condition & measurement
F		Pads R/R: <u>8</u> /32" L/R: <u>8</u> /32"
NA		Shoes R/R: <u> </u> /32" L/R: <u> </u> /32"
		34) Tire and wheel condition and measurements
F	X	R/F: <u>2</u> /32" L/F: <u>2</u> /32"
F		R/RI: <u>9</u> /32" L/RI: <u>6</u> /32"
F		R/RO: <u>10</u> /32" L/RO: <u>7</u> /32"
		35) Lug nuts condition
F		Air pressure adjustment FR. <u>65</u> RR. <u>75</u>
F		Wheel torque specs used: <u>140</u> ft. lbs.
		G) Lift inspection
F		1) Lift operation (fully stowed to fully deployed)
F		2) Lift control pendant condition and operation
F		3) Lift restraint belt condition and operation
F		4) Outer roll stop condition and operation
F		5) Inner roll stop condition and operation
F		6) Platform adjustments, condition and mounting
F		7) Standee arm condition and operation
F		8) Proper signage and decals
F		9) Manual backup pump condition and operation
F		10) Lift manual pump handle
F		11) Hydraulic pump condition and operation
F		12) Hydraulic lines and cylinders condition
F		13) Hydraulic fluid level and condition
F		14) Base plate and arms welds & pivot points
F		15) Lift springs and pins condition and operation
F		16) Lift safety switches and adjustments
F		17) Hose and wire routing and connections
F		18) Rollers and pivot point condition & operation
F		19) Lift to vehicle mounting bolts and brackets
F		20) Lift doors condition and operation
F		21) Lift door lights condition and operation
F		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)
F		23) W/C tie downs condition and operation
F		24) Tie down container secure and clean
F		25) Tie down floor mounting brackets secure
F		26) W/C shoulder belt condition and operation
F		27) Lift clean and no sharp edges
F		28) Lift shields secure and in good shape
F		29) Lift moves steady without drifting, jerking, or unusual speeds
F		30) No unusual lift noises
F		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
F		Check, torque or adjust lift base mounting bolts

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	F
A,B,C,D	Lube chassis and suspension	F
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	F
A,B,C,D	Adjust service and parking brakes	F
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	F
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	
C,D	Change transmission fluid and filter	
C,D	Service front wheel bearings	
C,D	Drain water from fuel tank	
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)	
A,B,C,D	Post service test drive (5 miles)	

Services performed per firm type

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

01/26/19

Date _____

Supervisor Signature

Date

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.



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Vehicle #: 5139 Repair Reason
Date: 08-24-19 Work Class: T

Basic Information

Complaints/Defects:

Notes

Notes/Measurements:

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Total Parts Cost:

I have performed the repairs according MV Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and ready for service.

Employee #: 857302 *Technician:* TENNER, TRITZ, NED *Signature:*

ASE Employee #: _____

ASE Signature:



PM DEFECT SHEET



MECHANIC'S SIGNATURE

BUS #: 5129

DATE:

08-24-2019.

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

I Just change the bushing the shock absorber. (Signed) 08-24-19

P	F	Item Inspected	Condition
A)	Vehicle drive in inspection (5 miles)		
1.)	Driver car seat condition and operation		
2.)	Rear blower condition and operation		
3.)	Defroster operation		
4.)	Temp gets to 20 deg. F below ambient temp.		
5.)	Evaporator intake air filter condition		
6.)	Front heater condition and operation		
4.)	Drivers seat belt operation and condition		
5.)	Instrument panel gauges & warning lights		
6.)	Engine starting and ignition system		
5.)	Front heater condition and operation		
6.)	Rear heater condition and operation		
7.)	A/C compressor and condenser fans		
8.)	Horn operation		
9.)	Steering wheel tight, no excessive play		
10.)	Windshield wipers		
11.)	Windshield washer		
12.)	Sun visor condition and operation		
13.)	Parking brake operation and condition		
14.)	Parking lights, high & low beam operation		
2.)	Body damage (list on separate sheet)		
3.)	Accessory drive belts condition		
4.)	Fan and fan clutch operation and condition		
5.)	Pulleys and tensioned operation & condition		
6.)	Brake master cylinder operation and condition		
7.)	Brake master cylinder and power booster		
8.)	Fan and fan clutch operation and condition		
9.)	Engine oil fluid level and condition		
10.)	Transmission oil level and condition		
11.)	Power steering fluid level and condition		
12.)	Brake fluid level and condition		
F.)	Vehicle track inspection		
1.)	Steering gear box mount, condition & leaks		
2.)	Steering shaft U joints		
3.)	Steering linkage bearings		
4.)	Steering shaft bearings		
5.)	Front shock absorber operation & condition		
6.)	Front oil cooler & lines routing and leaks		
7.)	Engine oil cooler & lines routing and leaks		
8.)	Ball joints or kingpins		
9.)	Front spring condition and mounting		
10.)	Front stabilizer bar condition and bushings condition		
11.)	Radius arm condition and bushings condition		
12.)	Beam or control arm mounting and rivets		
13.)	Heater and A/C hose routing and leaks		
14.)	No engine oil leaks and fluid condition		
15.)	Engine mounts, brackets and bolts		
16.)	Transmission mounts, brackets and bolts		
17.)	No transmission oil leaks and fluid condition		
18.)	Drive shaft condition and mounting		
19.)	Universal joints and carrier bearings condition		
20.)	No rear differential leaks		
21.)	Rear differential condition and mounting		
22.)	Frame and cross members condition		
23.)	Rear shock absorbers		
24.)	Rear springs condition and mounting		
25.)	No fuel leaks		
26.)	Fuel tank condition and mounting		
27.)	No exhaust leaks		
28.)	Exhaust system condition and mounting		



Preventive Maintenance Inspection and Service Checklist

Date: Q8A4-19 Vehicle #: 5139

Mileage in:

Mileage out:

251851

C) Interior inspection	1.)	Exterior door and steps condition	
2.) Handrails and stanchions condition	2.)	Interior and modesty panels condition	
3.) Interior and modesty panels condition	3.)	Windows operation and condition	
4.) Floating condition	4.)	Interior lighting operation and condition	
5.) Interior lighting operation and condition	5.)	Front door and body fluid condition	
6.) Windows operation and condition	6.)	Passenger sets operation & condition	
7.) Emergency Exits operation & condition	7.)	Accessory operation & condition	
8.) Accessory operation & condition	8.)	Mergerency Exit's condition (radio, GPS)	
9.) Passenger sets operation & condition	9.)	Interior decals and signage (incl. electrical)	
10.) Passenger sets operation & condition	10.)	Front door and body fluid condition	
11.) First aid & body fluid condition	11.)	Interior refectors complete/good condition	
12.) Triangle refectors complete/good condition	12.)	Front door and body fluid condition	
13.) Stop request operation & condition	13.)	Front door and body fluid condition	
14.) Valid registration & condition	14.)	Front door and body fluid condition	
15.) Fire extinguisher in good condition & signed off	15.)	Front door and body fluid condition	
16.) Interior decals and signage (incl. electrical)	16.)	Front door and body fluid condition	
17.) DV's reviewed, addressed and signed off	17.)	Front door and body fluid condition	
18.) Interior clean	18.)	Front door and body fluid condition	
D) HVAC system inspection	19.)		



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage in: 257851 Miles

Mileage ou

Mileage in: 25785 Mileage out: 25785

Date: 08-24-19

Vehicle #: 5139

P	F	Item Inspected
		30) Front brake condition and mounting
F		31) Front brake lining condition & measurement
F		Pads R/F: <u>8</u> /32" L/F: <u>8</u> /32"
F		32) Rear brake condition and mounting
F		33) Rear brake lining condition & measurement
F		Pads R/R: <u>9</u> /32" L/R: <u>9</u> /32"
F		Shoes R/R: <u>8</u> /32" L/R: <u>8</u> /32"
F		34) Tire and wheel condition and measurements
F		R/F: <u>6</u> /32" L/F: <u>11</u> /32"
F		R/R/L: <u>8</u> /32" L/R/L: <u>10</u> /32"
F		R/RO: <u>8</u> /32" L/RO: <u>9</u> /32"
		35) Lug nuts condition
		Air pressure adjustment FR. RR.
		Wheel torque specs used: ft. lbs.
	G	Lift inspection
F		1) Lift operation (fully stowed to fully deployed)
F		2) Lift control pendant condition and operation
F		3) Lift restraint belt condition and operation
F		4) Outer roll stop condition and operation
F		5) Inner roll stop condition and operation
F		6) Platform adjustments, condition and mounting
F		7) Standee arm condition and operation
F		8) Proper signage and decals
F		9) Manual backup pump condition and operation
F		10) Lift manual pump handle
F		11) Hydraulic pump condition and operation
F		12) Hydraulic lines and cylinders condition
F		13) Hydraulic fluid level and condition
F		14) Base plate and arms welds & pivot points
F		15) Lift springs and pins condition and operation
F		16) Lift safety switches and adjustments
F		17) Hose and wire routing and connections
F		18) Rollers and pivot point condition & operation
F		19) Lift to vehicle mounting bolts and brackets
F		20) Lift doors condition and operation
F		21) Lift door lights condition and operation
F		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)
F		23) W/C tie downs condition and operation
F		24) Tie down container secure and clean
F		25) Tie down floor mounting brackets secure
F		26) W/C shoulder belt condition and operation
F		27) Lift clean and no sharp edges
F		28) Lift shields secure and in good shape
F		29) Lift moves steady without drifting, jerking, or unusual speeds
F		30) No unusual lift noises
F		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
F		Check, torque or adjust lift base mounting bolts

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	F
A,B,C,D	Lube chassis and suspension	F
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	F
A,B,C,D	Adjust service and parking brakes	F
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	F
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	
C,D	Change transmission fluid and filter	
C,D	Service front wheel bearings	
C,D	Drain water from fuel tank	
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)	
A,B,C,D	Post service test drive (5 miles)	F

Initial or "N/A" each service performed per PM type

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

Date _____

08-24-2019

Date

Supervisor Signature

Date _____

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.

P	F	Front brake lining condition and measurement	Mileage in: 06132	Vehicle #: 3139
E	E	Pads R/F: 10 /32" L/R: 10 /32"	Pads R/R: 10 /32" L/R: 10 /32"	Shoes R/R: 10 /32" L/R: 10 /32"
E	E	32) Rear brake lining condition & measurement	33) Rear brake lining condition & measurement	A,B,C,D Drain water from separator
E	E	A,B,C,D Adjust service and parking brakes	A,B,C,D Change tire filter	B,C,D Change tire filter
E	E	A,B,C,D Lubricate doors and hood, locks and hinges	A,B,C,D Clean or change PCV valve	C,D Drain water from wheel bearings
E	E	A,B,C,D Lubricate transmission fluid filter	B,C,D Install new spark plugs & wires	D Replace accessory drive belts
E	E	A,B,C,D Service and flush cooling system	D Install new spark plugs & wires	D Service and flush cooling system
E	E	C,D Replace after front wheel tank	D Change differential fluid	D Change differential fluid
E	E	C,D Service front wheel bearing	D Check Exhaust and EGR system	D Check and service fuel & evap. System
E	E	C,D Change front wheel bearing	D EVAC and recharge A/C (add 1 oz. of oil)	D EVAC and recharge A/C (add 1 oz. of oil)
E	E	E,F,G Lift inspection (fully stowed to fully deployed)	G Lift torque specs used: 146 ft. lbs. 30	H Lift manual pump handle
E	E	2) Lift control pedestal condition and operation	3) Lift restraint belt condition and operation	I Hydraulic lines and cylinders condition
E	E	4) Outer roll stop condition and operation	5) Inner roll stop condition and operation	J Platform adjuster condition and mounting
E	E	6) Inner roll stop condition and operation	7) Standee arm condition and mounting	K Base plate and arms welds & pivot points
E	E	8) Proper signage and decals	9) Manual backup pump condition and operation	L Lift safety switches and operation
E	E	10) Lift manual pump handle	11) Hydraulic pump condition and operation	M Hose and wire routing and connections
E	E	12) Hydraulic lines and cylinders condition	13) Hydraulic fluid level and condition	N Lift safety switches and adjustment
E	E	14) Base plate and arms welds & pivot points	15) Lift supports and pins condition and operation	O Base to vehicle mounting bolts and brackets
E	E	16) Lift safety switches and adjustment	17) Hose and wire routing and adjustments	P Lift door lights condition and operation
E	E	18) Rollers and pivot point condition & operation	19) Lift to vehicle mounting bolts and operation	Q Lift door latches condition and operation
E	E	20) Lift doors condition and operation	21) Lift door lights condition and operation	R Lift door lock operation and condition
E	E	22) Lift interlock operation and condition	23) W/G tie downs condition no lift power	S Lift door open, e-brake down not able to shift
E	E	24) Tie down bumper secure and clean	(e-brake open, e-brake down not able to shift)	T Notes:
E	E	25) Tie down floor mounting brackets secure	26) W/C shoulder belt condition and operation	U Tie down bumper secure and sharp edges
E	E	27) Tie down bumper secure and good shape	28) Lift shlelds secure and in good shape	V Lift moves steadily without drifting, jerking,
E	E	29) Lift shlelds secure and no sharp edges	30) No unusual lift noises	W Check, torque or adjust lift base mounting bolts

Initial each item off as passed inspection and mark each failed item with an "X". Any failed item must be done with all necessary repairs finished after services are complete. All safety related items must be repaired prior to placing the vehicle in service.

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)		2) Rear blower condition and operation	3) Dettosster operation
1) Driver carpet		4) Temp gets to 20 deg, F below ambient temp.	5) Evaporator intake air filter condition
2) Driver seat condition and operation		6) Front heater condition and operation	7) Rear heater condition and operation
3) Drivers door operation and condition		8) A/C compressors and condenser fans	9) Instrument panel gauges & warning lights
4) Drivers seat belt operation and condition		10) Windshield wipers	11) Windshield washer
5) Engine starting and ignition system		12) Sun visor condition and operation	13) Parking brake operation & condition
6) Drivers seat belt condition and operation		14) Parking brake pedal pads	15) Passenger door operation & condition
7) Rear hood inspection		16) No vibration, pulsations or noises	17) Hazard lights operation & condition
E) Under hood inspection		18) Body damage (list on separate sheet)	19) Headlights, high & low beam operation
B) Walk around inspection		20) Accessory drive belts condition	21) Pulleys and tensioned operation & condition
1) Cooling system, hoses, water pump condition		21) Fan and fan clutch operation and condition	22) Brake master cylinder and power booster
2) Wire and hose routing and connections		22) Engine oil fluid level and condition	23) Gear oil fluid level and condition
3) Cooling system, hoses, water pump condition		23) Transmission oil level and condition	24) Power steering fluid level and condition
4) Market lights operation & condition		24) Transmission arm condition and bushings condition	25) Wheel or control arm movements and rivets
5) Park lights, high & low beam operation		25) Radial arm condition and bushings condition	26) Front shock absorber operation & condition
6) Accessories and tensioned operation & condition		26) Front stabilizer bar condition and bushings condition	27) Trunk lid & body fluid routing and leaks
7) Headlights, high & low beam operation		27) Trunk lid & body fluid routing and leaks	28) Exhaust system condition and mounting
8) Horn operation		28) Front blower condition and operation	
9) Steering wheel play			
10) Sun visor condition and operation			
11) Windshield washer			
12) Windshield wipers			
13) Parking brake operation & condition			
14) Parking brake pedal pads			
15) Passenger door operation & condition			
16) No vibration, pulsations or noises			
17) Hazard lights operation & condition			
18) Headlights, high & low beam operation			
19) Body damage (list on separate sheet)			
20) Accessory drive belts condition			
21) Fan and fan clutch operation and condition			
22) Brake master cylinder and power booster			
23) Gear oil fluid level and condition			
24) Power steering fluid level and condition			
25) Wheel or control arm movements and rivets			
26) Front shock absorber operation & condition			
27) Trunk lid & body fluid routing and leaks			
28) Front blower condition and operation			

Preventive Maintenance Inspection and Service Checklist

Cycle Service Type: A B C D

Date: 10/21/09 Vehicle #: 5139 Mileage in: 262389 Mileage out: 262388



- A) Vehicle drive in inspection (5 miles)
- 1) Driver carpet
 - 2) Rear blower condition and operation
 - 3) Dettosster operation
 - 4) Temp gets to 20 deg, F below ambient temp.
 - 5) Evaporator intake air filter condition
 - 6) Front heater condition and operation
 - 7) Rear heater condition and operation
 - 8) A/C compressors and condenser fans
 - 9) Instrument panel gauges & warning lights
 - 10) Windshield wipers
 - 11) Windshield washer
 - 12) Sun visor condition and operation
 - 13) Parking brake operation & condition
 - 14) Parking brake pedal pads
 - 15) Passenger door operation & condition
 - 16) No vibration, pulsations or noises
 - 17) Hazard lights operation & condition
 - 18) Headlights, high & low beam operation
 - 19) Body damage (list on separate sheet)
 - 20) Accessory drive belts condition
 - 21) Fan and fan clutch operation and condition
 - 22) Brake master cylinder and power booster
 - 23) Gear oil fluid level and condition
 - 24) Power steering fluid level and condition
 - 25) Wheel or control arm movements and rivets
 - 26) Front shock absorber operation & condition
 - 27) Trunk lid & body fluid routing and leaks
 - 28) Front blower condition and operation
- B) Walk around inspection
- 1) Cooling system, hoses, water pump condition
 - 2) Wire and hose routing and connections
 - 3) Cooling system, hoses, water pump condition
 - 4) Market lights operation & condition
 - 5) Park lights, high & low beam operation
 - 6) Accessories and tensioned operation & condition
 - 7) Headlights, high & low beam operation
 - 8) Horn operation
 - 9) Steering wheel play
 - 10) Sun visor condition and operation
 - 11) Windshield washer
 - 12) Windshield wipers
 - 13) Parking brake operation & condition
 - 14) Parking brake pedal pads
 - 15) Passenger door operation & condition
 - 16) No vibration, pulsations or noises
 - 17) Hazard lights operation & condition
 - 18) Headlights, high & low beam operation
 - 19) Body damage (list on separate sheet)
 - 20) Accessory drive belts condition
 - 21) Fan and fan clutch operation and condition
 - 22) Brake master cylinder and power booster
 - 23) Gear oil fluid level and condition
 - 24) Power steering fluid level and condition
 - 25) Wheel or control arm movements and rivets
 - 26) Front shock absorber operation & condition
 - 27) Trunk lid & body fluid routing and leaks
 - 28) Front blower condition and operation
- C) Interior inspection
- 1) Passenger door and steps condition
 - 2) Handrails and stanchions condition
 - 3) Interior and modesty panels condition
 - 4) Floating condition
 - 5) Interior lighting operation and condition
 - 6) Windows operation and condition
 - 7) Emergency Exits operation & condition
 - 8) Accessory operation & condition
 - 9) Passenger seats operation & condition
 - 10) Passenger set seats operation & condition
 - 11) First aid & body fluid kit complete
 - 12) Trunk lid & body fluid routing and condition
 - 13) Stop request operation & condition
 - 14) Valid registration, insurance & accident pack
 - 15) Fire extinguisher in good condition & signed
 - 16) Interior decals and signage (incl. electrical)
 - 17) DV's reviewed, addressed and signed off
 - 18) Interior clean
- D) HVAC system inspection
- 1) Front blower condition and mounting
 - 2) Rear shock absorbers
 - 3) Frame and cross members
 - 4) Rear differential condition and mounting
 - 5) Universal joints and mounting
 - 6) Drive shaft condition
 - 7) No rear differential leaks
 - 8) Drive shaft condition
 - 9) Front spring condition and mounting
 - 10) Front shock absorber operation & condition
 - 11) Tires and bolts
 - 12) Transmission mounts, brackets and bolts
 - 13) Hubs and bolts
 - 14) No engine oil leaks
 - 15) Engine mounts, brackets and bolts
 - 16) Transmission oil leaks
 - 17) No transmission oil leaks
 - 18) Drive shaft condition
 - 19) Universal joints and bearings condition
 - 20) Frame and mounting
 - 21) Rear differential condition and mounting
 - 22) Frame and mounting
 - 23) Rear shock absorbers
 - 24) Rear springs condition and mounting
 - 25) Fuel tank condition and mounting
 - 26) No fuel leaks
 - 27) No exhaust leaks
 - 28) Exhaust system condition and mounting



MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206

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WORK UNDER DIVISION LINES

*3301 Electronics Way
West Palm Beach, FL 33407*

MATERIALS AND METHODS

مکالمہ

I have performed the repairs according MV Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and

Signature _____
Followed all *MAP Transportation, Inc. policies.*

Transportation, Inc. approved

or service. I have used parts that are fit.

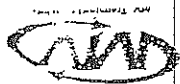
Employee #: _____

ASE Employee #: 604 / 92 ASE Technician:

ASE Signature:

PM TYPE OR WORK ORDER #:	BUS #:	DATE:	MECHANIC'S SIGNATURE	DESCRIPTION OF REPAIR NEEDED
				COMPLETED BY
5139	10/21/19	DMIA	<i>[Signature]</i>	

PM DEFECT SHEET





MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

OAA

*3301 Electronics Way
West Palm Beach, FL 33407*

Work Order Division (0094)

三

Basic Information	
Vehicle #: <u>5139</u>	Repair Reason: <u>A</u> Date and Time in: <u>11-15-2019</u>
Date: <u>11-15-19</u>	Work Class: <u>T</u> Date and Time Finished:

Complaints/Defects:	<i>None</i>
Notes/Measurements:	

Labor Information				Parts Information			
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description

Total Parts Cost:	Total Hours Worked:
A 58 MINIA R 55 E1-3681 R 55 2001TP R 55 E25590 R 55 (585) -1329 R 444444	ENCLINED 01 65 OH RITES 2 OH CLEAFS 2 OH F1152 1 OH TEEAR BRAKE 1

I have performed the repairs according MV Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and

Employee #: 857392 *Technician:* TSR *Signature:* Sam Bent

ASE Employee #: _____ ASE Technician:

ASE Signature:



PM DEFECT SHEET



P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)			
1) Driver carpet		2) Rear blower condition and operation	3) Defroster operation
2) Driver seat condition and operation		4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
3) Drivers door operation and condition		6) Front heater condition and operation	7) Rear heater condition and operation
4) Drivers seat belt operation and condition		8) A/C compressors and condenser fans	9) Under hood inspection
5) Batteries & charging sys. (load at B,C,D serv)		10) Windshield wipers	11) Windshield washer
6) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)		12) Sun visor condition and operation	13) Parking brake operation & condition
(reference factory service manual for alternator spec)		14) Parking brake pedal pads	15) Passenger door operation and condition
2) Wire and hose routing and connections		16) No vibrations, pulsations or noises	17) Hazard lights operation & condition
3) Cooling system, hoses, water pump condition		B) Walk around inspection	18) Brake lights operation & condition
4) Coolant damage (list on separate sheet)		19) License plate lamp operation & condition	20) Headlights, high & low beam operation
5) Accessory drive belts condition		21) Brake fluid level and condition	22) Stabilizer bar condition and bushings condition
6) Pulleys and tensioned operation & condition		23) Power steering oil level and condition	24) Radiius arm condition and bushings condition
7) Brake master cylinder and power booster		25) Gear box mount, condition & leaks	26) Ball joints or knuckles
8) Fan and fan clutch operation and condition		27) Steering gear box mount, condition & leaks	28) Ball joints or knuckles
9) Engine oil fluid level and condition		E) Vehicle rack inspection	
10) Pullies and tensioned operation & condition		11) Brake fluid level and condition	
11) Power steering fluid level and condition		12) Brake fluid level and condition	
12) Radiator oil level and condition		F) Vehicle rack inspection	
13) Stabilizer bar condition and bushings condition		14) Ball joints or knuckles	
14) Gear box mount, condition & leaks		15) Gear box mount, condition & leaks	
15) Engine mounts, brackets and bolts		16) Ball joints or knuckles	
16) Transmission mounts, brackets and bolts		G) Interior inspection	
17) No transmission oil leaks		18) Ball joints or knuckles	
18) Drive shaft condition		19) Gear box mount, condition & leaks	
19) Universal joints and bearings condition		20) Ball joints or knuckles	
20) No rear differential leaks		21) Rear differential condition and mounting	
21) Frame and cross members		22) Rear shock absorbers	
22) Rear differential condition and mounting		23) Rear shock absorbers	
23) Rear shock absorbers		24) Rear springs condition and mounting	
24) Rear springs condition and mounting		25) No fuel leaks	
25) No fuel leaks		26) Fuel tank condition and mounting	
26) Fuel tank condition and mounting		27) No exhaust leaks	
27) No exhaust leaks		28) Exhaust system condition and mounting	

Date: 11-15-19

Vehicle #: 5139

Preventive Maintenance Inspection and Service Checklist



Mileage in: 232389

Mileage out: 232390



Preventive Maintenance Inspection and Service Checklist

Date: 11-15-19 Vehicle #: 5139

Circle Service Type: A B C D

Mileage in: 272389 Mileage out: 272390

P	F	Item Inspected	ServType	Service Performed	Techs Initials
		30) Front brake condition and mounting	A,B,C,D	Change oil and filter	F
		31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	N/A
		Pads R/F: 8 /32" L/F: 8 /32"	A,B,C,D	Lube drive shafts and universal joints	F
		32) Rear brake condition and mounting	A,B,C,D	Lube doors and hood, locks and hinges	N/A
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	F
		Pads R/R: 3 /32" L/R: 3 /32"	A,B,C,D	Drain water from separator	N/A
		Shoes R/R: 3 /32" L/R: 3 /32"	A,B,C,D	Rotate tires(as necessary, caps on rear)	
		34) Tire and wheel condition and measurements	B,C,D	Change air filter	
		R/F: 9 /32" L/F: 9 /32"	B,C,D	Change fuel filter	
		R/RI: 7 /32" L/RI: 6 /32"	B,C,D	Clean or change PCV valve	
		R/RO: 8 /32" L/RO: 9 /32"	B,C,D	Clean or change crank case filter	
		35) Lug nuts condition	B,C,D	Install new wiper blades	
		Air pressure adjustment FR. RR.	C,D	Change transmission fluid and filter	
		Wheel torque specs used: ft. lbs.	C,D	Service front wheel bearings	
		G) Lift inspection	C,D	Drain water from fuel tank	
		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
		2) Lift control pendant condition and operation	D	Service and flush cooling system	
		3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
		4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	
		5) Inner roll stop condition and operation	D	Change differential fluid	
		6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	
		7) Standee arm condition and operation	D	Check and service fuel & evap. System	
		8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	
		9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	F
		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			

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.

MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206



WOM

*3301 Electronics Way
West Palm Beach, FL 33407*

Work Order Division (0094)

5910 N Central Expy Way, Suite 1145

3301 Electronics Way

Dallas, TX 75206

Basic Information		Mileage in:	Mileage out:
Vehicle #:	5039	Repair Reason:	H Date and Time in : 01-22-2020
Date:	01-22-20	Work Class:	T Date and Time Finished:

Notes/Measurements:	
Complaints/Defects:	None

卷之三

Using sensible traffic practices and assure that the vehicle is safe, dependable.

~~2004, Inc. approved vendors and have followed all MVT transportation, Inc. policies.~~

Signature _____

卷之三

ASE Employee #: 604182 ASE Technician:



PM DEFECT SHEET



Spencer
MECHANIC'S SIGNATURE

BUS #: 5139

DATE:

01-22-2020

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

this Vehicle's NEED Hydruboost
And. Radiator.

P	F	Item Inspected	Condition
A) Vehicle drive in inspection (5 miles)			
1) Driver car seat condition and operation			
2) Drivers door operation and condition			
3) Drivers seat belt operation and condition			
4) Front heater intake air filter condition			
5) Evaporator condition and operation			
6) Rear heater condition and operation			
7) Drivers seat belt condition and operation			
8) Horn operation			
9) Steering wheel play			
10) Windshield wipers			
11) Windshield washer			
12) Sun visor condition and operation			
13) Parking brake operation & condition			
14) Parking brake pedal pads			
15) Passenger door operation & condition			
16) No vibrations, pulsations or noises			
17) Walk around inspection			
18) Body damage (list on separate sheet)			
19) Headlights, high & low beam operation			
20) Accessory drive belts condition			
21) Pulleys and tensioned operation & condition			
22) Brake master cylinder and power booster			
23) Fan and fan clutch operation and condition			
24) Engine oil fluid level and condition			
25) Transmission oil level and condition			
26) Power steering fluid level and condition			
27) Brake fluid level and condition			
28) Hazard lights operation & condition			
29) Directional signals operation & condition			
30) Marker lights operation & condition			
31) Headlamps, high & low beam operation			
32) Accessory drive belts condition			
33) Cooling system, hoses, water pump condition			
34) Wire and hose routing and connections			
35) Reference factory service manual for alternator spec			
36) Alternator voltage regulation and condition			
37) Battery min. loaded volts 9.6V, 1/2 CCA for 15 sec			
38) Battery 1 min volt: max volt: max amp:			
39) Battery 2 min volt: max volt: max amp:			
40) Battery 3 min volt: max volt: max amp:			
41) Batteries & charging sys. (load at B,C,D serv)			
42) Under hood inspection			
43) Delters operation			
44) Temp gets to 20 deg. F below ambient temp.			
45) Evaporator intake air filter condition			
46) Front heater condition and operation			
47) Rear heater condition and operation			
48) A/C compressors and condenser fans			
49) Steering gear condition and operation			
50) Horn operation			
51) Windshield wiper operation			
52) Headlight, no excessive play			
53) Body damage (list on separate sheet)			
54) Headlights, high & low beam operation			
55) Reference factory service manual for alternator spec			
56) Alternator voltage regulation and condition			
57) Battery min. loaded volts 9.6V, 1/2 CCA for 15 sec			
58) Battery 1 volt: max volt: max amp:			
59) Battery 2 volt: max volt: max amp:			
60) Battery 3 volt: max volt: max amp:			
61) No vibrations, pulsations or noises			
62) Passenger door operation & condition			
63) Drivers seat belt operation and condition			
64) Drivers seat belt condition and operation			
65) Engine starting and ignition system			
66) Instrument panel gauges & warning lights			
67) Horn operation			
68) Windshield washer			
69) Steering wheel play			
70) Windshield wipers			
71) Sun visor condition and operation			
72) Drivers door operation and condition			
73) Drivers seat belt operation and condition			
74) Drivers seat belt condition and operation			
75) Engine starting and ignition system			
76) Instrument panel gauges & warning lights			
77) Horn operation			
78) Windshield washer			
79) Steering wheel play			
80) Windshield wipers			
81) Sun visor condition and operation			
82) Drivers door operation and condition			
83) Drivers seat belt operation and condition			
84) Drivers seat belt condition and operation			
85) Engine starting and ignition system			
86) Instrument panel gauges & warning lights			
87) Horn operation			
88) Windshield washer			
89) Steering wheel play			
90) Windshield wipers			
91) Sun visor condition and operation			
92) Drivers door operation and condition			
93) Drivers seat belt operation and condition			
94) Drivers seat belt condition and operation			
95) Engine starting and ignition system			
96) Instrument panel gauges & warning lights			
97) Horn operation			
98) Windshield washer			
99) Steering wheel play			
100) Windshield wipers			
101) Sun visor condition and operation			
102) Drivers door operation and condition			
103) Drivers seat belt operation and condition			
104) Drivers seat belt condition and operation			
105) Engine starting and ignition system			
106) Instrument panel gauges & warning lights			
107) Horn operation			
108) Windshield washer			
109) Steering wheel play			
110) Windshield wipers			
111) Sun visor condition and operation			
112) Drivers door operation and condition			
113) Drivers seat belt operation and condition			
114) Drivers seat belt condition and operation			
115) Engine starting and ignition system			
116) Instrument panel gauges & warning lights			
117) Horn operation			
118) Windshield washer			
119) Steering wheel play			
120) Windshield wipers			
121) Sun visor condition and operation			
122) Drivers door operation and condition			
123) Drivers seat belt operation and condition			
124) Drivers seat belt condition and operation			
125) Engine starting and ignition system			
126) Instrument panel gauges & warning lights			
127) Horn operation			
128) Windshield washer			
129) Steering wheel play			
130) Windshield wipers			
131) Sun visor condition and operation			
132) Drivers door operation and condition			
133) Drivers seat belt operation and condition			
134) Drivers seat belt condition and operation			
135) Engine starting and ignition system			
136) Instrument panel gauges & warning lights			
137) Horn operation			
138) Windshield washer			
139) Steering wheel play			
140) Windshield wipers			
141) Sun visor condition and operation			
142) Drivers door operation and condition			
143) Drivers seat belt operation and condition			
144) Drivers seat belt condition and operation			
145) Engine starting and ignition system			
146) Instrument panel gauges & warning lights			
147) Horn operation			
148) Windshield washer			
149) Steering wheel play			
150) Windshield wipers			
151) Sun visor condition and operation			
152) Drivers door operation and condition			
153) Drivers seat belt operation and condition			
154) Drivers seat belt condition and operation			
155) Engine starting and ignition system			
156) Instrument panel gauges & warning lights			
157) Horn operation			
158) Windshield washer			
159) Steering wheel play			
160) Windshield wipers			
161) Sun visor condition and operation			
162) Drivers door operation and condition			
163) Drivers seat belt operation and condition			
164) Drivers seat belt condition and operation			
165) Engine starting and ignition system			
166) Instrument panel gauges & warning lights			
167) Horn operation			
168) Windshield washer			
169) Steering wheel play			
170) Windshield wipers			
171) Sun visor condition and operation			
172) Drivers door operation and condition			
173) Drivers seat belt operation and condition			
174) Drivers seat belt condition and operation			
175) Engine starting and ignition system			
176) Instrument panel gauges & warning lights			
177) Horn operation			
178) Windshield washer			
179) Steering wheel play			
180) Windshield wipers			
181) Sun visor condition and operation			
182) Drivers door operation and condition			
183) Drivers seat belt operation and condition			
184) Drivers seat belt condition and operation			
185) Engine starting and ignition system			
186) Instrument panel gauges & warning lights			
187) Horn operation			
188) Windshield washer			
189) Steering wheel play			
190) Windshield wipers			
191) Sun visor condition and operation			
192) Drivers door operation and condition			
193) Drivers seat belt operation and condition			
194) Drivers seat belt condition and operation			
195) Engine starting and ignition system			
196) Instrument panel gauges & warning lights			
197) Horn operation			
198) Windshield washer			
199) Steering wheel play			
200) Windshield wipers			
201) Sun visor condition and operation			
202) Drivers door operation and condition			
203) Drivers seat belt operation and condition			
204) Drivers seat belt condition and operation			
205) Engine starting and ignition system			
206) Instrument panel gauges & warning lights			
207) Horn operation			
208) Windshield washer			
209) Steering wheel play			
210) Windshield wipers			
211) Sun visor condition and operation			
212) Drivers door operation and condition			
213) Drivers seat belt operation and condition			
214) Drivers seat belt condition and operation			
215) Engine starting and ignition system			
216) Instrument panel gauges & warning lights			
217) Horn operation			
218) Windshield washer			
219) Steering wheel play			
220) Windshield wipers			
221) Sun visor condition and operation			
222) Drivers door operation and condition			
223) Drivers seat belt operation and condition			
224) Drivers seat belt condition and operation			
225) Engine starting and ignition system			
226) Instrument panel gauges & warning lights			
227) Horn operation			
228) Windshield washer			
229) Steering wheel play			
230) Windshield wipers			
231) Sun visor condition and operation			
232) Drivers door operation and condition			
233) Drivers seat belt operation and condition			
234) Drivers seat belt condition and operation			
235) Engine starting and ignition system			
236) Instrument panel gauges & warning lights			
237) Horn operation			
238) Windshield washer			
239) Steering wheel play			
240) Windshield wipers			
241) Sun visor condition and operation			
242) Drivers door operation and condition			
243) Drivers seat belt operation and condition			
244) Drivers seat belt condition and operation			
245) Engine starting and ignition system			
246) Instrument panel gauges & warning lights			
247) Horn operation			
248) Windshield washer			
249) Steering wheel play			
250) Windshield wipers			
251) Sun visor condition and operation			
252) Drivers door operation and condition			
253) Drivers seat belt operation and condition			
254) Drivers seat belt condition and operation			
255) Engine starting and ignition system			
256) Instrument panel gauges & warning lights			
257) Horn operation			
258) Windshield washer			
259) Steering wheel play			
260) Windshield wipers			
261) Sun visor condition and operation			
262) Drivers door operation and condition			
263) Drivers seat belt operation and condition			
264) Drivers seat belt condition and operation			
265) Engine starting and ignition system			
266) Instrument panel gauges & warning lights			
267) Horn operation			
268) Windshield washer			
269) Steering wheel play			
270) Windshield wipers			
271) Sun visor condition and operation			
272) Drivers door operation and condition			
273) Drivers seat belt operation and condition			
274) Drivers seat belt condition and operation			
275) Engine starting and ignition system			
276) Instrument panel gauges & warning lights			
277) Horn operation			
278) Windshield washer			
279) Steering wheel play			
280) Windshield wipers			
281) Sun visor condition and operation			
282) Drivers door operation and condition			
283) Drivers seat belt operation and condition			
284) Drivers seat belt condition and operation			
285) Engine starting and ignition system			
286) Instrument panel gauges & warning lights			
287) Horn operation			
288) Windshield washer			
289) Steering wheel play			
290) Windshield wipers			
291) Sun visor condition and operation			
292) Drivers door operation and condition			
293) Drivers seat belt operation and condition			
294) Drivers seat belt condition and operation			
295) Engine starting and ignition system			
296) Instrument panel gauges & warning lights			
297) Horn operation			
298) Windshield washer			
299) Steering wheel play			
300) Windshield wipers			
301) Sun visor condition and operation			
302) Drivers door operation and condition			
303) Drivers seat belt operation and condition			
304) Drivers seat belt condition and operation			
305) Engine starting and ignition system			
306) Instrument panel gauges & warning lights			
307) Horn operation			
308) Windshield washer			
309) Steering wheel play			
310) Windshield wipers			
311) Sun visor condition and operation			
312) Drivers door operation and condition			
313) Drivers seat belt operation and condition			
314) Drivers seat belt condition and operation			
315) Engine starting and ignition system			
316) Instrument panel gauges & warning lights			
317) Horn operation			
318) Windshield washer			
319) Steering wheel play			
320) Windshield wipers			
321) Sun visor condition and operation			
322) Drivers door operation and condition			
323) Drivers seat belt operation and condition			
324) Drivers seat belt condition and operation			
325) Engine starting and ignition system			
326) Instrument panel gauges & warning lights			
327) Horn operation			
328) Windshield washer			
329) Steering wheel play			
330) Windshield wipers			
331) Sun visor condition and operation			
332) Drivers door operation and condition			
333) Drivers seat belt operation and condition			
334) Drivers seat belt condition and operation			
335) Engine starting and ignition system			
336) Instrument panel gauges & warning lights			
337) Horn operation			
338) Windshield washer			
339) Steering wheel play			
340) Windshield wipers			
341) Sun visor condition and operation			
342) Drivers door operation and condition			
343) Drivers seat belt operation and condition			
344) Drivers seat belt condition and operation			
345) Engine starting and ignition system			
346) Instrument panel gauges & warning lights			
347) Horn operation			
348) Windshield washer			
349) Steering wheel play			
350) Windshield wipers			
351) Sun visor condition and operation			
352) Drivers door operation and condition			
353) Drivers seat belt operation and condition			
354) Drivers seat belt condition and operation			
355) Engine starting and ignition system			
356) Instrument panel gauges & warning lights			
357) Horn operation			
358) Windshield washer			
359) Steering wheel play			
360) Windshield wipers			
361) Sun visor condition and operation			
362) Drivers door operation and condition			
363) Drivers seat belt operation and condition			
364) Drivers seat belt condition and operation			
365) Engine starting and ignition system			
366) Instrument panel gauges & warning lights			
367) Horn operation			
368) Windshield washer			
369) Steering wheel play			
370) Windshield wipers			
371) Sun visor condition and operation			
372) Drivers door operation and condition			
373) Drivers seat belt operation and condition			
374) Drivers seat belt condition and operation			



Preventive Maintenance Inspection and Service Checklist

Date: 01-22-20 Vehicle #:

5139

Circle Service Type: (A) B C D

Mileage in: 28174

Mileage ou

281750

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.



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

W

Work Order Division (0094)

5010 NCantab Exam Wkay Suite 1145

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information		Notes/Measurements:	
Vehicle #:	<u>5739</u>	Repair Reason:	<u>A</u> Date and Time in: _____
Date:	<u>02/26/2020</u>	Work Class:	<u>I</u> Date and Time Finished: _____
Mileage in:	<u>286404</u>	Mileage out:	<u>286605</u>
Complaints/Defects:			
<u>Anti A</u>			

I have performed the repairs according 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 #: 823725 Technician: Money Money

ASE Employee #: 604 / ASE Technician:

ASE Signature:



PM DEFECT SHEET



Rodney Murray

MECHANIC'S SIGNATURE

BUS #: 5139

DATE:

02/26/2020

PM TYPE OR WORK ORDER #: A

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

Minor Stratches & Dings

Replace (3) Rear Tires

Rodney Murray

02/26/2020

P	F	Item Inspected	Item Inspected
A)	Vehicle drive in inspection (5 miles)	2) Rear blower condition and operation	3) Defroster operation
A)	1) Driver capture	4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
A)	2) Driver seat condition and operation	6) Front heater condition and operation	7) Rear heater condition and operation
A)	3) Drivers door operation and condition	8) Front seat belt operation and condition	9) Instrument panel gauges & warning lights
A)	4) Drivers seat belt operation and condition	10) Windshield wipers	11) Windshield washer
A)	5) Sun visor condition and operation	12) Sun visor condition and operation	13) Parking brake operation & condition
A)	6) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	14) Parking and service brake pedal pads	15) Passenger door operation
A)	7) Battery 1 volt: max volt: max amps:	16) No vibrations, pulsations or noises	17) Headlights, high & low beam operation
A)	8) Battery 2 volt: max volt: max amps:	18) Brake fluid level and condition	19) Hazard lights operation & condition
A)	9) Battery 3 volt: max volt: max amps:	20) Brake fluid level and condition	21) Clearance lights operation & condition
A)	10) Under hood inspection	22) Vehicle rack inspection	23) License plate lamp operation & condition
A)	11) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	24) Ball joints or kingpins	25) Interior inspection
A)	12) Wire and hose routing and connections	26) Front spring condition and mounting	27) Handrails and stanchions condition
A)	13) Reference factory service manual for alternator spec (reference factory service manual for alternator spec)	28) Cooling system, hoses, water pump condition	29) Passenger door and steps condition
B)	1) Walk around inspection	30) Gear box mount, condition & leaks	31) Front shock absorber oil line routing and condition
B)	2) Wire and hose routing and connections	31) Front oil cooler & lines routing and leaks	32) Front oil cooler & lines routing and condition
B)	3) Cooling system, hoses, water pump condition	32) Engine oil line routing and condition	33) Engine mounts, brackets and bolts
B)	4) Cooling system, hoses, water pump condition	33) Engine oil line routing and condition	34) Engine oil leak and fluid condition
C)	5) Ball joints or kingpins	34) Front shock absorber oil line routing and condition	35) Interior lighting operation and condition
C)	6) License plate lamp operation & condition	35) Front oil cooler & lines routing and condition	36) Windows operation and condition
C)	7) Clearance lights operation & condition	36) Front oil cooler & lines routing and condition	37) Emergency exits operation & condition
C)	8) Brake lights operation & condition	37) Front oil cooler & lines routing and condition	38) Accessory operation & condition
C)	9) License plate lamp operation & condition	38) Front oil cooler & lines routing and condition	39) Passenger seats operation & condition
C)	10) Passenger door and steps condition	39) Front oil cooler & lines routing and condition	40) Floating condition
C)	11) Kickup lights and alarms	40) Front oil cooler & lines routing and condition	41) Floor mat condition
C)	12) Reflector decals and bumper tape	41) Front oil cooler & lines routing and condition	42) Interior and modesty panels condition
C)	13) Exterior decals and signage	42) Front oil cooler & lines routing and condition	43) Handrails and stanchions condition
C)	14) Bumpers secure / in good condition	43) Front oil cooler & lines routing and condition	44) Floating condition
C)	15) Exterior mirrors secure / in good condition	44) Front oil cooler & lines routing and condition	45) Interior lighting operation and condition
C)	16) Exterior clean	45) Front oil cooler & lines routing and condition	46) Windows operation and condition
C)	17) DVI's reviewed, addressed and signed off	46) Front oil cooler & lines routing and condition	47) Emergency exits operation & condition
C)	18) Interior clean	47) Front oil cooler & lines routing and condition	48) Accessory operation & condition
D)	19) Interior decals and signs (incl. electrical)	48) Accessory operation & condition	49) Passenger seats operation & condition
D)	20) Fuel tank condition and mounting	49) Passenger seats operation & condition	50) Interior lighting operation and condition
D)	21) Rear differential condition and mounting	50) Interior lighting operation and condition	51) Interior lighting operation and condition
D)	22) Frame and cross members	51) Rear differential condition and mounting	52) Interior lighting operation and condition
D)	23) Rear shock absorbers	52) Rear differential condition and mounting	53) Interior lighting operation and condition
D)	24) Rear springs condition and mounting	53) Rear differential condition and mounting	54) Interior lighting operation and condition
D)	25) No fuel leaks	54) Rear differential condition and mounting	55) Interior lighting operation and condition
D)	26) Fuel tank condition and mounting	55) Rear differential condition and mounting	56) Interior lighting operation and condition
D)	27) No exhaust leaks	56) Rear differential condition and mounting	57) Interior lighting operation and condition
D)	28) Exhaust system condition and mounting	57) Rear differential condition and mounting	58) Interior lighting operation and condition

Date: 02/26/2020 Vehicle #: 6139 Mileage in: 286601 Mileage out: 286605

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 02/26/20 Vehicle #: 5139

Mileage in: 282604 Mileage out: 282605

P	F	Item Inspected
R		30) Front brake condition and mounting
R		31) Front brake lining condition & measurement
R		Pads R/F: 9 /32" L/F: 9 /32"
R		32) Rear brake condition and mounting
R		33) Rear brake lining condition & measurement
R		Pads R/R: 7 /32" L/R: 7 /32"
N/A		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
R		R/F: 6 /32" L/F: 6 /32"
R X		R/RI: 1 /32" L/RI: 5 /32"
R X		R/RO: 1 /32" L/RO: 1 /32"
		35) Lug nuts condition
R		Air pressure adjustment FR. 65 RR. 75
R		Wheel torque specs used: 140 ft. lbs.
		G) Lift inspection
R		1) Lift operation (fully stowed to fully deployed)
R		2) Lift control pendant condition and operation
R		3) Lift restraint belt condition and operation
R		4) Outer roll stop condition and operation
R		5) Inner roll stop condition and operation
R		6) Platform adjustments, condition and mounting
R		7) Standee arm condition and operation
R		8) Proper signage and decals
R		9) Manual backup pump condition and operation
R		10) Lift manual pump handle
R		11) Hydraulic pump condition and operation
R		12) Hydraulic lines and cylinders condition
R		13) Hydraulic fluid level and condition
R		14) Base plate and arms welds & pivot points
R		15) Lift springs and pins condition and operation
R		16) Lift safety switches and adjustments
R		17) Hose and wire routing and connections
R		18) Rollers and pivot point condition & operation
R		19) Lift to vehicle mounting bolts and brackets
R		20) Lift doors condition and operation
R		21) Lift door lights condition and operation
R		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)
R		23) W/C tie downs condition and operation
R		24) Tie down container secure and clean
R		25) Tie down floor mounting brackets secure
R		26) W/C shoulder belt condition and operation
R		27) Lift clean and no sharp edges
R		28) Lift shields secure and in good shape
R		29) Lift moves steady without drifting, jerking, or unusual speeds
R		30) No unusual lift noises
R		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
R		Check, torque or adjust lift base mounting bolts

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	R
A,B,C,D	Lube chassis and suspension	R
A,B,C,D	Lube drive shafts and universal joints	NA
A,B,C,D	Lube doors and hood, locks and hinges	R
A,B,C,D	Adjust service and parking brakes	R
A,B,C,D	Drain water from separator	NA
A,B,C,D	Rotate tires(as necessary, caps on rear)	R
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	
C,D	Change transmission fluid and filter	
C,D	Service front wheel bearings	
C,D	Drain water from fuel tank	
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)	
A,B,C,D	Post service test drive (5 miles)	R

Initial or "N/A" each service performed per PM type

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

02/26/2020

Date

Supervisor Signature

Date

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.

MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206



Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information					
Vehicle #:	5139	Repair Reason:	A	Date and Time in:	295905
Date:	06/12/2020	Work Class:	I	Date and Time Finished:	295906

Complaints/Defects:	Part A
Notes/Measurements:	

I have performed the repairs according my Transportation Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and

I certify for service I have used parts that are from MV Transportation, Inc. approved vendors and have followed all MV Transportation, Inc. policies.

Employee #: 8e3725 Technician: Ronny Muller Signature Ronny Muller

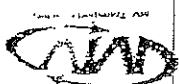
ASE Employee #: 604192 ASE Technician:

ASE Signature:

Musical structures + Dildigs		
PEACE TIME WEAR (2)	Peace Time Wear	PEACE TIME WEAR (2)
Peace Time Wear 06/17/2020	Peace Time Wear	PEACE TIME WEAR 06/17/2020

MECHANIC'S SIGNATURE <i>Michael J. Milwaukee</i>	PM TYPE OR WORK ORDER #: 4	BUS #: 5139	DATE: 06/17/2020	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE
				COMPLETE	COMPLETE	COMPLETE

PM DEFECT SHEET



P	F	Item Inspected	Item Inspected	P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)		2) Rear blower condition and operation	3) Defroster operation	B) Walk around inspection		1) Body damage (list on separate sheet)	2) Headlights, high & low beam operation
1) Driver carpet		4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition	C) License plate lamp operation		3) Accessory drive belts condition	4) Parking lights operation & condition
2) Driver seat condition and operation		6) Pullies and tensioner belt operation & condition	7) Brake master cylinder and power booster	D) Brake lights operation & condition		5) Accessory drive belts condition	6) Marker lights operation & condition
3) Drivers door operation and condition		8) Fan and fan clutch operation and condition	9) Engine oil fluid level and condition	E) Clearance lights signals operation & condition		6) Hazard lights signals operation & condition	7) Clearance lights operation and condition
4) Drivers seat belt operation and condition		10) Transmission oil fluid level and condition	11) Power steering oil fluid level and condition	F) Vehicle track inspection		8) Brake lights operation and condition	9) License plate lamp operation & condition
5) Drivers seat condition and condition		12) Brake fluid level and condition	13) Parking lights secure / in good condition	G) Interior door and steps condition		10) License plate and arms	11) Backup lights and arms
6) Pullies and tensioner belt operation and condition		14) Bumpers secure / in good condition	15) Exterior mirrors secure / in good condition	H) Handrails and stanchions condition		12) Radius arm condition and bushings condition	13) Interior and modesty panels condition
7) Brake master cylinder and power booster		16) Radii arm condition and bushings condition	17) Stabilizer bar condition and bushings condition	I) Front spring condition and mounting		14) Front shock absorber operation & condition	15) Transmission mounts, brackets and bolts
8) Fan and fan clutch operation and condition		18) Engine oil fluid level and condition	19) Universal joints and carrier bearings condition	J) Rear differential condition and mounting		16) Engine mounts, brackets and bolts	17) No engine oil leaks
9) Engine oil fluid level and condition		20) No rear differential leaks	18) Drive shaft condition	K) Drive shaft condition		18) Rear shock absorbers	23) Rear shock absorbers
10) Transmission oil fluid level and condition		21) Universal joints and carrier bearings condition	19) Frame and cross members	L) Frame and cross members		22) Frame and cross members	24) Rear springs condition and mounting
11) Front shock absorber operation & condition		22) Frame and cross members	25) No fuel leaks	M) Fuel tank condition and mounting		26) Fuel tank condition and mounting	27) No exhaust leaks
12) Radius arm condition and bushings condition		23) Rear shock absorbers	28) Exhaust system condition and mounting	N) Exhaust condition and mounting		29) Exhaust condition and mounting	30) Front blower condition and operation
13) Stop request operation & condition		24) Rear springs condition and mounting		O) Front blower condition and operation		31) Front blower condition and operation	32) HVAC system inspection
14) Valid registration & condition		25) No fuel leaks		P) Front blower condition and operation		33) Front blower condition and operation	34) Interior clean
15) Fire extinguisher in good condition & signed		26) Fuel tank condition and mounting		Q) Passenger seat belts operation & condition		35) Interior lighting operation & condition	36) Windows operation and condition
16) Interior decals and signs (incl. electrical)				R) First aid & body fluid kits complete		37) Emergency exits operation & condition	38) Accessory preparation & condition
17) DVIs reviewed, addressed and signed off				S) Passenger seat belts operation & condition		39) Passenger preparation & condition	40) Passenger seats operation & condition
18) Interior clean				T) Triangle reflectors complete/good condition		41) Passenger seats operation & condition	42) Triangle reflectors complete/good condition
D) HVAC system inspection				U) Stop request operation & condition		43) Interior lighting operation & condition	44) Floating condition
1) Front blower condition and operation				V) Valid registration & condition		45) Interior lighting operation & condition	46) Windows operation and condition

Date: 01/17/2022 Vehicle #: 5139
Mileage in: 295946 Mileage out: 295946

Preventive Maintenance Inspection and Service Checklist

Critical Service Type: A B C D



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.

P	E	Item Inspected	Service Performed	Tech initials
R	X	30) Front brake condition and mounting	Change oil and filter	RA
R	X	Pads R/F: 8 /32" L/F: 8 /32"	Rear brake lining condition & measurement	RA
R	X	32) Brake doors condition and mounting	Lube shafts and hood, locks and hinges	RA
R	X	33) Rear brake lining condition & measurement	Adjust service and parking brakes	RA
R	X	Pads R/R: 6 /32" L/R: 6 /32"	Drain water from parking brakes	RA
RA	X	Shoes R/R: 7 /32" L/R: 7 /32"	Rotate tires (as necessary, caps on rear)	RA
RA	X	34) Tire and wheel condition and measurements	Change air filter	RA
R	X	R/R: 3 /32" L/F: 3 /32"	Change fuel filter	RA
R	X	35) Lug nuts condition	Install new wheel blades	RA
R	X	A,B,C,D Clean or change CV valve	Service and flush cooling system	RA
R	X	R/R: 7 /32" L/R: 3 /32"	Install new spark plugs & wires	RA
R	X	1) Lift operation (fully stowed to fully deployed)	Service accessory drive belts	RA
R	X	2) Lift control function and operation	Replace service access drive belts	RA
R	X	3) Lift restraint belt condition and operation	Service and flush cooling system	RA
R	X	4) Outer roll stop condition and operation	Install new spark plugs & wires	RA
R	X	5) Inner roll stop condition and operation	Install new differential fluid	RA
R	X	6) Platform adjustments, condition and mounting	Check exhaust and EGR system	RA
R	X	7) Standard arm condition and operation	Check and service fuel & evap. System	RA
R	X	8) Proper signage and decals	EVAC and recharge A/C (add 1 oz of oil)	RA
R	X	9) Manual backup pump condition and operation	A,B,C,D Post service test drive (5 miles)	RA
R	X	10) Lift manual pump handle	Install or "N/A" each service performed per PM type	RA
R	X	11) Hydraulic pump condition and operation	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.	RA
R	X	12) Hydraulic lines and cylinders condition	Brake pads linings must be measured from the backing plate.	RA
R	X	13) Hydraulic fluid level and condition	Brake shoe linings must be measured from the rivets.	RA
R	X	14) Base plate and arms welds & pivot points	Brake pads linings must be measured from the rivets.	RA
R	X	15) Lift springs and pins condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	16) Lift safety switches and adjustment	Brake pads linings must be measured from the rivets.	RA
R	X	17) Hose and wire routing and connections	Brake pads linings must be measured from the rivets.	RA
R	X	18) Rollers and pivot point condition & operation	Brake pads linings must be measured from the rivets.	RA
R	X	19) Lift to vehicle mounting bolts and brackets	Brake pads linings must be measured from the rivets.	RA
R	X	20) Lift doors condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	21) Lift door lights condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	22) Lift intermediate condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	23) W/C shoulder belt condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	24) Tie down commander secure and clean	Brake pads linings must be measured from the rivets.	RA
R	X	25) Tie down floor mounting brackets secure	Brake pads linings must be measured from the rivets.	RA
R	X	26) W/C tie downs condition and operation	Brake pads linings must be measured from the rivets.	RA
R	X	27) Lift clean and no sharp edges	Brake pads linings must be measured from the rivets.	RA
R	X	28) Lift shields secure and in good shape	Brake pads linings must be measured from the rivets.	RA
R	X	29) Lift moves steady without drifting, jerking,	Brake pads linings must be measured from the rivets.	RA
R	X	30) No unusual noises or unusual speeds	Brake pads linings must be measured from the rivets.	RA
R	X	Notes:	Supervisor Signature	Date

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 11/17/22 Vehicle #: 5139 Mileage in: 245945 Mileage out: 245964



WAV
Winnipeg Auto維安



MV Transportation

5910 N Central Expy Way Suttel 1145
Dallas, TX 75206

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*3301 Electronics Way
West Palm Beach, FL 33407.*

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407.*

Basic Information	
Vehicle #:	5139
Repair Reason:	A
Date:	08/13/2020
Date and Time in:	20:30
Work Class:	I
Date and Time Finished:	21:45
Mileage in:	300485
Mileage out:	300486
Notes/Measurements:	
Complaints/Defects:	

I have performed the requirements according MV Transportation, Inc. guidelines, using acceptable trade practices.

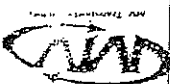
ready for service. I have used parts that are from My Transformation, Inc. approved vendors and have found them to be reliable.

Employee #: 803725 Technician: Rooney Murray Signature _____

ASE Employees #60061 02-ASE Technician:

PM DEFECT SHEET

MECHANIC'S SIGNATURE <i>John J. Williams</i>		PM TYPE OR WORK ORDER #: A	
DATE: 08/13/2020	BUS #: 5139	PM TYPE OR WORK ORDER #: A	DESCRIPTION OF REPAIR NEEDED
DATE:	COMPLETED BY	COMPLETED BY	DATE



P	F	Item Inspected	A) Vehicle drive in inspection (5 miles)
R	R	2) Rear blower condition and operation	1) Driver seat condition and operation
R	R	3) Defroster operation	3) Drivers door operation and condition
R	R	4) Temp gets to 20 deg. F below ambient temp.	4) Evaporator intake filter condition
R	R	5) EVAPORATOR below ambient temp.	5) EVAPORATOR intake filter condition
R	R	6) Front heater condition and operation	6) Front heater condition and operation
R	R	7) Rear heater condition and operation	7) Rear heater condition and operation
R	R	8) A/C compressors and condenser fans	8) A/C compressors and condenser fans
R	R	E) Under hood inspection	E) Under hood inspection
R	R	1) Batteries & charging sys. (load at B,C,D servy)	1) Batteries & charging sys. (load at B,C,D servy)
R	R	2) Batt 1 volts: load volts: loadamps:	2) Batt 1 volts: load volts: loadamps:
R	R	3) Batt 2 volts: load volts: loadamps:	3) Batt 2 volts: load volts: loadamps:
R	R	4) Batt 3 volts: load volts: loadamps:	4) Batt 3 volts: load volts: loadamps:
R	R	5) Sun visor condition and operation	5) Sun visor condition and operation
R	R	6) Parking brake operation and condition	6) Parking brake operation and condition
R	R	7) Hazard lights operation & condition	7) Hazard lights operation & condition
R	R	8) Clearance lights operation & condition	8) Clearance lights operation & condition
R	R	9) License plate lamp operation & condition	9) License plate lamp operation & condition
R	R	10) License plates and tags	10) License plates and tags
R	R	11) Backup lights and alarms	11) Backup lights and alarms
R	R	12) Reflectors and reflective bumper tape	12) Reflectors and reflective bumper tape
R	R	13) Exterior decals and signage	13) Exterior decals and signage
R	R	14) Bumpers secure / in good condition	14) Bumpers secure / in good condition
R	R	15) Exterior mirrors secure / in good condition	15) Exterior mirrors secure / in good condition
R	R	16) Exterior clean	16) Exterior clean
R	R	C) Interior inspection	C) Interior inspection
R	R	1) Passengers door and steps condition	1) Passengers door and steps condition
R	R	2) Handrails and stanchions condition	2) Handrails and stanchions condition
R	R	3) Interior and modesty panels condition	3) Interior and modesty panels condition
R	R	4) Footing condition	4) Footing condition
R	R	5) Interior arm movements and rivets	5) Interior arm movements and rivets
R	R	6) Radius arm condition and bushings condition	6) Radius arm condition and bushings condition
R	R	7) Stabilizer bar condition and bushings condition	7) Stabilizer bar condition and bushings condition
R	R	8) Ball joints or kingpins	8) Ball joints or kingpins
R	R	9) Front spring condition and mounting	9) Front spring condition and mounting
R	R	10) Front shock absorber operation & condition	10) Front shock absorber operation & condition
R	R	11) Trans oil cooler & lines routing and leaks	11) Trans oil cooler & lines routing and leaks
R	R	12) Engine oil lines routing and leaks	12) Engine oil lines routing and leaks
R	R	13) Heater and AC hose routing and leaks	13) Heater and AC hose routing and leaks
R	R	14) No engine oil leaks and fluid condition	14) No engine oil leaks and fluid condition
R	R	15) Engine mounts, brackets and bolts	15) Engine mounts, brackets and bolts
R	R	16) Transmission mounts, brackets and bolts	16) Transmission mounts, brackets and bolts
R	R	17) No transmission oil leaks and fluid condition	17) No transmission oil leaks and fluid condition
R	R	18) Drive shaft condition	18) Drive shaft condition
R	R	19) Universal joints and carmerings condition	19) Universal joints and carmerings condition
R	R	20) No rear differential leaks	20) No rear differential leaks
R	R	21) Rear differential condition and mounting	21) Rear differential condition and mounting
R	R	22) Frame and cross members	22) Frame and cross members
R	R	23) Rear shock absorbers	23) Rear shock absorbers
R	R	24) Rear springs condition and mounting	24) Rear springs condition and mounting
R	R	25) No fuel leaks	25) No fuel leaks
R	R	26) Fuel tank condition and mounting	26) Fuel tank condition and mounting
R	R	27) No exhaust leaks	27) No exhaust leaks
R	R	28) Exhaust system condition and mounting	28) Exhaust system condition and mounting

Date: 08/13/2020 Vehicle #: 5139
Chassis Service Type: A B C D
Message In: 300485 Message Out: 300486

Preventive Maintenance Inspection and Service Checklist

Initial sheet and signed off as completed. All safety related items must be repaired prior to placing the vehicle in service.
Initial item 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.

P	E	Item Inspected	Service Performed	Techs initials
R		30) Front brake condition and mounting	A,B,C,D Change oil and filter	R
R		31) Front brake lining condition & measurement	A,B,C,D Lubric chassis and suspension	R
R		32) Rear brake condition and mounting	A,B,C,D Lubric doors and hood, locks and hinges	R
R		33) Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes	R
R		Pads R/R: 5 /32" L/R: 5 /32"	A,B,C,D Drain water from separator	R
R		Shoes R/R: 8 /32" L/R: 8 /32"	A,B,C,D Rotate tires (as necessary, caps on rear)	R
R		34) Tire and wheel condition and measurements	B,C,D Change air filter	
R		R/F: 8 /32" L/F: 8 /32"	B,C,D Change fuel filter	
R		R/R: 8 /32" L/R: 8 /32"	B,C,D Clean or change PCV valve	
R		35) Lug nuts condition	B,C,D Install new wiper blades	
R		Air pressure adjustment FR: 65 RR: 75	C,D Change front wheel bearings	
R		Outer roll stop condition and operation	D Replace accessory drive belts	
R		1) Lift operation (fully lowered to fully deployed)	D Service sand flush cooling system	
R		2) Lift control pendant condition and operation	D Install new spark plugs & wires	
R		3) Lift restraint belt condition and operation	D Install new dist cap & rotor	
R		4) Outer roll stop condition and operation	D Change differential fluid	
R		5) Inner roll stop condition and operation	D Check sand service fuel & evap. System	
R		6) Platform adjustment condition and mounting	D Check exhaust and EGR system	
R		7) Standard arm condition and operation	D Change differential fluid	
R		8) Proper signage sand decals	D EVAC and recharge A/C (add 1 oz. of oil)	
R		9) Manual back-up pump condition and operation	A,B,C,D Post service test drive (5 miles)	R
R		10) Lift manual pump handle	Initial or "N/A" each service performed per PM type	
R		11) Hydraulic pump condition and operation	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.	
R		12) Hydraulic lines and cylinders condition	Brake pad linings must be measured from the backing plate.	
R		13) Hydraulic fluid level and condition	Brake shoe linings must be measured from the rivets.	
R		14) Base plates and arms wells & pivot points	Brake shoe linings must be measured from the backing plate.	
R		15) Lift springs and pins condition and operations	Brake pad linings must be measured from the backing plate.	
R		16) Lift safety switches and adjustments	Brake shoe linings must be measured from the rivets.	
R		17) Hose and wire routing and connections	Brake shoe linings must be measured from the rivets.	
R		18) Rollers and pivot point condition & operation	Brake shoe linings must be measured from the rivets.	
R		19) Lift to vehicle mounting bolts and brackets	Brake shoe linings must be measured from the rivets.	
R		20) Lift doors condition and operation	Brake shoe linings must be measured from the rivets.	
R		21) Lift door lights condition and operation	Brake shoe linings must be measured from the rivets.	
R		22) Lift interlock operation and condition	Brake shoe linings must be measured from the rivets.	
R		(e) lift door open, e-brake down not able to shift)	Brake shoe linings must be measured from the rivets.	
R		23) W/C tie downs condition and operation	Brake shoe linings must be measured from the rivets.	
R		24) Tie down fastener secure and clean	Brake shoe linings must be measured from the rivets.	
R		25) Tie down floor mounting brackets secure	Brake shoe linings must be measured from the rivets.	
R		26) W/C shoulder belt condition and operation	Brake shoe linings must be measured from the rivets.	
R		27) Lift shifter clean and no sharp edges	Brake shoe linings must be measured from the rivets.	
R		28) Lift moves steady and good shape	Brake shoe linings must be measured from the rivets.	
R		29) Lift moves without shifting jerking,	Brake shoe linings must be measured from the rivets.	
R		30) No unusual lift noises	Brake shoe linings must be measured from the rivets.	
R		or unusual speeds	Brake shoe linings must be measured from the rivets.	
R		Check, torque or adjust lift base mounting bolts	Brake shoe linings must be measured from the rivets.	

Date: 8/13/20 Vehicle #: 5139 Mileage in: 362486

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: B C D





MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

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Work Order Division (0094)

5010 N Central Expy Way Suite 1145

*3301 Electronics Way
West Palm Beach, FL 33407.*

Basic Information	
Vehicle #:	<u>6139</u>
Repair Reason:	<u>VA</u>
Date and Time in:	<u>11-23-2000</u>
Date:	<u>11-23-2000</u>
Work Class:	<u>T</u>
Date and Time Finished:	
Mileage in:	<u>309764</u>
Mileage out:	<u>309765</u>

Complaints/Defects:	<input checked="" type="checkbox"/> N/A
Notes/Measurements:	

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Information, Inc., offices.

Signature

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ASE Employee #: 604/92 ASE Technician:

ASE Signature:

using necessary time.

The approved vendor's and have followed all transportation, inc. policies.

Signature

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ASE Employee #: 604/92 ASE Technician:

MECHANIC SIGNATURE	<i>[Signature]</i>	PM TYPE OR WORK ORDER #:	BUS #:	DATE:	DESCRIPTION OF REPAIR NEEDED		COMPLETED BY	COMPLETED DATE
					11-23-20	5139	5139	11-23-20

PM DEFECT SHEET

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)		B) Rear blower condition and operation	
1) Driver carpet		2) Driver seat condition and operation	
2) Driver seat condition and operation		4) Temp gets to 20 deg. F below ambient temp.	
3) Detoxter operation		5) Evaporator intake air filter condition	
3) Drivers door operation		6) Front heater condition and operation	
4) Drivers seat belt operation and condition		7) Rear heater condition and operation	
6) Instrument panel gauges & warning lights		8) AC compressors and condenser fans	
7) Horn operation		E) Under hood inspection	
8) Steering wheel play		1) Batteries & charging sys. (load stt B,C,D serv)	
9) Windshield wipers		2) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	
10) Sun visor condition and operation		3) At 1 min volt max volt maxamps:	
11) Windshield washer		4) At 2 min volt max volt maxamps:	
12) Sun visor condition and operation		5) Parked brake operation & condition	
13) Parking brake operation & condition		6) Headlights, high & low beam operation	
14) Parking brake pedal pads		7) Hazard lights operation & condition	
15) Passengers door operation		8) Clearance lights operation & condition	
16) No vibrations, pulsations or noises		9) Directional signals operation & condition	
B) Walk around inspection		10) Transmission oil level and condition	
1) Body damage (list on separate sheet)		11) Power steering fluid level and condition	
2) Headlights, high & low beam operation		12) Brake fluid level and condition	
3) Parking lights operation & condition		F) Vehicle track inspection	
4) Marker lights operation & condition		1) Steering gear box mount, condition & leaks	
5) Directional signals operation & condition		2) Steering shaft U joints	
6) Hazard lights operation & condition		3) Steering shaft bearings	
7) Clearance lights operation & condition		4) Steering linkage	
8) Brake lights operation & condition		5) Ball joints or kingpins	
9) License plate lamp operation & condition		6) Radius arm condition and bushings condition	
10) License plate lamp operation & condition		7) Stabilizer bar condition and bushings condition	
11) Handrails and steps condition		8) Front spring condition and mounting	
12) Handrails and steps condition		9) Front shock absorber operation & condition	
13) Interior door and steps condition		10) Trans oil cooler & lines routing and leaks	
14) Interior door and steps condition		11) Engine oil cooler & lines routing and leaks	
15) Engine mounts, brackets and bolts		12) Heater and A/C hose routing and leaks	
16) Transmission mounts, brackets and bolts		13) Heater and A/C hoses routing and leaks	
17) No transmission oil leaks and bolts		14) No engine oil leaks and fluid condition	
18) Universal joints and center bearings condition		15) Engine oil leaks and fluid condition	
19) Drive shaft condition		16) Transmission mounts, brackets and bolts	
20) No rear differential oil leaks		17) No transmission oil leaks and fluid condition	
21) Rear differential condition and mounting		18) Drive shaft condition	
22) Frame and cross members		19) Universal joints and center bearings condition	
23) Rear shock absorbers		20) No rear differential oil leaks	
24) Rear springs condition and mounting		21) Rear differential condition and mounting	
25) No fuel leaks		22) Frame and cross members	
26) Fuel tank condition and mounting		23) Rear shock absorbers	
27) No exhaust leaks		24) Rear springs condition and mounting	
28) Exhaust system condition and mounting		25) No fuel leaks	

Date: 11-23-20 Vehicle #: 5139
 Mileage in: 309464 Mileage out: 309465
 Critical Service Type: (A) B C D
 Preventive Maintenance Inspection and Service Checklist

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.

P	F	Item Inspected	Service Type	Service Performed	Tech initials
30) Front brake condition and mounting	A,B,C,D	Change oil and filter	Technician's Signature	Date	11-23-2020
31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	Supervisor Signature	Date	11-23-2020
32) Rear brake condition and mounting	Pads R/R: G /32" L/F: G /32"	Rear brake lining condition & measurement	Pads R/R: G /32" L/R: G /32"	Shoes R/R: G /32" L/R: G /32"	Pads R/R: G /32" L/R: G /32"
34) Tire and wheel condition and measurement	A,B,C,D	Change air filter	A,B,C,D	Rotate tires (as necessary, caps on rear)	Shoes R/R: G /32" L/R: G /32"
35) Lug nuts condition	B,C,D	Install new wheel blades	C,D	Service transmission fluid and filter	R/R: G /32" L/F: G /32"
1) Lift operation (fully stowed to fully deployed)	G) Lift inspection	Wheel pressure specs used: 140 ft. lbs.	2) Lift control pendant condition and operation	3) Lift restraint belt condition and operation	4) Outer roll stop condition and operation
2) Lift control pendant condition and operation	5) Inner roll stop condition and operation	6) Platform adjustment, condition and mounting	7) Standard arm condition and operation	8) Proper signage and decals	9) Manual backup pump condition and operation
3) Lift restraint belt condition and operation	D	Service and flush cooling system	D	Check and service fuel & evap. System	10) Lift manual pump handle
4) Outer roll stop condition and operation	D	Install new spark plugs & wires	D	Change differential fluid	11) Hydraulic pump condition and operation
5) Inner roll stop condition and operation	D	Replace service drive belts	D	Check Exhaust and EGR system	12) Hydraulic lines and cylinders condition
6) Platform adjustment, condition and mounting	D	Service and flush cooling system	D	Check and service fuel & evap.	13) Hydraulic fluid level and condition
7) Standard arm condition and operation	D	Install new dist. cap & rotor	D	EVAC and recharge A/C (add 1 oz. of oil)	14) Base plate and arms welds & pivot points
8) Proper signage and decals	D	Change differential fluid	D	Post service test drive (5 miles)	15) Lift springs and pins condition and operation
9) Manual backup pump condition and operation	A,B,C,D	Drain water from tank	A,B,C,D	EVAC and recharge A/C (add 1 oz. of oil)	16) Lift safety switches and adjustments
10) Lift manual pump handle	A,B,C,D	Install new wheel bearings	C,D	Service transmission fluid and filter	17) Hose and wire routing and adjustments
11) Hydraulic pump condition and operation	C,D	Replace service drive belts	D	Check and service fuel & evap.	18) Rollers and pins condition & operation
12) Hydraulic lines and cylinders condition	D	Service and flush cooling system	D	Check and service fuel & evap.	19) Lift to vehicle mounting bolts and brackets
13) Hydraulic fluid level and condition	D	Install new spark plugs & wires	D	EVAC and recharge A/C (add 1 oz. of oil)	20) Lift doors condition and operation
14) Base plate and arms welds & pivot points	D	Replace service drive belts	D	Post service test drive (5 miles)	21) Lift door lights condition and operation
15) Lift springs and pins condition and operation	D	Service and flush cooling system	D	EVAC and recharge A/C (add 1 oz. of oil)	22) Lift interior door latches condition and operation
16) Lift safety switches and adjustments	D	Install new dist. cap & rotor	D	EVAC and recharge A/C (add 1 oz. of oil)	23) W/C tie downs condition and operation
17) Hose and wire routing and adjustments	D	Change differential fluid	D	Post service test drive (5 miles)	24) Tie down floor mounting brackets secure
18) Rollers and pins condition & operation	D	Drain water from tank	D	EVAC and recharge A/C (add 1 oz. of oil)	25) Tie down floor mounting brackets secure
19) Lift to vehicle mounting bolts and brackets	D	Install new wheel bearings	D	EVAC and recharge A/C (add 1 oz. of oil)	26) W/C shoulder belt condition and operation
20) Lift doors condition and operation	D	Replace service drive belts	D	EVAC and recharge A/C (add 1 oz. of oil)	27) Lift clean and no sharp edges
21) Lift door lights condition and operation	D	Service and flush cooling system	D	EVAC and recharge A/C (add 1 oz. of oil)	28) Lift shields secure and in good shape
22) Lift interior door latches condition and operation	D	Install new spark plugs & wires	D	EVAC and recharge A/C (add 1 oz. of oil)	29) Lift moves steady without drifting, jerking,
23) W/C tie downs condition and operation	D	Replace service drive belts	D	EVAC and recharge A/C (add 1 oz. of oil)	30) No unusual lift noises
24) Tie down floor mounting brackets secure	D	Service and flush cooling system	D	EVAC and recharge A/C (add 1 oz. of oil)	Or unusual speeds
25) Tie down floor mounting brackets secure	D	Install new dist. cap & rotor	D	EVAC and recharge A/C (add 1 oz. of oil)	Check, torque or adjust lift base mounting bolts
26) W/C shoulder belt condition and operation	D	Change differential fluid	D	EVAC and recharge A/C (add 1 oz. of oil)	and bearings clean off all excess lube
27) Lift clean and no sharp edges	D	Drain water from tank	D	EVAC and recharge A/C (add 1 oz. of oil)	Lube all pivot points, barriers, rollers, linkages
28) Lift shields secure and in good shape	D	Install new wheel bearings	D	EVAC and recharge A/C (add 1 oz. of oil)	Check, torque or adjust lift base mounting bolts
29) Lift moves steady without drifting, jerking,	D	Replace service drive belts	D	EVAC and recharge A/C (add 1 oz. of oil)	and bearings clean off all excess lube
30) No unusual lift noises	D	Service and flush cooling system	D	EVAC and recharge A/C (add 1 oz. of oil)	Lube all pivot points, barriers, rollers, linkages

Preventive Maintenance Inspection and Service Checklist

Date 11-23-03 Vehicle # 5139
Circle Service Type A B C D Mileage in: 301760 Mileage out: 309365
MVR Transposition Inc.



MV Transportation

5910 N Central Expy Way Suite 1145
D-111-TV 75306



Work Order Division (0094)

3301 Electronics Way

Basic Information

Vehicle #:	5139	Repair Reason:	B	Date and Time in:	5/21/18 (4:30)	Mileage in:	117223
Date:	5/21/18	Work Class:	T	Date and Time Finished:	5/21/18 (7:00)	Mileage out:	117225

Complaints/Defects	Notes/Measurements
PMT B	

Task	WAC	Repair Description/Comments	Labor Information	
			Hours	
B	58	P.M.L B		
B	55	SUPER		
B	55	LF3681		
B	55	425590		
B	55	WW2001PF		
B	55	22575R16		
Total Hours Worked:			Total Parts Cost:	

I have performed the repairs according 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.

ASE Employee #: 604482 ASE Technician:

ASE Signature

① Gaskets for rear and front tires
out of rear tires appear loose
② Gaskets for rear and front tires
in front Gaskets S/21/18

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
PM TYPE OR WORK ORDER #:		MECHANIC'S SIGNATURE
BUS #: S139 DATE: S/21/18		G. J. Rodriguez

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 5/21/18 Vehicle #: 5139

Mileage in: 177223 Mileage out: 177225

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			
G		1) Driver carpet	G		2) Rear blower condition and operation
G		2) Driver seat condition and operation	G		3) Defroster operation
G		3) Drivers door operation and condition	G		4) Temp gets to 20 deg. F below ambient temp.
G		4) Drivers seat belt operation and condition	G		5) Evaporator intake air filter condition
G		5) Engine starting and ignition system	G		6) Front heater condition and operation
G		6) Instrument panel gauges & warning lights	G		7) Rear heater condition and operation
G		7) Instrument panel lighting & condition	G		8) A/C compressors and condenser fans
G		8) Horn operation			E) Under hood inspection
G		9) Steering wheel tight, no excessive play	G		1) Batteries & charging sys. (load alt <input checked="" type="radio"/> B,C,D serv)
G		10) Windshield wipers	G		Batt 1 volts: <u>12.1</u> load volts: load amps:
G		11) Windshield washer	G		Batt 2 volts: <u>12.1</u> load volts: load amps:
G		12) Sun visor condition and operation	G		Batt 3 volts: load volts: load amps:
G		13) Parking brake operation & condition	G		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
G		14) Parking and service brake pedal pads	G		Alt. 1 min volt <u>14.0</u> max volt: max amp:
C		15) Passenger door operation	G		Alt. 2 min volt: max volt: max amp:
G		16) No vibrations, pulsations or noises			(reference factory service manual for alternator spec)
		B) Walk around inspection	G		2) Wire and hose routing and connections
G		1) Body damage (list on separate sheet)	G		3) Cooling system, hoses, water pump condition
G		2) Headlights, high & low beam operation	G		5) Accessory drive belts condition
G		3) Parking lights operation & condition	G		6) Pulleys and tensioned operation & condition
G		4) Marker lights operation & condition	G		7) Brake master cylinder and power booster
C		5) Directional signals operation & condition	G		8) Fan and fan clutch operation and condition
G		6) Hazard lights operation & condition	G		9) Engine oil fluid level and condition
G		7) Clearance lights operation and condition	G		10) Transmission oil level and condition
C		8) Brake lights operation & condition	G		11) Power steering fluid level and condition
G		9) License plate lamp operation & condition	G		12) Brake fluid level and condition
G		10) License plates and tags			F) Vehicle rack inspection
G		11) Backup lights and alarms	G		1) Steering gear box mount, condition & leaks
G		12) Reflectors and reflective bumper tape	G		2) Steering shaft U joints
G		13) Exterior decals and signage	G		3) Steering shaft bearings
G		14) Bumpers secure / in good condition	G		4) Steering linkages
G		15) Exterior mirrors secure / in good condition	G		5) I beam or control arm movements and rivets
G		16) Exterior clean	G		6) Radius arm condition and bushings condition
		C) Interior inspection	G		7) Stabilizer bar condition and bushings condition
G		1) Passenger door and steps condition	G		8) Ball joints or kingpins
G		2) Handrails and stanchions condition	G		9) Front spring condition and mounting
G		3) Interior and modesty panels condition	G		10) Front shock absorber operation & condition
G		4) Flooring condition	G		11) Trans oil cooler & lines routing and leaks
G		5) Interior lighting operation and condition	G		12) Engine oil cooler & lines routing and leaks
G		6) Windows operation and condition	G		13) Heater and A/C hose routing and leaks
G		7) Emergency Exits operation & condition	G		14) No engine oil leaks and fluid condition
G		8) Accessory operation & condition(radio,GPS)	G		15) Engine mounts, brackets and bolts
G		9) Passenger seats operation & condition	G		16) Transmission mounts, brackets and bolts
G		10) Passenger seat belts operation & condition	G		17) No transmission oil leaks and fluid condition
G		11) First aid & body fluid kits complete	G		18) Drive shaft condition
G		12) Triangle reflectors complete/good condition	G		19) Universal joints and carrier bearings condition
G		13) Stop request operation & condition	G		20) No rear differential leaks
G		14) Valid registration, insurance & accident pack	G		21) Rear differential condition and mounting
G		15) Fire extinguisher in good condition & signed	G		22) Frame and cross members
G		16) Interior decals and signage (incl. electrical)	G		23) Rear shock absorbers
G		17) DVI's reviewed, addressed and signed off	G		24) Rear springs condition and mounting
G		18) Interior clean	G		25) No fuel leaks
		D) HVAC system inspection	G		26) Fuel tank condition and mounting
G		1) Front blower condition and operation	G		27) No exhaust leaks
			G		28) Exhaust system condition and mounting

Initial 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.

P	F	Item Inspected	Service Type	Service Performed	Techs initials
6	6	Front brake lining condition & measurement	Pads R/F: 8 /32" L/F: 8 /32"	Lube drive shafts and universal joints	WPA
6	6	Rear brake condition and mounting	Pads R/R: 6 /32" L/R: 6 /32"	Lube doors and hood, locks and hinges	WPA
6	6	33) Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes	A,B,C,D Drain water from separator	WPA
6	6	Shoes R/R: /32" L/R: /32"	A,B,C,D Rotate tires (as necessary, caps on rear)	B,C,D Change air filter	WPA
6	6	34) Tire and wheel condition and measurement	B,C,D Change fuel filter	B,C,D Clean or change CV valve	WPA
6	6	R/R: 13 /32" L/F: 13 /32"	B,C,D Change fuel filter	B,C,D Clean or change crank case filter	WPA
6	6	35) Lug nuts condition	B,C,D Install new wheel blades	C,D Service front wheel bearings	WPA
6	6	Air pressure adjustment F.R. 65 RR. 20	C,D Drain water from tank	D Replace accessory drive belts	WPA
6	6	Lift operation (fully stowed to fully deployed)	D Service and flush cooling system	D Replace accessories drive belts	WPA
6	6	2) Lift control bendonit condition and operation	D Install new spark plug & wires	D Service and flush cooling system	WPA
6	6	3) Lift restraint belt condition and operation	D Install new dist. cap & rotor	D Install new spark plug & wires	WPA
6	6	4) Outer roll stop condition and operation	D Inner roll stop condition and operation	D Change differential fluid	WPA
6	6	5) Inner roll stop condition and operation	D Outer roll stop condition and operation	D Check exhaust and EGR system	WPA
6	6	6) Platform adjustments, condition and mounting	D Install new dist. cap & rotor	D Check and service fuel & evap. System	WPA
6	6	7) Standard arm condition and operation	D Change differential fluid	D Check and service fuel & evap. System	WPA
6	6	8) Proper signage and decals	D Install new dist. cap & rotor	D Change differential fluid	WPA
6	6	9) Manual backup pump condition and operation	D Service and arms welds & pivot points	D Check exhaust and EGR system	WPA
6	6	10) Lift manual pump handle	D Evac and recharge A/C (add 1 oz. of oil)	D Check and service fuel & evap. System	WPA
6	6	11) Hydraulic pump condition and operation	A,B,C,D Post service test drive (5 miles)	D Replace accessory drive belts	WPA
6	6	12) Hydraulic lines and cylinders condition	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	13) Hydraulic fluid level and condition	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	14) Base plate and arms welds & pivot points	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	15) Lift springs and pins condition and operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	16) Lift safety switches and adjustments	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	17) Hose and wire routing and connections	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	18) Rollers and wire routing bolts and brackets	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	19) Lift to vehicle point condition & operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	20) Lift doors condition and operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	21) Lift door lights condition and operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	22) Lift interlock operation and condition	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	23) Tie down condition and operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	24) Tie down container secure and clean	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	25) Tie down floor mounting brackets secure	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	26) W/C tie down condition and operation	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	27) Lift clean and no sharp edges	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	28) Lift shieds secure and in good shape	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	29) Lift moves steadily without drifting, jerking,	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	30) No unusual lift noises	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	or unusual speeds	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA
6	6	Check, torque or adjust lift base mounting bolts	A,B,C,D Post service test drive (5 miles)	D Service and flush cooling system	WPA

Date: 5/21/18 Vehicle #: 5139 Mileage in: 171223 Mileage out: 177225

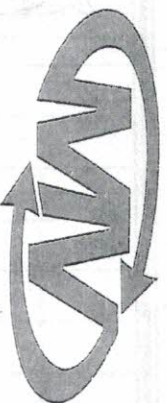
Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV Transportation

360 Campus Lane
Fairfield, CA 94534



Work Order Division (0094)

3301 Electronics Way

I have performed the repairs according 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 #: 863725

Technician:

Signature:

Wach Myung

10/23/18
8264

① Passenger seat belt and
locking clutch lever ad
(Arrested by shown)

MECHANIC'S SIGNATURE <i>D. Hoffmann</i>	PM TYPE OR WORK ORDER #:		DESCRIPTION OF REPAIR NEEDED	
	BUS #:	5139	DATE:	10/23/18
DATE:	COMPLETED BY		COMPLETED	



PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Date: 10/29/18

Vehicle #: 5139

5139

Circle Service Type: A B C D

Mileage in: 204353

Mileage out: 206354

P	F	Item Inspected	P	F	Item Inspected
R		A) Vehicle drive in inspection (5 miles)	R		2) Rear blower condition and operation
R		1) Driver carpet	R		3) Defroster operation
R		2) Driver seat condition and operation	R		4) Temp gets to 20 deg. F below ambient temp.
R		3) Drivers door operation and condition	R		5) Evaporator intake air filter condition
R		4) Drivers seat belt operation and condition	R		6) Front heater condition and operation
R		5) Engine starting and ignition system	R		7) Rear heater condition and operation
R		6) Instrument panel gauges & warning lights	R		8) A/C compressors and condenser fans
R		7) Instrument panel lighting & condition	E		E) Under hood inspection
R		8) Horn operation			1) Batteries & charging sys. (load alt B,C,D serv)
R		9) Steering wheel tight, no excessive play	Batt 1		load volts: load amps:
R		10) Windshield wipers	Batt 2		load volts: load amps:
R		11) Windshield washer	Batt 3		load volts: load amps: (battery min. loaded volts 9.6v, CCA for 15 sec)
R		12) Sun visor condition and operation	Alt. 1		min volt: max volt: max amp:
R		13) Parking brake operation & condition	Alt. 2		min volt: max volt: max amp: (reference factory service manual for alternator spec)
R		14) Parking and service brake pedal pads			2) Wire and hose routing and connections
R		15) Passenger door operation			3) Cooling system, hoses, water pump condition
R		16) No vibrations, pulsations or noises			5) Accessory drive belts condition
		B) Walk around inspection			6) Pulleys and tensioned operation & condition
R		1) Body damage (list on separate sheet)			7) Brake master cylinder and power booster
R		2) Headlights, high & low beam operation			8) Fan and fan clutch operation and condition
R		3) Parking lights operation & condition			9) Engine oil fluid level and condition
R		4) Marker lights operation & condition			10) Transmission oil level and condition
R		5) Directional signals operation & condition			11) Power steering fluid level and condition
R		6) Hazard lights operation & condition			12) Brake fluid level and condition
R		7) Clearance lights operation and condition			F) Vehicle rack inspection
R		8) Brake lights operation & condition			1) Steering gear box mount, condition & leaks
R		9) License plate lamp operation & condition			2) Steering shaft U joints
R		10) License plates and tags			3) Steering shaft bearings
R		11) Backup lights and alarms			4) Steering linkages
R		12) Reflectors and reflective bumper tape			5) I beam or control arm movements and rivets
R		13) Exterior decals and signage			6) Radius arm condition and bushings condition
R		14) Bumpers secure / in good condition			7) Stabilizer bar condition and bushings condition
R		15) Exterior mirrors secure / in good condition			8) Ball joints or kingpins
R		16) Exterior clean			9) Front spring condition and mounting
		C) Interior inspection			10) Front shock absorber operation & condition
R		1) Passenger door and steps condition			11) Trans oil cooler & lines routing and leaks
R		2) Handrails and stanchions condition			12) Engine oil cooler & lines routing and leaks
R		3) Interior and modesty panels condition			13) Heater and A/C hose routing and leaks
R		4) Flooring condition			14) No engine oil leaks and fluid condition
R		5) Interior lighting operation and condition			15) Engine mounts, brackets and bolts
R		6) Windows operation and condition			16) Transmission mounts, brackets and bolts
R		7) Emergency Exits operation & condition			17) No transmission oil leaks and fluid condition
R		8) Accessory operation & condition(radio,GPS)			18) Drive shaft condition
R		9) Passenger seats operation & condition			19) Universal joints and carrier bearings condition
R		10) Passenger seat belts operation & condition			20) No rear differential leaks
R		11) First aid & body fluid kits complete			21) Rear differential condition and mounting
R		12) Triangle reflectors complete/good condition			22) Frame and cross members
R		13) Stop request operation & condition			23) Rear shock absorbers
R		14) Valid registration, insurance & accident pack			24) Rear springs condition and mounting
R		15) Fire extinguisher in good condition & signed			25) No fuel leaks
R		16) Interior decals and signage (incl. electrical)			26) Fuel tank condition and mounting
R		17) DVI's reviewed, addressed and signed off			27) No exhaust leaks
R		18) Interior clean			28) Exhaust system condition and mounting
		D) HVAC system inspection			
R		1) Front blower condition and operation			

After services are complete. All safety related items must be repaired prior to placing the vehicle in service.

Initial each item if it passes inspection and mark 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.

P	F	E	Item Inspected	Service Performed	Notes
			30) Front brake lining condition & measurement	A,B,C,D Change oil and filter	
			31) Front brake drive shafts and universal joints	A,B,C,D Lubricate chassis and suspension	
			32) Rear brake condition and mounting	A,B,C,D Lubricate drive shafts and universal joints	
			33) Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes	
			Pads R/R: 4 /32" L/R: 4 /32"	A,B,C,D Drain water from separator	
			R/R: 9 /32" L/F: 9 /32"	B,C,D Change gear filter	
			R/R: 5 /32" L/R: 3 /32"	A,B,C,D Rotate tires (as necessary, caps on rear)	
			34) Tire and wheel condition and measurements	B,C,D Clean or change crank case filter	
			35) Lug nuts condition	B,C,D Install new wiper blades	
			Air pressure adjustment F.R. 65 R.R. 75	C,D Service front wheel bearings	
			Wheel torque specs used: 140 ft. lbs.	E,F Lift inspection	
			1) Lift operation (fully stowed to fully deployed)	G) Drain water from fuel tank	
			2) Lift control pendant condition and operation	D) Replace accessory drive belts	
			3) Lift restraint belt condition and operation	D) Service and flush cooling system	
			4) Outer roll stop condition and operation	D) Install new spark plugs & wires	
			5) Inner roll stop condition and operation	D) Change differential fluid	
			6) Platform adjuster, condition and mounting	D) Check exhaust and EGR system	
			7) Standard arm condition and operation	D) Check and service fuel & evaporative system	
			8) Proper signage and decals	D) Check and recharge A/C (add 1 oz. of oil)	
			9) Manual back-up pump condition and operation	A,B,C,D Post service test drive (5 miles)	
			10) Lift manual pump handle	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 pads linings must be measured from the backing plate.	
			11) Hydraulic pump condition and operation	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 pads linings must be measured from the backing plate.	
			12) Hydraulic lines and cylinders condition	Hydraulic lines and cylinders condition	
			13) Hydraulic fluid level and condition	Hydraulic fluid level and condition	
			14) Base plate and arms welds & pivot points	Base plate and arms welds & pivot points	
			15) Lift switches and pins condition and operation	Lift switches and pins condition and operation	
			16) Lift safety switches and adjustments	Lift safety switches and adjustments	
			17) Hose and wire routing and connections	Hose and wire routing and connections	
			18) Rollers and pivot point condition & operation	Rollers and pivot point condition & operation	
			19) Lift to vehicle mounting bolts and brackets	Lift to vehicle mounting bolts and brackets	
			20) Lift doors condition and operation	Lift doors condition and operation	
			21) Lift door lights condition and operation	Lift door lights condition and operation	
			22) Lift interlock condition and operation	Lift interlock condition and operation	
			23) Tie down condition and operation	Tie down condition and operation	
			24) Tie down container secure and clean	Tie down container secure and clean	
			25) Tie down floor mounting brackets secure	Tie down floor mounting brackets secure	
			26) W/C shoulder belt condition and operation	W/C shoulder belt condition and operation	
			27) Lift clean and no sharp edges	Lift clean and no sharp edges	
			28) Lift shields secure and in good shape	Lift shields secure and in good shape	
			29) Lift moves steady without drifting, jerking,	Lift moves steady without drifting, jerking,	
			30) No unusual lift noises	No unusual lift noises	
			or unusual speeds	or unusual speeds	
			Check, torque or adjust lift base mounting bolts	Check, torque or adjust lift base mounting bolts	

Date: 10/23/2018 Vehicle #: 5139 Mileage in: 206353 Mileage out: 206354

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV Transportation

5910 N Central Expy Way Suite 1145



413 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Total Hours Worked: _____

ready for service. I have used parts that are from M Transporation, Inc. approved vendors and have joined the company.

ASE Employee #: 6070 ASE Technician: J. Plesco

ASE Signature

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 4/10/19 Vehicle #: 5139

Mileage in: 234039 Mileage out: 234040

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
		B) Walk around inspection
R		1) Body damage (list on separate sheet)
R		2) Headlights, high & low beam operation
R		3) Parking lights operation & condition
R		4) Marker lights operation & condition
R		5) Directional signals operation & condition
R		6) Hazard lights operation & condition
R		7) Clearance lights operation and condition
R		8) Brake lights operation & condition
R		9) License plate lamp operation & condition
R		10) License plates and tags
R		11) Backup lights and alarms
R		12) Reflectors and reflective bumper tape
R		13) Exterior decals and signage
R		14) Bumpers secure / in good condition
R		15) Exterior mirrors secure / in good condition
R		16) Exterior clean
		C) Interior inspection
R		1) Passenger door and steps condition
R		2) Handrails and stanchions condition
R		3) Interior and modesty panels condition
R		4) Flooring condition
R		5) Interior lighting operation and condition
R		6) Windows operation and condition
R		7) Emergency Exits operation & condition
R		8) Accessory operation & condition(radio,GPS)
R		9) Passenger seats operation & condition
R		10) Passenger seat belts operation & condition
R		11) First aid & body fluid kits complete
R		12) Triangle reflectors complete/good condition
R		13) Stop request operation & condition
R		14) Valid registration, insurance & accident pack
R		15) Fire extinguisher in good condition & signed
R		16) Interior decals and signage (incl. electrical)
R		17) DVI's reviewed, addressed and signed off
R		18) Interior clean
		D) HVAC system inspection
R		1) Front blower condition and operation

P	F	Item Inspected
R		2) Rear blower condition and operation
R		3) Defroster operation
R		4) Temp gets to 20 deg. F below ambient temp.
R		5) Evaporator intake air filter condition
R		6) Front heater condition and operation
R		7) Rear heater condition and operation
R		8) A/C compressors and condenser fans
		E) Under hood inspection
R		1) Batteries & charging sys. (load alt B,C,D serv)
R		Batt 1 volts: load volts: load amps:
R		Batt 2 volts: load volts: load amps:
R		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
R		2) Wire and hose routing and connections
R		3) Cooling system, hoses, water pump condition
R		5) Accessory drive belts condition
R		6) Pulleys and tensioned operation & condition
R		7) Brake master cylinder and power booster
R		8) Fan and fan clutch operation and condition
R		9) Engine oil fluid level and condition
R		10) Transmission oil level and condition
R		11) Power steering fluid level and condition
R		12) Brake fluid level and condition
		F) Vehicle rack inspection
R		1) Steering gear box mount, condition & leaks
R		2) Steering shaft U joints
R		3) Steering shaft bearings
R		4) Steering linkages
R		5) I beam or control arm movements and rivets
R		6) Radius arm condition and bushings condition
R		7) Stabilizer bar condition and bushings condition
R		8) Ball joints or kingpins
R		9) Front spring condition and mounting
R		10) Front shock absorber operation & condition
R		11) Trans oil cooler & lines routing and leaks
R		12) Engine oil cooler & lines routing and leaks
R		13) Heater and A/C hose routing and leaks
R		14) No engine oil leaks and fluid condition
R		15) Engine mounts, brackets and bolts
R		16) Transmission mounts, brackets and bolts
R		17) No transmission oil leaks and fluid condition
R		18) Drive shaft condition
R		19) Universal joints and carrier bearings condition
R		20) No rear differential leaks
R		21) Rear differential condition and mounting
R		22) Frame and cross members
R		23) Rear shock absorbers
R		24) Rear springs condition and mounting
R		25) No fuel leaks
R		26) Fuel tank condition and mounting
R		27) No exhaust leaks
R		28) Exhaust system condition and mounting

#2187

MV Transportation

5910 N Central Expressway Suite 145
Dallas, TX 75206

Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information

Vehicle #: 5/39 Repair Reason: B
 Date: 09/20/19 Work Class: I Date and Time Finished:

Mileage in: 262789
 Mileage out: 262791

Complaints/Defects:

Notes/Measurements:

Labor Information

Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
B	58	Pnd & B		B	55	VV1700	LINSENBURG OIL	6.5	
				B	55	LF 3681	OLF FILTER	1	
				B	55	AF 25590	AIR FILTER	1	
				B	55	WW 2001 PF	WIPER BLADES	2	
				B	55	VC 3 B 0	ANTI FREEZE	3	
				B	55	KAM 5105-0	LEADER PRO 100 SET	1	
<i>B by Becker Inspector</i>									



PM DEFECT SHEET

Ronney Murray
Ronney Murray
MECHANIC'S SIGNATURE

BUS #: 5139

DATE: 09/20/2019

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

Minor scratches + dings

Lower RAD Hose Gushing Hole
Replaced w/ New Hose

Ronney Murray 09/20/2019

P	F	Item Inspected	Item Inspected
A)	Vehicle drive in inspection (5 miles)	2) Rear blower condition and operation	3) Defroster operation
R	1) Driver carper	2) Driver seat condition and operation	4) Temp gets to 20 deg. F below ambient temp.
R	3) Drivers door operation and condition	5) Evaporator intake air filter condition	6) Front heater condition and operation
R	4) Drivers seat belt operation and condition	7) Rear heater condition and operation	8) AC compressors and condenser fans
R	5) Under hood inspection	E) Batteries & charging sys. (load at B,C,D serv)	Batt 1 volts: load volts: loadamps:
R	6) Horn operation	Batt 2 volts: load volts: loadamps:	Batt 3 volts: load volts: loadamps:
R	7) Steering wheel washer	11) Windshield wipers	9) Steering wheel tight, no excessive play
R	8) Sun visor condition and operation	12) Sun visor condition and operation	2) Headlights, high & low beam operation
R	9) Parking lights operation and condition	13) Parking lights operation and condition	3) Parking lights operation and condition
R	10) License plate and tags	14) Parking brake pedal pads	4) Marker lights operation and condition
R	11) Brake fluid level and condition	15) Passenger door operation and condition	5) Directional signals operation and condition
R	12) Brake fluid level and condition	16) Exterior mirrors secure / in good condition	6) Hazard lights operation and condition
R	13) Brake fluid level and condition	17) Bumpers secure / in good condition	7) Clearance lights operation and condition
R	14) Brake fluid level and condition	18) Exterior clear	8) Brake lights operation and condition
R	15) Steering shaft bearings	19) Interior lighting operation and condition	9) License plate lamp operation & condition
R	16) Gear box mount, condition & leaks	20) Front spring condition and mounting	10) Passenger seats operation & condition
R	17) Ball joints or kingpins	21) Rear differential condition and mounting	11) Passenger seat belts operation & condition
R	18) Ball joints or kingpins	22) Frame and cross members	12) Triangle reflectors complete/good condition
R	19) Universal joints and carrier bearings condition	23) Rear shock absorbers	13) Stop request operation & condition
R	20) Rear differential leaks	24) Rear springs condition and mounting	14) Valid registration, insurance & accident pack
R	21) Transmission mounts, brackets and bolts	25) No fuel leaks	15) Fire extinguisher in good condition & signed
R	22) Frame and mounting	26) Fuel tank condition and mounting	16) Interior decals and signage (incl. electrical)
R	23) Rear shock absorbers	27) No exhaust leaks	17) DVL's reviewed, addressed and signed off
R	24) Rear springs condition and mounting	28) Exhaust system condition and mounting	D) HVAC system inspection
R	25) No fuel leaks		1) Front blower condition and operation

Date: 09/26/2019 Vehicle #: 5139 Mileage in: 262789 Mileage out: 262791

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 09/26/2019 Vehicle #: 5139

Mileage in: 262789 Mileage out: 262791

P	F	Item Inspected
R		30) Front brake condition and mounting
R		31) Front brake lining condition & measurement
R		Pads R/F: <u>6</u> /32" L/F: <u>6</u> /32"
R		32) Rear brake condition and mounting
R		33) Rear brake lining condition & measurement
R		Pads R/R: <u>5</u> /32" L/R: <u>5</u> /32"
N/A		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>
		34) Tire and wheel condition and measurements
R		R/F: <u>7</u> /32" L/F: <u>7</u> /32"
R		R/RI: <u>6</u> /32" L/RI: <u>6</u> /32"
R		R/RO: <u>6</u> /32" L/RO: <u>5</u> /32"
		35) Lug nuts condition
R		Air pressure adjustment FR. <u>65</u> RR. <u>75</u>
R		Wheel torque specs used: <u>140</u> ft. lbs.
		G) Lift inspection
R		1) Lift operation (fully stowed to fully deployed)
R		2) Lift control pendant condition and operation
R		3) Lift restraint belt condition and operation
R		4) Outer roll stop condition and operation
R		5) Inner roll stop condition and operation
R		6) Platform adjustments, condition and mounting
R		7) Standee arm condition and operation
R		8) Proper signage and decals
R		9) Manual backup pump condition and operation
R		10) Lift manual pump handle
R		11) Hydraulic pump condition and operation
R		12) Hydraulic lines and cylinders condition
R		13) Hydraulic fluid level and condition
R		14) Base plate and arms welds & pivot points
R		15) Lift springs and pins condition and operation
R		16) Lift safety switches and adjustments
R		17) Hose and wire routing and connections
R		18) Rollers and pivot point condition & operation
R		19) Lift to vehicle mounting bolts and brackets
R		20) Lift doors condition and operation
R		21) Lift door lights condition and operation
R		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)
R		23) W/C tie downs condition and operation
R		24) Tie down container secure and clean
R		25) Tie down floor mounting brackets secure
R		26) W/C shoulder belt condition and operation
R		27) Lift clean and no sharp edges
R		28) Lift shields secure and in good shape
R		29) Lift moves steady without drifting, jerking, or unusual speeds
R		30) No unusual lift noises
R		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
R		Check, torque or adjust lift base mounting bolts

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	R
A,B,C,D	Lube chassis and suspension	R
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	R
A,B,C,D	Adjust service and parking brakes	R
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	R
B,C,D	Change air filter	R
B,C,D	Change fuel filter	N/A
B,C,D	Clean or change PCV valve	N/A
B,C,D	Clean or change crank case filter	N/A
B,C,D	Install new wiper blades	R
C,D	Change transmission fluid and filter	
C,D	Service front wheel bearings	
C,D	Drain water from fuel tank	
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)	
A,B,C,D	Post service test drive (5 miles)	R

Initial or "N/A" each service performed per PM type

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.

[Signature]
Technicians Signature

09/20/2019
Date

[Signature]
Supervisor Signature

9/28/18
Date

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.

MV Transportation

5910 N Central Expressway Suite 1145
Dallas, TX 75206



Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Vehicle #: 5139		Repair Reason: B	Date and Time in: 17:00p	Mileage in: 291180
Date: 5/12/20		Work Class: L	Date and Time Finished: 18:51	Mileage out: 291282
Complaints/Defects:		Notes/Measurements:		
		Pm. B		

I have performed the repairs according MV Transportation, Inc. guidelines using acceptable trade practices and assure that the vehicle is safe, dependable and

and for some, it has been part of their job for many years. We can see that this is a major area of responsibility. However, up until now, no one has ever tried to understand what happens in the transition from patients to patients.

Signature _____

卷之三

ASE Signature:

PM DEFECT SHEET

S
BUS #: 5120
DATE: 10/20

PM TYPE OR WORK ORDER #: 5120

MECHANIC'S SIGNATURE *J*

DESCRIPTION OF REPAIR NEEDED

DATE
COMPLETED BY

P	F	Item Inspected	Vehicle Type: A B C D	Date: S139
		A) Vehicle drive in inspection (5 miles)	Mileage in:	Mileage out: 2128
		2) Rear blower condition and operation	Preventive Maintenance Inspection and Service Checklist	
2) Driver seat condition and operation		4) Temp gets to 20 deg. F below ambient temp.		
3) Drivers door operation and condition		5) Evaporator intake air filter condition		
4) Drivers seat belt operation and condition		6) Front heater condition and operation		
5) Drivers seat belt operation and condition		7) Rear heater condition and operation		
6) Instruments starting and ignition system		8) AC compressors and operation		
7) Horn operation		9) Starting wheel play		
8) Windshield washer		10) Windshield wipers		
12) Sun visor condition and operation		13) Parking brake operation & condition		
13) Parking brake operation & condition		14) Pedaling brake pedal pads		
14) Pedaling brake pedal pads		15) Passenger door operation		
15) Passenger door operation		16) No vibrations, pulsations or noises		
16) No vibrations, pulsations or noises		17) Walk around inspection		
17) Walk around inspection		1) Body damage (list on separate sheet)		
18) Windshield wiper blade operation		2) Headlights, high & low beam operation		
19) Windshield wiper blade operation		3) Parking lights operation & condition		
20) Windshield wiper blade operation		4) Marker lights operation & condition		
21) Windshield wiper blade operation		5) Directional signals operation & condition		
22) Windshield wiper blade operation		6) Hazard lights operation & condition		
23) Windshield wiper blade operation		7) Clearance lights operation & condition		
24) Windshield wiper blade operation		8) Brake lights operation & condition		
25) Windshield wiper blade operation		9) License plate lamp operation & condition		
26) Windshield wiper blade operation		10) License plates and tags		
27) Windshield wiper blade operation		11) Backup lights and alarms		
28) Windshield wiper blade operation		12) Reflective strips and bumper tape		
29) Windshield wiper blade operation		13) Exterior decals and signage		
30) Windshield wiper blade operation		14) Bumpers secure / in good condition		
31) Windshield wiper blade operation		15) Exterior mirrors secure / in good condition		
32) Windshield wiper blade operation		16) Exterior clean		
33) Windshield wiper blade operation		C) Interior inspection		
34) Windshield wiper blade operation		1) Passenger door and steps condition		
35) Windshield wiper blade operation		2) Handrails and stanchions condition		
36) Windshield wiper blade operation		3) Interior and modesty panels condition		
37) Windshield wiper blade operation		4) Flooring condition		
38) Windshield wiper blade operation		5) Interior lighting operation and condition		
39) Windshield wiper blade operation		6) Windows operation and condition		
40) Windshield wiper blade operation		7) Emergency exits operation & condition		
41) Windshield wiper blade operation		8) Accessory exits operation & condition		
42) Windshield wiper blade operation		9) GPS operation & condition		
43) Windshield wiper blade operation		10) Windowsill condition		
44) Windshield wiper blade operation		11) Front seat condition and mounting		
45) Windshield wiper blade operation		12) Rear seat condition and mounting		
46) Windshield wiper blade operation		13) Headrest and AC hose routing and leaks		
47) Windshield wiper blade operation		14) No engine oil leaks and fluid condition		
48) Windshield wiper blade operation		15) Engine mounts, brackets and bolts		
49) Windshield wiper blade operation		16) Transmission mounts, brackets and bolts		
50) Windshield wiper blade operation		17) No transmission oil leaks and fluid condition		
51) Windshield wiper blade operation		18) Drive shaft condition		
52) Windshield wiper blade operation		19) Universal joints and bearing bearings condition		
53) Windshield wiper blade operation		20) No rear differential leaks		
54) Windshield wiper blade operation		21) Rear differential condition and mounting		
55) Windshield wiper blade operation		22) Frame and cross members		
56) Windshield wiper blade operation		23) Rear shock absorbers		
57) Windshield wiper blade operation		24) Rear springs condition and mounting		
58) Windshield wiper blade operation		25) No fuel leaks		
59) Windshield wiper blade operation		26) Fuel tank condition and mounting		
60) Windshield wiper blade operation		27) No exhaust leaks		
61) Windshield wiper blade operation		28) Exhaust system condition and mounting		
		D) HVAC system inspection		
		1) Front blower condition and operation		
		2) Interior clean		
		13) Triangle reflectors condition & complete		
		14) Valid registration, insurance & accident pack		
		15) Fire extinguisher in good condition & signed		
		16) Meter decals and signage (incl. electrical)		
		17) DV's reviewed, addressed and signed off		
		18) Interior details and seating		

Initial each item it passes inspection and mark each failed item with an "X". Any failed item must be written on a HM Direct 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.

P	F	Item Inspected	Techs initials
30) Front brake condition and mounting		ServType A,B,C,D Change oil and filter	
31) Front brake lining condition & measurement		Pads R/F: <u>10</u> /32" L/F: <u>10</u> /32"	
32) Rear brake condition and mounting		Pads R/R: <u>6</u> /32" L/R: <u>6</u> /32"	
33) Rear brake lining condition & measurement		Shoes R/R: <u>6</u> /32" L/R: <u>6</u> /32"	
34) Tire and wheel condition and measurements		A,B,C,D Rotate tires (as necessary, caps on rear)	
R/F: <u>8</u> /32" L/F: <u>8</u> /32"		B,C,D Change air filter	
R/R: <u>6</u> /32" L/R: <u>6</u> /32"		B,C,D Change fuel filter	
35) Lug nuts condition		R/RO: <u>6</u> /32" L/RO: <u>6</u> /32"	
1) Lift operation (fully stowed to fully deployed)		Wheel torque specs used: <u>140</u> ft. lbs.	
2) Lift control pedestal condition and operation		Air pressure adjustment F.R. <u>65</u> RR. <u>70</u>	
3) Lift restraint belt condition and operation		35) Lug nuts condition	
4) Outer roll stop condition and operation		R/RO: <u>6</u> /32" L/RO: <u>6</u> /32"	
5) Inner roll stop condition and operation		R/F: <u>8</u> /32" L/F: <u>8</u> /32"	
6) Platform adjustmets, condition and mounting		B,C,D Change or change PCV valve	
7) Standard arm condition and operation		B,C,D Clear or change crank case filter	
8) Proper slingsage and details		B,C,D Instal new wiper blades	
9) Manual backup pump condition and operation		C,D Change transmission fluid and filter	
10) Lift manual pump handle		C,D Change front wheel bearings	
11) Hydraulic pump condition and operation		D Service and flush cooling system	
12) Hydraulic lines and cylinders condition		D Replace accessory drive belts	
13) Hydraulic fluid level and condition		D Replace new spark plugs & wires	
14) Base plate and arms welds & pivot points		D Install new drive cap & rotor	
15) Lift springs and pins condition and operation		D Check differential fluid	
16) Lift safety switches and adjustments		D Change service fuel & evap. System	
17) Hose and wire routing and connections		D EVAC and service fuel & oz. of oil)	
18) Rollers and pivot point condition & operation		A,B,C,D Post service test drive (5 miles)	
19) Lift to vehicle mounting bolts and brackets		Lift or "N/A" each service performed per PM type	
20) Lift doors condition and operation		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.	
21) Lift door lights condition and operation		Brake shoe linings must be measured from the backing plate.	
22) Lift interlock operation and condition		Brake pad linings must be measured from the stock plate.	
23) W/C tie down door condition and operation		Notes:	
24) Tie down controller secure and clean		Date:	
25) Tie down floor mounting brackets secure		Technicians Signature	
26) W/C shoulder belt condition and operation			
27) Lift shields secure and no sharp edges			
28) Lift moves steady and in good shape			
29) Lift moves without drifting, jerking,			
30) No unusual lift noises			

Preventive Maintenance Inspection and Service Checklist

MV Transportation

5910 N Central Expy Way Suite 1145



Work Order Division (0094)

3301 Electronics Way

Basic Information

Vehicle #: 5139 Repair Reason: C Date and Time in: 08.14.18 18:00 Mileage in: 191850
Date: 08.14.18 Work Class: T Date and Time Finished: 08.14.18 22:30 Mileage out: 191951

Complaints/Defects: PME	Notes/Measurements:
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I have performed the repairs according 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 #: 2115139 Technician: T-142-1816 Signature: [Signature]

Total Hours Worked:	1.00
Total Parts Cost:	\$0.00

ASE Employee #: 60429 ASE Technician:

ASE Signature

PM DEFECT SHEET

MECHANIC'S SIGNATURE

DESCRIPTION OF REPAIR NEEDED

DATE

COMPLETED BY

DATE

COMPLETED

PM TYPE OR WORK ORDER #:	5139
BUS #:	08.10.18
DATE:	08.10.18





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 08-14-18 Vehicle #: 5139

Mileage in: 191850 Mileage out: 191852

P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)
		1) Driver carpet
		2) Driver seat condition and operation
		3) Drivers door operation and condition
		4) Drivers seat belt operation and condition
		5) Engine starting and ignition system
		6) Instrument panel gauges & warning lights
		7) Instrument panel lighting & condition
		8) Horn operation
		9) Steering wheel tight, no excessive play
		10) Windshield wipers
		11) Windshield washer
		12) Sun visor condition and operation
		13) Parking brake operation & condition
		14) Parking and service brake pedal pads
		15) Passenger door operation
		16) No vibrations, pulsations or noises
		B) Walk around inspection
		1) Body damage (list on separate sheet)
		2) Headlights, high & low beam operation
		3) Parking lights operation & condition
		4) Marker lights operation & condition
		5) Directional signals operation & condition
		6) Hazard lights operation & condition
		7) Clearance lights operation and condition
		8) Brake lights operation & condition
		9) License plate lamp operation & condition
		10) License plates and tags
		11) Backup lights and alarms
		12) Reflectors and reflective bumper tape
		13) Exterior decals and signage
		14) Bumpers secure / in good condition
		15) Exterior mirrors secure / in good condition
		16) Exterior clean
		C) Interior inspection
		1) Passenger door and steps condition
		2) Handrails and stanchions condition
		3) Interior and modesty panels condition
		4) Flooring condition
		5) Interior lighting operation and condition
		6) Windows operation and condition
		7) Emergency Exits operation & condition
		8) Accessory operation & condition(radio, GPS)
		9) Passenger seats operation & condition
		10) Passenger seat belts operation & condition
		11) First aid & body fluid kits complete
		12) Triangle reflectors complete/good condition
		13) Stop request operation & condition
		14) Valid registration, insurance & accident pack
		15) Fire extinguisher in good condition & signed
		16) Interior decals and signage (incl. electrical)
		17) DVI's reviewed, addressed and signed off
		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation

P	F	Item Inspected
		2) Rear blower condition and operation
		3) Defroster operation
		4) Temp gets to 20 deg. F below ambient temp.
		5) Evaporator intake air filter condition
		6) Front heater condition and operation
		7) Rear heater condition and operation
		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		N/A
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
		2) Wire and hose routing and connections
		3) Cooling system, hoses, water pump condition
		5) Accessory drive belts condition
		6) Pulleys and tensioned operation & condition
		7) Brake master cylinder and power booster
		8) Fan and fan clutch operation and condition
		9) Engine oil fluid level and condition
		10) Transmission oil level and condition
		11) Power steering fluid level and condition
		12) Brake fluid level and condition
		F) Vehicle rack inspection
		1) Steering gear box mount, condition & leaks
		2) Steering shaft U joints
		3) Steering shaft bearings
		4) Steering linkages
		5) I beam or control arm movements and rivets
		6) Radius arm condition and bushings condition
		7) Stabilizer bar condition and bushings condition
		8) Ball joints or kingpins
		9) Front spring condition and mounting
		10) Front shock absorber operation & condition
		11) Trans oil cooler & lines routing and leaks
		12) Engine oil cooler & lines routing and leaks
		13) Heater and A/C hose routing and leaks
		14) No engine oil leaks and fluid condition
		15) Engine mounts, brackets and bolts
		16) Transmission mounts, brackets and bolts
		17) No transmission oil leaks and fluid condition
		18) Drive shaft condition
		19) Universal joints and carrier bearings condition
		20) No rear differential leaks
		21) Rear differential condition and mounting
		22) Frame and cross members
		23) Rear shock absorbers
		24) Rear springs condition and mounting
		25) No fuel leaks
		26) Fuel tank condition and mounting
		27) No exhaust leaks
		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist
Circle Service Type: A B C D
Date: 08.14.18 Vehicle #: 5139
Message in: 191850 Message out: 191850
P 30) Front brake condition and mounting
31) Front brake lining condition & measurement
32) Rear brake condition and mounting
33) Rear brake lining condition & measurement
Pads RR: 6 /32" L/F: 8 /32" Shoes RR: 6 /32" UR: 6 /32"
34) Tire and wheel condition and measurements
A,B,C,D Change air filter
A,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 Change transmission fluid and filter
C,D Change front wheel bearings
C,D Drain water from fuel tank
D Replace accessory drive belts
D Service and flush cooling system
D Install new spark plugs & wires
D Service and flush cooling system
D Change differential fluid
D Check Exhaust and EGR system
D Check and service fuel & evap. System
D Evac and recharge AC/C (add 1 oz. of oil)
D Post service test drive (5 miles)
A,B,C,D Initial or "N/A" each service performed per PM type
Initial or "N/A" each service performed per PM type
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 rivets.
Brake shoe linings must be measured from the rivets.
Notes:Technicians Signature 08.14.18 Date 08.14.18 Supervisor Signature 08.14.18 Date 08.14.18

Techs initials	Service Performed	Service Type	Mileage in:	Mileage out:	Date: 08.14.18
A,B,C,D	Change oil and filter	30) Front brake condition and mounting	5139	191850	08.14.18
A,B,C,D	Lube chassis and suspension	31) Front brake lining condition & measurement	5139	191850	08.14.18
A,B,C,D	Lube drive shafts and universal joints	32) Rear brake condition and mounting	5139	191850	08.14.18
A,B,C,D	Lube doors and hood, locks and hinges	33) Rear brake lining condition & measurement	5139	191850	08.14.18
A,B,C,D	Adjust service and parking brakes	Pads RR: 6 /32" L/F: 8 /32" Shoes RR: 6 /32" UR: 6 /32"	5139	191850	08.14.18
A,B,C,D	Drain water from separator	34) Tire and wheel condition and measurements	5139	191850	08.14.18
A,B,C,D	Rotate tires as necessary, caps on rear)	35) Lug nuts condition	5139	191850	08.14.18
A,B,C,D	Clean or change crank case filter	1) Lift operation (fully slowed to fully deployed)	5139	191850	08.14.18
B,C,D	Service front wheel bearings	2) Lift control pedestal condition and operation	5139	191850	08.14.18
B,C,D	Install new wiper blades	3) Lift restraint belt condition and operation	5139	191850	08.14.18
C,D	Drain water from fuel tank	4) Outer roll stop condition and operation	5139	191850	08.14.18
D	Replace accessory drive belts	5) Inner roll stop condition and operation	5139	191850	08.14.18
D	Service and flush cooling system	6) Platform adjustments, condition and mounting	5139	191850	08.14.18
D	Install new spark plugs & wires	7) Standard arm condition and operation	5139	191850	08.14.18
D	Service and flush cooling system	8) Proper signage and details	5139	191850	08.14.18
D	Install new dist cap & rotor	9) Manual backup pump condition and operation	5139	191850	08.14.18
D	Change differential fluid	10) Lift manual pump handle	5139	191850	08.14.18
D	Check Exhaust and EGR system	11) Hydraulic lines and fittings condition	5139	191850	08.14.18
D	Check and service fuel & evap. System	12) Hydraulic lines and fittings condition	5139	191850	08.14.18
D	Evac and recharge AC/C (add 1 oz. of oil)	13) Hydraulic fluid level and condition	5139	191850	08.14.18
D	Post service test drive (5 miles)	14) Base plate and arms welds & pivot points	5139	191850	08.14.18
A,B,C,D	Initial or "N/A" each service performed per PM type	15) Lift springs and pins condition and operation	5139	191850	08.14.18
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 rivets. Brake shoe linings must be measured from the rivets.		16) Lift safety switches and adjustments	5139	191850	08.14.18
		17) Hose and wire routing and connections	5139	191850	08.14.18
		18) Rollers and pivot point condition & operation	5139	191850	08.14.18
		19) Lift to vehicle mounting bolts and brackets	5139	191850	08.14.18
		20) Lift doors condition and operation	5139	191850	08.14.18
		21) Lift door lights condition and operation	5139	191850	08.14.18
		22) Lift interlock operation and condition	5139	191850	08.14.18
		23) W/C tie downs condition and operation	5139	191850	08.14.18
		24) Tie down controller secure and clean	5139	191850	08.14.18
		25) Tie down floor mounting brackets secure	5139	191850	08.14.18
		26) W/C shoulder belt condition and operation	5139	191850	08.14.18
		27) Lift clean and no sharp edges	5139	191850	08.14.18
		28) Lift shields steady without rattling, jerking,	5139	191850	08.14.18
		29) Lift moves secure and in good shape	5139	191850	08.14.18
		30) No unusual lift noises	5139	191850	08.14.18
		or unusual speeds	5139	191850	08.14.18
		Check, torque or adjust lift base mounting bolts	5139	191850	08.14.18
		and bearings cleaning off all excess lube	5139	191850	08.14.18
		lube all lift pivot points, barmers, rollers, linkages	5139	191850	08.14.18
		Check, torque or adjust lift base mounting bolts	5139	191850	08.14.18



MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206

math

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information

Vehicle #: 5139 Repair Reason: C Date and Time in: 19:30
Date: 06/07/19 Work Class: / Date and Time Finished: 23:45
Mileage in: 248596
Mileage out: 248597

Complaints/Defects:

Labor Information

Total Hours Worked:

I have performed the repairs according 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 came from MV Transportation, Inc. approved vendors and have followed all MV Transportation, Inc. policies.

ASE Employee #: _____ ASE Technician:

ASE Signature:

① July 1st Hand from Proctor
② Greek and Roman door
③ July 2nd Proctor

MECHANIC'S SIGNATURE		DATE: 06/27/19	PM TYPE OR WORK ORDER #:	BUS #: 5139	DATE: 06/27/19
MECHANIC'S SIGNATURE					
DESCRIPTION OF REPAIR NEEDED					
		COMPLETED BY			DATE COMPLETED

PM DEFECT SHEET



P	F	Item Inspected	A) Vehicle Capet
1) Driver set condition and operation	3) Defroster operation	4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
2) Rear blower condition and operation	3) Defroster condition and operation	4) Temp gets to 20 deg. F below ambient temp.	6) Front heater condition and operation
1) Under hood inspection	E) Under hood inspection	7) Rear heater condition and operation	8) Instrument panel lighting & condition
9) Steering wheel tight, no excessive play	10) Windshield wipers	9) Steering wheel tight, no excessive play	8) Headlight operation
11) Windshield washer	12) Sun visor condition and operation	10) Windshield wipers	1) Body damage (list on separate sheet)
13) Parking brake operation & condition	14) Sun visor condition and operation	11) Windshield washer	2) Headlights, high & low beam operation
15) Passenger door operation & condition	16) No vibrations, pulsations or noises	12) Sun visor condition and operation	3) Parking lights operation & condition
1) Walk around inspection	2) Body damage (list on separate sheet)	13) Parking brake operation & condition	4) Marker lights operation & condition
(reference factory service manual for aftermarket spec)	3) Cooling system hoses, water pump condition	14) Sun visor condition and operation	5) Directional signals operation & condition
2) Wire and hose routing and connections	4) Battery min. loaded volts 9.6V, 1/2 CCA for 15 sec	15) Passenger door operation & condition	6) Hazard lights, signals operation & condition
(battery min. loaded volts 9.6V, 1/2 CCA for 15 sec)	5) Accessory drive belts condition	16) Brake lights operation & condition	7) Clearance lights operation & condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	6) Pulleys and tensioned operation	1) Brake fluid level and condition	8) Brake fluid level and condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	7) Brake master cylinder and power booster	2) Brake fluid level and condition	9) Engine oil fluid level and condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	8) Fan and fan clutch operation and condition	3) Radiator arm control and bushings condition	10) Transmission oil level and condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	9) Fan and fan clutch operation and condition	4) Steering shaft linkages	11) Trans oil cooler & lines routing and leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	10) Front spring condition and mounting	5) Ball joints or knuckles	12) Engine oil cooler & lines routing and leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	11) Front shock absorber operation & condition	6) Radius arm control and bushings condition	13) Heater and A/C hose routing and leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	12) Front spring condition and mounting	7) Stabilizer bar condition and bushings condition	14) No engine oil routing and leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	13) Front shock absorber operation & condition	8) Ball joints or knuckles	15) Engine mounts, brackets and bolts
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	14) Front shock absorber operation & condition	9) Front spring condition and mounting	16) Transmission mounts, brackets and bolts
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	15) Front shock absorber operation & condition	10) Handrails and steps condition	17) Transmission mounts, brackets and bolts
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	16) Front shock absorber operation & condition	11) Interior door and steps condition	18) Drive shaft condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	17) Front shock absorber operation & condition	12) Triangle reflectors complete/good condition	19) Universal joints and camber bearings condition
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	18) Drive shaft condition	13) Stop reflectors complete/good condition	20) No rear differential leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	19) Universal joints and camber bearings condition	14) Valid registration, insurance & accident pack	21) Rear differential condition and mounting
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	20) No rear differential leaks	15) Fire extinguisher in good condition & signed off	22) Frame and cross members
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	21) Rear differential condition and mounting	16) Interior decals and signage (inc. electrical)	23) Rear shock absorbers
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	22) Frame and cross members	17) DVIs reviewed, addressed and signed off	24) Rear springs condition and mounting
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	23) Rear shock absorbers	18) Interior clean	25) No fuel leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	24) Rear springs condition and mounting	19) Exterior clear	26) Fuel tank condition and mounting
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	25) No fuel leaks	20) Exterior clear	27) No exhaust leaks
Batt 3 volts: load amps: Batt 2 volts: load volts: Batt 1 volts: load volts:	26) Fuel tank condition and mounting	21) Front blower condition and operation	28) Exhaust system condition and mounting



Preventive Maintenance Inspection and Service Checklist

Date: 06/27/19 Vehicle #: S139 Mileage in: 248596 Mileage out: 248597



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage in: 248596 Mileage out: 298071

Date: 06/27/14 Vehicle #: 5139

Vehicle #: 513

P	F	Item Inspected
P		30) Front brake condition and mounting
E		31) Front brake lining condition & measurement
F		Pads R/F: <u>7</u> /32" L/F: <u>7</u> /32"
F		32) Rear brake condition and mounting
F		33) Rear brake lining condition & measurement
X		Pads R/R: <u>2</u> /32" L/R: <u>2</u> /32"
A		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>
F		34) Tire and wheel condition and measurements
F		R/F: <u>1/32"</u> L/F: <u>1/32"</u>
F		R/R: <u>1/32"</u> L/R: <u>1/32"</u>
F		R/RO: <u>1/32"</u> L/RO: <u>1/32"</u>
F		35) Lug nuts condition
F		Air pressure adjustment FR. <u>70</u> RR. <u>90</u>
F		Wheel torque specs used: <u>140</u> ft. lbs.
	G)	Lift inspection
F		1) Lift operation (fully stowed to fully deployed)
F		2) Lift control pendant condition and operation
F		3) Lift restraint belt condition and operation
F		4) Outer roll stop condition and operation
F		5) Inner roll stop condition and operation
F		6) Platform adjustments, condition and mounting
F		7) Standee arm condition and operation
F		8) Proper signage and decals
F		9) Manual backup pump condition and operation
F		10) Lift manual pump handle
F		11) Hydraulic pump condition and operation
F		12) Hydraulic lines and cylinders condition
F		13) Hydraulic fluid level and condition
F		14) Base plate and arms welds & pivot points
F		15) Lift springs and pins condition and operation
F		16) Lift safety switches and adjustments
F		17) Hose and wire routing and connections
F		18) Rollers and pivot point condition & operation
F		19) Lift to vehicle mounting bolts and brackets
F		20) Lift doors condition and operation
F		21) Lift door lights condition and operation
P		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)
F		23) W/C tie downs condition and operation
F		24) Tie down container secure and clean
F		25) Tie down floor mounting brackets secure
F		26) W/C shoulder belt condition and operation
F		27) Lift clean and no sharp edges
F		28) Lift shields secure and in good shape
F		29) Lift moves steady without drifting, jerking, or unusual speeds
F		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

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	S
A,B,C,D	Lube chassis and suspension	W/A
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	S
A,B,C,D	Adjust service and parking brakes	W/A
A,B,C,D	Drain water from separator	W/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	S
B,C,D	Change air filter	
B,C,D	Change fuel filter	W/A
B,C,D	Clean or change PCV valve	W/A
B,C,D	Clean or change crank case filter	W/A
B,C,D	Install new wiper blades	
C,D	Change transmission fluid and filter	S
C,D	Service front wheel bearings	W/A
C,D	Drain water from fuel tank	N/A
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)	
A,B,C,D	Post service test drive (5 miles)	

Initial or "N/A" each service performed per PM type

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~~

24

Supervisor Signature

Date

Notes:

Date

Notes:

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

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.



MV Transportation

5910 N Central Expressway Suite 1145
Dallas TX 75206.

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information			
Vehicle #:	<u>5129</u>	Repair Reason:	<u>C</u>
Date:	<u>10/03/90</u>	Work Class:	<u>P</u>
		Date and Time in:	<u>305147</u>
		Mileage in:	<u>363148</u>
		Mileage out:	<u>363148</u>

Notes/Measurements:	
Complaints/Defects:	One Cig.

I have read and understood the rental's according MV Transportation, Inc. guidelines. Using acceptable travel practices and assure that the vehicle is safe, dependable and

Approved vendors and have followed all MTA transportation, Inc. policies.

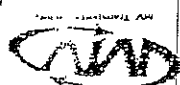
Employee #: 84884 Technician: Mosim Terval Signature John G. Gargano

ASE Employee #: 604 / 92 ASE Technician:

10/03/20 *Glendale* 6 floor bear pads

10/03/20 *Glendale* 6 floor bearing cap and shear

MECHANIC'S SIGNATURE <i>John</i>	PM TYPE OR WORK ORDER #: 5139	DATE: 10/03/20	DESCRIPTION OF REPAIR NEEDED		
			COMPLETED BY	DATE	COMPLETED



PM DEFECT SHEET



P	F	Item Inspected	Item Inspected
A) Vehicle drive-in inspection (5 miles)			
1) Driver's seat condition and operation		3) Detonster operation	2) Rear blower condition and operation
2) Driver seat condition and operation		4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
3) Drivers door operation and condition		6) Front heater condition and operation	7) Rear heater condition and operation
4) Drivers seat belt operation and condition		8) AC compressor and condenser fans	6) Instrument panel lighting & warning lights
5) Drivers seat belt operation and condition		9) Steering wheel tight, no excessive play	10) Windshield wipers
6) Drivers seat belt operation and condition		11) Horn operation	12) Sun visor condition and operation
7) Drivers seat belt operation and condition		13) Parking brake operation & condition	14) Parking lights operation & condition
8) Drivers seat belt operation and condition		15) Passenger door operation	16) No vibrations, pulsations or noises
9) Steering wheel tight, no excessive play		17) Body damage (list on separate sheet)	18) Wire and hose service manual for aftermarket spec
10) Windshield wipers		19) Accessory drive belts condition	20) Cooling system hoses, water pump condition
11) Horn operation		21) Cooling system hoses, water pump condition	22) Wire and hose connections
12) Sun visor condition and operation		23) Cooling system hoses, water pump condition	24) Wire and hose routing and connections
13) Parking brake operation & condition		25) Accessory drive belts condition	26) Brake fluid level and condition
14) Parking lights operation & condition		27) Battery min. load volts 9.5v, 1/2 CCA for 15 sec	28) Brake fluid level and condition
15) Passenger door operation		28) Battery min. load volts: 9.5v, 1/2 CCA for 15 sec	29) Battery 3 volts: 12.4 load volts: loadamps:
16) No vibrations, pulsations or noises		29) Battery 2 volts: 12.4 load volts: loadamps:	30) Battery 1 volts: 12.4 load volts: loadamps:
B) Walk around inspection		30) Battery 0.2 min volt max volt max amp:	31) Accessory drive belts condition
1) Body damage (list on separate sheet)		31) Cooling system hoses, water pump condition	32) Cooling system hoses, water pump condition
2) Headlights, high & low beam operation		32) Cooling system hoses, water pump condition	33) Cooling system hoses, water pump condition
3) Parking lights, high & low beam operation		34) Accessory drive belts condition	35) Accessory drive belts condition
4) Marker lights operation & condition		35) Brake fluid level and condition	36) Hazard lights operation & condition
5) Directional signals operation & condition		36) Transmission oil level and condition	37) Clearance lights operation & condition
6) Hazard lights operation & condition		37) Engine oil fluid level and condition	38) Brake lights operation & condition
7) Clearance lights operation & condition		38) Fan and fan clutch operation and condition	39) License plate lamp operation & condition
8) Clearance lights operation & condition		39) Brake fluid level and condition	40) Vehicle track inspection
9) Brake lights operation & condition		40) Front track condition	41) Steering shaft U joints
10) License plate lamp operation & condition		41) Steering gear box mount, condition & leaks	42) Trans oil cooler & lines routing and leaks
11) Brake fluid level and condition		42) Engine oil cooler & lines routing and leaks	43) Heater and A/C hose routing and leaks
12) Brake fluid level and condition		43) Engine oil leaks and fluid condition	44) No engine oil leaks and fluid condition
13) Steering shaft U joints		44) Front shock absorber operation & condition	45) Transmission mounts, brackets and bolts
14) Steering shaft U joints		45) Front spring condition and mounting	46) Transmission mounts, brackets and bolts
15) Steering shaft U joints		46) Rear shock absorbers	47) Rear differential condition and mounting
16) Steering shaft U joints		47) Frame and cross members	48) Drive shaft condition
17) Steering shaft U joints		48) Rear differential condition and mounting	49) Ball joints or kingpins
18) Steering shaft U joints		49) Front spring condition and mounting	50) Handrails and stanchions condition
19) Steering shaft U joints		50) Front shock absorber operation & condition	51) Interior door and steps condition
20) Steering shaft U joints		51) Front spring condition and mounting	52) Interior lighting operation and condition
21) Steering shaft U joints		52) Stabilizer bar condition and bushings condition	53) Interior and modesty panels condition
22) Frame and cross members		53) Ball joints or kingpins	54) Floating condition
23) Rear shock absorbers		54) Stabilizer bar condition and bushings condition	55) Windows operation and condition
24) Rear shock absorbers		55) Ball joints or kingpins	56) Mirror lighting operation and condition
25) No fuel leaks		56) Handrails and stanchions condition	57) Emergency exits operation & condition
26) Fuel tank condition and mounting		57) Front bumper clean	58) Accessory operation & condition
27) No exhaust leaks		58) HVAC system inspection	59) Passenger seat belt operation & condition
28) Exhaust system condition and mounting		59) Front blower condition and operation	60) First aid & body fluid kit's condition

Date: 10/02/2022 Vehicle #: 5139 Mileage out: 305148
 Critical Service Type: A B C D
 Preventive Maintenance Inspection and Service Checklist



Initial item if 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.

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
		30) Front brake lining condition & measurement	A,B,C,D	Change oil and filter	
		31) Rear brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	
		32) Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints	
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
		Shoes R/R: 3/32" L/R: 3/32"	A,B,C,D	Drain water from separator	
		R/F: 3/32" L/F: 3/32"	B,C,D	Change fuel filter	
		R/R: 3/32" L/R: 3/32"	B,C,D	Clean or change PCV valve	
		R/F: 3/32" L/F: 3/32"	B,C,D	Change fuel filter	
		34) Tire and wheel condition and measurements	A,B,C,D	Rotate tires (as necessary, caps on rear)	
		Shoes R/R: 3/32" L/R: 3/32"	A,B,C,D	Drain water from filter	
		R/R: 3/32" L/R: 3/32"	B,C,D	Clean or change crank case filter	
		35) Lug nuts condition	B,C,D	Install new wiper blades	
		Air pressure adjustment FR. 65 RR. 30 - 32	C,D	Change transmission fluid and filter	
		Wheel torque specs used: 145 ft. lbs.	C,D	Service front wheel bearings	
		G) Lift inspection	D	Drain water from tank	
		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
		2) Lift control pedestal condition and operation	D	Service and flush cooling system	
		3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
		4) Outer roll stop condition and operation	D	Install new distributor cap & rotor	
		5) Inner roll stop condition and operation	D	Change differential fluid	
		6) Platform adjustments, condition and mounting	D	Check exhaust and EGR system	
		7) Standard arm condition and operation	D	Check standard service fuel & evap. System	
		8) Proper signage and decals	D	Check standard service fuel & evap.	
		9) Manual back-up pump condition and operation	D	EVAC and recharge A/C (add 1 oz. of oil)	
		10) Lift manual pump handle	A,B,C,D	Post service test drive (5 miles)	
		11) Hydraulic pump condition and operation	A,B,C,D	Initial or "N/A" each service performed per PM type	
		12) Hydraulic lines and cylinders condition	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 pads linings must be measured from the backing plate. Brake shoes linings must be measured from the rivets.	
		13) Hydraulic fluid level and condition	A,B,C,D	Base plate and arms welds & pivot points	
		14) Base plate and arms welds and condition	A,B,C,D	Hydraulic lines and cylinders condition	
		15) Lift springs and pins condition and operation	A,B,C,D	Hydraulic pump condition and operation	
		16) Lift safety switches and adjustments	A,B,C,D	Base plate and arms welds & pivot points	
		17) Hose and wire routing and condition	A,B,C,D	Hydraulic lines and cylinders condition	
		18) Rollers and pivot point condition & operation	A,B,C,D	Base plate and arms welds and condition	
		19) Lift to vehicle mounting bolts and brackets	A,B,C,D	Hydraulic pump condition and operation	
		20) Lift doors condition and operation	A,B,C,D	Hydraulic lines and cylinders condition	
		21) Lift door lights condition and operation	A,B,C,D	Base plate and arms welds and condition	
		22) Lift interlock operation and condition	A,B,C,D	Hydraulic pump condition and operation	
		(lift door open, e-brake down not able to shift)	A,B,C,D	Hydraulic lines and cylinders condition	
		23) W/C tie downs condition and operation	A,B,C,D	Base plate and arms welds & pivot power	
		24) Tie down contour secure and clean	A,B,C,D	W/C shoulders steady and clean	
		25) Tie down floor mounting brackets secure	A,B,C,D	W/C shoulders steady and good shape	
		26) W/C shoulders secure and clean	A,B,C,D	Lift clean and no sharp edges	
		27) Lift clean and no sharp edges	A,B,C,D	Lube all pivot points, ballmores, rollers, linkages	
		28) Lift shields steady without drifting, jerking,	A,B,C,D	No unusual lift noises	
		29) Lift moves steady without drifting,	A,B,C,D	Or unusual speeds	
		30) No unusual lift noise	A,B,C,D	Check, torque or adjust lift base mounting bolts	

Date: 10/03/18 Vehicle #: 3139 Mileage in: 326148
Cyclic Service Type: A B C D Preventive Maintenance Inspection and Service Checklist



MV Transportation

5910 N Central Expy Way Suite 1145

Dallas, TX 75206



Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information					
Vehicle #:	5139	Repair Reason:	D	Date and Time in:	17:00
Date:	01/21/19	Work Class:	I	Date and Time Finished:	08:00
				Mileage in:	20369
				Mileage out:	200371

Complaints/Defects:	
	TWID

Labor Information						Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost		
D	58	TMID		D	55	5W20	Open oil filter	6.5			
				D	55	LE3681	Oil Filter	1			
				D	55	WW2001PF	Wiper blade	2			
				D	55	AF25590	Air filter	1			
				D	55	3K521	Spark plug	2			
				D	55	FT180	Trans filter	1			
D	55	mercury					trans fluid	10			
D	55	90W80					differnt fluid	4			
D	55	bcs 93					Ford bearing set	1			
Total Hours Worked:						Total Parts Cost:					

I have performed the repairs according MV Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and reliable.

Employee #: 848194 Technician: Tollefson Terrell Signature

ASE Employee #: 60482 ASE Technician: Melvin ASE Signature: 

01/13/19 *guyguu* replace left marker light
01/13/19 *guyguu* passenger seal belt stuck for id all or *guyguu*

MECHANIC'S SIGNATURE <i>guyguu</i>	PM TYPE OR WORK ORDER #:	DATE: 01/13/19	BUS #: 5139	DATE:	DESCRIPTION OF REPAIR NEEDED
					COMPLETED BY
DATE	COMPLETED				

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 01/12/19

Vehicle #: 5139

Mileage in: 220368

Mileage out: 220371

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			2) Rear blower condition and operation
F		1) Driver carpet			3) Defroster operation
F		2) Driver seat condition and operation			4) Temp gets to 20 deg. F below ambient temp.
F		3) Drivers door operation and condition			5) Evaporator intake air filter condition
F		4) Drivers seat belt operation and condition			6) Front heater condition and operation
F		5) Engine starting and ignition system			7) Rear heater condition and operation
F		6) Instrument panel gauges & warning lights			8) A/C compressors and condenser fans
F		7) Instrument panel lighting & condition			E) Under hood inspection
F		8) Horn operation			1) Batteries & charging sys. (load alt B,C,D serv)
F		9) Steering wheel tight, no excessive play	F		Batt 1 volts: <u>12.8</u> load volts: load amps:
F		10) Windshield wipers	F		Batt 2 volts: <u>12.9</u> load volts: load amps:
F		11) Windshield washer			Batt 3 volts: load volts: load amps:
F		12) Sun visor condition and operation			(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
F		13) Parking brake operation & condition			Alt. 1 min volt: max volt: max amp:
F		14) Parking and service brake pedal pads			Alt. 2 min volt: max volt: max amp:
F		15) Passenger door operation			(reference factory service manual for alternator spec)
F		16) No vibrations, pulsations or noises			2) Wire and hose routing and connections
		B) Walk around inspection			3) Cooling system, hoses, water pump condition
F		1) Body damage (list on separate sheet)			5) Accessory drive belts condition
F		2) Headlights, high & low beam operation			6) Pulleys and tensioned operation & condition
F		3) Parking lights operation & condition			7) Brake master cylinder and power booster
F		4) Marker lights operation & condition			8) Fan and fan clutch operation and condition
F		5) Directional signals operation & condition			9) Engine oil fluid level and condition
F		6) Hazard lights operation & condition			10) Transmission oil level and condition
F		7) Clearance lights operation and condition			11) Power steering fluid level and condition
F		8) Brake lights operation & condition			12) Brake fluid level and condition
F		9) License plate lamp operation & condition			F) Vehicle rack inspection
F		10) License plates and tags			1) Steering gear box mount, condition & leaks
F		11) Backup lights and alarms			2) Steering shaft U joints
F		12) Reflectors and reflective bumper tape			3) Steering shaft bearings
F		13) Exterior decals and signage			4) Steering linkages
F		14) Bumpers secure / in good condition			5) I beam or control arm movements and rivets
F		15) Exterior mirrors secure / in good condition			6) Radius arm condition and bushings condition
F		16) Exterior clean			7) Stabilizer bar condition and bushings condition
		C) Interior inspection			8) Ball joints or kingpins
F		1) Passenger door and steps condition			9) Front spring condition and mounting
F		2) Handrails and stanchions condition			10) Front shock absorber operation & condition
F		3) Interior and modesty panels condition			11) Trans oil cooler & lines routing and leaks
F		4) Flooring condition			12) Engine oil cooler & lines routing and leaks
F		5) Interior lighting operation and condition			13) Heater and A/C hose routing and leaks
F		6) Windows operation and condition			14) No engine oil leaks and fluid condition
F		7) Emergency Exits operation & condition			15) Engine mounts, brackets and bolts
F		8) Accessory operation & condition(radio, GPS)			16) Transmission mounts, brackets and bolts
F		9) Passenger seats operation & condition			17) No transmission oil leaks and fluid condition
F		10) Passenger seat belts operation & condition			18) Drive shaft condition
F		11) First aid & body fluid kits complete			19) Universal joints and carrier bearings condition
F		12) Triangle reflectors complete/good condition			20) No rear differential leaks
F		13) Stop request operation & condition			21) Rear differential condition and mounting
F		14) Valid registration, insurance & accident pack			22) Frame and cross members
F		15) Fire extinguisher in good condition & signed			23) Rear shock absorbers
F		16) Interior decals and signage (incl. electrical)			24) Rear springs condition and mounting
F		17) DVI's reviewed, addressed and signed off			25) No fuel leaks
F		18) Interior clean			26) Fuel tank condition and mounting
		D) HVAC system inspection			27) No exhaust leaks
F		1) Front blower condition and operation			28) Exhaust system condition and mounting

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.

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
		30) Front brake lining condition & measurement	A,B,C,D	Change oil and filter	
		31) Rear brake condition and mounting	A,B,C,D	Lube chassis and suspension	
		32) Rear brake lining condition & measurement	A,B,C,D	Lube drive shafts and hood, locks and hinges	
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
		Shoes R/R: 10 /32" L/R: 10 /32"	R/F: 9 /32" L/F: 9 /32"	Clean or change CV valve	HD
		Shoes R/R: 10 /32" L/R: 10 /32"	R/F: 9 /32" L/F: 9 /32"	Change air filter	HD
		34) Tire and wheel condition and measurements	A,B,C,D	Rotate tires (as necessary, caps on rear)	HD
		35) Lug nuts condition	B,C,D	Install new wiper blades	HD
		Air pressure adjustment F.R. 65 RR. 70	C,D	Service front wheel bearings	HD
		Wheel torque specs used: 140 ft. lbs.	C,D	Change transmission fluid tank	HD
		G) Lift inspection (fully stowed to fully deployed)	D	Replace accessory drive belts	HD
		2) Lift control pendulum condition and operation	D	Service accessory drive belts	HD
		3) Lift restraint belt condition and operation	D	Service transmission fluid	HD
		4) Outer roll stop condition and operation	D	Install new spark plugs & wires	HD
		5) Inner roll stop condition and operation	D	Install new dist. cap & rotor	HD
		6) Platform adjustment, condition and mounting	D	Check exhaust and EGR system	HD
		7) Standard arm condition and operation	D	Check and service fuel & evap. System	HD
		8) Proper signage and decals	D	EVAC and recharge A/C (add 1 oz. of oil)	HD
		9) Manual back-up pump condition and operation	A,B,C,D	Post service test drive (5 miles)	HD
		10) Lift manual pump handle	A,B,C,D	Initial or "N/A" each service performed per PM type	HD
		11) Hydraulic pump condition and operation	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.		
		12) Hydraulic lines and cylinders condition	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.		
		13) Hydraulic fluid level and condition	Brake pad linings must be measured from the backing plate.		
		14) Base plate and arms welds & pivot points	Brake shoe linings must be measured from the rivets.		
		15) Lift springs and pins condition and operation			
		16) Lift safety switches and adjustments			
		17) Hose and wire routing and adjustments			
		18) Rollers and pivot point condition & operation			
		19) Lift to vehicle mounting bolts and brackets			
		20) Lift doors condition and brackets			
		21) Lift door lights condition and operation			
		22) Lift interlock operation and condition			
		(lift door open, e-brake down not able to shift)			
		23) W/C tie down floor condition and lift power			
		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 steady and in good shape			
		29) Lift moves without drifting, jerking,			
		30) No unusual lift noises			
		or unusual speeds			
		Check, torque or adjust lift base mounting bolts			
		and bearings cleaning off all excess lube			
		Lube all lift pivot points, ball-bearings, rollers, linkages			

Date: 01/17/19 Vehicle #: 5139 Mileage in: 220369 Mileage out: 220371
Preventive Maintenance Inspection and Service Checklist
Circle Service Type: A B C D
Front brake lining condition & measurement
Rear brake condition and mounting
Rear brake lining condition & measurement
Pads R/F: /32" L/F: /32" Pads R/R: 10 /32" L/R: 10 /32"
34) Tire and wheel condition and measurements
35) Lug nuts condition
Air pressure adjustment F.R. 65 RR. 70
Wheel torque specs used: 140 ft. lbs.
G) Lift inspection (fully stowed to fully deployed)
1) Lift control (fully stowed to fully deployed)
2) Lift restraint belt condition and operation
3) Lift stop condition and operation
4) Outer roll stop condition and operation
5) Inner roll stop condition and operation
6) Platform adjustment, condition and mounting
7) Standard arm condition and operation
8) Proper signage and decals
9) Hose and wire routing and adjustments
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





MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206

三

*3301 Electronics Way
West Palm Beach, FL 33401*

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Basic Information		Notes/Messages	
Vehicle #: <u>5139</u>	Repair Reason: <u>I</u>	Date and Time in: <u>12/19/19</u>	Mileage in: <u>27713</u>
Date: <u>12/19/19</u>	Work Class: <u>D</u>	Date and Time Finished: <u>12/19/19</u>	Mileage out: <u>27714</u>

Complaints/Defects:	
Notes/Measurements:	

Total Hours Worked:

Total Parts Cost:

I have performed the repairs according 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 #: 662802 Technician: HOPETON HAYES Signature J. D. Hay

ASE Employee #: _____ ASE Technician:

ASE Signature:



PM DEFECT SHEET



H. RJ. Hm -
MECHANIC'S SIGNATURE

BUS #: 5139

DATE:

PM TYPE OR WORK ORDER #:

12/19/19

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

- * DEFECTIVE ANTI-SWAY BAR BUSHING (DRIVER SIDE). PART (BUSHING) HAS BEEN ORDERED.
- * CHECK ENGINE LIGHT ON PRIOR TO SERVICE.

P	F	Item Inspected	P	E	Item Inspected
		A) Vehicle drive in inspection (5 miles)			2) Rear blower condition and operation
		1) Driver carper			3) Defroster operation
		2) Driver seat condition and operation			4) Temp gets to 20 deg. F below ambient temp.
		3) Driver seat condition and operation			5) Evaporator intake air filter condition
		4) Drivers door operation			6) Front heater condition and operation
		5) Drivers door operation			7) Rear heater condition and operation
		6) Instrument panel gauges & warning lights			8) AC compressors and condenser fans
		7) Horn operation			E) Under hood inspection
		8) Steering wheel tight, no excessive play			1) Batteries & charging sys. (load at B,C,D serv)
		9) Windshield wipers			2) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec
		10) Windshield washer			3) Cooling system, hoses, water pump condition
		11) Windshield washer			4) Accessory drive belts condition
		12) Sun visor condition and operation			5) Pulleys and tensioned operation & condition
		13) Parking brake operation & condition			6) Brake master cylinder and power booster
		14) Parking brake pedal pads			7) Brake master cylinder and power booster
		15) Passenger door operation			8) Fan and fan clutch operation and condition
		16) No vibrations, pulsations or noises			9) Engine oil fluid level and condition
		B) Walk around inspection			10) Transmission oil level and condition
		1) Body damage (list on separate sheet)			11) Power steering fluid level and condition
		2) Headlights, high & low beam operation			12) Brake fluid level and condition
		3) Parking lights operation & condition			13) Clearance lights operation and condition
		4) Marker lights operation & condition			14) Hazard lights signals operation & condition
		5) Directional lights operation & condition			15) Clearance lights operation and condition
		6) Pulleys and tensioned operation & condition			16) Bumpers secure / in good condition
		7) Brake master cylinder and power booster			17) Exterior mirrors secure / in good condition
		8) Fan and fan clutch operation and condition			18) Exterior clean
		9) License plates and tags			X) 7) Stabilizer bar condition and bushings condition
		10) License plates and tags			H) 8) Ball joints or kingpins
		11) Steering gear mount, condition & leaks			H) 9) Front spring condition and mounting
		12) Steering gear U joints			H) 10) Front shock absorber operation & condition
		13) Steering shaft bearings			H) 11) Handrails and stanchions condition
		14) Vehicle rack inspection			H) 12) Engine mounts, brackets and bolts
		15) Engine routing and leaks			H) 13) No engine oil leaks and fluid condition
		16) Transmission mounts, brackets and bolts			H) 14) No rear differential leaks
		17) Trans oil cooler & lines routing and leaks			H) 15) Universal joints and carrier bearings condition
		18) Drive shaft condition			H) 16) Transmission mounts, brackets and bolts
		19) Transmission mounts, brackets and bolts			H) 17) No transmission oil leaks and fluid condition
		20) Drive shaft condition			H) 18) Drive shaft condition
		21) Rear differential condition and mounting			H) 19) Universal joints and carrier bearings condition
		22) Frame and cross members			H) 20) No rear differential leaks
		23) Rear shock absorbers			H) 21) Rear differential condition and mounting
		24) Rear springs condition and mounting			H) 22) Frame and cross members
		25) No fuel leaks			H) 23) Rear shock absorbers
		26) Fuel tank condition and mounting			H) 24) Rear springs condition and mounting
		27) No exhaust leaks			H) 25) No fuel leaks
		28) Exhaust system condition and mounting			H) 26) Fuel tank condition and mounting
		D) HVAC system inspection			H) 27) No exhaust leaks
		1) Front blower condition and operation			
		2) Interior clean			
		3) DVI's reviewed, addressed and signed off			
		4) Fire extinguisher in good condition & signed			
		5) Interor decals and signs condition			
		6) Valid registration, insurance & accident pack			
		7) Emergency Exit operation & condition			
		8) Accessory operation & condition			
		9) Passenger seats operation & condition			
		10) Passenger seats operation & condition			
		11) First aid & body fluid kits complete			
		12) Triangle reflectors complete/good condition			
		13) Stop request operation & condition			
		14) Valid registration, insurance & accident			
		15) Fire extinguisher in good condition & signed			
		16) Interor decals and signs condition			
		17) DVI's reviewed, addressed and signed off			
		18) Interior clean			

Date: 12/19/19 Vehicle #: 5139 Mileage in: 277113 Mileage out: 277114



Circles Service Type: A B C (D)

Preventive Maintenance Inspection and Service Checklist



MVA Transportation Inc.



Preventive Maintenance Inspection and Service Checklist

Date: 12/19/19

Vehicle #: 5139

Circle Service Type: A B C D

Mileage in: 277113

Mileage out:

277114

P	F	Item Inspected
H		30) Front brake condition and mounting
H		31) Front brake lining condition & measurement
H		Pads R/F: 13/32" L/F: 13/32"
H		32) Rear brake condition and mounting
H		33) Rear brake lining condition & measurement
H		Pads R/R: 7/32" L/R: 7/32"
H		Shoes R/R: .32" L/R: .32"
H		34) Tire and wheel condition and measurements
H		R/F: 13/32" L/F: 13/32"
H		R/RI: 5/32" L/RI: 5/32"
H		R/RO: 8/32" L/RO: 10/32"
H		35) Lug nuts condition
H		Air pressure adjustment FR. 60 RR. 65
H		Wheel torque specs used: 140 ft. lbs.
	G)	Lift inspection
H		1) Lift operation (fully stowed to fully deployed)
H		2) Lift control pendant condition and operation
H		3) Lift restraint belt condition and operation
H		4) Outer roll stop condition and operation
H		5) Inner roll stop condition and operation
H		6) Platform adjustments, condition and mounting
H		7) Standee arm condition and operation
H		8) Proper signage and decals
H		9) Manual backup pump condition and operation
H		10) Lift manual pump handle
H		11) Hydraulic pump condition and operation
H		12) Hydraulic lines and cylinders condition
H		13) Hydraulic fluid level and condition
H		14) Base plate and arms welds & pivot points
H		15) Lift springs and pins condition and operation
H		16) Lift safety switches and adjustments
H		17) Hose and wire routing and connections
H		18) Rollers and pivot point condition & operation
H		19) Lift to vehicle mounting bolts and brackets
H		20) Lift doors condition and operation
H		21) Lift door lights condition and operation
H		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)
H		23) W/C tie downs condition and operation
H		24) Tie down container secure and clean
H		25) Tie down floor mounting brackets secure
H		26) W/C shoulder belt condition and operation
H		27) Lift clean and no sharp edges
H		28) Lift shields secure and in good shape
H		29) Lift moves steady without drifting, jerking, or unusual speeds
H		30) No unusual lift noises
H		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
H		Check, torque or adjust lift base mounting bolts

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

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

12/19/19
Date

Date

Date

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.

03/19/19
Jeffrey

Re place final break pads

PM TYPE OR WORK ORDER #:	DATE:	MECHANIC'S SIGNATURE	
		5139	
BUS #:	03/19/19	PM19	PM19
		DATE:	
		COMPLETED BY	COMPLETED
DESCRIPTION OF REPAIR NEEDED			

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 03/14/19 Vehicle #: 5139

Mileage in: 229427 Mileage out: 229428

P	F	Item Inspected
/		A) Vehicle drive in inspection (5 miles)
F		1) Driver carpet
F		2) Driver seat condition and operation
F		3) Drivers door operation and condition
F		4) Drivers seat belt operation and condition
F		5) Engine starting and ignition system
F		6) Instrument panel gauges & warning lights
F		7) Instrument panel lighting & condition
F		8) Horn operation
F		9) Steering wheel tight, no excessive play
F		10) Windshield wipers
F		11) Windshield washer
F		12) Sun visor condition and operation
F		13) Parking brake operation & condition
F		14) Parking and service brake pedal pads
F		15) Passenger door operation
F		16) No vibrations, pulsations or noises
/		B) Walk around inspection
J		1) Body damage (list on separate sheet)
J		2) Headlights, high & low beam operation
J		3) Parking lights operation & condition
J		4) Marker lights operation & condition
J		5) Directional signals operation & condition
J		6) Hazard lights operation & condition
J		7) Clearance lights operation and condition
J		8) Brake lights operation & condition
J		9) License plate lamp operation & condition
J		10) License plates and tags
J		11) Backup lights and alarms
J		12) Reflectors and reflective bumper tape
J		13) Exterior decals and signage
J		14) Bumpers secure / in good condition
J		15) Exterior mirrors secure / in good condition
J		16) Exterior clean
/		C) Interior inspection
F		1) Passenger door and steps condition
F		2) Handrails and stanchions condition
F		3) Interior and modesty panels condition
F		4) Flooring condition
F		5) Interior lighting operation and condition
F		6) Windows operation and condition
F		7) Emergency Exits operation & condition
F		8) Accessory operation & condition(radio,GPS)
F		9) Passenger seats operation & condition
F		10) Passenger seat belts operation & condition
F		11) First aid & body fluid kits complete
F		12) Triangle reflectors complete/good condition
F		13) Stop request operation & condition
F		14) Valid registration, insurance & accident pack
F		15) Fire extinguisher in good condition & signed
F		16) Interior decals and signage (incl. electrical)
J		17) DVI's reviewed, addressed and signed off
J		18) Interior clean
/		D) HVAC system inspection
F		1) Front blower condition and operation

P	F	Item Inspected
F		2) Rear blower condition and operation
F		3) Defroster operation
F		4) Temp gets to 20 deg. F below ambient temp.
F		5) Evaporator intake air filter condition
F		6) Front heater condition and operation
F		7) Rear heater condition and operation
F		8) A/C compressors and condenser fans
/		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
F		2) Wire and hose routing and connections
F		3) Cooling system, hoses, water pump condition
F		5) Accessory drive belts condition
F		6) Pulleys and tensioned operation & condition
F		7) Brake master cylinder and power booster
Z		8) Fan and fan clutch operation and condition
F		9) Engine oil fluid level and condition
F		10) Transmission oil level and condition
F		11) Power steering fluid level and condition
F		12) Brake fluid level and condition
/		F) Vehicle rack inspection
F		1) Steering gear box mount, condition & leaks
F		2) Steering shaft U joints
F		3) Steering shaft bearings
F		4) Steering linkages
F		5) I beam or control arm movements and rivets
F		6) Radius arm condition and bushings condition
F		7) Stabilizer bar condition and bushings condition
F		8) Ball joints or kingpins
F		9) Front spring condition and mounting
F		10) Front shock absorber operation & condition
F		11) Trans oil cooler & lines routing and leaks
F		12) Engine oil cooler & lines routing and leaks
F		13) Heater and A/C hose routing and leaks
F		14) No engine oil leaks and fluid condition
F		15) Engine mounts, brackets and bolts
F		16) Transmission mounts, brackets and bolts
F		17) No transmission oil leaks and fluid condition
F		18) Drive shaft condition
F		19) Universal joints and carrier bearings condition
F		20) No rear differential leaks
F		21) Rear differential condition and mounting
F		22) Frame and cross members
F		23) Rear shock absorbers
F		24) Rear springs condition and mounting
F		25) No fuel leaks
F		26) Fuel tank condition and mounting
F		27) No exhaust leaks
F		28) Exhaust system condition and mounting

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.

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
30) Front brake lining condition & measurement	Pads R/F: 3 /32"	Pads R/R: 8 /32"	Shoes R/R: 32" L/R: 32"	34) Tire and wheel condition and measurements	HU HU HU HU
31) Rear brake lining condition & measurement	Pads R/F: 3 /32"	Pads R/R: 8 /32"	33) Rear brake lining condition & measurement	32) Rear brake condition and mounting	HU HU HU HU
30) Front brake condition and mounting	A,B,C,D Change oil and filter	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	A,B,C,D Adjust service and parking brakes	HU HU HU HU
31) Front brake lining condition & measurement	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	A,B,C,D Lubricate doors and hood, locks and hinges	A,B,C,D Drain water from parking brakes	HU HU HU HU
32) Rear brake condition and mounting	A,B,C,D Lubricate chassis and suspension	A,B,C,D Lubricate drive shafts and universal joints	A,B,C,D Lubricate doors and hood, locks and hinges	A,B,C,D Rotate tires (as necessary, caps on rear)	HU HU HU HU
33) Rear brake lining condition & measurement	Pads R/R: 32" L/R: 32"	Pads R/F: 32" L/F: 32"	34) Tire and wheel condition and measurements	35) Lug nuts condition	HU HU HU HU
Pads R/R: 32" L/R: 32"	R/R: 10 /32"	R/F: 10 /32"	Air pressure adjustment FR: 65 RR: 70	Wheel torque specs used: 100 ft. lbs.	G) Lift inspection
Pads R/F: 10 /32"	R/R: 10 /32"	R/F: 10 /32"	1) Lift operation (fully stowed to fully deployed)	2) Lift control pendant condition and operation	E) Lift inspection (fully deployed)
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	4) Outer roll stop condition and operation	5) Inner roll stop condition and operation	F) Platform adjuster, condition and mounting
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	6) Platform adjuster, condition and operation	7) Standard arm condition and operation	F) Hydraulic pump condition and operation
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	8) Proper signage and decals	9) Manual backup pump condition and operation	F) Hydraulic fluid level and condition
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	10) Lift manual pump handle	11) Hydraulic pump condition and operation	F) Hydraulic lines and cylinders condition
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	12) Hydraulic lines and cylinders condition	13) Hydraulic fluid level and condition	F) Base plate and arms welds & pivot points
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	14) Base plate and arms welds & pivot points	15) Lift springs and pins condition and operation	F) Lift safety switches and adjustments
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	16) Lift safety switches and adjustments	17) Hose and wire routing and connections	F) Hose and wire routing and connections
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	18) Rollers and pivot point condition & operation	19) Lift to vehicle mounting bolts and brackets	F) Rollers and pivot point condition & operation
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	20) Lift doors condition and operation	21) Lift door lights condition and operation	F) Lift interlock operation and condition
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	22) Lift door close down not able to shift	23) W/C tie down condition and operation	F) Tie down container and clear
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	24) Tie down container and clear	25) Tie down floor mounting brackets secure	F) W/C shoulder belt condition and operation
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	26) W/C shoulder belt mounting brackets secure	27) Lift shields secure and no sharp edges	F) Lift shields steady without drifting, jerking,
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	28) Lift shields secure and in good shape	29) Lift moves steady without drifting, jerking,	F) Lubricate or adjust lift base mounting bolts
35) Lug nuts condition	34) Tire and wheel condition and measurements	33) Lift restraint belt condition and operation	30) No unusual lift noises	or unusual speeds	F) Lubricate bearings cleaning off all excess lube

Preventive Maintenance Inspection and Service Checklist

Date: 03/14/19 Vehicle #: 5139
Mileage in: 039472 Mileage out: 039478
Circle Service Type: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

The Mitsubishi logo, featuring three stylized diamonds forming a triangle, with the letters 'M' and 'I' partially visible.