



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 #:	Repair Reason:
5119	A Date and Time in :
Date:	Work Class:
7/24/19	C Date and Time Finished:
Complaints/Defects:	
P M	
Notes/Measurements:	
A	
Mileage in:	249628
Mileage out:	249629

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 #: 816534 Technician: Shawn M. Shanawed Signature

ASE Employee #: 604182 ASE Technician:

ASE Signature:



## PM DEFECT SHEET

*S. M. Holt.*  
MECHANIC'S SIGNATURE

BUS #: 5119

DATE: 07/24/19

PM TYPE OR WORK ORDER #:

## DESCRIPTION OF REPAIR NEEDED

## COMPLETED BY

DATE  
COMPLETED

① Head Lamps out. check  
and replace Head Lamp Bulbs *S. M. Holt* 07/24/19

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)			
1) Driver car seat condition and operation			
2) Driver seat 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			
Batt 1 volts: load volts: loadamps:			
Batt 2 volts: load volts: loadamps:			
Batt 3 volts: load volts: loadamps:			
Batt 1 min volt: load volts: loadamps:			
Alt 1 min volt: max volt: maxamps:			
Alt 2 min volt: max volt: maxamps:			
(battery min. loaded volts 9.6V, 1/2 CCA for 15 sec)			
3) Cooling system, hoses, water pump condition			
5) Accessory drive belts condition			
6) Headlights, high & low beam operation			
3) Parking lights operation & condition			
4) Marker lights operation & condition			
5) Directional signs operation & condition			
6) Hazard lights operation & condition			
7) Clearance lights operation & condition			
8) Brake master cylinder and power booster			
9) Engine oil fluid level and condition			
10) Transmission oil fluid 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 linkage			
5) Ball joints or kingpins			
6) Radius arm condition and bushings condition			
7) Stabilizer bar condition and bushings condition			
8) Handrails and steps condition			
9) Passenger door and steps condition			
10) Front spring condition and mounting			
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 oil leaks and fluid condition			
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			

Date: 07/24/19 Vehicle #: 5119  
 Message in: 249628 Message out: 249629  
 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: 07/24/19 Vehicle #: 5119

Mileage in: 249628 Mileage out: 249629

P	F	Item Inspected
S		30) Front brake condition and mounting
S		31) Front brake lining condition & measurement
S		Pads R/F: 11 /32" L/F: 11 /32"
S		32) Rear brake condition and mounting
S		33) Rear brake lining condition & measurement
S		Pads R/R: 9 /32" L/R: 9 /32"
N/A		Shoes R/R: /32" L/R: /32"
S		34) Tire and wheel condition and measurements
S		R/F: 6 /32" L/F: 6 /32"
S		R/RI: 18 /32" L/RI: 7 /32"
S		R/RO: 11 /32" L/RO: 7 /32"
S		35) Lug nuts condition
S		Air pressure adjustment FR. 70 RR. 70
S		Wheel torque specs used: 140 ft. lbs.
G)		Lift inspection
S		1) Lift operation (fully stowed to fully deployed)
S		2) Lift control pendant condition and operation
S		3) Lift restraint belt condition and operation
S		4) Outer roll stop condition and operation
S		5) Inner roll stop condition and operation
S		6) Platform adjustments, condition and mounting
S		7) Standee arm condition and operation
S		8) Proper signage and decals
S		9) Manual backup pump condition and operation
S		10) Lift manual pump handle
S		11) Hydraulic pump condition and operation
S		12) Hydraulic lines and cylinders condition
S		13) Hydraulic fluid level and condition
S		14) Base plate and arms welds & pivot points
S		15) Lift springs and pins condition and operation
S		16) Lift safety switches and adjustments
S		17) Hose and wire routing and connections
S		18) Rollers and pivot point condition & operation
S		19) Lift to vehicle mounting bolts and brackets
S		20) Lift doors condition and operation
S		21) Lift door lights condition and operation
S		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)
S		23) W/C tie downs condition and operation
S		24) Tie down container secure and clean
S		25) Tie down floor mounting brackets secure
S		26) W/C shoulder belt condition and operation
S		27) Lift clean and no sharp edges
S		28) Lift shields secure and in good shape
S		29) Lift moves steady without drifting, jerking, or unusual speeds
S		30) No unusual lift noises
S		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
S		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	N/A
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	
A,B,C,D	Adjust service and parking brakes	N/A
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	OK
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 (miles)	870

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

7/24/19 Date

Supervisor Signature

9/26/19 Date

Notes:

---



---



---



---



---



---



---



---



---



---

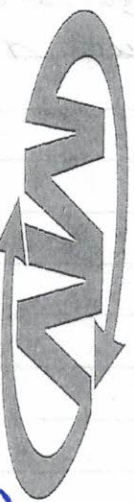


---

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

*Basic Information*

Vehicle #: 5119 Repair Reason: 7 Date and Time in: 5/30/18 5:00 Mileage in: 186522  
Date: 5/30/18 Work Class: I Date and Time Finished: 5/30/18 7:00 Mileage out: 186529

004 131

Complaints/Defects	Notes/Measurements
PMA	

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

*Employee #: B4476 Technician: GJWESPDZ0 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 #: 604182 ASE Technician: Melissa

ASE Signature: 

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
A 5/30/08	G. J. Sauer	PM TYPE OR WORK ORDER #: S119
MECHANIC'S SIGNATURE		BUS #:

PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 5/30/18 Vehicle #: 5119

Mileage in: 186577 Mileage out: 186579

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

P	F	Item Inspected
G		2) Rear blower condition and operation
G		3) Defroster operation
G		4) Temp gets to 20 deg. F below ambient temp.
G		5) Evaporator intake air filter condition
G		6) Front heater condition and operation
G		7) Rear heater condition and operation
G		8) A/C compressors and condenser fans
G		E) Under hood inspection
G		1) Batteries & charging sys. (load alt B,C,D serv)
G		Batt 1 volts: load volts: load amps:
G		Batt 2 volts: load volts: load amps:
G		Batt 3 volts: load volts: load amps:
G		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
G		Alt. 1 min volt: max volt: max amp:
G		Alt. 2 min volt: max volt: max amp:
G		(reference factory service manual for alternator spec)
G		2) Wire and hose routing and connections
G		3) Cooling system, hoses, water pump condition
G		5) Accessory drive belts condition
G		6) Pulleys and tensioned operation & condition
G		7) Brake master cylinder and power booster
G		8) Fan and fan clutch operation and condition
G		9) Engine oil fluid level and condition
G		10) Transmission oil level and condition
G		11) Power steering fluid level and condition
G		12) Brake fluid level and condition
G		F) Vehicle rack inspection
G		1) Steering gear box mount, condition & leaks
G		2) Steering shaft U joints
G		3) Steering shaft bearings
G		4) Steering linkages
G		5) I beam or control arm movements and rivets
G		6) Radius arm condition and bushings condition
G		7) Stabilizer bar condition and bushings condition
G		8) Ball joints or kingpins
G		9) Front spring condition and mounting
G		10) Front shock absorber operation & condition
G		11) Trans oil cooler & lines routing and leaks
G		12) Engine oil cooler & lines routing and leaks
G		13) Heater and A/C hose routing and leaks
G		14) No engine oil leaks and fluid condition
G		15) Engine mounts, brackets and bolts
G		16) Transmission mounts, brackets and bolts
G		17) No transmission oil leaks and fluid condition
G		18) Drive shaft condition
G		19) Universal joints and carrier bearings condition
G		20) No rear differential leaks
G		21) Rear differential condition and mounting
G		22) Frame and cross members
G		23) Rear shock absorbers
G		24) Rear springs condition and mounting
G		25) No fuel leaks
G		26) Fuel tank condition and mounting
G		27) No exhaust leaks
G		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 Directive 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	Item Inspected	Service Performed	Notes Initiatives
30) Front brake lining condition & measurement	Pads R/F: 6 /32" L/R: 6 /32"	A,B,C,D Lubricate chassis and suspension	WMA
31) Front brake lining condition & measurement	Pads R/F: C /32" L/R: 6 /32"	A,B,C,D Lubricate drive shafts and universal joints	WMA
32) Rear brake condition and mounting	33) Rear brake lining condition & measurement	A,B,C,D Lubricate doors and hood, locks and hinges	OK
Pads R/R: 6 /32" L/R: 6 /32"	A,B,C,D Adjust service and parking brakes	A,B,C,D Drain water from separator	WMA
Shoes R/R: 6 /32" L/R: 6 /32"	A,B,C,D Rotate tires (as necessary, caps on rear)	B,C,D Change air filter	
34) Tire and wheel condition and measurements	R/R: 13 /32" L/R: 13 /32"	B,C,D Change fuel filter	
Pads R/R: 5 /32" L/R: 5 /32"	B,C,D Clean or change PCV valve	B,C,D Clean or change crank case filter	
35) Lug nuts condition	R/R: 6 /32" L/R: 6 /32"	B,C,D Install new wiper blades	C,D Change transmission fluid and filter
Air pressure adjustment FR. 65 RR. 70	C,D Service front wheel bearings	C,D Drain water from fuel tank	G
Wheel torque specs used: 142 ft. lbs.	D Replace accessory drive belts	D Replace service and flush cooling system	
1) Lift operation (fully stowed to fully deployed)	D Install new spark plugs & wires	D Install new distributor cap & rotor	
2) Lift control pendulum condition and operation	D Service and flush cooling system	D Change differential fluid	
3) Lift restraint belt condition and operation	D Check exhaust and EGR system	D Check engine oil level	
4) Outer roll stop condition and operation	D Check and service fuel & evap. System	D Check and recharge A/C (add 1 oz. of oil)	
5) Inner roll stop condition and operation	D Check and recharge A/C (add 1 oz. of oil)	D Hose and wire routing and connections	
6) Platform adjustments, condition and mounting	D Lift hydraulic pump handle	10) Lift manual pump handle	
7) Standee arm condition and operation	E Vacuum pump condition and operation	11) Hydraulic pump condition and operation	
8) Proper signage and decals	F Evac and recharge A/C (add 1 oz. of oil)	12) Hydraulic lines and cylinders condition	
9) Manual back-up pump condition and operation	G Post service test drive (5 miles)	13) Hydraulic fluid level and condition	
10) Lift manual pump handle	H Initial or "N/A" each service performed per PM type	14) Base plate and arms wells & pivot points	
11) Hydraulic pump condition and operation	H Initial or "N/A" each service performed per PM type	15) Lift springs and pins condition and operation	
12) Hydraulic lines and cylinders condition	H Initial or "N/A" each service performed per PM type	16) Lift safety switches and adjustments	
13) Hydraulic fluid level and condition	H Initial or "N/A" each service performed per PM type	17) Hose and wire routing and connections	
14) Base plate and arms wells & pivot points	H Initial or "N/A" each service performed per PM type	18) Rollers and wire routing and operation	
15) Lift springs and pins condition and operation	H Initial or "N/A" each service performed per PM type	19) Lift to vehicle mounting bolts and brackets	
16) Lift safety switches and adjustments	H Initial or "N/A" each service performed per PM type	20) Lift doors condition and operation	
17) Hose and wire routing and connections	H Initial or "N/A" each service performed per PM type	21) Lift door lights condition and operation	
18) Rollers and wire routing and operation	H Initial or "N/A" each service performed per PM type	22) Lift interlock operation and condition	
19) Lift to vehicle mounting bolts and brackets	H Initial or "N/A" each service performed per PM type	23) W/C tie downs condition and operation	
20) Lift doors condition and operation	H Initial or "N/A" each service performed per PM type	24) Tie down controller secure and clean	
21) Lift door lights condition and operation	H Initial or "N/A" each service performed per PM type	25) Tie down mounting brackets secure	
22) Lift interlock operation and condition	H Initial or "N/A" each service performed per PM type	26) W/C shoulder belt condition and operation	
23) W/C tie downs condition and operation	H Initial or "N/A" each service performed per PM type	27) Lift clean and no sharp edges	
24) Tie down controller secure and clean	H Initial or "N/A" each service performed per PM type	28) Lift shields secure and in good shape	
25) Tie down mounting brackets secure	H Initial or "N/A" each service performed per PM type	29) Lift moves steady without drifting, jerking,	
26) W/C shoulder belt condition and operation	H Initial or "N/A" each service performed per PM type	30) No unusual lift noises	
27) Lift clean and no sharp edges	H Initial or "N/A" each service performed per PM type	or unusual speeds	
28) Lift shields secure and in good shape	H Initial or "N/A" each service performed per PM type	CHECK, torque or adjust lift base mounting bolts	
29) Lift moves steady without drifting, jerking,	H Initial or "N/A" each service performed per PM type	and bearings cleanings off all excess lube	
30) No unusual lift noises	H Initial or "N/A" each service performed per PM type	Lube all lift pivot points, barfitters, rollers, linkages	

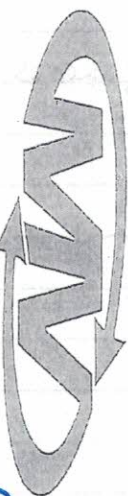
## Preventive Maintenance Inspection and Service Checklist

Date: 5/30/18 Vehicle #: S119 Mileage in: 186573 Mileage out: 186579  
Circle Service Type: A B C D MW Transportation Inc.



MV Transportation

5910 N Central Expy Way Suite 1145



WOTT 113.

## Work Order Division (0094) 3301 Electronics Way

3301 Electronics Way

Basic Information

*Enter repair information*

Vehicle #:	<u>5119</u>	Repair Reason:	<u>A</u>	Date and Time in:	<u>06-30-18 11:00</u>	Mileage in:	<u>191324</u>
Date:	<u>06-30-18</u>	Work Class:	<u>2</u>	Date and Time Finished:	<u>06-30-18 13:30</u>	Mileage out:	<u>191376</u>

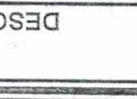
Complaints/Defects	Notes/Measurements
PML R	

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

Employee #: 84513 Technician: Tyronne Blasme Signature: 

ASE Employee #: 6048 ASE Technician: M. L. B. ASE Signature: 

Front Board pool model to Bc  
upfront  
06.30.18

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	DATE:	MECHANIC'S SIGNATURE
		Bus #: 5110	W-30-18	
		DESCRIPTION OF REPAIR NEEDED	DATE	COMPLETED BY
				COMPLETED

PM DEFECT SHEET





## Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 06-30-18 Vehicle #: 5119

Mileage in: 191374 Mileage out: 191376

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	Techs initials
30) Front brake lining condition and mounting	Pads R/F: 3 /32" L/F: 3 /32"	Change oil and filter	A,B,C,D	
31) Rear brake condition and measurement	Pads R/R: 1 /32" L/R: 1 /32"	Brake fluid	A,B,C,D	
32) Rear brake condition and mounting	Pads R/R: 1 /32" L/R: 1 /32"	Brake fluid	A,B,C,D	
33) Rear brake lining condition & measurement	Shoes R/R: 1 /32" L/R: 1 /32"	Brake fluid	A,B,C,D	
34) Tire and wheel condition and measurements	R/R: 10 /32" L/F: 10 /32"	Brake fluid	A,B,C,D	
35) Lug nuts condition	R/R: 5 /32" L/R: 5 /32"	Brake fluid	B,C,D	
Air pressure adjustment F.R. <u>HO</u> R.R. <u>HO</u>	Wheel torque specs used: <u>100</u> ft. lbs.	(G) Lift inspection		
1) Lift operation (fully stowed to fully deployed)	Outer roll stop condition and operation	(F) Lift inspection		
2) Lift control pedestal condition and operation	Inner roll stop condition and operation			
3) Lift restraint belt condition and operation	Platform arm adjustment and mounting			
4) Lift roll stop condition and operation	Stander arm condition and operation			
5) Proper roll stop condition and operation	Proper sagage and decals			
6) Platform adjustments, condition and mounting	Hydraulic fluid level			
7) Standard arm condition and operation	Hydraulic lines and cylinders condition			
8) Proper sagage and arms condition and operation	Base plate and arms condition and operation			
9) Manual backup pump condition and operation	Base plates and pins condition & pivot points			
10) Lift manual pump handle	Base and wire routing and connections			
11) Hydraulic pump condition and operation	Lift safety switches and adjustments			
12) Hydraulic lines and cylinders condition	Rollers and pivot point condition & operation			
13) Hydraulic fluid level	Brake shoe linings must be measured from the backing plate.			
14) Base plate and arms condition and operation	Brake pad linings must be measured from the backing plate.			
15) Lift springs and pins condition and operation	Repair with all parts needed pulled from stock or ordered.			
16) Lift safety switches and adjustments	Related defects not repaired are diagnosed and scheduled for repair.			
17) Hose and wire routing and connections	This vehicle is safe for operational use. All non-safety			
18) Rollers and pivot point condition & 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			
19) Lift to vehicle mounting bolts and brackets	Brake shoe linings must be measured from the rivets.			
20) Lift doors condition and operation	Brake pad linings must be measured from the rivets.			
21) Lift door lights condition and operation	(lift door open, e-brake down not able to shift)			
22) Lift interlock operation and condition	Lift clean and no sharp edges			
23) W/C tie downs condition and operation	Lift shield secure and in good shape			
24) Tie down container secure and clean	Lift moves steadily without drifting, jerking,			
25) Tie down floor mounting brackets secure	No unusual lift noises			
26) W/C shoulder belt condition and operation	Or unusual speeds			
27) Lift clean and no sharp edges	Lube all lift pivot points, barriers, rollers, linkages			
28) Lift shields secure and in good shape	Lube all lift bearings cleaning off all excess lube			
29) Lift moves steadily without drifting, jerking,	Check, torque or adjust lift base mounting bolts			
30) No unusual lift noises				

Date: 06-30-18

Technicians Signature Y Supervisor Signature Y

Notes:

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.

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

A,B,C,D Post service test drive (6 miles)

D EVAC and recharge A/C (add 1 oz. of oil)

D Check and service fuel & evap. System

D Change differential fluid

D Install new diff. cap & wires

D Service and flush cooling system

D Replace accessory drive belts

C,D Drain water from fuel tank

C,D Service 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

B,C,D Rotate tires (as necessary, caps on rear)

A,B,C,D Change air filter

A,B,C,D Clean or change PCV valve

A,B,C,D Change fuel filter

A,B,C,D Clean or change cranck case filter

A,B,C,D Install new wiper blades

A,B,C,D Change tire filter

A,B,C,D Rotate tires from parking brakes

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

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 Adjust service and parking brakes

A,B,C,D Lubricate drive shafts and universal joints

A,B,C,D Lubricate chassis and suspension

A,B,C,D Change oil and filter

Techs initials

Date: 06-30-18 Vehicle #: 5119 Mileage in: 191374 Mileage out: 191376

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

MV Transportation Inc.

MV Transportation

5910 N Central Expy Way Suite 1145



Work Order Division (0094)

3301 Electronics Way

Basic Information					
Vehicle #:	<u>5119</u>	Repair Reason:	<u>DM</u>	Date and Time in:	<u>08-04-18 18:00</u>
Date:	<u>08-04-18</u>	Work Class:	<u>T</u>	Date and Time Finished:	<u>08-04-18 21:00</u>
Mileage in:			<u>20166</u>	Mileage out:	<u>20167</u>
Complaints/Defects:			<u>DMT</u>		
Labor Information			Parts Information		
Task	WAC	Repair Description/Comments	Hours	Task	WAC
<u>58</u>	<u>DMT</u>		<u>55</u>	<u>55</u>	<u>5W00</u>
			<u>55</u>	<u>55</u>	<u>engine oil filter</u>
			<u>55</u>	<u>55</u>	<u>oil filter</u>
			<u>55</u>	<u>00575A16</u>	<u>Tire</u>
			<u>55</u>	<u>Broke</u>	<u>Pistol</u>
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*

*Employee #: 345133      Technician: Tiffani L. Jones*

ASE Employee #: 60488 ASE Technician: Heath

ASE Signature

81-1100-80

heretofore

update board model

18.7.080

Puccetti

~~upholster~~ ~~sofa~~ & chair

08-070-18

DATE:

19

bus #:

Pn

PM TYPE OR WORK ORDER #:

## Mechanic's Signature

## DESCRIPTION OF REPAIR NEEDED

DATE

1

3

3

3

PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 8-24-18

Vehicle #: 5119

Mileage in: 001166 Mileage out: 201167

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)
	NA	Batt 1 volts: load volts: load amps:
		Batt 2 volts: load volts: load amps:
	NA	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	Mileage out: 5119	Date: 08-24-18 Vehicle #: 5119
31)	Front brake lining condition & measurement	Pads R/F: 10 /32" L/F: 10 /32"	Pad	Shoes R/R: 10 /32" L/R: 10 /32"	R/R: 9 /32" L/F: 9 /32" L/R: 9 /32"
32)	Rear brake condition and mounting	A,B,C,D	Adjust service and parking brakes	A,B,C,D	B,C,D
33)	Rear brake lining condition & measurement	A,B,C,D	Drain water from separator	Clean or change PCV valve	Change fuel filter
34)	Tire and wheel condition and measurements	A,B,C,D	Rotate tires (as necessary, caps on rear)	Clean or change crank case filter	Install new wiper blades
35)	Lug nuts condition	B,C,D	Replace front wheel bearing	Service accessibility drive bolts	Replace water from fuel tank
1)	Lift operation (fully stowed to fully deployed)	C,D	Change transmission fluid	Replace accessibility drive bolts	Change gear differential fluid
2)	Lift control pedestal condition and operation	D	Service and accessibility drive bolts	Service and flush cooling system	Check exhaust and EGR system
3)	Lift restraint belt condition and operation	C,D	Drain water from fuel tank	Service and flush cooling system	Check and service fuel & evap. System
4)	Lift roll stop condition and operation	D	Install new dist. cap & rotor	Install new spark plugs & wires	Check and service fuel & evap. System
5)	Liner roll stop condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
6)	Platform saddle supports, condition and mounting	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
7)	Standee arm condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
8)	Proper signage and details	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
9)	Manual backup pump condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
10)	Lift manual pump handle	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
11)	Hydraulic pump condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
12)	Hydraulic lines and cylinders condition	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
13)	Hydraulic fluid level and condition	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
14)	Base plate and arms welds & pivot points	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
15)	Lift springs and pins condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
16)	Lift safety switches and adjustments	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
17)	Hose and wire routing and adjustments	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
18)	Rollers and pivot point condition & operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
19)	Lift to vehicle mounting bolts and brackets	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
20)	Lift doors condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
21)	Lift door lights condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
22)	Lift door lock operation and condition	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
23)	W/C shoulder belt condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
24)	Tie down container secure and clean	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
25)	Tie down floor mounting brackets secure	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
26)	W/C shoulder belt condition and operation	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
27)	Lift clean and no sharp edges	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
28)	Lift shieds secure and in good shape	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
29)	Lift moves steadily without drifting, jerking,	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
30)	No unusual lift noises	D	Replace accessibility drive bolts	Service accessibility drive bolts	Check and service fuel & evap. System
					or unusual speeds
					lubed ball lift pivot points, barriers, rollers, linkages
					and bearings cleaning off all excess lube
					Check, torque or adjust lift base mounting bolts

Preventive Maintenance Inspection and Service Checklist

Critical Service Type: A B C D



MV Transportation

*2711 North Haskell Ave. Suite 1500 LB-2*

Dallas, TX 75204



WPB 94

3301 Electronics Way  
West Palm Beach, FL 33407

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

Employee #: 863725

ASE Employee #: 60498 ASE Technician

20 June

ASE Signature:

D. W. G.



## PM DEFECT SHEET



MECHANIC'S SIGNATURE _____	PM TYPE OR WORK ORDER #:
DATE: _____	BUS #: _____

DATE: _____	COMPLETED BY _____
DESCRIPTION OF REPAIR NEEDED	



## Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  DDate: 9/20/2018 Vehicle #: 5119Mileage in: 205714 Mileage out: \_\_\_\_\_

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		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)
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
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	Item Inspected	Service Performed	Service Type	Techs initials
R	R	Front brake condition and mounting	Change oil and filter	A,B,C,D	NA
R	R	Front brake lining condition & measurement	Lube chassis and suspension	A,B,C,D	NA
R	R	Pads R/F: 8 /32" LF: 8 /32"	Lube drive shafts and universal joints	A,B,C,D	NA
R	R	Pads R/R: 5 /32" LR: 5 /32"	Rear brake lining condition & measurement	A,B,C,D	NA
R	N/A	Shoes R/R: 132" L/R: 132"	Tire and wheel condition and measurement	A,B,C,D	NA
R	N/A	Shoes R/F: 6 /32" L/F: 6 /32"	Change air filter	B,C,D	NA
R	R	R/R: 6 /32" L/R: 8 /32"	Clean or change fuel filter	B,C,D	NA
R	R	35) Lug nuts condition	Install new wiper blades	B,C,D	NA
R	R	6) Lift inspection	Change transmission fluid and filter	C,D	NA
R	R	1) Lift operation (fully stowed to fully deployed)	Replace accessory drive belts	D	NA
R	R	2) Lift control pedal condition and operation	Service and flush cooling system	D	NA
R	R	3) Lift restraint belt condition and operation	Install new spark plugs & wires	D	NA
R	R	4) Outer roll stop condition and operation	Install new diff dist. cap & rotor	D	NA
R	R	5) Inner roll stop condition and operation	Change differential fluid	D	NA
R	R	6) Platform adjustments, condition and mounting	Check Exhaust and EGR system	D	NA
R	R	7) Standard arm condition and operation	Check and service fuel & evap. System	D	NA
R	R	8) Proper signage and decals	EVAC and recharge A/C (add 1 oz. of oil)	D	NA
R	R	9) Manual backup pump condition and operation	A,B,C,D/Post service test drive (5 miles)	R	NA
R	R	10) Lift manual pump handle	Brake shoe linings must be measured from the backing plate.		
R	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	R	12) Hydraulic lines and cylinders condition	Brake pad linings must be measured from the backing plate.		
R	R	13) Hydraulic fluid level and condition	Brake shoe linings must be measured from the backing plate.		
R	R	14) Base plate and arms welds & pivot points	Notes:		
R	R	15) Lift springs and pins condition and operation	Date:	9/20/2018	
R	R	16) Lift safety switches and connections	Technicians Signature		
R	R	17) Hose and wire routing and adjustments	Supervisor Signature		
R	R	18) Rollers and pins condition & operation	Date:	9/20/2018	
R	R	19) Lift to vehicle mounting bolts and connections			
R	R	20) Lift doors condition and operation			
R	R	21) Lift door lights condition and operation			
R	R	22) Lift interlock operation and condition			
R	R	(lift door open, e-brake down not able to shift)			
R	R	(e-brake open, e-brake down not able to shift)			
R	R	23) W/C tie downs condition and operation			
R	R	24) Tie down contour secure and clean			
R	R	25) Tie down floor mounting brackets secure			
R	R	26) W/C shoulder belt condition and operation			
R	R	27) Lift clean and no sharp edges			
R	R	28) Lift shield secure and in good shape			
R	R	29) Lift moves steady without drifting, jerking,			
R	R	30) No unusual lift noises			
R	R	or unusual speeds			
R	R	Check, torque or adjust lift base mounting bolts			

Preventive Maintenance Inspection and Service Checklist  
Circle Service Type: A B C D  
Date: 9/20/18 Vehicle #: 5119  
Mileage in: 20574  
Mileage out:



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 #:	Repair Reason:
Date:	Date and Time in:
	Mileage in:
	Date and Time Finished:
	Mileage out:

**Complaints/Defects:**

*front A*

**Notes/Measurements:**

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

*Employee #: 816534 Technician: Chang W. Schaeffer*  
Signature

ASE Employee #: 604182 ASE Technician: A. Jensen ASE Signature: 

1419118

~~1419118~~

① After drop out check  
for loose thread & pull out  
old

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

1419118

BUS #: 5119 DATE: 1419118

PM TYPE OR WORK ORDER #: 1419118

DATE: 1419118

COMPLETED BY: 1419118

DESCRIPTION OF REPAIR NEEDED: ① After drop out check  
for loose thread & pull out  
old

## PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 11/19/18

Vehicle #: 5119

Mileage in: 21544 Mileage out: 21544

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 slighed 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.

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
30)	Front brake condition and mounting	A,B,C,D Change oil and filter			
31)	Front brake lining condition & measurement	A,B,C,D Lubricate chassis and suspension			
32)	Rear brake condition and mounting	A,B,C,D Lubricate shafts and universal joints			
33)	Rear brake lining condition & measurement	A,B,C,D Adjust service and parking brakes			
Pads R/R:	/32"	LF: /32"	UR: /32"	RR: /32"	Shoes R/R: /32" UR: /32"
R/F:	/32"	LF: /32"	UR: /32"	B,C,D Change air filter	A,B,C,D Rotate tires (as necessary, caps on rear)
				B,C,D Clean or change fuel filter	B,C,D Clean or change CV valve
				B,C,D Drain water from tank	C,D Change transmission fluid and filter
				B,C,D Install new wiper blades	D Replace accessory drive belts
				D Service end flush cooling system	D Service end spark plugs & wires
				D Install new dist. cap & rotor	D Install new dist. cap & rotor
				D Change differential fluid	D Check Exhaust and EGR system
				D Check and service fuel & evap. System	D Check and service fuel & evap. System
				D Evac and recharge A/C (add 1 oz. of oil)	D Evac and recharge A/C (add 1 oz. of oil)
				A,B,C,D Post service test drive (5 miles)	A,B,C,D Post service test drive (5 miles)
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 pad linings must be measured from the backing plate. Brake shoe linings must be measured from the rivets.			
12)	Hydraulic lines and cylinders condition	All hydraulic lines and components are in good condition and operate correctly.			
13)	Hydraulic fluid level and condition	Hydraulic fluid level is correct.			
14)	Base plate and arms welds & pivot points	Base plate and arms welds and pivot points are in good condition and operate correctly.			
15)	Lift springs and pins condition and operation	Lift springs and pins condition and operation are in good condition and operate correctly.			
16)	Lift safety switches and adjustments	Lift safety switches and adjustments are in good condition and operate correctly.			
17)	Hose and wire routing and connections	Hose and wire routing and connections are in good condition and operate correctly.			
18)	Rollers and wire pivot point condition & operation	Rollers and wire pivot point condition & operation are in good condition and operate correctly.			
19)	Lift to vehicle mounting bolts and brackets	Lift to vehicle mounting bolts and brackets are in good condition and operate correctly.			
20)	Lift doors condition and operation	Lift doors condition and operation are in good condition and operate correctly.			
21)	Lift interlock condition and operation	Lift interlock condition and operation are in good condition and operate correctly.			
22)	Lift door lights condition and operation	Lift door lights condition and operation are in good condition and operate correctly.			
(lift door open, e-brake down not able to shift)					
23)	W/C tie downs condition and operation	W/C tie downs condition and operation are in good condition and operate correctly.			
24)	Tie down container secure and clean	Tie down container secure and clean are in good condition and operate correctly.			
25)	Tie down floor mounting brackets secure	Tie down floor mounting brackets secure are in good condition and operate correctly.			
26)	W/C shoulder belt condition and operation	W/C shoulder belt condition and operation are in good condition and operate correctly.			
27)	Lift clean and no sharp edges	Lift clean and no sharp edges are in good condition and operate correctly.			
28)	Lift shields secure and in good shape	Lift shields secure and in good shape are in good condition and operate correctly.			
29)	Lift moves steady without drifting, jerking,	Lift moves steady without drifting, jerking, are in good condition and operate correctly.			
30)	No unusual lift noises	No unusual lift noises are in good condition and operate correctly.			
					Check, torque or adjust lift base mounting bolts

Date: 11/19/18 Vehicle #: 5119 Message in: 115447 Message out: 115447

Preventive Maintenance Inspection and Service Checklist

Vehicle Service Type: A B C D



Mitsubishi

MV Transportation

5910 N Central Expy Way Suite 1145



Work Order Division (0094)

3301 Electronics Way  
West Palm Beach FL 33407

#53

Total Hours Worked: \_\_\_\_\_ Total Parts Cost: \_\_\_\_\_

*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 #: 604182 ASE Technician: A. J. Lerner ASE Signature: 

10-3-19	Highway	Front R Head Lamp
APPROX		

MECHANIC'S SIGNATURE	PM TYPE OR WORK ORDER #:	DESCRIPTION OF REPAIR NEEDED	
		DATE	COMPLETED BY
BUS #: 5119		DATE: 10-3-19	PM TYPE OR WORK ORDER #:



## PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 100319 Vehicle #: 5119

Mileage in: 220114 Mileage out: 220115

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 PI sheet and signed off as repaired. Inspections must be completed before services are done with all necessary repairs other services are complete. All safety related items must be repaired prior to placing the vehicle in service.

P	Item Inspected	Service Type	Service Performed	Tech's Initials
30) Front brake lining condition & measurement	A,B,C,D	Change oil and filter	Lube chassis and suspension	10/03/19
31) Rear brake lining condition & measurement	Peds R/F: 6 /32" L/F: 6 /32"	Rear brake condition and mounting	Lube doors and hood, locks and hinges	10/03/19
32) Pads R/R: 8 /32" L/R: 8 /32"	A,B,C,D	Adjust service and parking brakes	A,B,C,D	10/03/19
33) Rear brake lining condition & measurement	R/R: 5 /32" L/F: 10 /32"	Drain water from parking brake	Clean or change PCV valve	10/03/19
34) Tire and wheel condition and measurements	R/F: 10 /32" L/R: 10 /32"	Change air filter	B,C,D	10/03/19
Shoes R/R: 10 /32" L/R: 10 /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	B,C,D	10/03/19
35) Lug nuts condition	R/R: 5 /32" L/F: 10 /32"	Install new wiper blades	C,D	10/03/19
(G) Lift inspection	Wheel torque specs used: 110 ft. lbs.	Drain water from fuel tank	C,D	10/03/19
1) Lift operation (fully stowed to fully deployed)	2) Lift control penchant condition and operation	Service transmission fluid and filter	D	10/03/19
3) Lift restraint belt condition and operation	4) Outer roll stop condition and operation	Service clutch cooling system	D	10/03/19
5) Inner roll stop condition and operation	6) Platform saddle supports, condition and mounting	Install new spark plugs & wires	D	10/03/19
7) Standard arm condition and operation	8) Power steering condition and decais	Install new dist. cap & rotor	D	10/03/19
9) Manual backup pump condition and operation	10) Lift manual pump handle	Change differential fluid	D	10/03/19
11) Hydraulic pump condition and operation	12) Hydraulic lines and cylinders condition	Check exhaust and EGR system	D	10/03/19
13) Hydraulic fluid level and condition	14) Base plate and arms welds & pivot points	Check and service fuel & evap. System	D	10/03/19
15) Lift switches and pins condition and operation	16) Lift safety switches and adjustments	EVAC and recharge A/C (add 1 oz. of oil)	D	10/03/19
17) Hose and wire routing and connections	18) Rollers and pivot point condition & operation	Post service test drive (5 miles)	A,B,C,D	10/03/19
19) Lift to vehicle mounting bolts and brackets	20) Lift doors condition and operation	Initial or "N/A" each service performed per PM type	4	10/03/19
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.	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.	Brake shoe linings must be measured from the rivets.
Notes:	Technicians Signature	Supervisor Signature	Date	10-03-19

#### **Preventive Maintenance Inspection and Service Checklist**

W.W. Transportation Inc.

MV Transportation

5910 N Central Expwy Way Suite 1145

Dallas, TX 75206



#44 Work Order Division, 1922A

3301 Electronics Way  
West Palm Beach, FL 33407

<i>Basic Information</i>	
Vehicle #:	<u>3119</u>
Repair Reason:	<u>A</u>
Date:	<u>3/11/19</u>
Work Class:	<u> </u>
Date and Time in:	<u>7:46</u>
Mileage in:	<u>229986</u>
Mileage out:	<u>229988</u>

West Palm Beach, FL 33401

Notes/Measurements:  
Complaints/Defects:

Jahrbücher für Geschichte des Römischen Reiches

Task	WAC	Repair Description/Comments	Hours
A	58	P M - P	

Total Hours Worked:

*ready for service. I have used parts that are from Motor Transportation, Inc. guidelines, using acceptable trade practices and assure that the vehicle is safe, dependable and cost effective.*

**Employee #:** 632995 **Technician:** MARSHAL THOMAS **Technician #:** 1615256

ASE Employee # 60489 ASE Technician Y Signature Y Suggendeo

ASE technician: John ASE Signature: John

PM DEFECT SHEET

GRAD

The logo for MV Transportation Inc. features the company name in a stylized font above a circular emblem. The emblem contains a large, bold letter 'M' with a smaller 'V' positioned below it, all set against a dark background.



# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 3/14/19

Vehicle #: 5119

Mileage in: 229986

Mileage out: 229988

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

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



MV Transportation

5910 N Central Expy Way Suite 1145



**#948 Work Order Division (0094)**

3301 Electronics Way  
West Palm Beach, FL 33407

*Basic Information*

Vehicle #: 5119 Repair Reason: F Date and Time in: 18:00 Mileage in: 234827  
Date: 4/11/19 Work Class: I Date and Time Finished: 19:30 Mileage out: 234828

Complaints/Defects:	PM I f
Notes/Measurements:	

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

*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 #: 604182 ASE Technician: J. L. Lelman

ASE Signature

61-11-HD

*[Signature]*

④ Check Headlight using all 4.

PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date: 04-11-19 Vehicle #: 5119

Mileage in: 234827 Mileage out: 234828

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

## Preventive Maintenance Inspection and Service Checklist

Date: 4-11-19 Vehicle #: 5119





MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206

#1451

*3301 Electronics Way  
West Palm Beach, FL 33407*

Work Order Division (0094)

Work Order Division (0094)

Basic Information	
Vehicle #:	5119
Repair Reason:	A
Date:	01/19/2019
Date and Time in:	
Work Class:	I
Date and Time Finished:	
Mileage in:	244607
Mileage out:	244608

Complaints/Defects:	
Notes/Measurements:	

rdline MV Transportation, Inc.

*Article is sage, plenaria*

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 #: 863-725 Technician: Ronney Murray

Signature Ronney Murray

ASE Employee #: \_\_\_\_\_ ASE Technician: \_\_\_\_\_ /  
ASE Signature: \_\_\_\_\_



## **PM DEFECT SHEET**



*Rodney Murray*  
MECHANIC'S SIGNATURE

BUS #: 5119

DATE:

06/19/2019

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE COMPLETED
MINOR scratches		
FRONT BRAKE PAD MEASURE AT $\frac{7}{32}$	Remy M	06/19/2019
REAR BRAKE PAD MEASURE AT $\frac{7}{32}$	Remy M	06/19/2019

P	F	Item Inspected	P	F	Item Inspected
R	R	A) Vehicle drive in inspection (5 miles)	R	R	B) Driver carpet
R	R	2) Rear blower condition and operation	R	R	3) Defroster condition and operation
R	R	4) Temp gets to 20 deg. F below ambient temp.	R	R	5) Evaporator intake air filter condition
R	R	6) Front heater condition and operation	R	R	4) Drivers seat belt operation and condition
R	R	7) Rear heater condition and operation	R	R	5) Engine starting and ignition system
R	R	8) Instrument panel gauges & warning lights	R	R	6) Instrument panel gauges & warning lights
R	R	9) Steering wheel tight, no excessive play	R	R	7) Instrument panel lighting & condition
R	R	10) Windshield wipers	R	R	8) Horn operation
R	R	11) Windshield washer	R	R	9) Reference factory service manual for alternator spec
R	R	12) Sun visor condition and operation	R	R	13) Parking brake operation & condition
R	R	13) Headlights, high & low beam operation	R	R	14) Parking lights operation & condition
R	R	14) Body damage (list on separate sheet)	R	R	15) Clearance lights operation & condition
R	R	15) Cooling system, hoses, water pump condition	R	R	16) Hazard lights operation & condition
R	R	16) Wire and hose routing and connections	R	R	17) Clearance lights operation & condition
R	R	17) Reference factory service manual for alternator spec	R	R	18) License plate lamp operation & condition
R	R	18) Vehicle track inspection	R	R	19) Brake fluid level and condition
R	R	19) Ball joints or kingpins	R	R	20) Front oil cooler & lines routing and leaks
R	R	20) Front spring condition and mounting	R	R	21) Trans oil cooler & lines routing and leaks
R	R	21) Rear differential condition and mounting	R	R	22) Frame and cross members
R	R	22) Rear shock absorbers	R	R	23) Rear shock absorbers
R	R	23) Uniiversal joints and carrier bearings condition	R	R	24) Rear springs condition and mounting
R	R	24) Drive shaft condition	R	R	25) No fuel leaks
R	R	25) Transmission mounts, brackets and bolts	R	R	26) Fuel tank condition and mounting
R	R	26) Engine mounts, brackets and bolts	R	R	27) No exhaust leaks
R	R	27) No engine oil leaks and fluid condition	R	R	28) Exhaust system condition and mounting
R	R	C) Interior inspection	R	R	1) Front blower condition and operation
R	R	1) Passenger door and steps condition	R	R	2) HVAC system inspection
R	R	2) Handrails and stanchions condition	R	R	3) Stop aid & body brace/good condition
R	R	3) Interior and modesty panels condition	R	R	4) Flooring condition
R	R	4) Floor mats or kingly pins	R	R	5) Interior lighting operation and condition
R	R	5) Radii arm movement and bushings condition	R	R	6) Windows operation and condition
R	R	6) Beam or control arm movements and rivets	R	R	7) Emergency Exits operation & condition
R	R	7) Stabilizer bar condition and bushings condition	R	R	8) Accessory operation & condition (radio, GPS)
R	R	8) Ball joints or kingpins	R	R	9) Passenger seats operation & condition
R	R	R) D) Exterior inspection	R	R	10) Passenger seats operation & condition
R	R	1) Front door and steps condition	R	R	11) First aid & body brace/good condition
R	R	2) Handrails and stanchions condition	R	R	12) Triangle reflectors complete/good condition
R	R	3) Interior lighting operation and condition	R	R	13) Stop request operation & condition
R	R	4) Floor mats or kingly pins	R	R	14) Valid registration & insurance & accident pack
R	R	5) Radii arm movement and bushings condition	R	R	15) Fire extinguisher in good condition & signed
R	R	6) Beam or control arm movements and rivets	R	R	16) Interior decals and signage (inc. electrical)
R	R	7) Stabilizer bar condition and bushings condition	R	R	17) DVI's reviewed, addressed and signed off
R	R	8) Ball joints or kingpins	R	R	18) Interior clean
R	R	R) E) HVAC system inspection	R	R	19) DVI's reviewed, addressed and signed

Date: 06/19/19 Vehicle #: 5119 Mileage in: 241,607 Mileage out: 241,608

Preventive Maintenance Inspection and Service Checklist

Critical Service Type: A B C D





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  D

Date:

Vehicle #: 5119

Mileage in: 244607

Mileage out: 244608

P	F	Item Inspected
R		30) Front brake condition and mounting
R	X	31) Front brake lining condition & measurement
R	X	Pads R/F: 2 1/32" L/F: 2 1/32"
R		32) Rear brake condition and mounting
R	X	33) Rear brake lining condition & measurement
R	X	Pads R/R: 2 1/32" L/R: 2 1/32"
N/A		Shoes R/R: 1/32" L/R: 1/32"
		34) Tire and wheel condition and measurements
R		R/F: 7 1/32" L/F: 7 1/32"
R		R/RI: 4 1/32" L/RI: 5 1/32"
R		R/RO: 5 1/32" L/RO: 6 1/32"
		35) Lug nuts condition
B		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	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	
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.

*[Signature]*  
Technicians Signature

06/19/2019  
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.*





## PM DEFECT SHEET

*[Signature]*  
MECHANIC'S SIGNATURE

BUS #: 5719 DATE: 10/13/09

PM TYPE OR WORK ORDER #:

DATE  
COMPLETED

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

Front brake pads low

*[Signature]*

Right Front brake pin seized

*[Signature]*

P	F	Item Inspected	Item Inspected	P
A) Vehicle drive in inspection (5 miles)		2) Rear blower condition and operation	2) Driver seat condition and operation	2) Driver seat condition and operation
1) Driver seat operation		3) Defroster condition and operation	4) Temp gets to 20 deg. F below ambient temp.	3) Drivers door operation and condition
2) Rear blower condition and operation		4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition	6) Front heater condition and operation
3) Defroster condition and operation		5) Evaporator intake air filter condition	7) Rear heater condition and operation	8) AC compressors and condenser fans
4) Temp gets to 20 deg. F below ambient temp.		6) Front heater condition and operation	7) Rear heater condition and operation	6) Engine starting and ignition system
5) Evaporator intake air filter condition		7) Rear heater condition and operation	8) Instrument panel gauges & warning lights	5) Engine starting and ignition system
6) Front heater condition and operation		8) AC compressors and condenser fans	8) Horn operation	6) Instrument panel gauges & warning lights
7) Rear heater condition and operation		9) Steering wheel play	9) Steering wheel tight, no excessive play	10) Windshield wipers
8) AC compressors and condenser fans		10) Windshield wipers	10) Windshield wipers	11) Windshield washer
9) Steering wheel play		11) Windshield washer	11) Windshield washer	12) Sun visor condition and operation
10) Windshield wipers		12) Sun visor condition and operation	12) Sun visor condition and operation	13) Parking brake operation & condition
11) Windshield washer		13) Parking brake operation & condition	13) Parking lights operation & condition	14) Marker lights operation & condition
12) Sun visor condition and operation		14) Marker lights operation & condition	14) Hazard lights operation & condition	15) Directional signals operation & condition
13) Parking brake operation & condition		15) Directional signals operation & condition	15) Clearance lights operation & condition	16) Power steering fluid level and condition
14) Marker lights operation & condition		16) Power steering fluid level and condition	16) Power steering fluid level and condition	17) Brake fluid level and condition
15) Directional signals operation & condition		17) Brake fluid level and condition	17) Clearance lights operation & condition	18) Vehicle rack inspection
16) Power steering fluid level and condition		18) Vehicle rack inspection	18) License plate tags	19) License plate tags
17) Brake fluid level and condition		19) License plate tags	20) Front shock absorber operation & condition	21) Passenger seat belts condition and mounting
18) Clearance lights operation & condition		20) Front shock absorber operation & condition	22) Frame and cross members	23) Rear shock absorbers
19) License plate tags		21) Passenger seat belts condition and mounting	24) Rear springs condition and mounting	25) No fuel leaks
20) Front shock absorber operation & condition		22) Frame and cross members	25) No fuel leaks	26) Fuel tank condition and mounting
21) Passenger seat belts condition and mounting		24) Rear springs condition and mounting	26) Fuel tank condition and mounting	27) No exhaust leaks
22) Frame and cross members		25) No fuel leaks	27) No exhaust leaks	28) Exhaust system condition and mounting
23) Rear shock absorbers		26) Fuel tank condition and mounting	28) Exhaust system condition and mounting	
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: 10/3/99

Vehicle #: 5119

Mileage in: 259392

Mileage out: 259397

Circle Service Type: A B C D





## Preventive Maintenance Inspection and Service Checklist

Date: 10/30/99 Vehicle #:

Vehicle #: 519

Circle Service Type:  A B C D

Mileage

ice Type: A  
: 25939

**Mileage out**

259397

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
Pads	R/F: <u>3</u> /32" L/F: <u>7</u> /32"	
	32) Rear brake condition and mounting	
	33) Rear brake lining condition & measurement	
Pads	R/R: <u>6</u> /32" L/R: <u>6</u> /32"	
Shoes	R/R: <u>7</u> /32" L/R: <u>5</u> /32"	
	34) Tire and wheel condition and measurements	
R/F:	<u>10</u> /32" L/F: <u>18</u> /32"	
R/RI:	<u>8</u> /32" L/RI: <u>8</u> /32"	
R/RO:	<u>3</u> /32" L/RO: <u>3</u> /32"	
	35) Lug nuts condition	
Air pressure adjustment	FR. <u>65</u> RR. <u>70</u>	
Wheel torque specs used:	<u>140</u> ft. lbs.	
<b>G) Lift inspection</b>		
	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	JH
A,B,C,D	Lube chassis and suspension	JH
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	JH
A,B,C,D	Adjust service and parking brakes	JH
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	JH
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)	JH

Number performed per film 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



#2474

3301 Electronics Way  
West Palm Beach, FL 33407

Work Order Division (0094)

卷之三

Basic Info

Repair Reason:

Work Class: T Data

Dale and I have finished  
our class.

Basic Information

Date and Time in:

Times, Times

Time finished:

Basic Information

Date and Time in: 8-24-11

Mileage in: 26434

Mileage out: 22113.07

### Complaints/Defects:

Labor Information

### Total Hours Worked:

I have performed the repairs according the MV Transmissions Inc. rec'd date

*Employee #* **100-00000000** *Transportation, Inc., guarantees, living 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: Ronny Mcgregor

ASE Employee #: ASE Technician:

ASE Signature:

卷之三



# PM DEFECT SHEET



*Haley Hurd*  
MECHANIC'S SIGNATURE

BUS #: 5119

DATE:

10/31/19

PM TYPE OR WORK ORDER #: A

## DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

Mirror scratches + dings

Date: 16/3/19 Vehicle #: 5119 Message in: 244314 Message out: 244317

Preventive Maintenance Inspection and Service Checklist



P	F	E	Item Inspected	Measure Out:
R	R	R	1) Driver carpet	
R	R	R	2) Driver seat condition and operation	
R	R	R	3) Defroster condition and operation	
R	R	R	4) Temp gets to 20 deg. F below ambient temp.	
R	R	R	5) Evaporator intake air filter condition	
R	R	R	6) Front heater condition and operation	
R	R	R	7) Rear heater condition and operation	
R	R	R	8) AC compressors and condenser fans	
R	R	R	9) Heater hood inspection	
R	R	R	10) Windshield wipers	
R	R	R	11) Windshield washer	
R	R	R	12) Sun visor condition and operation	
R	R	R	13) Parking brake operation & condition	
R	R	R	14) Parking brake pedal pads	
R	R	R	15) Passenger door operation	
R	R	R	16) No vibrations, pulsations or noises	
R	R	R	17) No body damage (list on separate sheet)	
R	R	R	18) Headlights, high & low beam operation	
R	R	R	19) Parking lights operation & condition	
R	R	R	20) Hazard lights operation & condition	
R	R	R	21) Clearance lights operation & condition	
R	R	R	22) License plate lamp operation & condition	
R	R	R	23) Reflector lights and alarms	
R	R	R	24) Bumper secure / in good condition	
R	R	R	25) Exterior mirrors secure / in good condition	
R	R	R	26) Interior clean	
R	R	R	27) HVAC system inspection	
R	R	R	28) Exhaust system condition and mounting	



## Preventive Maintenance Inspection and Service Checklist

Circle Service Type:  A  B  C  DDate: 10/31/19 Vehicle #: 5719Mileage in: 244314 Mileage out: 244317

P	F	Item Inspected	ServType	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	Lube chassis and suspension	R
R		Pads R/F: <u>10</u> /32" L/F: <u>10</u> /32"	A,B,C,D	Lube drive shafts and universal joints	NA
R		32) Rear brake condition and mounting	A,B,C,D	Lube 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: <u>6</u> /32" L/R: <u>6</u> /32"	A,B,C,D	Drain water from separator	NA
N/A		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>	A,B,C,D	Rotate tires(as necessary, caps on rear)	R
		34) Tire and wheel condition and measurements	B,C,D	Change air filter	
R		R/F: <u>7</u> /32" L/F: <u>7</u> /32"	B,C,D	Change fuel filter	
R		R/RI: <u>6</u> /32" L/RI: <u>5</u> /32"	B,C,D	Clean or change PCV valve	
R		R/RO: <u>6</u> /32" L/RO: <u>5</u> /32"	B,C,D	Clean or change crank case filter	
		35) Lug nuts condition	B,C,D	Install new wiper blades	
R		Air pressure adjustment FR. <u>65</u> RR. <u>75</u>	C,D	Change transmission fluid and filter	
R		Wheel torque specs used: <u>140</u> ft. lbs.	C,D	Service front wheel bearings	
G)		Lift inspection	C,D	Drain water from fuel tank	
R		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
R		2) Lift control pendant condition and operation	D	Service and flush cooling system	
R		3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
R		4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	
R		5) Inner roll stop condition and operation	D	Change differential fluid	
R		6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	
R		7) Standee arm condition and operation	D	Check and service fuel & evap. System	
R		8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	
R		9) Manual backup 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			
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			

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

10/31/19  
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

•M

*3301 Electronics Way  
West Palm Beach, FL 33407*

*Basic Information*

Vehicle #: 5119 Repair Reason: A. Date and Time in: 01-07-2020 Mileage in: 273812  
Date: 01-07-2020 Work Class: T Date and Time Finished: 2:06 PM to 9:45 AM Mileage out: 273813

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

*Quando aveva finito di parlare, tutti si voltarono verso il portone.*

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 #:



## PM DEFECT SHEET



*Sauer*  
MECHANIC'S SIGNATURE

BUS #: 5119

DATE:

01-07-2020

PM TYPE OR WORK ORDER #:

**MECHANIC'S SIGNATURE**

MECHANIC'S SIGNATURE	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE COMPLETED
	<p>REPLACE A/C Blower Motor.</p> <p>this vehicle need to replace 3 tires.</p>	(Signature)	10-07-20

P	F	Item Inspected	Item Inspected
(A) Vehicle drive in inspection (5 miles)		(B) Rear blade condition and operation	
(C) Driver seat condition and operation		(D) Evaporator intake air filter condition	
4) Temp gets to 20 deg. F below ambient temp.		5) Evaporator intake air filter condition	6) Front heater condition and operation
3) Defroster operation		7) Rear heater condition and operation	4) Drivers seat belt operation and condition
2) Driver seat condition and operation		8) A/C compressors and condenser fans	5) Engine starting and ignition system
1) Driver car seat		E) Under hood inspection	6) Instrument panel gauges & warning lights
(E) Horn operation		7) Instrument panel lighting & condition	
Batt 1 volts: Load volts: Load amps:	Amt 1 min volt: Max volt: Max amp:	8) Windshield wiper	9) Steering wheel tight, no excessive play.
Batt 2 volts: Load volts: Load amps:	Batt 3 volts: Load volts: Load amps:	11) Windshield washer	10) Windshield wipers
Batt 1 volts: Load volts: Load amps:	(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)	12) Sun visor condition and operation	13) Parking brake operation & condition
(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)	Amt 2 min volt: Max volt: Max amp:	14) Parking and service brake pedal pads	15) Passenger door operation.
3) Cooling system, hoses, water pump condition	3) Wire and hose routing and connections	16) No vibrations, pulsations or noises	16) No vibration, pulsations or noises
4) Accessory drive belts condition	4) Coolant system, hoses, water pump condition	B) Walk around inspection	B) Walk around inspection
5) Pulleys and tensioned operation & condition	5) Accessory drive belts condition	1) Body damage (list on separate sheet)	1) Body damage (list on separate sheet)
6) Brake master cylinder and power booster	6) Pulleys and tensioned operation & condition	2) Headlights, high & low beam operation	2) Headlights, high & low beam operation
7) Brake master cylinder and power booster	7) Fan and fan clutch operation and condition	3) Parking lights operation & condition	3) Parking lights operation & condition
8) Fan and fan clutch operation and condition	8) Engine oil fluid level and condition	4) Marker lights operation & condition	4) Marker lights operation & condition
9) Engine oil fluid level and condition	9) Transmission oil level and condition	5) Directional signals operation & condition	5) Directional signals operation & condition
10) Transmission oil level and condition	10) Transmission oil level and condition	6) Hazard lights operation & condition	6) Hazard lights operation & condition
11) Power steering fluid level and condition	11) Power steering fluid level and condition	7) Clearance lights operation & condition	7) Clearance lights operation & condition
12) Brake fluid level and condition	12) Brake fluid level and condition	8) Brake lights operation & condition	8) Brake lights operation & condition
13) Steering gear mount, condition & leaks	13) Steering gear mount, condition & leaks	9) License plate lamp operation & condition	9) License plate lamp operation & condition
14) No engine oil leaks	14) No engine oil leaks	10) License plates and tags	10) License plates and tags
15) Engine mounts, brackets and bolts	15) Engine mounts, brackets and bolts	11) Backup lights and alarms	11) Backup lights and alarms
16) Transmission mounts, brackets and bolts	16) Transmission mounts, brackets and bolts	12) Reflector decals and reflective bumper tape	12) Reflector decals and reflective bumper tape
17) No transmission oil leaks and fluid condition	17) No transmission oil leaks and fluid condition	13) Exterior mirror decal	13) Exterior mirror decal
18) Drive shaft condition	18) Drive shaft condition	14) Bumpers secure / in good condition	14) Bumpers secure / in good condition
19) Universal joints and bearings condition	19) Universal joints and bearings condition	15) Exterior mirrors secure / in good condition	15) Exterior mirrors secure / in good condition
20) No rear differential leaks	20) No rear differential leaks	16) Exterior mirrors secure / in good condition	16) Exterior mirrors secure / in good condition
21) Rear differential condition and mounting	21) Rear differential condition and mounting	17) DVIs reviewed, addressed and signed off	17) DVIs reviewed, addressed and signed off
22) Frame and cross members	22) Frame and cross members	18) Interior clean	18) Interior clean
23) Rear shock absorbers	23) Rear shock absorbers	19) Fire extinguisher in good condition & signed	19) Fire extinguisher in good condition & signed
24) Rear springs condition and mounting	24) Rear springs condition and mounting	20) Interior decals and signs	20) Interior decals and signs
25) No fuel leaks	25) No fuel leaks	21) Front blower condition and mounting	21) Front blower condition and mounting
26) Fuel tank condition and mounting	26) Fuel tank condition and mounting	22) HVAC system inspection	22) HVAC system inspection
27) No exhaust leaks	27) No exhaust leaks	23) Stop request operation & condition	23) Stop request operation & condition
28) Exhaust system condition and mounting	28) Exhaust system condition and mounting	24) Triangle reflectors complete/good condition	24) Triangle reflectors complete/good condition

Date: 01-7-20 Vehicle #: S119. Mileage in: 233812. Mileage out: 243813.

Preventive Maintenance Inspection and Service Checklist





## Preventive Maintenance Inspection and Service Checklist

Date: 01-07-20 Vehicle #: 5119.

Circle Service Type: (A) B C D

Mileage in: 273812

Mileage out: 273813.

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
F		Pads R/F: 9 /32" L/F: 9 /32"
		32) Rear brake condition and mounting
F		Pads R/R: F /32" L/R: F /32"
		Shoes R/R: /32" L/R: /32"
F		34) Tire and wheel condition and measurements R/F: 7 /32" L/F: 6 /32"
F		R/RI: 5 /32" L/RI: 4 /32"
F		R/RO: 4 /32" L/RO: 9 /32"
		35) Lug nuts condition
		Air pressure adjustment FR. 65 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	F
A,B,C,D	Lube chassis and suspension	N/A
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

01-07-2020 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 Expwy Way Suite 1145  
Dallas, TX 75206



WOM

*3301 Electronics Way  
West Palm Beach, FL 33407*

Work Order Division (0094)

<i><b>Basic Information</b></i>	
Vehicle #:	5119
Repair Reason:	A
Date:	2/5/20
Work Class:	F
Date and Time in:	
Date and Time Finished:	
<i><b>Complaints/Defects:</b></i>	
PML A	
<i><b>Notes/Measurements:</b></i>	
8786688 8786688	

הנִזְמָן וְהַנִּזְמָן

### Total Parts Cost:

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

ASE Employee #: 604 / ASE Technician:

ASE Signature:



# PM DEFECT SHEET



MECHANIC'S SIGNATURE *[Signature]*

BUS #: 5119

DATE:

2/15/20

PM TYPE OR WORK ORDER #:

A

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

Left front fender dent

Check engine light on

Wrench light on

P	F	Item Inspected	Date: 3/15/20
1) Driver carpet	2) Rear blower condition and operation	3) Defroster operation	Vehicle #: 5719
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) AC compressors and condenser fans	9) Instrument panel lighting & warming lights	
10) Windshield wipers	11) Windshield washer	12) Sun visor condition and operation	
13) Parking brake operation	14) Parking brake pedal pads	15) Passenger door operation	
16) No vibrations, pulsations or noises	17) Horn operation	18) Reference factory service manual for alternator spec	
1) Batteries & charging sys. (load at B,C,D serv)	2) Wire and hose routing and connections	3) Cooling system, hoses, water pump condition	
4) Alternator, high & low beam operation	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 oil level and condition	12) Brake fluid level and condition	
13) Headlight, high & low beam operation	14) Vehicle track inspection	15) License plate lamp operation & condition	
16) Exterior mirrors secure / in good condition	17) Steering shaft U joints	18) Backup lights and effective bumper tape	
1) Ball joints or kingpins	2) Steering gear box mount, condition & leaks	3) Steering shaft bearings	
6) Radii arm condition and movements and rivets	5) Gear arm control arm condition and bushings condition	4) Steering linkage	
7) Stabilizer bar condition and bushings condition	8) Ball joints or kingpins	9) Front spring condition and mounting	
2) Handrails and steps condition	1) Passenger door and steps condition	10) Front shock absorber operation & condition	
3) Interior and stability panels condition	2) Handrails and steps condition	11) Trans oil cooler & lines routing and leaks	
4) Floor mats condition	3) Interior and stability panels condition	12) Engine oil cooler & lines routing and leaks	
5) Interior lighting and condition	4) Front shock absorber operation & condition	13) Heater and A/C hose routing and leaks	
6) Windows operation and condition	5) Interior and stability panels condition	14) No engine oil leaks and fluid condition	
7) Emergency Exits operation & condition	6) Windows operation and condition	15) Engine mounts, brackets and bolts	
8) Accessory operation & condition	7) Emergency Exits operation & condition	16) Transmission mounts, brackets and bolts	
9) Passenger seat belt operation & condition	8) Accessory operation & condition	17) No rear differential leaks and fluid condition	
10) Passenger seat belt operation & condition	9) Passenger seat belt operation & condition	18) Drive shaft condition	
11) Universal joints and carrier bearings condition	10) Passenger seat belt operation & condition	19) Universal joints and carrier bearings condition	
12) Rear shock absorbers	11) Rear differential condition and mounting	20) No rear differential leaks and fluid condition	
13) Frame and cross members	12) Rear differential condition and mounting	21) No rear differential leaks and fluid condition	
14) Rear springs condition and mounting	13) Frame and cross members	22) Frame and cross members	
15) Rear shock absorbers	14) Rear differential condition and mounting	23) Rear shock absorbers	
16) Transmission mounts, brackets and bolts	15) Rear differential condition and mounting	24) Rear shock absorbers	
17) No rear differential leaks and fluid condition	16) Transmission mounts, brackets and bolts	25) No fuel leaks	
18) Drive shaft condition	17) No rear differential leaks and fluid condition	26) Fuel tank condition and mounting	
19) Universal joints and carrier bearings condition	18) Drive shaft condition	27) No exhaust leaks	
20) No rear differential leaks and fluid condition	19) Universal joints and carrier bearings condition	28) Exhaust system condition and mounting	

Preventive Maintenance Inspection and Service Checklist

D

B

C

D

Circle Service Type: A B C D

Item Inspected

Mileage out:

378607

Mileage in:

378607

Date: 3/15/20





## Preventive Maintenance Inspection and Service Checklist

Date: 23/10

Vehicle #:

૩૧૯

Circle Service Type: A

C D

### Mileage

ce Type: A  
2869

Mileage ou

278608

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
Pads	R/F: 7	/32" L/F: 7 /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
Pads	R/R: 6	/32" L/R: 6 /32"
Shoes	R/R: 6	/32" L/R: 6 /32"
		34) Tire and wheel condition and measurements
R/F:	7	/32" L/F: 7 /32"
R/R/I:	6	/32" L/R/I: 6 /32"
R/R/O:	6	/32" L/R/O: 6 /32"
		35) Lug nuts condition
Air pressure adjustment	FR. 65	RR. 70
Wheel torque specs used:	940	ft. lbs.
<b>G) Lift inspection</b>		
		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	
A,B,C,D	Lube drive shafts and universal joints	J
A,B,C,D	Lube doors and hood, locks and hinges	J
A,B,C,D	Adjust service and parking brakes	J
A,B,C,D	Drain water from separator	
A,B,C,D	Rotate tires(as necessary, caps on rear)	J
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)	

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 \_\_\_\_\_

Date \_\_\_\_\_

---

**Supervisor Signature**

Date \_\_\_\_\_

### Notes:

- 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



三

5910 N Central Expressway May 2014

Dallas TX 75206

5910 N Central Expressway May 2014

Dallas TX 75206

Work Order Division (0094)

*3301 Electronics Way  
West Palm Beach FL 33401*

3301 Electronics Way

West Palm Beach ET 33107

Basic Information							
Vehicle #:	5119	Repair Reason:	A	Date and Time in :		Mileage in:	287832
Date:	05/05/2020	Work Class:	E	Date and Time Finished:			287832

Complaints/Defects:	<i>out A</i>
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.

卷之三

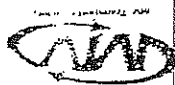
ASE Employee #: 604182 ASE Technician:

Freeze Concentrator 17W 100% 100% 05/05/2020

## William Shakes a Friend

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	A	DATE:	BUS #:	5119
DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE				

PM DEFECT SHEET



P	F	Item Inspected	P	F	Item Inspected
A)	Vehicle drive in inspection (5 miles)	2) Rear blower condition and operation	A)	1) Driver carpet	3) Defroster operation
A)	2) Driver seat condition and operation	A)	4) Temp gets to 20 deg. F below ambient temp.	A)	5) Evaporator intake air filter condition
A)	5) Drivers door operation and condition	A)	6) Front heater condition and operation	A)	7) Rear heater condition and operation
A)	6) Instrument panel gauges & warning lights	A)	8) AC compressors and condenser fans	A)	9) Under hood inspection
A)	7) Horn operation	A)	10) Windshield wipers	A)	11) Windshield washer
A)	8) Headlight wheel tight, no excessive play	A)	12) Sun visor condition and operation	A)	13) Parking brake operation & condition
A)	9) Steering wheel 9v battery min. loaded volts 6.6v, 1/2 CCA for 15 sec	A)	14) Parking brake pedal pads	A)	15) Passenger door operation
A)	(battery min. loaded volts 6.6v, 1/2 CCA for 15 sec)	A)	16) No vibrations, pulsations or noises	A)	B) Walk around inspection
A)	10) Accessory drive belt condition	A)	1) Cooling system hoses, water pump condition	A)	1) Body damage (list on separate sheet)
A)	11) Pulleys and tensioned operation	A)	2) Wire and hose routing and connections	A)	2) Headlights, high & low beam operation
A)	12) Fan and fan clutch operation and condition	A)	3) Reference factory service manual for alternator spec	A)	3) Marker lights operation & condition
A)	13) Engine oil fluid level and condition	A)	4) Alternator lights operation & condition	A)	4) Hazard lights operation & condition
A)	14) Transmission oil fluid level and condition	A)	5) Directons signals operation & condition	A)	5) Clearance lights operation & condition
A)	15) Power steering fluid level and condition	A)	6) Marker lights operation & condition	A)	6) Hazard lights operation & condition
A)	16) Brake fluid level and condition	A)	7) Clearance lights operation & condition	A)	7) Clearance lights operation & condition
A)	F) Vehicle track inspection	A)	8) Brake light lamp operation & condition	A)	8) Clearance lights operation & condition
A)	1) Steering gear mount, condition & leaks	A)	9) License plate lamp operation & condition	A)	9) License plate lamp operation & condition
A)	2) Steering shaft joints	A)	10) Body door and steps condition	A)	10) License plate and tags
A)	3) Steering shaft bearings	A)	11) Radii arm condition and bushings condition	A)	11) Backup lights and alarms
A)	4) Steering shaft linkages	A)	12) Front shock absorber operation & condition	A)	12) Reflectors and reflective bumper tape
A)	5) Radii arm movements and rivets	A)	13) Exterior decals and signage	A)	13) Bumpers secure / in good condition
A)	6) Beam or control arm movements and rivets	A)	14) Bumpers secure / in good condition	A)	14) Exterior mirrors secure / in good condition
A)	7) Steering bar condition and bushings condition	A)	15) Exterior mirrors secure / in good condition	A)	15) Exterior mirrors secure / in good condition
A)	8) Ball joints or kingpins	A)	16) Exterior clean	A)	C) Interior inspection
A)	9) Front spring condition and mounting	A)	1) Passenger door and steps condition	A)	1) Handrails and stanchions condition
A)	10) Front shock absorber operation & condition	A)	2) Handrails and stanchions condition	A)	2) Interior door and modesty panels condition
A)	11) Trans oil cooler & lines routing and leaks	A)	3) Interior and modesty panels condition	A)	3) Interior and modesty panels condition
A)	12) Engine oil cooler & lines routing and leaks	A)	4) Flooring condition	A)	4) Flooring condition
A)	13) Heater and A/C hose routing and leaks	A)	5) Interior lighting operation and condition	A)	5) Interior lighting operation and condition
A)	14) No engine oil leaks and fluid condition	A)	6) Windows operation & condition	A)	6) Windows operation and condition
A)	15) Engine mounts, brackets and bolts	A)	7) Emergency exits operation & condition	A)	7) Emergency exits operation & condition
A)	16) Transmission mounts, brackets and bolts	A)	8) Accessory exits operation & condition	A)	8) Accessory exits operation & condition
A)	17) No transmission oil leaks and fluid condition	A)	9) Passenger seats operation & condition	A)	9) Passenger seats operation & condition
A)	18) Drive shaft condition	A)	10) Passenger seat belts operation & condition	A)	10) Passenger seat belts operation & condition
A)	19) Universal joints and bearing bearings condition	A)	11) First aid & body fluid kits complete	A)	11) First aid & body fluid kits complete
A)	20) No rear differential leaks	A)	12) Trunk/glove compartment & condition	A)	12) Trunk/glove compartment & condition
A)	21) Rear differential condition and mounting	A)	13) Stop request operation & condition	A)	13) Stop request operation & condition
A)	22) Frame and cross members	A)	14) Valid registration, insurance & accident pack	A)	14) Valid registration, insurance & accident pack
A)	23) Rear shock absorbers	A)	15) Fire extinguisher in good condition & signed	A)	15) Fire extinguisher in good condition & signed
A)	24) Rear springs condition and mounting	A)	16) Interior decals and signage (incl. electrical)	A)	16) Interior decals and signage (incl. electrical)
A)	25) Fuel tank condition and mounting	A)	17) DVI's reviewed, addressed and signed off	A)	17) DVI's reviewed, addressed and signed off
A)	26) Fuel tank condition and mounting	A)	18) Interior clean	A)	18) Interior clean
A)	R	27) No exhaust leaks	A)	D) HVAC system inspection	R
A)	R	28) Exhaust system condition and mounting	R	1) Front blower condition and operation	R

Preventive Maintenance Inspection and Service Checklist

Cycle Service Type: A B C D

Date: 05/22 Vehicle #: 5119 Mileage in: 287837 Mileage out: 287838



Initial item from which each 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) Brake chassis and suspension	A,B,C,D	Lube drive shafts and universal joints	
		32) Rear brake condition and mounting	A,B,C,D	Adjust water separator	
		33) Rear brake lining condition & measurement	A,B,C,D	Drain water from parking brakes	
		Pads R/R: 6 /32" L/R: 8 /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	
		Shoes R/R: 1/32" L/R: 1/32"	B,C,D	Change air filter	
		34) Tire and wheel condition and measurements	B,C,D	Install new filter blades	
		R/R: 7 /32" L/F: 7 /32"	C,D	Change transmission fluid and filter	
		Air pressure adjustment FR: 65 R.R. 75 -	C,D	Replace accessory drive belts	
		Wheel torque specs used: 146 ft. lbs.	C,D	Drain water from fuel tank	
		G) Lift inspection (fully stowed to fully deployed)	C,D	Service sand flush cooling system	
		1) Lift operation (fully stowed to fully deployed)	D	Install new spark plugs & wires	
		2) Lift control pedestal condition and operation	D	Check exhaust and EGR system	
		3) Lift restraint belt condition and operation	D	Check sand service fuel & evap. System	
		4) Outer roll stop condition and operation	D	Install new dist cap & rotor	
		5) Inner roll stop condition and operation	D	Change different fluid	
		6) Piston rod adjustments, condition and mounting	D	Service sand flush cooling system	
		7) Standard arm condition and operation	D	Check sand service fuel & evap.	
		8) Proper signage and details	D	Check sand service fuel & evap.	
		9) Manual backup pump condition and operation	D	EVac sand 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	Hydraulic lines and cylinders condition	
		12) Hydraulic fluid level and condition	A,B,C,D	Base plate and arms condition & pivot points	
		13) Hydraulic lines and cylinders condition	A,B,C,D	Hydraulic fluid level and condition	
		14) Base plate and arms & pivot points condition	A,B,C,D	Technicians Signature	
		15) Lift springs and arms condition & pivot points	A,B,C,D	Date: 05/05/2020	
		16) Lift safety switches and adjustments	A,B,C,D	Supervisor Signature	
		17) Hose sand wire routing and adjustments	A,B,C,D	Notes:	
		18) Rollers and wire mounting bolts and brackets condition and operation	A,B,C,D	Date:	
		19) Lift to vehicle mounting bolts and brackets condition and operation	A,B,C,D	Initials	
		20) Lift doors condition and operation	A,B,C,D	Defects	
		21) Lift door lights condition and operation	A,B,C,D	Comments	
		22) Lift door lock operation and condition	A,B,C,D	Initials	
		23) W/C tie downs condition and operation	A,B,C,D	Date:	
		(e-brake open, e-brake down not able to shift)	A,B,C,D	Initials	
		24) Tie down shoulder belt condition and clean	A,B,C,D	Date:	
		25) Tie down floor mounting brackets secure	A,B,C,D	Initials	
		26) W/C shoulder belt condition and operation	A,B,C,D	Date:	
		27) Lift clean sand no sharp edges	A,B,C,D	Initials	
		28) Lift shields secure and in good shape	A,B,C,D	Date:	
		29) Lift moves steady without drifting, jerking,	A,B,C,D	Initials	
		30) No unusual lift noises	A,B,C,D	Date:	
		or unusual speeds	A,B,C,D	Initials	
		Check, torque or adjust lift base mounting bolts	A,B,C,D	Date:	

Preventive Maintenance Inspection and Service Checklist  
Cycle Service Type: A B C D  
Date: 05/05/2020 Vehicle #: 5719  
Mileage in: 287837 Mileage out: 287838



MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206



Work Order Division (0094)

*3301 Electronics Way  
West Palm Beach, FL 33407*

<b>Basic Information</b>	
Vehicle #:	5119
Repair Reason:	A
Date:	03/13/20
Work Class:	B
Date and Time In:	
Date and Time Finished:	
<b>Complaints/Defects:</b>	
BOTH	
<b>Notes/Measurements:</b>	

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

*I have used parts that are from Navy surplus, I have never seen anything for service, I have followed all Navy instructions, Inc. policies.*

ASE Signature:

# PM DEFECT SHEET

MW Technologies Inc.

DATE:	PM TYPE OR WORK ORDER #:	MECHANIC'S SIGNATURE	DESCRIPTION OF REPAIR NEEDED	
			COMPLETED BY	COMPLETED
08/13/20	6119	<i>John Williams</i>		

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)		B) Vehicle drive in inspection (5 miles)	
1) Driver carper	F	2) Rear blower condition and operation	3) Defroster condition and operation
2) Driver seat condition and operation	F	4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
3) Drivers door operation and condition	F	6) Front heater condition and operation	7) Rear heater condition and operation
4) Drivers seat belt operation and condition	F	8) A/C compressors and condenser fans	9) Under hood inspection
5) Battery 1 volts; load volts; loadamps;	F	10) Windshield wipers	11) Windshield washer
6) Battery 2 volts; load volts; loadamps;	F	12) Sun visor condition and operation	13) Parking brake operation & condition
7) Battery 3 volts; load volts; loadamps;	F	14) 1 min volt max volt max amp;	15) Parking lights operation & condition
8) Alt. 2 min volt max volt max amp;	F	16) 1 min volt max volt max amp;	17) Clearance lights operation & condition
9) Reference factory service manual for alternator spec	F	18) Brake fluid level and condition	19) Power steering fluid level and condition
10) Accessory drive belts condition	F	20) Brake fluid level and condition	21) Transmission oil level and condition
11) Engine oil filter condition	F	22) Radiator and fan clutch operation and condition	23) Trans oil cooler & lines routing and leaks
12) Engine master cylinder and power booster	F	24) Engine oil cooler & lines routing and leaks	25) Engine mounts, brackets and bolts
13) License plate operation & condition	F	26) Transmission mounts, brackets and bolts	27) No fuel leaks
14) Front track inspection and mounting	F	28) Exhaust system condition and mounting	F
15) Handrails and stanchions condition	F		
16) Bumpers secure / in good condition	F		
17) Exterior mirrors secure / in good condition	F		
18) Exterior lighting operation & condition	F		
19) Passenger seats operation & condition	F		
20) Emergency exits operation & condition	F		
21) Universal joints and bearing bearings condition	F		
22) Frame and cross members	F		
23) Rear shock absorbers	F		
24) Rear differential 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	F		

Date: 08/13/20 Vehicle #: 5119  
 Mileage in: 292656 Mileage out: 292656  
 Circle Service Type: A B C D  
 Preventive Maintenance Inspection and Service Checklist



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 parts 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
E	E	30) Front brake lining condition and measurement	Change oil and filter	A, B, C, D	MM
E	E	31) Front brake lining condition & measurement	Lube chassis and suspension	A, B, C, D	MM
E	E	32) Rear brake condition and mounting	Lube doors and hood, locks and hinges	A, B, C, D	MM
E	E	33) Rear brake lining condition & measurement	Adjust service and parking brakes	A, B, C, D	MM
E	E	Pads R/R: 8 /32" L/R: 8 /32"	Pads R/R: 8 /32" L/R: 8 /32"	Pads R/R: 8 /32" L/R: 8 /32"	MM
E	E	Shoes R/R: 8 /32" L/R: 8 /32"	Shoes R/R: 8 /32" L/R: 8 /32"	Shoes R/R: 8 /32" L/R: 8 /32"	MM
E	E	34) Tire and wheel condition and measurements	Change air filter	A, B, C, D	MM
E	E	R/F: 9 /32" L/F: 9 /32"	Change fuel filter	B, C, D	MM
E	E	R/R: 9 /32" L/R: 9 /32"	Clean or change PCV valve	B, C, D	MM
E	E	R/O: 9 /32" L/O: 9 /32"	Install new filter	B, C, D	MM
E	E	35) Lug nuts condition	Install new wheel blades	B, C, D	MM
E	E	Air pressure adjustment FR: 65 RR: 70	Service front wheel bearings	C, D	MM
E	E	Wheel torque specs used: 140 ft. lbs.	Drain water from tank	C, D	MM
E	E	1) Lift operation (fully stowed to fully deployed)	Replace accessory drive belts	D	MM
E	E	2) Lift control pendulum condition and operation	Service and flush cooling system	D	MM
E	E	3) Lift restraint belt condition and operation	Install new spark plugs & wires	D	MM
E	E	4) Outer roll stop condition and operation	Install new differential fluid	D	MM
E	E	5) Inner roll stop condition and operation	Check exhaust and EGR system	D	MM
E	E	6) Platform saddle supports, condition and mounting	Check and service fuel & evap. System	D	MM
E	E	7) Standard arm condition and operation	Check and service A/C (add 1 oz. of oil)	D	MM
E	E	8) Proper sagage and details	EVAC and recharge A/C (add 1 oz. of oil)	A, B, C, D	MM
E	E	9) Manual backup pump condition and operation	Post service test drive (5 miles)	A, B, C, D	MM
E	E	10) Lift manual pump handle	Inflator or "N/A" each service performed per PM type		MM
E	E	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-safe		MM
E	E	12) Hydraulic lines and cylinders condition	Brake fluid levels must be measured from the vents.		MM
E	E	13) Hydraullic fluid level and condition	Brake pads must be measured from the backing plate.		MM
E	E	14) Base plate and arms welds & pivot points	Brake pads needed pulled from stock or ordered.		MM
E	E	15) Lift springs and pins condition and operation	related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.		MM
E	E	16) Lift safety switches and adjustments	and this vehicle is safe for operational use. All non-safe		MM
E	E	17) Hose and wire routing and adjustments	Brake fluid lines must be measured from the vents.		MM
E	E	18) Rollers and pivot point condition & operation	Brake fluid lines must be measured from the vents.		MM
E	E	19) Lift to vehicle mounting bolts and brackets	Brake fluid lines must be measured from the vents.		MM
E	E	20) Lift doors condition and operation	Brake fluid lines must be measured from the vents.		MM
E	E	21) Lift door lights condition and operation	Brake fluid lines must be measured from the vents.		MM
E	E	22) Lift interlock operation and condition	Brake fluid lines must be measured from the vents.		MM
E	E	23) W/C tie downs condition and operation	Brake fluid lines must be measured from the vents.		MM
E	E	24) Tie down controller secure and clean	Brake fluid lines must be measured from the vents.		MM
E	E	25) Tie down floor mounting brackets secure	Brake fluid lines must be measured from the vents.		MM
E	E	26) W/C shoulder belt condition and operation	Brake fluid lines must be measured from the vents.		MM
E	E	27) Lift clean and no sharp edges	Brake fluid lines must be measured from the vents.		MM
E	E	28) Lift shlelds secure and in good shape	Brake fluid lines must be measured from the vents.		MM
E	E	29) Lift moves steady without drifting, jerking,	Brake fluid lines must be measured from the vents.		MM
E	E	30) No unusual lifts noises	Brake fluid lines must be measured from the vents.		MM
E	E	or unusual speeds	Brake fluid lines must be measured from the vents.		MM
E	E	Luabe all lift pivot points, barreters, rollers, linkages	Brake fluid lines must be measured from the vents.		MM
E	E	and bearings cleaning off all excess lube	Brake fluid lines must be measured from the vents.		MM
E	E	Check, torque or adjust lift base mounting bolts	Brake fluid lines must be measured from the vents.		MM

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date 08/13/20 Vehicle #: 5119 Mileage in: 29255 Mileage out: 29255





MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206

WV  
OH

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

Pastle Information

Data and Time in:

Vehicle #: 5119 Repair Reason: \_\_\_\_\_ Date and Time in : \_\_\_\_\_  
Date: 9/24/20 Work Class: \_\_\_\_\_ Date and Time Finished: \_\_\_\_\_

**Basic Information**

Vehicle # 5119 Repair Reason: Work Class Date and Time in: 3/23/00 08:00 Mileage in: 32301  
 Date: 3/23/00 Work Class: Work Class Date and Time Finished: 3/23/01 08:00 Mileage out: 32301

Complaints/Defects:	<i>PM 8</i>
Notes/Measurements:	

### Total Hours Worked:

Article 655

Population, Inc. policies.

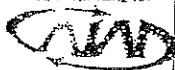
Signature

1

ASEE Employee #: 604192 ASE Technician

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

PM DEFECT SHEET



P	F	Item Inspected	P	F	Item Inspected
A)		Vehicle drive in inspection (5 miles)			
1)		Driver carpet	2)		Rear blower condition and operation
2)		Driver seat condition and operation	4)		Temp gets to 20 deg. F below ambient temp.
3)		Defroster operation	5)		Evaporator intake air filter condition
4)			6)		Front heater condition and operation
5)			7)		Rear heater condition and operation
6)			8)		A/C compressors and condenser fans
7)			9)		Instrument panel gauges & warning lights
8)			10)		Windshield wipers
9)			11)		Windshield washer
10)			12)		Sun visor condition and operation
11)			13)		Parking brake operation & condition
12)			14)		Parking, high & low beam operation
13)			15)		Passenger door operation
14)			16)		No vibrations, pulsations or noises
15)			17)		Walk around inspection
16)			18)		Body damage (list on separate sheet)
17)			19)		Accessory drive belts condition
18)			20)		Pulleys and tensioned operation & condition
19)			21)		Breake master cylinder and power booster
20)			22)		Fan and fan clutch operation & condition
21)			23)		Engine oil level and condition
22)			24)		Transmission mounts, brackets and bolts
23)			25)		Engine mounts, brackets and bolts
24)			26)		Universal joints and center bearings condition
25)			27)		No fuel leaks
26)			28)		Exhaust system condition and mounting

Date: 9/14/10 Vehicle #: S119  
 Mileage in: 300000 Mileage out: 300001  
 Preventive Maintenance Inspection and Service Checklist

Cycle Service Type: A B C D



Inital 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	Mileage in:	Mileage out:
30) Front brake condition and mounting	A,B,C,D	Front Service Type: <i>30000</i>	Date: <i>5/19/19</i>	Vehicle #: <i>5119</i>
A,B,C,D	Service Details	Service Performed	Service Type	P
Pads R/F: <i>32"</i> L/F: <i>32"</i>	31) Rear brake lining condition & measurement	32) Rear brake condition and mounting	33) Rear brake lining condition & measurement	34) Tire and wheel condition and measurement
A,B,C,D	Lube drive shafts and universal joints	A,B,C,D	Pads R/R: <i>32"</i> L/R: <i>32"</i>	R/R: <i>32"</i> L/F: <i>32"</i>
A,B,C,D	Lube chassis and suspension	A,B,C,D	Shoes R/R: <i>32"</i> L/R: <i>32"</i>	R/R: <i>32"</i> LRI: <i>32"</i>
A,B,C,D	Lube drive shafts and universal joints	A,B,C,D	A,B,C,D	B,C,D
A,B,C,D	Lube doors and hood, locks and hinges	A,B,C,D	Clean or change CV valve	Change fuel filter
A,B,C,D	Drain water from parking brakes	A,B,C,D	Clean or change crank case filter	Install new wiper blades
A,B,C,D	Replace air filter	A,B,C,D	Change transmission fluid and filter	Replace accessory drive belts
A,B,C,D	Replace water tank	A,B,C,D	Service and flush cooling system	Service and flush cooling system
A,B,C,D	Install new spark plugs & wires	A,B,C,D	Check and service fuel & evap. System	Check and service fuel & evap. System
A,B,C,D	Install new dist. cap & rotor	A,B,C,D	Check and service A/C (add 1 oz. of oil)	EVAC and recharge A/C (add 1 oz. of oil)
A,B,C,D	Install new spark plug wires	A,B,C,D	Proper signage and decals	Proper signage and decals
A,B,C,D	Replace accessory drive belts	A,B,C,D	Manual back-up pump condition and operation	Lift manual pump handle
A,B,C,D	Replace front wheel bearings	A,B,C,D	Lift hydraulic pump condition and operation	Hydraulic lines and cylinders condition
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lift arms and arms condition	Base plate and arms welds & pivot points
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lift springs and pins condition and operation	Base plate and arms condition
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lift safety switches and adjustment	Base plate and arms condition
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lift door condition and operation	Lift door lights condition and operation
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lift door open, e-brake down not able to shift	Lift meterlock operation and operation
A,B,C,D	Replace front wheel bearing	A,B,C,D	Brake open, e-brake down not able to shift	Brake open, e-brake down not able to shift
A,B,C,D	Replace front wheel bearing	A,B,C,D	W/C shoulder belt condition and operation	W/C shoulder belt condition and operation
A,B,C,D	Replace front wheel bearing	A,B,C,D	Tie down condition and operation	Tie down condition and operation
A,B,C,D	Replace front wheel bearing	A,B,C,D	Door unusual speeds	No unusual lift noise
A,B,C,D	Replace front wheel bearing	A,B,C,D	Or unusual speeds	Or unusual speeds
A,B,C,D	Replace front wheel bearing	A,B,C,D	Lube all lift pivot points, ball-bearings, rollers, linkages	Lube all lift pivot points, ball-bearings, rollers, linkages
A,B,C,D	Replace front wheel bearing	A,B,C,D	And bearings clean off all excess lube	Check, torque or adjust lift base mounting bolts

MEV Transportation

5910 N Central Expy Way Suite 145  
Dallas TX 75206.



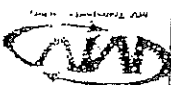
Work Order Division (0094)

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

Replace front back pads  
12/09/20 John

MECHANIC'S SIGNATURE <i>Pma</i>	PM TYPE OR WORK ORDER #:	DATE:	DESCRIPTION OF REPAIR NEEDED	
			COMPLETED BY	DATE
<i>Pma</i>	12/09/20	5119	5119	12/09/20

## PM DEFECT SHEET



P		F		E		Item Inspected		Vehicle drive in inspection (5 miles)		Vehicle #:	
P	F	F	E	E	E	Item Inspected		Vehicle drive in inspection (5 miles)		Vehicle #:	
1) Driver carpet						2) Rear blower condition and operation					
4) Temp gets to 20 deg. F below ambient temp.						3) Defroster operation					
5) Evaporator intake air filter condition						2) Driver seat condition and operation					
6) Front heater condition and operation						3) Drivers seat belt operation and condition					
7) Rear heater condition and operation						4) Drivers seat belt operation and condition					
8) AC compressors and condenser fans						5) Engine starting and ignition system					
6) Instrument panel gauges & warning lights						6) Instrument panel gauges & warning lights					
7) Horn operation						7) Instrument panel lighting & condition					
8) Steering wheel, no excessive play						8) Horn operation					
9) Windshield wipers						9) Steering wheel tight, no excessive play					
10) Windshield washer						10) Windshield washer					
11) Windshield washer						11) Windshield washer					
12) Sun visor condition and operation						12) Sun visor condition and operation					
13) Parking brake operation & condition						13) Parking brake operation & condition					
14) Parking lights operation & condition						14) Parking lights operation & condition					
15) Directional signals operation & condition						15) Directional signals operation & condition					
16) Hazard lights operation & condition						16) Hazard lights operation & condition					
17) Clearance lights operation & condition						17) Clearance lights operation & condition					
18) License plates and tags						18) License plates and tags					
19) Vehicle track inspection						19) Vehicle track inspection					
20) Steering gear box mount, condition & leaks						20) Steering gear box mount, condition & leaks					
21) Beam or control arm movements and rivets						21) Beam or control arm movements and rivets					
22) Stabilizer bar condition and bushings						22) Stabilizer bar condition and bushings					
23) Front shock absorber condition and bolts						23) Front shock absorber condition and bolts					
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						28) Exhaust system condition and mounting					

## Preventive Maintenance Inspection and Service Checklist

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
		30) Front brake condition and 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 condition and mounting	A,B,C,D	Lube drive shafts and universal joints	
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust water from parking brakes	
		Pads R/R: 3 /32" L/R: 3 /32"	A,B,C,D	Clean or change PCV valve	HU
		R/F: 3 /32" L/F: 3 /32"	B,C,D	Install new wiper blades	HU
		34) Tire sand wheel condition and measurements	A,B,C,D	Change fuel filter	HU
		R/R: 9 /32" L/R: 9 /32"	B,C,D	Clean or change crank case filter	HU
		35) Lug nuts condition	B,C,D	Install new wiper blades	HU
		Wheel torque specs used: 140 ft. lbs.	C,D	Drain water from front wheel bearings	
		Air pressure adjustment FR: 65 RR: 70	C,D	Change transmission fluid and filter	
		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
		2) Lift control pedestal condition and operation	D	Install new spark plugs & wires	
		3) Lift restraint belt condition and operation	D	Service and flush cooling system	
		4) Outer roll stop condition and operation	D	Install new differential fluid	
		5) Inner roll stop condition and operation	D	Change differential fluid	
		6) Platform adjusterments, condition and mounting	D	Check and service fuel & evap. System	
		7) Standard arm condition and operation	D	Check and service A/C (add 1 oz. of oil)	
		8) Proper saggage and decals	D	EVac and recharge A/C (add 1 oz. of oil)	
		9) Manual backump pump condition and operation	D	Post service test drive (5 miles)	
		10) Lift manual pump handle	D	Intial or "N/A" Each service performed per PM type	
		11) Hydraulic pump condition and operation	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 operation use. All non-safety related defects not repaired are dragholed and scheduled for repair with all parts needed pulled from stock or ordered.	
		12) Hydraulic lines and cylinder condition	D	Brake shoe linings must be measured from the backing plate.	
		13) Hydraulic fluid level and condition	D	Brake pad linings must be measured from the backing plate.	
		14) Base plate and arms wells & pivot points	D	Brake shoe linings must be measured from the rivets.	
		15) Lift springs and pins condition and operation	D	(lift door open, e-brake down not able to shift)	
		16) Lift safety switches and adjustments	D	(e-brake off lift door closed no lift power)	
		17) Hose and wire routing and connections	D	Te down door condition and operation	
		18) Rollers and pivot point condition & operation	D	W/C tie downs secure and sharp edges	
		19) Lift to vehicle mounting bolts and brackets	D	Te down floor mounting brackets secure	
		20) Lift hydraulic pump condition and operation	D	W/C shoulder belt condition and operation	
		21) Lift door lights condition and operation	D	Te down door condition and operation	
		22) Lift meterdock operation and condition	D	W/C tie downs secure and sharp edges	
		23) Lift doors condition and operation	D	Te down door condition and operation	
		24) W/C tie downs condition and operation	D	W/C tie downs secure and sharp edges	
		25) Tie down floor mounting brackets secure	D	Te down floor mounting brackets secure	
		26) W/C shoulder belt condition and operation	D	Te down door condition and operation	
		27) Lift clean and no sharp edges	D	Te down door condition and operation	
		28) Lift shieds steady without drifting, jerking,	D	Te down door condition and operation	
		29) Lift moves steady without drifting, jerking,	D	Te down door condition and operation	
		30) No unusual lift noises	D	Te down door condition and operation	
		Notes:			
		Supervisor Signature		Date	
		Technicians Signature		Date	12/09/20

Preventive Maintenance Inspection and Service Checklist  
Circle Service Type: **A B C D** Date: **12/09/20** Vehicle #: **5119** Mileage #: **311220**



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 service is 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



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 reliable.*

**Employee #:** 848194    **Technician**

ASE Employee #: 60478 ASE Technician

ASE Signature:

Signature

07/28/18

Signature

Signature

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	DATE:	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE
<i>Signature</i>		5119	07/28/18			

## PM DEFECT SHEET





## Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A  B  C  D

Date: 07/28/18 Vehicle #: 5118

Mileage in: 196214

Mileage out: 196216

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
F		1) Batteries & charging sys. (load alt B,C,D serv)
F		Batt 1 volts: 110.4 load volts: load amps:
F		Batt 2 volts: 100.7 load volts: load amps:
MA		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
F		Alt. 1 min volt: max volt: max amp:
F		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

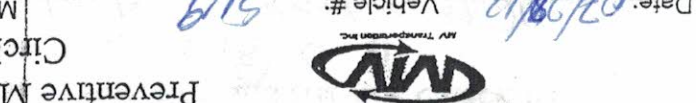
Initial each item if it passes inspection and mark each failed item with an "X". Any failed item must be written on a PM Defect sheet and signed off as repaired. Inspections must be completed before services are done with all necessary repairs finished after services are complete. All safety related 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 and mounting	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 hood, locks and hinges	
33)		Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
HIP		Pads RR: 6 /32" L/R: 6 /32"	A,B,C,D	Drain water from separator	
HIP		Shoes RR: 6 /32" L/R: 6 /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	
HIP		R/R: 4 /32" L/F: 4 /32"	B,C,D	Change air filter	
HIP		R/R: 5 /32" L/R: 5 /32"	B,C,D	Clean or change PCV valve	
HIP		R/R: 5 /32" L/R: 5 /32"	B,C,D	Clean or change crank case filter	
HIP		35) Lug nuts condition	B,C,D	Install new wiper blades	
HIP		34) Tire and wheel condition and measurement	C,D	Change transmission fluid and filter	
HIP		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
HIP		2) Lift control pedestal condition and operation	D	Service and flush cooling system	
HIP		3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
HIP		4) Outer roll stop condition and operation	D	Install new diff cap & rotor	
HIP		5) Inner roll stop condition and operation	D	Change differential fluid	
HIP		6) Platform adjustment, condition and mounting	D	Check EGR system	
HIP		7) Standard arm condition and mounting	D	Check and service fuel & evap. System	
HIP		8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	
HIP		9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	
HIP		10) Lift manual pump handle	A,B,C,D	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 operation 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 backing plate.			
		Brake pad linings must be measured from the stock or ordered. Related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered. and this vehicle is safe for operation 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 backing plate.			
		Notes:			
		Date: 07/28/18			
		Technicians Signature			

SUPERVISOR SIGNATURE  
Date: 07/28/18

Date: 07/28/18      Vehicle #: 519      Mileage in: 196216      Mileage out: 196216

Preventive Maintenance Inspection and Service Checklist



30) No unusual lift noises	or unusual speeds	of lift	Check, torque or adjust lift base mounting bolts
27) Lift clean and no sharp edges	lift	lift points, bumpers, rollers, linkages	and bearings cleaning off all excess lube
28) Lift shields secure and in good shape	without drifting,	lift	lift
29) Lift moves steady and in good shape	jerking,	lift	lift
26) W/C shoulder better condition and operation	shaking	lift	lift
25) Tie down floor mounting brackets secure	shaking	lift	lift
24) Tie down container secure and clean	shaking	lift	lift
23) W/C tie downs condition and operation	shaking	lift	lift
(e-brake open, e-brake down not able to shift)	shaking	lift	lift
22) Lift interlock operation and condition	shaking	lift	lift
21) Lift door lights condition and operation	shaking	lift	lift
20) Lift doors condition and operation	shaking	lift	lift
19) Lift to vehicle mounting bolts and brackets	shaking	lift	lift
18) Rollers and pivot point condition & operation	shaking	lift	lift
17) Hose and wire routing and connections	shaking	lift	lift
16) Lift safety switches and adjustments	shaking	lift	lift
15) Lift springs and pins condition and operation	shaking	lift	lift
14) Base plate and arms welds & pivot points	shaking	lift	lift
13) Hydraulic fluid level	leaking	lift	lift
12) Hydraulic lines and clamps connection	leaking	lift	lift
11) Hydraulic pump condition and operation	leaking	lift	lift
10) Lift manual pump handle	leaking	lift	lift
9) Manual backup pump condition and operation	leaking	lift	lift
8) Proper signage and decals	leaking	lift	lift
7) Standard arm condition and mounting	leaking	lift	lift
6) Platform adjustment, condition and mounting	leaking	lift	lift
5) Inner roll stop condition and operation	leaking	lift	lift
4) Outer roll stop condition and operation	leaking	lift	lift
3) Lift restraint belt condition and operation	leaking	lift	lift
2) Lift control pedestal condition and operation	leaking	lift	lift
1) Lift operation (fully stowed to fully deployed)	leaking	lift	lift
G) Lift inspection	leaking	lift	lift
Wheel torque specs used: 140 ft. lbs.	leaking	lift	lift
Air pressure adjustment FR: 65 RR: 70	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
C,D Service front wheel bearings	leaking	lift	lift
C,D Change transmission fluid and filter	leaking	lift	lift
C,D Drain water from fuel tank	leaking	lift	lift
C,D Replace accessory drive belts	leaking	lift	lift
D Service and flush cooling system	leaking	lift	lift
D Install new spark plugs & wires	leaking	lift	lift
D Change differential fluid	leaking	lift	lift
D Check and service fuel & evap. System	leaking	lift	lift
D Change air filter	leaking	lift	lift
D Clean or change crank case filter	leaking	lift	lift
B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 5 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
Shoes RR: 6 /32" L/R: 6 /32"	leaking	lift	lift
R/R: 4 /32" L/F: 4 /32"	leaking	lift	lift
R/R: 5 /32" L/R: 5 /32"	leaking	lift	lift
34) Tire and wheel condition and measurement	leaking	lift	lift
35) Lug nuts condition	leaking	lift	lift
B,C,D Change air filter	leaking	lift	lift
B,C,D Clean or change PCV valve	leaking	lift	lift
B,C,D Clean or change crank case filter	leaking	lift	lift
A,B,C,D Rotate tires (as necessary, caps on rear)	leaking	lift	lift
A,B,C,D Drain water from separator	leaking	lift	lift
A,B,C,D Adjust service and parking brakes	leaking	lift	lift
A,B,C,D Lubee drive shafts and hood, locks and hinges	leaking	lift	lift
A,B,C,D Lubee chassis and suspension	leaking	lift	lift
31) Front brake lining condition and mounting	leaking	lift	lift
32) Rear brake condition and mounting	leaking	lift	lift
33) Rear brake lining condition & measurement	leaking	lift	lift
Pads RR: 6 /32" L/R: 6 /32"	leaking	lift	

MV Transportation

5910 N Central Expy Way Suite 1145

Dallas, TX 75206



#388 Work Order Division (0094)

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

Basic Information					
Vehicle #:	5119	Repair Reason:	B	Date and Time in:	206.19 21:00
Date:	2.6.19	Work Class:	E	Mileage in:	225 031
				Mileage out:	225 033
Complaints/Defects:			Notes/Measurements:		

I have performed the repairs according MV Transportation, Inc. guidelines. These guidelines help accountable lead removal and ensure all applicable regulations are met.

*I am responsible for ensuring my 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. procedures.*

Employee #: 8245132 Technician: Floyd, Elvin Signature JL  
Penske Truck Leasing, Inc. approved vendors and have followed all My Transportation, Inc. policies

ASE Employee #: **633418** ASE Technician:

ASE Signature: 

# PM DEFECT SHEET



BUS #: 5119 DATE: 06.06.19

PM TYPE OR WORK ORDER #:

MECHANIC'S SIGNATURE

DESCRIPTION OF REPAIR NEEDED

DATE

COMPLETED BY

COMPLETED



## Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A  B  C  D

Date: 2-6-19

Vehicle #: 5119

Mileage in: 225031

Mileage out: 225033

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 prepared prior to placing the vehicle in service.

Date 2-6-19  
Technicians Signature V  
Supervisor Signature V

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.

Service Type	Service Performed	Tech initials
30) Front brake condition and mounting	Pads R/R: <u>8</u> /32" L/R: <u>8</u> /32" Pads R/F: <u>8</u> /32" L/F: <u>8</u> /32" 31) Rear brake lining condition & measurement	Shoes R/R: /32" L/R: /32" R/F: /32" L/F: /32" 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 Adjust service and parking brakes
A,B,C,D Change oil and filter	A,B,C,D Drain water from rear	A,B,C,D Rotate tires (as necessary, caps on rear)
Pads R/R: /32" L/R: /32" R/F: /32" L/F: /32" 34) Tire and wheel condition and measurements	Shoes R/R: /32" L/R: /32" R/F: /32" L/F: /32" 35) Lug nuts condition	B,C,D Change tire filter
35) Lug nuts condition	Air pressure adjustment FR. <u>140</u> RR. <u>140</u> Wheel torque specs used: <u>140</u> ft. lbs.	C,D Service front wheel bearings
B,C,D Change transmission fluid and filter	G) Lift inspection	C,D Drain water from tank
B,C,D Clean or change PCV valve	1) Lift operation (fully stowed to fully deployed)	B,C,D Replace accessory drive belts
B,C,D Change fuel filter	2) Lift control pendant condition and operation	D Service and flush cooling system
B,C,D Clean or change case filter	3) Lift restraint belt condition and operation	D Install new spark plugs & wires
B,C,D Change oil filter	4) Outer roll stop condition and operation	D Install new dist. cap & rotor
B,C,D Change differential fluid	5) Inner roll stop condition and operation	D Check and service fuel & evap. System
B,C,D Change differential fluid	6) Platform adjuster, condition and mounting	D Check and service A/C (add 1 oz. of oil)
B,C,D Change differential fluid	7) Standard arm condition and operation	D Evac and recharge A/C (add 1 oz. of oil)
B,C,D Change differential fluid	8) Proper signage and decals	A,B,C,D Post service test drive (5 miles)
B,C,D Change differential fluid	9) Manual back-up pump condition and operation	A,B,C,D Post service test drive (5 miles)
B,C,D Change differential fluid	10) Lift manual pump handle	
B,C,D Change differential fluid	11) Hydraulic pump condition and operation	
B,C,D Change differential fluid	12) Hydraulic lines and cylinders condition	
B,C,D Change differential fluid	13) Hydraulic fluid level and condition	
B,C,D Change differential fluid	14) Base plate and arms welds & pivot points	
B,C,D Change differential fluid	15) Lift springs and pins condition and operation	
B,C,D Change differential fluid	16) Lift safety switches and adjustments	
B,C,D Change differential fluid	17) Hose and wire routing and connections	
B,C,D Change differential fluid	18) Rollers and pivot point bolts and brackets	
B,C,D Change differential fluid	19) Lift to vehicle mounting bolts and brackets	
B,C,D Change differential fluid	20) Lift doors condition and operation	
B,C,D Change differential fluid	21) Lift door lights condition and operation	
B,C,D Change differential fluid	22) Lift interlock condition and operation	
B,C,D Change differential fluid	23) W/C tie downs condition and operation	
B,C,D Change differential fluid	24) Tie down controller secure and clean	
B,C,D Change differential fluid	25) Tie down floor mounting brackets secure	
B,C,D Change differential fluid	26) W/C shoulder belt condition and operation	
B,C,D Change differential fluid	27) Lift clean and no sharp edges	
B,C,D Change differential fluid	28) Lift shields steady without drifting, jerking,	
B,C,D Change differential fluid	29) Lift moves steady without drifting, jerking,	
B,C,D Change differential fluid	30) No unusual lift noises	

MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206



#2051

Work Order Division (0094)

*3301 Electronics Way  
West Palm Beach, FL 33407*

Vehicle #:	5119	Repair Reason:	13	Date and Time in:	11:00	Mileage in:	254583
Date:	8/23/19	Work Class:	7	Date and Time Finished:	15:00	Mileage out:	254584

Complaints/Defects:	Pain in B
Notes/Measurements:	

...and assure that the vehicle is safe, dependable and  
economical.

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

311

ASE Employee #: 604481 ASE Technician:

ASE Signature:



## PM DEFECT SHEET



Jean Thermidor  
MECHANIC'S SIGNATURE

BUS #: 5119 DATE: 8-23-19  
PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

Check Vehicle. Replace 2 ~~Front~~  
New Shock Absorber and 2  
New Tires all OK.

8-23-19

P	F	Item Inspected	Item Inspected
A)	Vehicle drive-in inspection (5 miles)		
1)	Driver carpet	3) Defroster operation	4) Temp gets to 20 deg. F below ambient temp.
2)	Rear blower condition and operation	5) Evaporator intake air filter condition	6) Front heater condition and operation
3)	Driver seat condition and operation	7) Rear heater condition and operation	8) Engine starting and ignition system
4)	Driver seat condition and operation	9) Under hood inspection	6) Instrument panel gauges & warning lights
5)	Windshield washer	10) Windshield wipers	5) Parking lights operation & condition
6)	Battery min. load 9.6V, 1/2 CCA for 15 sec	11) Steering wheel tight, no excessive play	3) Headlights, high & low beam operation
7)	Battery min. load 9.6V, 1/2 CCA for 15 sec	12) Sun visor condition and operation	2) Hazard lights operation & condition
8)	Windshield washer	13) Parking brake operation & condition	4) Marker lights operation & condition
9)	Steering wheel tight, no excessive play	14) Parking brake pads	5) Directional signals operation & condition
10)	Windshield wipers	15) Passenger door operation	6) Hazard lights operation & condition
11)	Battery 1 volt: max volt: maxamps:	16) No vibrations, pulsations or noises	7) Clearance lights operation & condition
12)	Battery 3 volts: load volts: load amps:		8) Brake lights operation & condition
13)	Battery min. load 9.6V, 1/2 CCA for 15 sec		9) License plates and tags
14)	Windshield washer		10) Front shock absorber operation & condition
15)	Windshield washer		11) Trans oil cooler & lines routing and leaks
16)	Windshield washer		12) Radiator oil cooler & lines routing and leaks
17)	Windshield washer		13) Engine oil cooler & lines routing and leaks
18)	Windshield washer		14) No engine oil leaks and fluid condition
19)	Windshield washer		15) Engine mounts, brackets and bolts
20)	Windshield washer		16) Transmission mounts, brackets and bolts
21)	Windshield washer		17) No rear differential condition
22)	Windshield washer		18) Drive shaft condition
23)	Windshield washer		19) Universal joints and carrier bearings condition
24)	Windshield washer		20) No transmission oil leaks and fluid condition
25)	Windshield washer		21) Rear differential condition and mounting
26)	Windshield washer		22) Frame and cross members
27)	Windshield washer		23) Rear shock absorbers
28)	Windshield washer		24) Rear springs condition and mounting
D)	HVAC system inspection		25) No fuel leaks
1)	Front blower condition and operation		26) Fuel tank condition and mounting
2)	Interior clean		27) No exhaust leaks
3)	Exhaust system and operation		28) Exhaust system condition and mounting

Date: 8-23-19 Vehicle #: 5119  
Mileage in: 254683 Mileage out: 264684

Preventive Maintenance Inspection and Service Checklist





## Preventive Maintenance Inspection and Service Checklist

Date: 8-23-19 Vehicle #: 5119

Circle Service Type: A  B  C  D

Mileage in: 254583 Mileage out: 254584

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: 8 /32" L/R: 8 /32"
		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
		R/F: 12 /32" L/F: 12 /32"
		R/RI: 10 /32" L/RI: 6 /32"
		R/RO: 10 /32" L/RO: 6 /32"
		35) Lug nuts condition
		Air pressure adjustment FR. 70 RR. 70
		Wheel torque specs used: 70 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	J
A,B,C,D	Lube doors and hood, locks and hinges	J
A,B,C,D	Adjust service and parking brakes	J
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	
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)	

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.

Jean Theranidor 8-23-19  
Technicians Signature Date

H. Ellmer 8/10/19  
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*

Basic Information							
Vehicle #:	<u>5112</u>	Repair Reason:	<u>B</u>	Date and Time in:	<u> </u>	Mileage in:	<u>283331</u>
Date:	<u>3/13/20</u>	Work Class:	<u>1</u>	Date and Time Finished:	<u> </u>	Mileage out:	<u>283332</u>

### **Complaints/Defects:**

pm B

Labor Information

Parts Information					
Task	WAC	Part Number	Description	Qty	Cost
B	55	LF 8481	Oil Filter	1	
B	55	Y11700	Engine Oil	6.5	
B	55	A725590	Air Filter	1	
B	65	FU1Z-1A038-DC	Engine Mount	1	
B	55	WW2001PF	wiper blades	2	
B	55	B8B1329B	REAL BRAKES	1	
B	55	2001831	Tires	3	

### Total Hours Worked:

### Total Parts Cost:

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

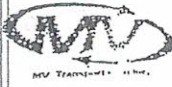
Followed all MV Transportation, Inc. policies.

Second edition

ASE Signature:



# PM DEFECT SHEET



*Jose Griffith*  
MECHANIC'S SIGNATURE

BUS #:

5119

DATE:

3/13/20

PM TYPE OR WORK ORDER #:

PMIB

## DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

- 1 REAR BRAKES NEED TO BE REPLACE
- 2 TIRES NEEDS TO BE ROTATE ONE NEED TO BE REPLACE
- 3 ENGINE MOUNT DAMAGE PASSENGER SIDE NEED TO BE REPLACE

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)			
1) Driver carpet			
2) Driver seat condition and operation			
3) Driver door operation and condition			
4) Evaporator intake air filter condition			
5) Front heater condition and operation			
6) Rear heater condition and operation			
7) Rear heater condition and operation			
8) A/C compressor and condenser fans			
9) Engine starting and ignition system			
10) Windshield wipers			
11) Windshield washer			
12) Sun visor condition and operation			
13) Parking brake operation & condition			
14) Parking lights operation & condition			
15) Hazard lights signals operation & condition			
16) Clearance lights operation & condition			
17) Brake lights operation & condition			
18) License plate operation & condition			
19) Brake fluid level and condition			
20) Power steering fluid level and condition			
21) Transmission oil level and condition			
22) Fan and fan clutch operation and condition			
23) Brake master cylinder and power booster			
24) Pulleys and tensioned operation & condition			
25) Accessory drive belts condition			
26) Cooling system hoses, water pump condition			
27) Wire and hose routing and connections			
28) Reference factory service manual for alternator spec (refer to)			
1) Body damage (list on separate sheet)			
2) Headlights, high & low beam operation			
3) Park lights operation & condition			
4) Marker lights operation & condition			
5) Directional signals operation & condition			
6) Hazard lights signals operation & condition			
7) Clearance lights operation & condition			
8) Brake lights operation & condition			
9) License plate operation & condition			
10) License plate 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) Floor mats condition			
5) Interior lighting operation and condition			
6) Windows operation and condition			
7) Emergency Exits operation & condition			
8) Accessories operation & condition			
9) Passenger seats operation & condition			
10) Passenger sets belt operation & condition			
11) Front shock absorber operation & condition			
12) Trans oil cooler & lines routing and leaks			
13) Heater and A/C hose routing and leaks			
14) Engine oil leaks			
15) Engine mounts, brackets and bolts			
16) Transmission mounts, brackets and bolts			
17) No transmission oil leaks and bolts			
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			

Date: 3/13/20 Vehicle #: 5119 Mileage #: 283331 Mileage out: 28332

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: 3/13/20

Vehicle #: 5119

Mileage in: 283331 Mileage out: 283332

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: 7 /32" L/F: 7 /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: 4 /32" L/R: 4 /32"
		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
		R/F: 7 /32" L/F: 7 /32"
		R/R/I: 7 /32" L/R/I: 4 /32"
		R/R/O: 6 /32" L/R/O: 4 /32"
		35) Lug nuts condition
		Air pressure adjustment FR. 65 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	JG
A,B,C,D	Lube chassis and suspension	N/A
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	JG
A,B,C,D	Adjust service and parking brakes	OK
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	JG
B,C,D	Change air filter	JG
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	JG
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)	JG

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

3/13/20  
Date

Supervisor Signature

Date

Notes:

MY Transportation

5910 N Central Expressway Suite 1145  
Dallas, TX 75206



Work Order Division (0094)

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

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

*Ready for Service. I have read parts inventory, work orders, and  
Employee #: 345132. Technician: Jeffrey Glance* Signature 

ASE Employee #: 604182 ASE Technician:

ASE Signature



## **PM DEFECT SHEET**



P	F	Item Inspected	Condition
A)	Vehicle drive in inspection (5 miles)	2) Rear blower condition and operation 3) Detrositer operation	
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 6) Front heater condition and operation 7) Rear heating and ignition system 8) A/C compressors and condenser fans E) Under hood inspection 1) Batteries & charging sys. (load at B,C,D servy)	
4)	Windshield washer	Batt 1 volts: load amps: Batt 2 volts: load amps: Batt 3 volts: load amps: At 1 min volt: max volt: maxamps: At 2 min volt: max volt: maxamps:	
5)	Body damage (list on separate sheet)	(battery min. loaded volts 9.6V, 1/2 CCA for 15 sec)	
6)	Hazard lights, high & low beam operation	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	
7)	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	
8)	License plate lamp 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	
9)	Interior inspection	3) Interior and modesty panels condition 2) Handrails and stanchions condition 1) Passenger door and steps condition 9) Front spring condition and mounting 8) Ball joints or kingpins 7) Stabilizer bar condition and bushings condition 6) Radius arm condition and bushings condition 5) Beam or control arm movements and rivets 4) Steering linkage 3) Steering shaft bearings 2) Steering shaft U joints 1) Steering gear box mount, condition & leaks	
10)	Exterior inspection	8) Radiator and condenser condition 7) Trans oil cooler & lines routing and leaks 6) Trans shock absorber operation & condition 5) Front shock absorber operation & condition 4) Front spring condition and mounting 3) Interior and modesty panels condition 2) Handrails and stanchions condition 1) Passenger door and steps condition 9) Front spring condition and mounting 8) Ball joints or kingpins 7) Stabilizer bar condition and bushings condition 6) Radius arm condition and bushings condition 5) Beam or control arm movements and rivets 4) Steering linkage 3) Steering shaft bearings 2) Steering shaft U joints 1) Steering gear box mount, condition & leaks	
11)	Interior inspection	4) Floating condition 5) Interior lighting operation and condition 6) Windows operation and condition 7) Emergency Exits operation & condition 8) Accessory Exits operation & condition(GPS) 7) Emergency Exits operation & condition 6) Windows operation and condition 5) Interior lighting operation and condition 4) Floating condition 3) Interior and modesty panels condition 2) Handrails and stanchions condition 1) Passenger door and steps condition 9) Front spring condition and mounting 8) Ball joints or kingpins 7) Stabilizer bar condition and bushings condition 6) Radius arm condition and bushings condition 5) Beam or control arm movements and rivets 4) Steering linkage 3) Steering shaft bearings 2) Steering shaft U joints 1) Steering gear box mount, condition & leaks	
12)	Exterior inspection	1) Front blower condition and operation 2) HVAC system inspection 3) Interior clean	

Date: 11/23/00 Vehicle #: 306986 Mileage #: 306986 Mileage out: 306986

Preventive Maintenance Inspection and Service Checklist



AMCI  
Automotive Maintenance  
Corporation Inc.

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	Techs Initials
30)	Front brake condition and mounting	Service oil and filter	306985
31)	Pads R/F: 6 /32" L/F: 6 /32"	Lube chassis and suspension	306985
32)	Pads R/R: 6 /32" L/R: 6 /32"	Front brake lining condition & measurement	306985
33)	Pads R/R: 6 /32" L/R: 6 /32"	Rear brake lining condition & measurement	306985
34)	Shoes R/R: 6 /32" L/R: 6 /32"	Tire and wheel condition and measurements	306985
35)	R/R: 6 /32" L/F: 6 /32"	Lug nuts condition	306985
	G) Lift inspection	Air pressure specs used: 1100 ft. lbs.	306985
1)	Lift operation (fully stowed to fully deployed)	Outer roll stop condition and operation	306985
2)	Lift control pendant condition and operation	Platform stop condition and mounting	306985
3)	Lift restraint belt condition and operation	Standee arm condition and operation	306985
4)	Outer roll stop condition and operation	Proper signage and details	306985
5)	Inner roll stop condition and operation	Hydraulic fluid level and condition	306985
6)	Platform adjustments, condition and mounting	Hydraulic lines and cylinders condition	306985
7)	Standee arm condition and operation	Base plate and arms welds & pivot points	306985
8)	Proper signage and details	Lift springs and pins condition and operation	306985
9)	Manual back-up pump condition and operation	Hose and wire routing and connections	306985
10)	Lift manual pump handle	Lift to vehicle mounting bolts and brackets	306985
11)	Hydraulic pump condition and operation	Door lock operation and condition	306985
12)	Hydraulic lines and cylinders condition	Door open, e-brake down not able to shift	306985
13)	Hydraulic fluid level and condition	(e-brake off lift door closed no lift power)	306985
14)	Base plate and arms welds & pivot points	W/C tie downs condition and operation	306985
15)	Lift springs and pins condition and operation	Tie down condition and operation	306985
16)	Lift safety switches and adjustments	W/C shoulder belt mounting brackets secure	306985
17)	Hose and wire routing and connections	Tie down condition and operation	306985
18)	Rollers and wire routing and connections	Door lock operation and condition	306985
19)	Lift to vehicle mounting bolts and brackets	Door open, e-brake down not able to shift	306985
20)	Lift doors condition and operation	No unusual speeds	306985
21)	Lift door lights condition and operation	Or unusual speeds	306985
22)	Lift interlock operation and condition	Lube all lift pivot points, barriers, rollers, linkages and bearings clean off pivot points, barriers, rollers, linkages and bearings	306985
23)	(lift door open, e-brake down not able to shift)	No unusual speeds	306985
24)	(e-brake off lift door closed no lift power)	Lift moves steadily and in good shape	306985
25)	(lift door open, e-brake down not able to shift)	Lift clean and no sharp edges	306985
26)	(e-brake off lift door closed no lift power)	Lube all lift pivot points, barriers, rollers, linkages and bearings	306985
27)	(lift door open, e-brake down not able to shift)	Cheek, torque or adjust lift base mounting bolts	306985
28)	(lift door open, e-brake down not able to shift)	Check, torque or adjust lift base mounting bolts	306985
29)	(lift door open, e-brake down not able to shift)	Check, torque or adjust lift base mounting bolts	306985
30)	(lift door open, e-brake down not able to shift)	Check, torque or adjust lift base mounting bolts	306985
	Notes:		
	Supervisor Signature	Date	
	Technicians Signature	Date	11.03.00

Preventive Maintenance Inspection and Service Checklist  
Circle Service Type: A B C D  
Mileage in: 306985 Mileage out: 306

Vehicle #: 306985 Date: 11/11/2000 Message #: 306985 Mileage out: 306985 Item Inspected Servicelife Service Description P F





MV Transportation

*5910 N Central Expy Way Suite 145  
Dallas, TX 75206*

#11 Work Order Division (0094)

*3301 Electronics Way  
West Palm Beach, FL 33407*

Basic Information	
Vehicle #:	5111 Repair Reason: <u>C</u> Date and Time in: <u>10:39</u>
Date:	05-14-19 Work Class: <u>T</u> Date and Time Finished: <u>14:23</u>

Notes/Measurements:
Complaints/Defects:  Poor C

Labor Information				Parts Information			
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description
C 58		Run I	0.5	C 55	VV1700		Oil Engine 6.5
				C 55	LF3681		Filter oil
				C 55	RF25690		A/C Filter
				C 55	WW2001PF		Waper brake 2
				C 55	FT-188		Trans Filter
				C 55	XT10DLV		Trans Oil
				C 55	KT-160		Heating Tube
				C 55	KT-161		Heating tube

Reading M/V *Tucuman* on

### 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 #: 604192 ASE Technician: J. Bierne



## PM DEFECT SHEET

Yeon Thermidor

MECHANIC'S SIGNATURE

BUS #:

5119

DATE:

05-14-19

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

① Check Heating Tube replace ~~Joint~~  
new Heating Tube all OK.

05-14-19

② check ~~front~~<sup>left</sup> side Fender  
damage.

P	F	Item Inspected	P	Item Inspected
1) Driver carper	2) Rear blower condition and operation	1) Vehicle drive in inspection (5 miles)	2) Walk around inspection	
2) Driver seat condition and operation	3) Defroster operation	3) Driver seat condition and operation	4) Temp gets to 20 deg. F below ambient temp.	
3) Drivers door operation and condition	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 condition and operation	7) Rear heater condition and operation	8) AC compressors and condenser fans	6) Instrument panel gauges & warning lights	
5) Defroster operation and condition	8) AC compressor	7) Instrument panel gauges & warning lights	6) Instrument panel gauges & warning lights	
6) Drivers seat belt operation and condition	E) Under hood inspection	8) Instrument panel gauges & warning lights	7) Headlight, no excessive play	
7) Drivers seat belt operation and condition	9) Steering wheel tight, no excessive play	9) Headlight, no excessive play	8) Horn operation	
8) Drivers seat belt operation and condition	10) Windshield wipers	10) Windshield wipers	11) Windshield washer	
9) Drivers seat belt operation and condition	11) Sun visor condition and operation	11) Sun visor condition and operation	12) Sun visor condition and operation	
10) Drivers seat belt operation and condition	12) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	12) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	13) Parking brake operation & condition	
11) Drivers seat belt operation and condition	13) At 1 min volt: load volts: load amps:	13) At 1 min volt: load volts: load amps:	14) Parking brake operation & condition	
12) Drivers seat belt operation and condition	14) At 2 min volt: max volt: max amp:	14) At 2 min volt: max volt: max amp:	15) Passenger door brake pedal pads	
13) Drivers seat belt operation and condition	15) No vibration, pulsations or noises	15) No vibration, pulsations or noises	16) Passenger door operation	
14) Drivers seat belt operation and condition	16) Body damage (list on separate sheet)	16) Body damage (list on separate sheet)	1) Vehicle track inspection	
15) Drivers seat belt operation and condition	2) Cooling system, hoses, water pump condition	2) Cooling system, hoses, water pump condition	2) Headlights, high & low beam operation	
16) Drivers seat belt operation and condition	3) Coolant hoses routing and connections	3) Coolant hoses routing and connections	3) Parked lights operation & condition	
17) Drivers seat belt operation and condition	4) Accessory drive belts condition	4) Accessory drive belts condition	4) Marker lights operation & condition	
18) Drivers seat belt operation and condition	5) Pulleys and tensioned operation & condition	5) Pulleys and tensioned operation & condition	5) Directional signals operation & condition	
19) Drivers seat belt operation and condition	6) Brake master cylinder and power booster	6) Brake master cylinder and power booster	6) Hazard lights operation & condition	
20) Drivers seat belt operation and condition	7) Fan and fan clutch operation and condition	7) Fan and fan clutch operation and condition	7) Clearance lights operation & condition	
21) Drivers seat belt operation and condition	8) Engine oil fan fluid level and condition	8) Engine oil fan fluid level and condition	8) Brake fluid level and condition	
22) Drivers seat belt operation and condition	9) Engine oil fluid level and condition	9) Engine oil fluid level and condition	9) License plate lamp operation & condition	
23) Drivers seat belt operation and condition	10) Transmission oil level and condition	10) Transmission oil level and condition	10) License plates and tags	
24) Drivers seat belt operation and condition	11) Trans oil cooler & lines routing and leaks	11) Trans oil cooler & lines routing and leaks	11) Backup lights and alarms	
25) Drivers seat belt operation and condition	12) Engine oil hose routing and leaks	12) Engine oil hose routing and leaks	12) Radii arm condition and bushings condition	
26) Drivers seat belt operation and condition	13) Heater and A/C hose routing and leaks	13) Heater and A/C hose routing and leaks	13) Interior door and steps condition	
27) Drivers seat belt operation and condition	14) No engine oil leaks and fluid condition	14) No engine oil leaks and fluid condition	14) Passenger door and steps condition	
28) Drivers seat belt operation and condition	15) Engine mounts, brackets and bolts	15) Engine mounts, brackets and bolts	15) Bumpers secure / in good condition	
	16) Transmission mounts, brackets and bolts	16) Transmission mounts, brackets and bolts	16) Interior mirrors secure / in good condition	
	17) No transmission oil leaks and fluid condition	17) No transmission oil leaks and fluid condition	17) Interior lighting operation & condition	
	18) Drive shaft condition and mounting	18) Drive shaft condition and mounting	18) Exterior clean	
	19) Universal joints and carriers bearings condition	19) Universal joints and carriers bearings condition	C) Interior inspection	
	20) No rear differential leaks	20) No rear differential leaks	1) Passenger door and steps condition	
	21) Rear differential condition and mounting	21) Rear differential condition and mounting	2) Handrails and stanchions condition	
	22) Frame and cross members	22) Frame and cross members	3) Interior and modesty panels condition	
	23) Rear shock absorbers	23) Rear shock absorbers	4) Flooring condition	
	24) Rear springs condition and mounting	24) Rear springs condition and mounting	5) Interior lighting operation & condition	
	25) No fuel leaks	25) No fuel leaks	6) Windows operation and condition	
	26) Fuel tank condition and mounting	26) Fuel tank condition and mounting	7) Emergency exits operation & condition	
	27) No exhaust leaks	27) No exhaust leaks	8) Accessory operation & condition (radio, GPS)	
	28) Exhaust system condition and mounting	28) Exhaust system condition and mounting	9) Passenger seats operation & condition	

Date: 05-1-14 Vehicle #: 519808 Mileage in: 319808 Mileage out: 339808

Preventive Maintenance Inspection and Service Checklist





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 03-14-19 Vehicle #: 5119

Mileage in: 239805

Mileage out: 239809

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: 7 /32" L/F: 7 /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: 6 /32" L/R: 6 /32"
		Shoes R/R: 1 /32" L/R: 1 /32"
		34) Tire and wheel condition and measurements
		R/F: 6 /32" L/F: 6 /32"
		R/R: 10 /32" L/R: 10 /32"
		R/RO: 7 /32" L/RO: 7 /32"
		35) Lug nuts condition
		Air pressure adjustment FR. 70 RR. 70
		Wheel torque specs used: 740 ft. lbs.
		<b>G) Lift inspection</b>
		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	JJ
A,B,C,D	Lube chassis and suspension	N/A
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	N/A
A,B,C,D	Adjust service and parking brakes	N/A
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	N/A
B,C,D	Change air filter	J
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	N/A
C,D	Change transmission fluid and filter	J
C,D	Service front wheel bearings	N/A
C,D	Drain water from fuel tank	N/A
D	Replace accessory drive belts	N/A
D	Service and flush cooling system	N/A
D	Install new spark plugs & wires	J
D	Install new dist. cap & rotor	N/A
D	Change differential fluid	N/A
D	Check Exhaust and EGR system	N/A
D	Check and service fuel & evap. System	N/A
D	Evac and recharge A/C (add 1 oz. of oil)	N/A
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.

*Jean Therriault* 05-14-19  
Technician's Signature Date

*H. Deane* 5/16/19  
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



World Order Division (0094)

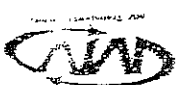
**3301 Electronics Way  
West Palm Beach FL 33401**

Basic Information					
Vehicle #:	5119	Repair Reason:	C	Date and Time in :	01-01-2010
Date	01-01-10	Work Class:	T	Date and Time Finished:	
Mileage in: 292833 Mileage out: 292834					
Complaints/Defects:					
RMTC					
Notes/Measurements:					
Parts Information					
Task	WAC	WAC	Part Number	Description	Qty Cost
C	55	55000	DISNEYON	1	65
C	55	55	AT-3681	1	
C	55	AT-25590	AT-25590	1	
C	55	AT-70017	AT-70017	1	
C	55	AT-10017	AT-10017	1	
C	55	AT-10017	AT-10017	1	
C	55	AT-1801X	AT-1801X	1	
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 are from MV Transportation, Inc. approved vendors and have followed all MV Transportation, Inc. policies.					
Employee #: S301 Technician: TED DAVIS					
ASE Employee #: _____ ASE Technician: _____					
ASE Signature: _____					
Total Parts Cost: _____					
Signature: _____ Date: _____					

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

Bus #: 5119 Date: 07-01-2010

## PM DEFECT SHEET



P	F	Item Inspected	Condition
		A) Vehicle drive in inspection (5 miles)	
		1) Driver carpet	
		2) Driver seat condition and operation	
		3) Driver seat 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) Under hood inspection	
		10) Battery min. loaded volts 9.6V, 1/2 CCA for 15 sec	
		11) 2 min volt max volt maxamps:	
		12) Sun visor condition and operation	
		13) Parking brake operation & condition	
		14) Parking and service 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) Parking lights operation & condition	
		21) Marker lights operation & condition	
		22) Hazard lights operation & condition	
		23) Clearance lights operation & condition	
		24) Brake lights operation & condition	
		25) License plate lamp operation & condition	
		26) Backup lights and alarms	
		27) Exterior door seals and tags	
		28) Exterior lighting operation and condition	
		C) Interior inspection	
		1) Passengers 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 condition	
		11) First aid & body fluids condition	
		12) Triangle reflectors complete & condition	
		13) Stop reflectors condition & condition	
		14) Valid registration, insurance & condition pack	
		15) Fire extinguisher in good condition & signed off	
		16) Interior decals and signage (inc. electrical)	
		17) DVIs reviewed, addressed and signed off	
		18) Interior clean	
		D) HVAC system inspection	
		1) Front blower condition and operation	
		2) No exhaust leaks	
		3) Fuel tank condition and mounting	
		4) Rear shocks condition and mounting	
		5) Rear fuel leaks	
		6) Frame and cross members	
		7) Universal joints and center bearing condition	
		8) Drive shaft condition	
		9) Transmission mounts, brackets and bolts	
		10) Engine mounts, brackets and bolts	
		11) Engine mounts, brackets and bolts	
		12) Engine routing and leaking	
		13) Heater and A/C hose routing and leaking	
		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) Universal joints and center bearing condition	
		19) Drive shaft 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	
		E) Engine inspection	
		1) Rear differential condition and mounting	
		2) Frame and cross members	
		3) Rear shock absorbers	
		4) Rear springs condition and mounting	
		5) Rear arm movements and rivets	
		6) Radius arm condition and rivets	
		7) Stabilizer bar condition and bushings	
		8) Ball joints or control arm mounting	
		9) Front spring condition and mounting	
		10) Front shock absorber condition and mounting	
		11) Tires oil cooler & lines routing and leaks	
		12) Engine oil cooler & lines routing and leaks	
		13) Heater and A/C hose routing and leaking	
		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) Universal joints and center bearing condition	
		19) Drive shaft 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	

Date: 04-01-20 Vehicle #: 5119  
Mileage in: 292833 Mileage out: 292834

### 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's Initials
		Front brake condition and mounting	A,B,C,D	Change oil and filter	TA
		Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	TA
		Pads R/F: F /32" L/F: G /32"	A,B,C,D	Lube drive shafts and universal joints	TA
		Pads R/R: + /32" L/R: + /32"	A,B,C,D	Drain water from parking brakes	TA
		Shoes R/R: /32" L/R: /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	TA
		34) Tire and wheel condition and measurements	B,C,D	Change air filter	TA
		R/R: G /32" L/F: G /32"	B,C,D	Clean or change PCV valve	TA
		R/R: G /32" L/R: G /32"	B,C,D	Install new wiper blades	TA
		35) Lug nuts condition	C,D	Drain water from fuel tank	TA
		Air pressure adjustment F.R. G S R.R. G S	C,D	Service front wheel bearings	TA
		Wheel torque specs used: 140 ft. lbs.	D	Replace accessory drive belts	TA
		1) Lift operation (fully stowed to fully deployed)	D	Service and flush cooling system	TA
		2) Lift control pedestal condition and operation	D	Install new spark plugs & wires	TA
		3) Lift restraint belt condition and operation	D	Replace accessory drive belts	TA
		4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	TA
		5) Inner roll stop condition and mounting	D	Change different fluid	TA
		6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	TA
		7) Standard arm condition and operation	D	Check and service fuel & evap. System	TA
		8) Proper signage and decals	D	EVAC and recharge A/C (add 1 oz. of oil)	TA
		9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	TA
		10) Lift manual pump handle	A,B,C,D	Initial or "N/A" each service performed per PM type	TA
		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.	TA
		12) Hydraulic lines and cylinders condition	A,B,C,D	Brake shape linkages must be measured from the rivets.	TA
		13) Hydraulic fluid level and condition	A,B,C,D	Brake pads linkages must be measured from the backing plate.	TA
		14) Base plate and arms welds & pivot points	A,B,C,D	Brake pads needed pulled from stock or ordered.	TA
		15) Lift springs and pins condition and operation	A,B,C,D	Relate to vehicle mounting bolts and brackets	TA
		16) Lift safety switches and actuators	A,B,C,D	Brake shoe linkages not able to shift	TA
		17) Hose and wire routing and connections	A,B,C,D	Lift door open, e-brake down not able to shift	TA
		18) Rollers and pivot point condition & operation	A,B,C,D	(lift door open, e-brake down not able to shift)	TA
		19) Lift to vehicle mounting bolts and brackets	A,B,C,D	Lift doors condition and operation	TA
		20) Lift doors condition and operation	A,B,C,D	Lift interlock operation and condition	TA
		21) Lift door lights condition and operation	A,B,C,D	Lift door open, e-brake down not able to shift	TA
		22) Lift door latches condition and operation	A,B,C,D	Lift door open, e-brake down not able to shift	TA
		23) W/C tie downs condition and operation	A,B,C,D	W/C shoulder belt condition and operation	TA
		24) Tie down cleaner secure and clean	A,B,C,D	tie down floor brackets secure	TA
		25) Tie down floor condition and operation	A,B,C,D	tie down floor condition and operation	TA
		26) W/C shoulder mount bracket secure	A,B,C,D	W/C shoulder mount bracket secure	TA
		27) Lift clean and no sharp edges	A,B,C,D	Lift shieds secure and in good shape	TA
		28) Lift shieds steady without rattling, jerking,	A,B,C,D	Lift shieds steady without rattling, jerking,	TA
		29) Lift moves steady	A,B,C,D	Lift moves steady	TA
		30) No unusual lift noises	A,B,C,D	No unusual lift noises	TA
		Check, torque or adjust lift base mounting bolts	A,B,C,D	Check, torque or adjust lift base mounting bolts	X
		and bearing cleaning off all excess lube	A,B,C,D	and bearing cleaning off all excess lube	X
		Lube all lift pivot points, barriers, rollers, linkages	A,B,C,D	Lube all lift pivot points, barriers, rollers, linkages	X

Preventive Maintenance Inspection and Service Checklist  
Circle Service Type: A B (C) D  
Vehicle #: 5119 Mileage in: 292833 Mileage out: 292834 Date: 04-01-2020



MV Transportation

5910 N Central Expy Way Suite 1145

Dallas, TX 75206

A decorative graphic element consisting of a thick, dark grey arrowhead pointing to the right, positioned at the top of the page.

#1815

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 in sound condition. I am a licensed contractor and have followed all *MV Transportation, Inc.* policies.

*Ready for Service. I have road parts that are just right.*

**Employee #: 863725** Technician: **Ronny Murray**

ASE Employee #: 604189 ASE Technician: X. Jelina

ASE Signature:

Signature

PM DEFECT SHEET





## Preventive Maintenance Inspection and Service Checklist

Date: 10/20/18

Vehicle #: 5119

Circle Service Type: A B C D

Mileage in: 210721

Mileage out: 210722

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

Infield each item failed item 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	Techs Initials
			30) Front brake lining condition & measurement	A,B,C,D	Change oil and filter	
			31) Lubric chassis and suspension	A,B,C,D	Lube drive shafts and universal joints	
			32) Rear brake condition and mounting	A,B,C,D	Lube doors and hood, locks and hinges	
			33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
			Shoes R/R:	A,B,C,D	Rotate tires (as necessary, caps on rear)	
			R/R:	A,B,C,D	Drain water from separator	
			34) Tire and wheel condition and measurement	A,B,C,D	Change air filter	
			35) Lug nuts condition	B,C,D	Install new wiper blades	
			Air pressure adjustment F.R.	B,C,D	Clean or change CV valve	
			Wheel torque specs used:	C,D	Service transmission fluid and filter	
			G) Lift inspection	C,D	Drain water from 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 sand recharge fuel & evap. System	
			8) Proper signage and decals	D	EVAC sand recharge AC (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	A,B,C,D	Initial or "N/A" each service performed per PM type	
			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.	
			12) Hydraulic lines and cylinders condition	A,B,C,D	Brake shape limings must be measured from the plate.	
			13) Hydraulic fluid level and condition	A,B,C,D	Brake pads need to be measured from the backing plate.	
			14) Base plate and arms wells & pivot points	A,B,C,D	Brake shape limings must be measured from the plate.	
			15) Lift springs and pins condition and operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			16) Lift safety switches and adjustments	A,B,C,D	Brake shape limings must be measured from the plate.	
			17) Hose and wire routing and connections	A,B,C,D	Brake shape limings must be measured from the plate.	
			18) Rollers and pivot point condition & operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			19) Lift to vehicle mounting bolts and brackets	A,B,C,D	Brake shape limings must be measured from the plate.	
			20) Lift doors condition and operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			21) Lift door lights condition and operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			22) Lift interlock operation and condition	A,B,C,D	Brake shape limings must be measured from the plate.	
			23) W/C tie downs condition and operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			24) Tie down container secure and clean	A,B,C,D	Brake shape limings must be measured from the plate.	
			25) Tie down floor mounting brackets secure	A,B,C,D	Brake shape limings must be measured from the plate.	
			26) W/C shoulder belt condition and operation	A,B,C,D	Brake shape limings must be measured from the plate.	
			27) Lift clean and no sharp edges	A,B,C,D	Brake shape limings must be measured from the plate.	
			28) Lift shields secure and in good shape	A,B,C,D	Brake shape limings must be measured from the plate.	
			29) Lift moves steady without drifting, jerking,	A,B,C,D	Brake shape limings must be measured from the plate.	
			30) No unusual lift noises	A,B,C,D	Brake shape limings must be measured from the plate.	
			or unusual speeds	A,B,C,D	Brake shape limings must be measured from the plate.	
			Check, torque or adjust lift base mounting bolts	A,B,C,D	Brake shape limings must be measured from the plate.	

Date: 10/20/18 Vehicle #: 5119 Mileage in: 210221 Mileage out:

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV TRANSPORTATION INC.

# 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

Basic Information		
Vehicle #:	519	Repair Reason: D
Date:	12/4/19	Date and Time in : _____
Work Class:	T	Date and Time Finished:

Complaints/Defects:	
PM1 D	

Labor Information					
Task	WAC	Hours	Comments	Description	Part Number
D	SS	00100		Egine Oil	VV100
D	SS	LF3681		Oil Filter	105
A	SS	FT-180		Trans Filter	1
A	SS	Mercon LV		Trans Fluid	10
D	SS	AF25390		Air Filter	1
D	SS	VV822		Differential Fluid	3

Parts Information	
Task	WAC
D	SS
D	SS
A	SS
A	SS
D	SS

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 #: 84902 Technician: Joe [Signature]

ASE Employee #: \_\_\_\_\_ ASE Technician: \_\_\_\_\_

ASE Signature: \_\_\_\_\_



# PM DEFECT SHEET



MECHANIC'S SIGNATURE

BUS #: 519

DATE:

2/4/19

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE  
COMPLETED

Small Dent on front bumper

P	F	Item Inspected	Item Inspected
A)	Vehicle drive in inspection (5 miles)		
1)	Driver carpet		
2)	Driver seat 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)	AC compressors and condenser fans		
9)	Horn operation		
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		
16)	No vibrations, pulsations or noises		
17)	Walk around inspection		
18)	Body damage (list on separate sheet)		
19)	Heating system, high & low beam operation		
20)	Accessories drive belts condition		
21)	Cooling system, hoses, water pump condition		
22)	Wire and hose routing and connections (reference factory service manual for alternator spec)		
23)	3) Cooling system, hoses, water pump condition		
24)	5) Accessories drive belts condition		
25)	6) Bullets and tensioned operation & condition		
26)	7) Brake master cylinder and power booster		
27)	8) Fan and fan clutch operation and condition		
28)	9) Engine oil fluid level and condition		
29)	10) Transmission oil level and condition		
30)	11) Power steering oil level and condition		
31)	12) Brake fluid level and condition		
32)	13) Vehicle rack inspection		
33)	1) Steering gear mount, condition & leaks		
34)	2) Steering shaft U joints		
35)	3) Steering shaft bearings		
36)	4) Steering linkage		
37)	5) Beam or control arm movements and rivets		
38)	6) Radius arm condition and bushings condition		
39)	7) Stabilizer bar condition and bushings condition		
40)	8) Ball joints or kingpins		
41)	9) Front spring condition and mounting		
42)	10) Front shock absorber operation & condition		
43)	11) Trans oil cooler & lines routing and leaks		
44)	12) Engine oil cooler & lines routing and leaks		
45)	13) Heater and AC hose routing and leaks		
46)	14) No engine oil leaks and fluid condition		
47)	15) Engine mounts, brackets and bolts		
48)	16) Transmission mounts, brackets and bolts		
49)	17) No transmission oil leaks and fluid condition		
50)	18) Drive shaft condition		
51)	19) Universal joints and carrier bearings condition		
52)	20) No rear differential leaks		
53)	21) Rear differential condition and mounting		
54)	22) Frame and cross members		
55)	23) Rear shock absorbers		
56)	24) Rear spacers condition and mounting		
57)	25) No fuel leaks		
58)	26) Fuel tank condition and mounting		
59)	27) No exhaust leaks		
60)	28) Exhaust system condition and mounting		

Date: 12/4/19 Vehicle #: S19 Mileage #: 269147 Mileage out: 269149

Preventive Maintenance Inspection and Service Checklist





## Preventive Maintenance Inspection and Service Checklist

Date: 12/4/19 Vehicle #:

Vehicle #: 5119

Circle Service Type: A B C D

Mileage in: 26947

### Mileage out

Mileage in: 26947 Mileage out: 26949

P	F	Item Inspected		
		30) Front brake condition and mounting		
		31) Front brake lining condition & measurement		
Pads	R/F: <u>8</u> /32"	L/F: <u>8</u> /32"		
	32) Rear brake condition and mounting			
	33) Rear brake lining condition & measurement			
Pads	R/R: <u>6</u> /32"	L/R: <u>6</u> /32"		
Shoes	R/R: <u>6</u> /32"	L/R: <u>6</u> /32"		
	34) Tire and wheel condition and measurements			
R/F:	<u>2</u> /32"	L/F: <u>2</u> /32"		
R/RI:	<u>6</u> /32"	L/RI: <u>6</u> /32"		
R/RO:	<u>6</u> /32"	L/RO: <u>6</u> /32"		
	35) Lug nuts condition			
Air pressure adjustment	FR. <u>65</u>	RR. <u>70</u>		
Wheel torque specs used:	<u>140</u>	ft. lbs.		
<b>G) Lift inspection</b>				
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	✓
A,B,C,D	Lube chassis and suspension	✓
A,B,C,D	Lube drive shafts and universal joints	✓
A,B,C,D	Lube doors and hood, locks and hinges	✓
A,B,C,D	Adjust service and parking brakes	✓
A,B,C,D	Drain water from separator	
A,B,C,D	Rotate tires(as necessary, caps on rear)	✓
B,C,D	Change air filter	✓
B,C,D	Change fuel filter	N/A
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)	✓

*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.

12410

---

**Technicians Signature**

Date \_\_\_\_\_

---

**Supervisor Signature**

Date

### Notes:



Ford Motor Company  
Ford Customer Service Division  
P. O. Box 1904  
Dearborn, Michigan 48121-1904



771044361307

5477/000001092/000000006

BOCC OF PALM BEACH  
301 N OLIVE AVE  
WEST PALM BEACH, FL 33401-4700

March 2020

## Customer Satisfaction Program 19B40

### Your Vehicle Identification Number (VIN): See Listing

At Ford Motor Company, we are committed not only to building high quality, dependable products, but also to building a community of happy, satisfied customers. To demonstrate that commitment, we are providing a no-charge Customer Satisfaction Program for your vehicle with the VIN shown above.

**Why are you receiving this notice?** On your vehicle, the single-engaging coast one-way clutch (OWC) inside the transmission may experience a weld concern.

**What is the effect?** If this weld fails, it can affect the ability of the transmission to transfer torque to the wheels. If the weld failure occurs while the vehicle is moving, the vehicle will lose drive power, with all normal engine, braking and steering functionality, as if the transmission was shifted into neutral.

**What will Ford and your dealer do?** If your E-Series is a shuttle bus and the Primary Use is transporting individuals with unique mobility issues (e.g. handicapped, physically disabled, limited mobility, young children requiring adult supervision, medical transport service), Ford Motor Company has authorized your dealer to replace the coast clutch cylinder and replace the single-engaging coast one-way clutch (OWC) with a dual-engaging OWC free of charge (parts and labor) under the terms of this program.

This Customer Satisfaction Program will be in effect until February 21, 2021 regardless of mileage. Coverage is automatically transferred to subsequent owners.

**How long will it take?** The time needed for this repair is approximately one full day. However, due to service scheduling requirements, your dealer may need your vehicle for a longer period of time.

**What should you do?** Please call your dealer without delay to schedule a service appointment for Customer Satisfaction Program 19B40. Provide the dealer with your VIN, which is printed near your name at the beginning of this letter.  
If you do not already have a servicing dealer, you can access [www.Fordowner.com](http://www.Fordowner.com) for dealer addresses, maps, and driving instructions.

**What should you do?  
(Continued)**

Ford Motor Company wants you to have this service action completed on your vehicle. The vehicle owner is responsible for making arrangements to have the work completed. Ford Motor Company can deny coverage for any vehicle damage that may result from the failure to have this service action performed on a timely basis. Therefore, please have this service action performed as soon as possible.

**NOTE:** You can receive information about Recalls and Customer Satisfaction Programs through our FordPass App. The app can be downloaded through the App Store or Google Play. In addition there are other features such as reserving and paying for parking in certain locations and controlling certain functions on your vehicle (lock or unlock doors, remote start) if it is equipped to allow control.

**Have you previously paid for this repair?**

If you have previously paid for a repair that addresses the issue described in this letter, you may still need to have this service performed. Please contact your dealer to determine whether the updated parts were installed during the previous repair.

If the previously paid for repair was performed before the date of this letter, you may be eligible for a refund. Refunds will only be provided for service related to a 5R110W transmission coast clutch cylinder failure and one-way clutch replacement on shuttle bus vehicles equipped with a 5.4L Engine, which have a primary use to transport individuals with unique mobility issues such as the elderly or handicapped. To verify eligibility and expedite reimbursement, give your paid original receipt to your dealer before **February 21, 2021**. To avoid delays, do not send receipts to Ford Motor Company.

**What if you no longer own this vehicle?**

If you no longer own this vehicle, and have an address for the current owner, please forward this letter to the new owner.

You received this notice because our records, which are based primarily on state registration and title data, indicate that you are the current owner.

**Can we assist you further?**

If you have difficulties getting your vehicle repaired promptly and without charge, please contact your dealership's Service Manager for assistance.

**RETAIL OWNERS:** If you have questions or concerns, please contact our **Ford Customer Relationship Center at 1-866-436-7332** and one of our representatives will be happy to assist you. If you wish to contact us through the Internet, our address is: [www.Fordowner.com](http://www.Fordowner.com).

For the hearing impaired call 1-800-232-5952 (TDD). Representatives are available Monday through Friday: 8:00AM – 8:00PM (Eastern Time).

**FLEET OWNERS:** If you have questions or concerns, please contact our **Fleet Customer Information Center at 1-800-34-FLEET**, choose Option #3, and one of our representatives will be happy to assist you. If you wish to contact us through the Internet, our address is: [www.fleet.ford.com](http://www.fleet.ford.com).

Representatives are available Monday through Friday: 8:00AM - 8:00PM (Eastern Time).

Thank you for your attention to this important matter.

Ford Customer Service Division



Ford Motor Company  
División de Servicio al Cliente de Ford  
P. O. Box 1904  
Dearborn, Michigan 48121



771044361307

5479/000001092/000000006



BOCC OF PALM BEACH  
301 N OLIVE AVE  
WEST PALM BEACH, FL 33401-4700

Marzo de 2020

## Programa de satisfacción del cliente 19B40

Número de identificación del vehículo (VIN): Vea el listado

El compromiso de Ford Motor Company no es solo fabricar productos confiables y de alta calidad, sino también lograr la plena satisfacción del cliente. Para demostrar este compromiso, le ofrecemos el Programa de satisfacción del cliente sin costo alguno para su vehículo con el VIN que aparece más arriba.

**¿Por qué usted recibe este aviso?** El embrague de un solo giro (OWC) de inercia de acoplamiento único en el interior de la transmisión de su vehículo podría experimentar un problema de soldadura.

**¿Cuál es el efecto?** Si esta soldadura presenta problemas, la capacidad de la transmisión de transferir la torsión a las ruedas traseras podría verse afectada. Si la soldadura falla cuando el vehículo está en movimiento, este podría perder la potencia de impulsión, con todas las funciones del motor, frenado y dirección normales, como si la transmisión se cambiara a neutral.

**¿Qué medidas adoptarán Ford y su distribuidor?** Si su E-Series es un autobús de transporte y su uso principal es trasladar personas con problemas únicos de movilidad (por ejemplo, personas con discapacidad, impedimentos físicos, movilidad limitada, niños que requieren supervisión de un adulto, servicio de transporte médico), Ford Motor Company ha autorizado a su distribuidor a reemplazar el cilindro del embrague de inercia y reemplazar el embrague de un solo giro (OWC) de inercia de acoplamiento único con el OWC de acoplamiento doble, sin costo alguno (piezas y mano de obra), conforme a los términos de este programa.

Este Programa de satisfacción del cliente tendrá vigencia hasta el 21 de febrero de 2021, independientemente del millaje. La cobertura se transfiere automáticamente a los siguientes propietarios.

**¿Cuánto tiempo tomará?** El tiempo necesario para realizar esta reparación es, aproximadamente, un día. Sin embargo, debido a los requisitos de planificación de servicio, es posible que su distribuidor tarde un poco más.

**¿Qué debe hacer?** Llame a su distribuidor lo antes posible para que programe una cita de servicio para realizar el Programa de satisfacción del cliente 19B40. Proporcione el VIN a su distribuidor, el cual está impreso debajo de sus datos al comienzo de esta carta.

Si aún no tiene un distribuidor para realizar el servicio, puede acceder a [www.Fordowner.com](http://www.Fordowner.com) para conocer las direcciones de los distribuidores, ver mapas y obtener las instrucciones para llegar.

**¿Qué debe hacer?  
(continuación)**

Ford Motor Company le recomienda realizar esta acción de servicio en su vehículo. El propietario del vehículo es responsable de realizar los arreglos para llevar a cabo el trabajo. Ford Motor Company puede negar la cobertura en caso de que el vehículo hubiese sufrido daños por no haber realizado la acción de servicio de manera oportuna. Por lo tanto, le solicitamos que realice esta acción de servicio lo antes posible.

NOTA: puede recibir información sobre las campañas y los programas de satisfacción del cliente a través de la aplicación FordPass. La aplicación se puede descargar a través de App Store o Google Play. Adicionalmente, existen otras funciones, como reserva y pago de estacionamientos en ciertos lugares, además de control de ciertas funciones en el vehículo (bloqueo y desbloqueo de puertas, arranque remoto) si así está equipado para permitir el control.

**¿Ha pagado  
anteriormente por esta  
reparación?**

Si usted ha pagado previamente por la reparación que aborda el problema descrito en esta carta, igualmente debería realizar este servicio. Póngase en contacto con su distribuidor para determinar si las piezas actualizadas se instalaron durante la reparación previa.

Si el pago por esta reparación se efectuó antes de la fecha de esta carta, podrá solicitar un reembolso. Solo se otorgarán reembolsos por servicios relacionados con desperfectos del cilindro del embrague de inercia de la transmisión 5R110W y el reemplazo del embrague de un solo giro en autobuses de transporte equipados con motor 5.4L, cuyo uso principal sea trasladar personas con problemas únicos de movilidad, como ancianos o discapacitados. Para comprobar si cumple con los requisitos y agilizar el reembolso, entregue el recibo de pago original a su distribuidor antes del **21 de febrero de 2021**. Para evitar demoras, no envíe los recibos a Ford Motor Company.

**¿Qué pasa si usted ya  
no es el propietario  
del vehículo?**

Si usted ya no es el propietario del vehículo y tiene la dirección del propietario actual, le solicitamos que le reenvíe esta carta.

Este aviso lo recibió porque en nuestros archivos, basados principalmente en datos de registro y propiedad de los EE. UU., aparece usted como el propietario actual.

**¿Podemos hacer algo  
más por usted?**

Si tiene problemas para reparar de inmediato su vehículo y sin costo alguno, comuníquese con el gerente de servicio de su distribuidor para solicitar ayuda.

**PROPIETARIOS MINORISTAS:** Si tiene dudas o preguntas, comuníquese con nuestro **Centro de Relación con Clientes Ford** al **1-866-436-7332** y uno de nuestros representantes con gusto lo atenderá. Si desea comunicarse con nosotros a través de Internet, nuestra dirección es: [www.Fordowner.com](http://www.Fordowner.com).

Las personas con problemas de audición pueden llamar al **1-800-232-5952** (TDD). Los representantes atienden de lunes a viernes, 8:00 a.m. a 8:00 p.m. (hora del este).

**PROPIETARIOS DE FLOTAS:** Si tiene dudas o preguntas, comuníquese con nuestro **Centro de Información a Clientes de flotas** al **1-800-34-FLEET**, elija la opción n.º 3 y uno de nuestros representantes con gusto lo atenderá. Si desea comunicarse con nosotros a través de Internet, nuestra dirección es: [www.fleet.ford.com](http://www.fleet.ford.com).

Los representantes atienden de lunes a viernes, 8:00 a.m. a 8:00 p.m. (hora del este).

Gracias por su atención en este asunto sumamente importante.

Ford, División de Servicio al Cliente



BOCC OF PALM BEACH  
301 N OLIVE AVE  
WEST PALM BEACH, FL 33401-4700

1	1FDEE3FLXFDA02975	2015 E-350 Econoline	5128 scheduled for retirement
2	1FDEE3FLXFDA00711	2015 E-350 Econoline	5119 scheduled for retirement
3	1FDEE3FLXFDA07108	2015 E-350 Econoline	5145 RETIRED
4	1FDEE3FLXFDA07111	2015 E-350 Econoline	5148 RETIRED
5	1FDEE3FL0FDA00703	2015 E-350 Econoline	5111 scheduled for retirement
6	1FDEE3FL0FDA02984	2015 E-350 Econoline	5137 scheduled for retirement
7	1FDEE3FL1FDA00693	2015 E-350 Econoline	5101
8	1FDEE3FL1FDA07109	2015 E-350 Econoline	5146
9	1FDEE3FL1FDA07112	2015 E-350 Econoline	5149 Retired
10	1FDEE3FL2FDA02985	2015 E-350 Econoline	5138
11	1FDEE3FL2FDA00704	2015 E-350 Econoline	5112 scheduled for retirement
12	1FDEE3FL2FDA02971	2015 E-350 Econoline	5124 Retired
13	1FDEE3FL2FDA07104	2015 E-350 Econoline	5141 scheduled for retirement
14	1FDEE3FL3FDA07113	2015 E-350 Econoline	5150 scheduled for retirement
15	1FDEE3FL4FDA02972	2015 E-350 Econoline	5125 scheduled for retirement
16	1FDEE3FL4FDA02969	2015 E-350 Econoline	5122 scheduled for retirement
17	1FDEE3FL4FDA07105	2015 E-350 Econoline	5142 scheduled for retirement
18	1FDEE3FL5FDA00700	2015 E-350 Econoline	5108
19	1FDEE3FL5FDA02978	2015 E-350 Econoline	5131
20	1FDEE3FL5FDA02981	2015 E-350 Econoline	5134 scheduled for retirement
21	1FDEE3FL5FDA07114	2015 E-350 Econoline	5151 Retired
22	1FDEE3FL6FDA00706	2015 E-350 Econoline	5114
23	1FDEE3FL6FDA02973	2015 E-350 Econoline	5126
24	1FDEE3FL6FDA07106	2015 E-350 Econoline	5143 scheduled for retirement
25	1FDEE3FL7FDA02979	2015 E-350 Econoline	5132
26	1FDEE3FL7FDA02982	2015 E-350 Econoline	5135 retired
27	1FDEE3FL7FDA00701	2015 E-350 Econoline	5109
28	1FDEE3FL7FDA07115	2015 E-350 Econoline	5152 retired
29	1FDEE3FL8FDA00707	2015 E-350 Econoline	5115
30	1FDEE3FL8FDA02974	2015 E-350 Econoline	5127 retired
31	1FDEE3FL8FDA07107	2015 E-350 Econoline	5144
32	1FDEE3FL9FDA00697	2015 E-350 Econoline	5105
33	1FDEE3FL9FDA00702	2015 E-350 Econoline	5110
34	1FDEE3FL9FDA07102	2015 E-350 Econoline	5139 scheduled for retirement

8 retired  
13 scheduled

