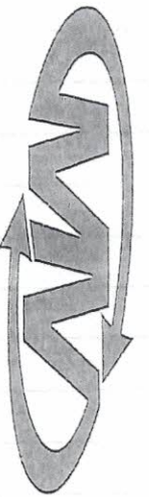


**MV Transportation**  
 5910 N Central Expy Way Suite 1145  
 Dallas, TX 75206



**Work Order Division (0094)**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

# 988

**Basic Information**

Vehicle #: 5210-R Repair Reason: A Date and Time in: 05.30.18: 7:30 Mileage in: 152752  
 Date: 05.30.18 Work Class: I Date and Time Finished: 05.30.18 9:00 Mileage out: 152755

**Complaints/Defects:** PHE A

**Notes/Measurements:**

Labor Information				Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
<u>A</u>	<u>58</u>	<u>PHE A</u>		<u>A</u>	<u>55</u>	<u>5W 90</u>	<u>engine oil</u>	<u>7</u>	
				<u>A</u>	<u>55</u>	<u>LF3681</u>	<u>oil filter</u>	<u>1</u>	
				<u>A</u>	<u>55</u>	<u>F7526730</u>	<u>oil plug</u>	<u>1</u>	
				<u>A</u>	<u>55</u>	<u>811 9002</u>	<u>Roll</u>	<u>1</u>	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: 825132 Technician: Sperry Alome Signature: [Signature]  
 ASE Employee #: 60452 ASE Technician: [Signature] ASE Signature: [Signature]

# 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 #: 5210 Repair Reason: R Date and Time in: 1:00 Mileage in: 162439  
 Date: 08/16/18 Work Class: 1 Date and Time Finished: 2:15 Mileage out: 162439

Complaints/Defects:

Notes/Measurements:

PM I R

Labor Information			Parts Information					
Task	WAC	Repair Description/Comments	Task	WAC	Part Number	Description	Qty	Cost
<u>R</u>	<u>58</u>	<u>PM I R</u>	<u>A</u>	<u>55</u>	<u>5W20</u>	<u>OIL ENGINE</u>	<u>7.0</u>	
			<u>R</u>	<u>65</u>	<u>LF 3681</u>	<u>OIL FILTER</u>	<u>1</u>	
			<u>R</u>	<u>65</u>	<u>F35Z-6930-8A</u>	<u>OIL PLUG</u>	<u>1</u>	
Total Hours Worked:			Total Parts Cost:					

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

Employee #: 604182 Technician: Sean Thermidor Signature: [Signature]  
 ASE Employee #: 604082 ASE Technician: [Signature] ASE Signature: [Signature]





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 08/15/18 Vehicle #: 5210

Mileage in: 162439 Mileage out: 162439

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

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	J
A,B,C,D	Lube chassis and suspension	J
A,B,C,D	Lube drive shafts and universal joints	N/A
A,B,C,D	Lube doors and hood, locks and hinges	J
A,B,C,D	Adjust service and parking brakes	N/A
A,B,C,D	Drain water from separator	N/A
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)	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 Thermidor 08/15/18  
 Technicians Signature Date  
[Signature] 8/16/18  
 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.

Preventive Maintenance Inspection and Service Checklist



Date: 08/16/18 Vehicle #: 5210

Mileage in: 162439

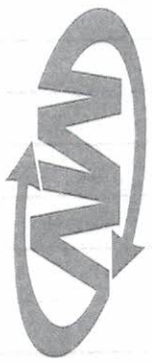
Mileage out: 162481

Circle Service Type: A B C D

Item Inspected	P	F
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		
<b>E) Under hood inspection</b>		
1) Batteries & charging sys. (load alt B,C,D serv)		
Batt 1 volts: load amps:		
Batt 2 volts: load amps:		
Batt 3 volts: load amps:		
(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)		
Alt 1 min volt: max amp:		
Alt 2 min 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		
<b>F) Vehicle rack inspection</b>		
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		

Item Inspected	P	F
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>B) Walk around inspection</b>		
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		
<b>C) Interior inspection</b>		
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		
<b>D) HVAC system inspection</b>		
1) Front blower condition and operation		

**MV Transportation**  
 2711 North Haskell Ave. Suite 1500 LB-2  
 Dallas, TX 75204



**WPPB 94**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

*Basic Information*

Vehicle #: 58M-P Repair Reason: A Date and Time in: \_\_\_\_\_ Mileage in: 1677413  
 Date: 9/22/18 Work Class: I Date and Time Finished: \_\_\_\_\_ Mileage out: 1677413

Complaints/Defects: \_\_\_\_\_ Notes/Measurements: \_\_\_\_\_

PMT A

*Labor Information*

Task	WAC	Repair Description	Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost	
<u>A</u>	<u>58</u>	<u>PMT A</u>			<u>A</u>	<u>55</u>	<u>5499</u>	<u>engine oil</u>	<u>1</u>		
					<u>A</u>	<u>55</u>	<u>oil filter</u>	<u>1</u>			
					<u>A</u>	<u>55</u>	<u>air filter</u>	<u>1</u>			
					<u>A</u>	<u>55</u>	<u>air filter</u>	<u>1</u>			
					<u>A</u>	<u>33</u>	<u>B332457</u>	<u>Brake pads</u>			
Total Hours Worked:					Total Parts Cost:						

*Parts Information*

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

Employee #: 825138 Technician: Spencer Wilson Signature: \_\_\_\_\_

ASE Employee #: 6048 ASE Technician: \_\_\_\_\_ ASE Signature: \_\_\_\_\_





# Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 9/22/18 Vehicle #: 5210-D Mileage in: 167413 Mileage out: 167413

P	F	Item Inspected
/		<b>A) Vehicle drive in inspection (5 miles)</b>
/		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>B) Walk around inspection</b>
/		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
/		<b>C) Interior inspection</b>
/		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
/		<b>D) HVAC system inspection</b>
/		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
/		<b>E) Under hood inspection</b>
/		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
/		<b>F) Vehicle rack inspection</b>
/		1) Steering gear box mount, condition & leaks
/		2) Steering shaft U joints
/		3) Steering shaft bearings
/		4) Steering linkages
/		5) I beam or control arm movements and rivets
/		6) Radius arm condition and bushings condition
/		7) Stabilizer bar condition and bushings condition
/		8) Ball joints or kingpins
/		9) Front spring condition and mounting
/		10) Front shock absorber operation & condition
/		11) Trans oil cooler & lines routing and leaks
/		12) Engine oil cooler & lines routing and leaks
/		13) Heater and A/C hose routing and leaks
/		14) No engine oil leaks and fluid condition
/		15) Engine mounts, brackets and bolts
/		16) Transmission mounts, brackets and bolts
/		17) No transmission oil leaks and fluid condition
/		18) Drive shaft condition
/		19) Universal joints and carrier bearings condition
/		20) No rear differential leaks
/		21) Rear differential condition and mounting
/		22) Frame and cross members
/		23) Rear shock absorbers
/		24) Rear springs condition and mounting
/		25) No fuel leaks
/		26) Fuel tank condition and mounting
/		27) No exhaust leaks
/		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



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

Date: 9/22/18 Vehicle #: 5810 Mileage in: 167413 Mileage out: 167413

Item Inspected	Service Performed	Service Type	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	Lube doors and hood, locks and hinges	
Pads R/R: 6 /32" L/R: 6 /32"	A,B,C,D	Adjust service and parking brakes	
Shoes R/R: /32" L/R: /32"	A,B,C,D	Drain water from separator	
34) Tire and wheel condition and measurements	A,B,C,D	Rotate tires (as necessary, caps on rear)	
R/F: 7 /32" L/F: 7 /32"	B,C,D	Change air filter	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Change fuel filter	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Clean or change PCV valve	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Clean or change crank case filter	
35) Lug nuts condition	B,C,D	Install new wiper blades	
Air pressure adjustment FR. 70 RR. 70	C,D	Change transmission fluid and filter	
Wheel torque specs used: 70 ft. lbs.	C,D	Service front wheel bearings	
(G) Lift inspection	C,D	Drain water from fuel tank	
1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
2) Lift control pendant condition and operation	D	Service and flush cooling system	
3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	
5) Inner roll stop condition and operation	D	Change differential fluid	
6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	
7) Standee arm condition and operation	D	Check and service fuel & evap. System	
8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	
9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	

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.

Technician Signature: *[Signature]* Date: 9/22/18

Supervisor Signature: *[Signature]* Date: 9/22/18

Notes:

Item Inspected	Service Performed	Service Type	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	Lube doors and hood, locks and hinges	
Pads R/R: 6 /32" L/R: 6 /32"	A,B,C,D	Adjust service and parking brakes	
Shoes R/R: /32" L/R: /32"	A,B,C,D	Drain water from separator	
34) Tire and wheel condition and measurements	A,B,C,D	Rotate tires (as necessary, caps on rear)	
R/F: 7 /32" L/F: 7 /32"	B,C,D	Change air filter	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Change fuel filter	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Clean or change PCV valve	
R/R: 7 /32" L/R: 7 /32"	B,C,D	Clean or change crank case filter	
35) Lug nuts condition	B,C,D	Install new wiper blades	
Air pressure adjustment FR. 70 RR. 70	C,D	Change transmission fluid and filter	
Wheel torque specs used: 70 ft. lbs.	C,D	Service front wheel bearings	
(G) Lift inspection	C,D	Drain water from fuel tank	
1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	
2) Lift control pendant condition and operation	D	Service and flush cooling system	
3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	
4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	
5) Inner roll stop condition and operation	D	Change differential fluid	
6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	
7) Standee arm condition and operation	D	Check and service fuel & evap. System	
8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	
9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	

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.



MECHANIC'S SIGNATURE: *[Signature]*  
 BUS #: 5210  
 DATE: 11/21/18  
 PM TYPE OR WORK ORDER #:   
 DATE COMPLETED:   
 COMPLETED BY:   
 DESCRIPTION OF REPAIR NEEDED:

11/21/18	11/21/18	Kevin M. Rooney	(Replaces Piston)	Headlight Dim	Low oil	Minor scratches
		<del>Kevin M. Rooney</del>		<del>Headlight dim</del>		

# PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

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

Date: 11/24/18

Vehicle #: 5210

Mileage in: 177024

Mileage out: 177024

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
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
R		Batt 1 volts: <u>12.5</u> load volts: <u>14.2</u> load amps:
R		Batt 2 volts: <u>11.7</u> load volts: <u>14.0</u> load amps:
		Batt 3 volts:            load volts:            load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt:            max volt:            max amp:
		Alt. 2 min volt:            max volt:            max amp:
		(reference factory service manual for alternator spec)
R		2) Wire and hose routing and connections
R		3) Cooling system, hoses, water pump condition
R		5) Accessory drive belts condition
R		6) Pulleys and tensioned operation & condition
R		7) Brake master cylinder and power booster
R		8) Fan and fan clutch operation and condition
R		9) Engine oil fluid level and condition
R		10) Transmission oil level and condition
R		11) Power steering fluid level and condition
R		12) Brake fluid level and condition
		F) Vehicle rack inspection
R		1) Steering gear box mount, condition & leaks
R		2) Steering shaft U joints
R		3) Steering shaft bearings
R		4) Steering linkages
R		5) I beam or control arm movements and rivets
R		6) Radius arm condition and bushings condition
R		7) Stabilizer bar condition and bushings condition
R		8) Ball joints or kingpins
R		9) Front spring condition and mounting
R		10) Front shock absorber operation & condition
R		11) Trans oil cooler & lines routing and leaks
R		12) Engine oil cooler & lines routing and leaks
R		13) Heater and A/C hose routing and leaks
R		14) No engine oil leaks and fluid condition
R		15) Engine mounts, brackets and bolts
R		16) Transmission mounts, brackets and bolts
R		17) No transmission oil leaks and fluid condition
R		18) Drive shaft condition
R		19) Universal joints and carrier bearings condition
R		20) No rear differential leaks
R		21) Rear differential condition and mounting
R		22) Frame and cross members
R		23) Rear shock absorbers
R		24) Rear springs condition and mounting
R		25) No fuel leaks
R		26) Fuel tank condition and mounting
R		27) No exhaust leaks
R		28) Exhaust system condition and mounting





01/25/19	ok	① Need dump Bulb not working Check and replace bulb all	01/25/19	ok	② Left door handle loose Check Secure handle all	01/25/19	ok	③ Charger Seat belt Buckle Check Fix all ok at this time
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MECHANIC'S SIGNATURE: *[Signature]*

BUS #: 5210-P DATE: 01/25/19

PM TYPE OR WORK ORDER #:

DATE COMPLETED

COMPLETED BY

DESCRIPTION OF REPAIR NEEDED



# PM DEFECT SHEET





# Preventive Maintenance Inspection and Service Checklist

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

Date: 01/25/19 Vehicle #: 5210-P Mileage in: 181808 Mileage out: 181808

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

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

Preventive Maintenance Inspection and Service Checklist

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

Mileage in: **181808** Mileage out: **181808**

Date: **01/25/19** Vehicle #: **5210-P**



Item Inspected	P	F
30) Front brake condition and mounting	✓	
31) Front brake lining condition & measurement	✓	
Pads R/F: <b>7</b> /32" L/F: <b>7</b> /32"	✓	
32) Rear brake condition and mounting	✓	
33) Rear brake lining condition & measurement	✓	
Pads R/R: <b>10</b> /32" L/R: <b>10</b> /32"	✓	
34) Tire and wheel condition and measurements	✓	
R/F: <b>10</b> /32" L/F: <b>10</b> /32"	✓	
R/R: <b>6</b> /32" L/R: <b>6</b> /32"	✓	
R/R: <b>4</b> /32" L/R: <b>5</b> /32"	✓	
35) Lug nuts condition	✓	
Air pressure adjustment FR. <b>70</b> RR. <b>70</b>	✓	
Wheel torque specs used: <b>140</b> 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 the 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	✓	

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: *[Signature]* Date: **01/25/19**  
 Supervisor Signature: *[Signature]* Date: **1/20/19**

Notes:

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

# MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206



#1797

## Work Order Division (0094)

3301 Electronics Way  
West Palm Beach, FL 33407

### Basic Information

Vehicle #: 5210 Repair Reason: PH1A Date and Time in: 03/20/02 7:15 Mileage in: 191050  
 Date: \_\_\_\_\_ Work Class: \_\_\_\_\_ Date and Time Finished: 03/20/02 8:25 Mileage out: 191058

Complaints/Defects: \_\_\_\_\_ Notes/Measurements: \_\_\_\_\_

Labor Information				Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
A	58	PH1A		A	55	5N20	ENGINE OIL	7	
						LF3681		1	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: \_\_\_\_\_ Technician: Edward Nabokov Signature: \_\_\_\_\_  
 ASE Employee #: 60118 ASE Technician: D. Brown ASE Signature: \_\_\_\_\_





# Preventive Maintenance Inspection and Service Checklist

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

Date: 03/27/19 Vehicle #: 5210

Mileage in: 191050 Mileage out: 191053

P	F	Item Inspected
-		<b>A) Vehicle drive in inspection (5 miles)</b>
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
-		<b>B) Walk around inspection</b>
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
-		<b>C) Interior inspection</b>
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
-		<b>D) HVAC system inspection</b>
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
-		<b>E) Under hood inspection</b>
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
-		<b>F) Vehicle rack inspection</b>
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



Preventive Maintenance Inspection and Service Checklist

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

Mileage in: 191050 Mileage out: 191053

Date: 03/27/19 Vehicle #: 5210

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: <u>7/32"</u> L/F: <u>7/32"</u>
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: <u>10/32"</u> L/R: <u>10/32"</u>
		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>
		34) Tire and wheel condition and measurements
		R/F: <u>9/32"</u> L/F: <u>9/32"</u>
		R/R: <u>8/32"</u> L/R: <u>8/32"</u>
		R/R: <u>10/32"</u> L/R: <u>10/32"</u>
		35) Lug nuts condition
		Air pressure adjustment FR. <u>65 RR. 70</u>
		Wheel torque specs used: <u>140</u> 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 the downs condition and operation
		24) Tie down container secure and clean
		25) Tie down floor mounting brackets secure
		26) W/C shoulder belt condition and operation
		27) Lift clean and no sharp edges
		28) Lift shields secure and in good shape
		29) Lift moves steady without drifting, jerking, or unusual speeds
		30) No unusual lift noises
		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
		Check, torque or adjust lift base mounting bolts

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

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

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

Technicians Signature: [Signature] Date: 03/27/19

Supervisor Signature: [Signature] Date: 3/27/19

Notes:

# MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206



#1015 Work Order Division (0094)

3301 Electronics Way  
West Palm Beach, FL 33407

### Basic Information

Vehicle #: 5210 Repair Reason: A Date and Time in: 2-1-15 Mileage in: 195819  
 Date: 04/21/2019 Work Class: I Date and Time Finished: 22:15 Mileage out: 195820

Complaints/Defects: \_\_\_\_\_ Notes/Measurements: \_\_\_\_\_

Labor Information			Parts Information						
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
A	58	PM T A		A	55	VU 1700	ENGINE OIL	7.0	
A		Oil Brake Inspection		A	55	LF 3681	OIL FILTER	1	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: 263725 Technician: ROBERT MURPHY Signature: Robert Murphy  
 ASE Employee #: 60452 ASE Technician: [Signature] ASE Signature: \_\_\_\_\_





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 04/28/2009 Vehicle #: 5210

Mileage in: 195819

Mileage out: 195820

P	F	Item Inspected
R		<b>A) Vehicle drive in inspection (5 miles)</b>
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
		<b>B) Walk around inspection</b>
R		1) Body damage (list on separate sheet)
R		2) Headlights, high & low beam operation
R		3) Parking lights operation & condition
B		4) Marker lights operation & condition
B		5) Directional signals operation & condition
B		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
A		12) Reflectors and reflective bumper tape
A		13) Exterior decals and signage
R		14) Bumpers secure / in good condition
R		15) Exterior mirrors secure / in good condition
R		16) Exterior clean
		<b>C) Interior inspection</b>
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
		<b>D) HVAC system inspection</b>
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
		<b>E) Under hood inspection</b>
R		1) Batteries & charging sys. (load alt B,C,D serv)
R		Batt 1 volts: load volts: load amps:
R		Batt 2 volts: load volts: load amps:
		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
	X	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
		<b>F) Vehicle rack inspection</b>
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

Preventive Maintenance Inspection and Service Checklist



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

Mileage in: 195819 Mileage out: 195820

Service Performed \_\_\_\_\_ Techs Initials \_\_\_\_\_

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

Technician Signature \_\_\_\_\_ Date \_\_\_\_\_

Supervisor Signature \_\_\_\_\_ Date \_\_\_\_\_

Notes: \_\_\_\_\_

Date: 04/28/2019

Date: 04/28/2019

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

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.

Item Inspected	P	F
30) Front brake condition and mounting	R	
31) Front brake lining condition & measurement	R	
Pads R/F: 8 / 32" L/F: 8 / 32"	R	
32) Rear brake condition and mounting	R	
33) Rear brake lining condition & measurement	R	
Pads R/R: 8 / 32" L/R: 8 / 32"	R	
Shoes R/R: / 32" L/R: / 32"	NA	
34) Tire and wheel condition and measurements	R	
R/F: 8 / 32" L/F: 8 / 32"	R	
R/R: 7 / 32" L/R: 7 / 32"	R	
R/RO: 7 / 32" L/RO: 7 / 32"	R	
35) Lug nuts condition	R	
Air pressure adjustment FR. <u>65 RR. 75</u>	R	
Wheel torque specs used: <u>140 ft. lbs.</u>	R	
(G) Lift inspection		
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	R	
(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	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	R	

# MV Transportation

5910 N Central Expy Way Suite 1145  
Dallas, TX 75206



#143 Work Order Division (0094)

3301 Electronics Way  
West Palm Beach, FL 33407

### Basic Information

Vehicle #: 5210 Repair Reason: A Date and Time in: \_\_\_\_\_

Date: 7/11/19 Work Class: I Date and Time Finished: \_\_\_\_\_

Mileage in: 205494

Mileage out: 205495

Complaints/Defects:

Notes/Measurements:

Labor Information				Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
A	58	PM I A		A	55	NV 1700	ENGINE OIL	2.0	
				A	55	LF 3681	OIL FILTER	1	
A	00	BRAKE INSPECTED							
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 #: 263725 Technician: Reaver/Murphy

Signature: [Signature] EF

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

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





# Preventive Maintenance Inspection and Service Checklist

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

Date: 7/11/19

Vehicle #: 5210

Mileage in: 205494

Mileage out: 205495

P	F	Item Inspected
		<b>A) Vehicle drive in inspection (5 miles)</b>
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>B) Walk around inspection</b>
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
		<b>C) Interior inspection</b>
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
		<b>D) HVAC system inspection</b>
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
		<b>E) Under hood inspection</b>
F		1) Batteries & charging sys. (load alt B,C,D serv)
F		Batt 1 volts: load volts: load amps:
F		Batt 2 volts: load volts: load amps:
F		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
F		2) Wire and hose routing and connections
F		3) Cooling system, hoses, water pump condition
F		5) Accessory drive belts condition
F		6) Pulleys and tensioned operation & condition
F		7) Brake master cylinder and power booster
F		8) Fan and fan clutch operation and condition
F		9) Engine oil fluid level and condition
F		10) Transmission oil level and condition
F		11) Power steering fluid level and condition
F		12) Brake fluid level and condition
		<b>F) Vehicle rack inspection</b>
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

Preventive Maintenance Inspection and Service Checklist



Date: 7/11/19

Vehicle #: 5210

Mileage in: 20494

Circle Service Type: A B C D

Mileage out: 205495

Item Inspected	P	F
30) Front brake condition and mounting	F	F
31) Front brake lining condition & measurement	F	F
Pads R/F: 7/32" L/F: 7/32"	F	F
32) Rear brake condition and mounting	F	F
33) Rear brake lining condition & measurement	F	F
Pads R/R: 6/32" L/R: 6/32"	F	F
Shoes R/R: 1/32" L/R: 1/32"	F	F
34) Tire and wheel condition and measurements	F	F
R/F: 8/32" L/F: 8/32"	F	F
R/R: 6/32" L/R: 6/32"	F	F
R/O: 6/32" L/R: 6/32"	F	F
35) Lug nuts condition	F	F
Air pressure adjustment FR. 65R.R. 75	F	F
Wheel torque specs used: 140 ft. lbs.	F	F
(g) Lift inspection	F	F
1) Lift operation (fully stowed to fully deployed)	F	F
2) Lift control pendant condition and operation	F	F
3) Lift restraint belt condition and operation	F	F
4) Outer roll stop condition and operation	F	F
5) Inner roll stop condition and operation	F	F
6) Platform adjustments, condition and mounting	F	F
7) Standee arm condition and operation	F	F
8) Proper signage and decals	F	F
9) Manual backup pump condition and operation	F	F
10) Lift manual pump handle	F	F
11) Hydraulic pump condition and operation	F	F
12) Hydraulic lines and cylinders condition	F	F
13) Hydraulic fluid level and condition	F	F
14) Base plate and arms welds & pivot points	F	F
15) Lift springs and pins condition and operation	F	F
16) Lift safety switches and adjustments	F	F
17) Hose and wire routing and connections	F	F
18) Rollers and pivot point condition & operation	F	F
19) Lift to vehicle mounting bolts and brackets	F	F
20) Lift doors condition and operation	F	F
21) Lift door lights condition and operation	F	F
22) Lift interlock operation and condition	F	F
(Lift door open, e-brake down not able to shift)	F	F
(e-brake off lift door closed no lift power)	F	F
23) W/C tie downs condition and operation	F	F
24) Tie down container secure and clean	F	F
25) Tie down floor mounting brackets secure	F	F
26) W/C shoulder belt condition and operation	F	F
27) Lift clean and no sharp edges	F	F
28) Lift shields secure and in good shape	F	F
29) Lift moves steady without drifting, jerking, or unusual speeds	F	F
30) No unusual lift noises	F	F
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube	F	F
Check, torque or adjust lift base mounting bolts	F	F

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

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: *FP*

Date: 7/11/19

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 Expwy Way Suite 1145  
 Dallas, TX 75206



**Work Order Division (0094)**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

#1911

*Basic Information*

Vehicle #: 5210 Repair Reason: A Date and Time in: \_\_\_\_\_  
 Mileage in: 210259  
 Date: 08/13/2019 Work Class: \_\_\_\_\_ Date and Time Finished: \_\_\_\_\_  
 Mileage out: 210260

Complaints/Defects: \_\_\_\_\_  
 Notes/Measurements: \_\_\_\_\_

Labor Information		Parts Information							
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
A	53	PMI A		A	55	VM 1700	ENGINE OIL	7	
A	04	BRAKE INSPECTION		A	55	LF 3081	OIL FILTER	1	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: 863725 Technician: ROBERT MURPHY Signature: [Signature]

ASE Employee #: 604182 ASE Technician: A Jelena ASE Signature: [Signature]



# PM DEFECT SHEET



*Rodney Murray*  
MECHANIC'S SIGNATURE

BUS #: 5210

DATE: 08/13/2019

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE COMPLETED

Minor Strakes

PASSENGER SEAT BELT NOT RETRACTING.

*Rodney Murray*

08/13/2019



Preventive Maintenance Inspection and Service Checklist

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

Mileage in: **210255** Mileage out: **210260**

Date: **8/13/2019** Vehicle #: **5210**

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

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



Preventive Maintenance Inspection and Service Checklist

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

Mileage in: **210257** Mileage out: **210260**

Date: **08/13/2019** Vehicle #: **5210**

Item Inspected	P	F
30) Front brake condition and mounting	R	
31) Front brake lining condition & measurement	R	
Pads R/F: <b>8 / 32"</b> L/F: <b>8 / 32"</b>	R	
32) Rear brake condition and mounting	R	
33) Rear brake lining condition & measurement	R	
Pads R/R: <b>5 / 32"</b> L/R: <b>5 / 32"</b>	R	
Shoes R/R: <b>5 / 32"</b> L/R: <b>5 / 32"</b>	NA	
34) Tire and wheel condition and measurements	R	
R/F: <b>8 / 32"</b> L/F: <b>8 / 32"</b>	R	
R/R: <b>7 / 32"</b> L/R: <b>7 / 32"</b>	R	
R/RO: <b>7 / 32"</b> L/RO: <b>7 / 32"</b>	R	
35) Lug nuts condition	R	
Air pressure adjustment FR. <b>65 RR. 75</b> Wheel torque specs used: <b>140</b> ft. lbs.	R	
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	R	
(Lift door open, e-brake down not able to shift)		
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	R	

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

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.

Technician's Signature: *[Signature]* Date: **08/13/2019**

Supervisor's Signature: *[Signature]* Date: **08/13/2019**

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



#2458 **Work Order Division (0094)**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

*Basic Information*

Vehicle #: 5210P Repair Reason: \_\_\_\_\_ Date and Time in: \_\_\_\_\_  
 Date: 10-29-19 Work Class: \_\_\_\_\_ Date and Time Finished: \_\_\_\_\_

Mileage in: 219632  
 Mileage out: 219635

**Complaints/Defects:**

Replaced tires

**Notes/Measurements:**

*Labor Information*

Task	WAC	Repair Description/Comments	Hours
		<u>front</u>	
		<u>Replaced tires</u>	
		<u>Oil Filter</u>	
		<u>Replaced AMS</u>	
		<u>Filter</u>	
		<u>motor oil</u>	
Total Hours Worked:			

*Parts Information*

Task	WAC	Part Number	Description	Qty	Cost
		<u>2020694</u>		<u>4</u>	
		<u>LF3681</u>			
		<u>AF25590</u>		<u>1</u>	
		<u>SW30</u>		<u>7.46</u>	
Total Parts Cost:					

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

Employee #: \_\_\_\_\_ Technician: Carnes Grasse Signature \_\_\_\_\_  
 ASE Employee #: \_\_\_\_\_ ASE Technician: \_\_\_\_\_ ASE Signature: \_\_\_\_\_



# PM DEFECT SHEET



Cameo Masde  
MECHANIC'S SIGNATURE

BUS #: 5211

DATE: 10-29-19

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE COMPLETED

# Preventive Maintenance Inspection and Service Checklist



Date: 10-29-19 Vehicle #: 5210P

Mileage in: 219632

Mileage out: 219635

Circle Service Type: A B C D

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



# Preventive Maintenance Inspection and Service Checklist

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

Date: **10-29-19** Vehicle #: **5210 P** Mileage in: **219632** Mileage out: **219635**

P	F	Item Inspected
✓		30) Front brake condition and mounting
✓		31) Front brake lining condition & measurement Pads R/F: <b>11</b> /32" L/F: <b>11</b> /32"
✓		32) Rear brake condition and mounting
✓		33) Rear brake lining condition & measurement Pads R/R: <b>10</b> /32" L/R: <b>10</b> /32" Shoes R/R: /32" L/R: /32"
✓		34) Tire and wheel condition and measurements R/F: <b>9</b> /32" L/F: <b>9</b> /32" R/R: <b>2</b> /32" L/R: <b>2</b> /32" R/RO: <b>3</b> /32" L/RO: <b>2</b> /32"
✓		35) Lug nuts condition
✓		Air pressure adjustment FR. <b>65</b> RR. <b>70</b>
✓		Wheel torque specs used: <b>50</b> 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	cm
A,B,C,D	Lube chassis and suspension	cm
A,B,C,D	Lube drive shafts and universal joints	cm
A,B,C,D	Lube doors and hood, locks and hinges	cm
A,B,C,D	Adjust service and parking brakes	cm
A,B,C,D	Drain water from separator	cm
A,B,C,D	Rotate tires(as necessary, caps on rear)	cm
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.

Carnel Massa 10-29-19  
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.





Preventive Maintenance Inspection and Service Checklist



Date: 12/13/19 Vehicle #: 5210

Circle Service Type: A B C D

Mileage in: 22442 Mileage out: 22443

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



# Preventive Maintenance Inspection and Service Checklist

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

Date: 12/13/19 Vehicle #: 5210

Mileage in: 22442 Mileage out: 22443

P	F	Item Inspected
H		30) Front brake condition and mounting
H		31) Front brake lining condition & measurement
H		Pads R/F: <u>7/32"</u> L/F: <u>7/32"</u>
H		32) Rear brake condition and mounting
H		33) Rear brake lining condition & measurement
H		Pads R/R: <u>14/32"</u> L/R: <u>14/32"</u>
N/A		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>
H		34) Tire and wheel condition and measurements
H		R/F: <u>6/32"</u> L/F: <u>6/32"</u>
H		R/R: <u>13/32"</u> L/R: <u>13/32"</u>
H		R/RO: <u>10/32"</u> L/RO: <u>12/32"</u>
H		35) Lug nuts condition
H		Air pressure adjustment FR. <u>60</u> RR. <u>65</u>
H		Wheel torque specs used: <u>140</u> ft. lbs.
		<b>G) Lift inspection</b>
H		1) Lift operation (fully stowed to fully deployed)
H		2) Lift control pendant condition and operation
H		3) Lift restraint belt condition and operation
H		4) Outer roll stop condition and operation
H		5) Inner roll stop condition and operation
H		6) Platform adjustments, condition and mounting
H		7) Standee arm condition and operation
H		8) Proper signage and decals
H		9) Manual backup pump condition and operation
H		10) Lift manual pump handle
H		11) Hydraulic pump condition and operation
H		12) Hydraulic lines and cylinders condition
H		13) Hydraulic fluid level and condition
H		14) Base plate and arms welds & pivot points
H		15) Lift springs and pins condition and operation
H		16) Lift safety switches and adjustments
H		17) Hose and wire routing and connections
H		18) Rollers and pivot point condition & operation
H		19) Lift to vehicle mounting bolts and brackets
H		20) Lift doors condition and operation
H		21) Lift door lights condition and operation
H		22) Lift interlock operation and condition
H		(lift door open, e-brake down not able to shift)
H		(e-brake off lift door closed no lift power)
H		23) W/C tie downs condition and operation
H		24) Tie down container secure and clean
H		25) Tie down floor mounting brackets secure
H		26) W/C shoulder belt condition and operation
H		27) Lift clean and no sharp edges
H		28) Lift shields secure and in good shape
H		29) Lift moves steady without drifting, jerking,
H		or unusual speeds
H		30) No unusual lift noises
H		Lube all lift pivot points, barriers, rollers, linkages
H		and bearings cleaning off all excess lube
H		Check, torque or adjust lift base mounting bolts

ServType	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	H
A,B,C,D	Lube chassis and suspension	H
A,B,C,D	Lube drive shafts and universal joints	H
A,B,C,D	Lube doors and hood, locks and hinges	H
A,B,C,D	Adjust service and parking brakes	H
A,B,C,D	Drain water from separator	N/A
A,B,C,D	Rotate tires(as necessary, caps on rear)	H
B,C,D	Change air filter	
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.

H.M. Army — 12/13/19  
 Technicians Signature Date

\_\_\_\_\_  
 Supervisor Signature Date

Notes:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
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*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



**Work Order Division (0094)**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

**Basic Information**

Vehicle #: 5WJ0 Repair Reason: A Date and Time in: 03-04-2020 Mileage in: 233966  
 Date: 03-04-20 Work Class: F Date and Time Finished: Mileage out: 233967

Complaints/Defects: 2MIA Notes/Measurements:

Labor Information			Parts Information					
Task	WAC	Repair Description/Comments	Task	WAC	Part Number	Description	Qty	Cost
A	SS	2MIA	A	SS	5WJ0	CHANGING OIL	6.5	
			A	SS	F1-3681	OIL FILTER	1	
			A	SS	W0020011F	POLLER GLADE	2	
			A	SS	9008	Light Bulb	4	
Total Hours Worked:			Total Parts Cost:					

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

Employee #: 857302 Technician: LEONARD TRIBNER Signature: [Signature]  
 ASE Employee #: 604182 ASE Technician: ASE Signature: [Signature]



# PM DEFECT SHEET



*[Handwritten Signature]*

BUS #: 5210

DATE: 03-04-2020

PM TYPE OR WORK ORDER #:

MECHANIC'S SIGNATURE

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE COMPLETED

LEFT Front light bulb - REPLACED

*[Handwritten Signature]*

03-04-20



Preventive Maintenance Inspection and Service Checklist

Date: 03/04/20 Vehicle #: 5210 Mileage in: 233966 Mileage out: 233987

Circle Service Type: (A) B C D

Item Inspected	P	F
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		

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



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 03-04-20 Vehicle #: 5210 Mileage in: 233966 Mileage out: 233967

Table with columns: P, F, Item Inspected, ServType, Service Performed, Techs Initials. Contains inspection items like '30) Front brake condition and mounting' and '31) Front brake lining condition & measurement'.

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.

Technicians Signature [Signature] Date 03-04-20

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.





Preventive Maintenance Inspection and Service Checklist



Circle Service Type: (A) B C D

Mileage in: 238,647 Mileage out: 238,647

Date: 07/17/2020 Vehicle #: 5210

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

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

Preventive Maintenance Inspection and Service Checklist



Date: 07/17/2020 Vehicle #: 5210  
 Circle Service Type: **A** B C D  
 Mileage in: 238647 Mileage out: 238648

Item Inspected	P	F
30) Front brake lining condition & measurement	H	H
31) Front brake lining condition & measurement	H	H
Pads R/F: 2/32" L/F: 2/32"	H	H
32) Rear brake lining condition & measurement	H	H
Pads R/R: 4/32" L/R: 4/32"	H	H
33) Rear brake lining condition & measurement	H	H
Shoes R/R: 1/32" L/R: 1/32"	N/A	N/A
34) Tire and wheel condition and measurements	H	H
R/F: 8/32" L/F: 8/32"	H	H
R/R: 9/32" L/R: 8/32"	H	H
R/R: 5/32" L/R: 8/32"	H	H
35) Lug nuts condition	H	H
Air pressure adjustment FR. 65 RR. 70	H	H
Wheel torque specs used: 140 ft. lbs.	H	H
(G) Lift inspection	H	H
1) Lift operation (fully stowed to fully deployed)	H	H
2) Lift control pendant condition and operation	H	H
3) Lift restraint belt condition and operation	H	H
4) Outer roll stop condition and operation	H	H
5) Inner roll stop condition and operation	H	H
6) Platform adjustments, condition and mounting	H	H
7) Staircase arm condition and operation	H	H
8) Proper signage and decals	H	H
9) Manual backup pump condition and operation	H	H
10) Lift manual pump handle	H	H
11) Hydraulic pump condition and operation	H	H
12) Hydraulic lines and cylinders condition	H	H
13) Hydraulic fluid level and condition	H	H
14) Base plate and arms welds & pivot points	H	H
15) Lift springs and pins condition and operation	H	H
16) Lift safety switches and adjustments	H	H
17) Hose and wire routing and connections	H	H
18) Rollers and pivot point condition & operation	H	H
19) Lift to vehicle mounting bolts and brackets	H	H
20) Lift doors condition and operation	H	H
21) Lift door lights condition and operation	H	H
22) Lift interlock operation and condition	H	H
(Lift door open, e-brake down not able to shift)	H	H
(e-brake off lift door closed no lift power)	H	H
23) W/C the downs condition and operation	H	H
24) Tie down container secure and clean	H	H
25) Tie down floor mounting brackets secure	H	H
26) W/C shoulder belt condition and operation	H	H
27) Lift clean and no sharp edges	H	H
28) Lift shields secure and in good shape	H	H
29) Lift moves steady without drifting, jerking,	H	H
or unusual speeds	H	H
30) No unusual lift noises	H	H
Lube all lift pivot points, barriers, rollers, linkages	H	H
and bearings cleaning off all excess lube	H	H
Check, torque or adjust lift base mounting bolts	H	H

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

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: *H. W. [Signature]* Date: 07/17/2020

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.





Preventive Maintenance Inspection and Service Checklist



Circle Service Type: (A) B C D

Mileage in: 248142 Mileage out: 248443

6210

Date: 10/28/20 Vehicle #: 248142

Item Inspected	P	F
A) Vehicle drive in inspection (5 miles)		
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	F	
B) Walk around inspection		
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	F	
C) Interior inspection		
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	F	
D) HVAC system inspection		
1) Front blower condition and operation	F	

Item Inspected	P	F
2) Rear blower condition and operation	F	
3) Detrosler 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	F	
E) Under hood inspection		
1) Batteries & charging sys. (load alt B,C,D serv)		
Batt 1 volts: load amps:		
Batt 2 volts: load amps:		
Batt 3 volts: load amps:		
(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)		
Alt. 1 min 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	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	
F) Vehicle rack inspection		
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	F	



Preventive Maintenance Inspection and Service Checklist

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

Mileage in: 24312 Mileage out: 242143

Date: 10/28/20 Vehicle #: 5210

Item Inspected	ServType	Service Performed	Techs Initials
30) Front brake condition and mounting	A,B,C,D	Change oil and filter	F
31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	F
Pads R/F: 8/32" L/F: 8/32"	A,B,C,D	Lube drive shafts and universal joints	F
32) Rear brake condition and mounting	A,B,C,D	Lube doors and hood, locks and hinges	F
33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	F
Pads R/R: 10/32" L/R: 10/32"	A,B,C,D	Drain water from separator	F
Shoes R/R: /32" L/R: /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	F
34) Tire and wheel condition and measurements	B,C,D	Change air filter	F
R/F: 7/32" L/F: 7/32"	B,C,D	Change fuel filter	F
R/R: 4/32" L/R: 4/32"	B,C,D	Clean or change PCV valve	F
R/R: 9/32" L/R: 9/32"	B,C,D	Clean or change crank case filter	F
35) Lug nuts condition	B,C,D	Install new wiper blades	F
Air pressure adjustment FR: 65 RR: 70	C,D	Change transmission fluid and filter	F
Wheel torque specs used: 140 ft. lbs.	C,D	Service front wheel bearings	F
(g) Lift inspection	C,D	Drain water from fuel tank	F
1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts	F
2) Lift control pendant condition and operation	D	Service and flush cooling system	F
3) Lift restraint belt condition and operation	D	Install new spark plugs & wires	F
4) Outer roll stop condition and operation	D	Install new dist. cap & rotor	F
5) Inner roll stop condition and operation	D	Change differential fluid	F
6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system	F
7) Standee arm condition and operation	D	Check and service fuel & evap. System	F
8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)	F
9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	F
10) Lift manual pump handle			
11) Hydraulic pump condition and operation			
12) Hydraulic lines and cylinders condition			
13) Hydraulic fluid level and condition			
14) Base plate and arms welds & pivot points			
15) Lift springs and pins condition and operation			
16) Lift safety switches and adjustments			
17) Hose and wire routing and connections			
18) Rollers and pivot point condition & operation			
19) Lift to vehicle mounting bolts and brackets			
20) Lift doors condition and operation			
21) Lift door lights condition and operation			
22) Lift interlock operation and condition			
(e-brake off lift door closed no lift power)			
23) W/C the downs condition and operation			
24) Tie down container secure and clean			
25) Tie down floor mounting brackets secure			
26) W/C shoulder belt condition and operation			
27) Lift clean and no sharp edges			
28) Lift shields secure and in good shape			
29) Lift moves steady without drifting, jerking, or unusual speeds			
30) No unusual lift noises			
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube			
Check, torque or adjust lift base mounting bolts			

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

Supervisor Signature \_\_\_\_\_ Date \_\_\_\_\_

Notes: \_\_\_\_\_

Technician's Signature [Signature] Date 10/28/20

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.

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





Preventive Maintenance Inspection and Service Checklist



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

Mileage in: 252,636 Mileage out: 252,638

Date: 12/11/2020 Vehicle #: 5210

P	F	Item Inspected
		<b>A) Vehicle drive in inspection (5 miles)</b>
		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>B) Walk around inspection</b>
		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 & 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
		<b>C) Interior inspection</b>
		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
		<b>D) HVAC system inspection</b>
		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
		<b>E) Under hood inspection</b>
		1) Batteries & charging sys. (load alt B,C,D serv)
		Batt 1 volts: load amps:
		Batt 2 volts: load amps:
		Batt 3 volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max amp:
		Alt. 2 min 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
		<b>F) Vehicle rack inspection</b>
		1) Steering gear box mount, condition & leaks
		2) Steering shaft U joints
		3) Steering shaft bearings
		4) Steering linkages
		5) I beam or control arm movements and rivets
		6) Radius arm condition and bushings condition
		7) Stabilizer bar condition and bushings condition
		8) Ball joints or kingpins
		9) Front spring condition and mounting
		10) Front shock absorber operation & condition
		11) Trans oil cooler & lines routing and leaks
		12) Engine oil cooler & lines routing and leaks
		13) Heater and A/C hose routing and leaks
		14) No engine oil leaks and fluid condition
		15) Engine mounts, brackets and bolts
		16) Transmission mounts, brackets and bolts
		17) No transmission oil leaks and fluid condition
		18) Drive shaft condition
		19) Universal joints and carrier bearings condition
		20) No rear differential leaks
		21) Rear differential condition and mounting
		22) Frame and cross members
		23) Rear shock absorbers
		24) Rear springs condition and mounting
		25) No fuel leaks
		26) Fuel tank condition and mounting
		27) No exhaust leaks
		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Date: 12/11/2020 Vehicle #: 5210 Mileage In: 252,636 Mileage out: 252,638

Circle Service Type: A B C D

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

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: *J.F. [Signature]* Date: 12/11/2020

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.

Item Inspected	Item Inspected	P	F
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: 7/32" L/R: 7/32"		
34) Tire and wheel condition and measurements	Shoes R/R: 1/32" L/R: 1/32"		
35) Lug nuts condition	R/R: 8/32" L/R: 8/32"		
Air pressure adjustment	FR: 75 RR: 80		
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			







# Preventive Maintenance Inspection and Service Checklist

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

Date: 02/2/22 Vehicle #: 5210

Mileage in: 257420 Mileage out: 25742

P	F	Item Inspected	P	F	Item Inspected
DR		A) Vehicle drive in inspection (5 miles)	DR		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	DR		E) Under hood inspection
/		8) Horn operation	/		1) Batteries & charging sys. (load alt B,C,D serv)
/		9) Steering wheel tight, no excessive play	/		Batt 1 volts: <u>12.9</u> load volts:      load amps:
/		10) Windshield wipers	/		Batt 2 volts: <u>12.9</u> load volts:      load amps:
/		11) Windshield washer	NA		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: <u>13.9</u> max volt:      max amp:
/		14) Parking and service brake pedal pads	NA		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
DR		B) Walk around inspection	/		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	/		F) Vehicle rack inspection
/		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
PR		C) Interior inspection	/		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
DR		D) HVAC system inspection	/		27) No exhaust leaks
/		1) Front blower condition and operation	/		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Date: 02/12/20 Vehicle #: 5210 Mileage in: 257420 Mileage out: 257422

Circle Service Type: A B C D

Service Type	Service Performed	Techs Initials
A,B,C,D	Change oil and filter	D.R.
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	
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 recharge A/C (add 1 oz. of oil)	
A,B,C,D	Post service test drive (5 miles)	S

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.

Technician's Signature: *Deepest Richards*

Date: 1/11/22

Supervisor Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Notes: \_\_\_\_\_

P	F	Item Inspected
		(30) Front brake condition and mounting
		(31) Front brake lining condition & measurement
		Pads R/F: 8/32" LF: 8/32"
		(32) Rear brake condition and mounting
		Pads R/R: 6/32" L/R: 6/32"
		(33) Rear brake lining condition & measurement
		Shoes R/R: 1/32" L/R: 1/32"
		(34) Tire and wheel condition and measurements
		R/F: 8/32" LF: 8/32"
		R/R: 11/32" L/R: 11/32"
		R/R: 7/32" L/R: 6/32"
		(35) Lug nuts condition
		Air pressure adjustment FR. 65 RR.
		Wheel torque specs used: 120 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

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.







Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 7-11-20 Vehicle #: 5210

Mileage in: 258460 Mileage out: 258465

P	F	Item Inspected	P	F	Item Inspected
2		A) Vehicle drive in inspection (5 miles)	2		2) Rear blower condition and operation
2		1) Driver carpet	2		3) Defroster operation
2		2) Driver seat condition and operation	2		4) Temp gets to 20 deg. F below ambient temp.
2		3) Drivers door operation and condition	2		5) Evaporator intake air filter condition
2		4) Drivers seat belt operation and condition	2		6) Front heater condition and operation
2		5) Engine starting and ignition system	2		7) Rear heater condition and operation
2		6) Instrument panel gauges & warning lights	2		8) A/C compressors and condenser fans
2		7) Instrument panel lighting & condition			E) Under hood inspection
2		8) Horn operation	2		1) Batteries & charging sys. (load alt B,C,D serv)
2		9) Steering wheel tight, no excessive play	2		Batt 1 volts: 12 load volts: 12.6 load amps: 250
2		10) Windshield wipers	2		Batt 2 volts: 12 load volts: 12 load amps: 250
2		11) Windshield washer			Batt 3 volts: load volts: load amps:
2		12) Sun visor condition and operation	2		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
2		13) Parking brake operation & condition	2		Alt. 1 min volt: 14 max volt: 14.1 max amp: 250
2		14) Parking and service brake pedal pads			Alt. 2 min volt: max volt: max amp:
2		15) Passenger door operation	2		(reference factory service manual for alternator spec)
2		16) No vibrations, pulsations or noises	2		2) Wire and hose routing and connections
		B) Walk around inspection	2		3) Cooling system, hoses, water pump condition
2		1) Body damage (list on separate sheet)	2		5) Accessory drive belts condition
2		2) Headlights, high & low beam operation	2		6) Pulleys and tensioned operation & condition
2		3) Parking lights operation & condition	2		7) Brake master cylinder and power booster
2		4) Marker lights operation & condition	2		8) Fan and fan clutch operation and condition
2		5) Directional signals operation & condition	2		9) Engine oil fluid level and condition
2		6) Hazard lights operation & condition	2		10) Transmission oil level and condition
2		7) Clearance lights operation and condition	2		11) Power steering fluid level and condition
2		8) Brake lights operation & condition	2		12) Brake fluid level and condition
2		9) License plate lamp operation & condition			F) Vehicle rack inspection
2		10) License plates and tags	2		1) Steering gear box mount, condition & leaks
2		11) Backup lights and alarms	2		2) Steering shaft U joints
2		12) Reflectors and reflective bumper tape	2		3) Steering shaft bearings
2		13) Exterior decals and signage	2		4) Steering linkages
2		14) Bumpers secure / in good condition	2		5) I beam or control arm movements and rivets
2		15) Exterior mirrors secure / in good condition	2		6) Radius arm condition and bushings condition
2		16) Exterior clean	2		7) Stabilizer bar condition and bushings condition
		C) Interior inspection	2		8) Ball joints or kingpins
2		1) Passenger door and steps condition	2		9) Front spring condition and mounting
2		2) Handrails and stanchions condition	2		10) Front shock absorber operation & condition
2		3) Interior and modesty panels condition	2		11) Trans oil cooler & lines routing and leaks
2		4) Flooring condition	2		12) Engine oil cooler & lines routing and leaks
2		5) Interior lighting operation and condition	2		13) Heater and A/C hose routing and leaks
2		6) Windows operation and condition	2		14) No engine oil leaks and fluid condition
2		7) Emergency Exits operation & condition	2		15) Engine mounts, brackets and bolts
2		8) Accessory operation & condition (radio, GPS)	2		16) Transmission mounts, brackets and bolts
2		9) Passenger seats operation & condition	2		17) No transmission oil leaks and fluid condition
2		10) Passenger seat belts operation & condition	2		18) Drive shaft condition
2		11) First aid & body fluid kits complete	2		19) Universal joints and carrier bearings condition
2		12) Triangle reflectors complete/good condition	2		20) No rear differential leaks
2		13) Stop request operation & condition	2		21) Rear differential condition and mounting
2		14) Valid registration, insurance & accident pack	2		22) Frame and cross members
2		15) Fire extinguisher in good condition & signed	2		23) Rear shock absorbers
2		16) Interior decals and signage (incl. electrical)	2		24) Rear springs condition and mounting
2		17) DVI's reviewed, addressed and signed off	2		25) No fuel leaks
2		18) Interior clean	2		26) Fuel tank condition and mounting
		D) HVAC system inspection	2		27) No exhaust leaks
2		1) Front blower condition and operation	2		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Date: 7-11-22 Vehicle #: 5210 Mileage in: 25845 Mileage out: 25845

Circle Service Type: A B C D

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

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: *[Signature]* Date: 7-11-22  
 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.

Item Inspected	Item Inspected	Item Inspected
30) Front brake condition and mounting		X
31) Front brake lining condition & measurement		X
Pads R/F: 6/32" L/F: 6/32"		X
32) Rear brake condition and mounting		X
33) Rear brake lining condition & measurement		X
Pads R/R: 7/32" L/R: 7/32"		X
34) Tire and wheel condition and measurements		X
R/F: 2/32" L/F: 7/32"		X
R/R: 8/32" L/R: 9/32"		X
R/R: 7/32" L/R: 8/32"		X
35) Lug nuts condition		X
Air pressure adjustment FR. 60 RR. 65 - 140 ft. lbs.		X
Wheel torque specs used:		X
G) Lift inspection		X
1) Lift operation (fully stowed to fully deployed)		X
2) Lift control pendant condition and operation		X
3) Lift restraint belt condition and operation		X
4) Outer roll stop condition and operation		X
5) Inner roll stop condition and operation		X
6) Platform adjustments, condition and mounting		X
7) Standee arm condition and operation		X
8) Proper signage and decals		X
9) Manual backup pump condition and operation		X
10) Lift manual pump handle		X
11) Hydraulic pump condition and operation		X
12) Hydraulic lines and cylinders condition		X
13) Hydraulic fluid level and condition		X
14) Base plate and arms welds & pivot points		X
15) Lift springs and pins condition and operation		X
16) Lift safety switches and adjustments		X
17) Hose and wire routing and connections		X
18) Rollers and pivot point condition & operation		X
19) Lift to vehicle mounting bolts and brackets		X
20) Lift doors condition and operation		X
21) Lift door lights condition and operation		X
22) Lift interlock operation and condition		X
(Lift door open, e-brake down not able to shift)		X
(e-brake off lift door closed no lift power)		X
23) W/C tie downs condition and operation		X
24) Tie down container secure and clean		X
25) Tie down floor mounting brackets secure		X
26) W/C shoulder belt condition and operation		X
27) Lift clean and no sharp edges		X
28) Lift shields secure and in good shape		X
29) Lift moves steady without drifting, jerking, or unusual speeds		X
30) No unusual lift noises		X
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube		X
Check, torque or adjust lift base mounting bolts		X







# Preventive Maintenance Inspection and Service Checklist

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

Date: 12-8-22 Vehicle #: 5210

Mileage in: 268097

Mileage out: 268099

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

P	F	Item Inspected
X		2) Rear blower condition and operation
X		3) Defroster operation
X		4) Temp gets to 20 deg. F below ambient temp.
X		5) Evaporator intake air filter condition
X		6) Front heater condition and operation
X		7) Rear heater condition and operation
X		8) A/C compressors and condenser fans
		E) Under hood inspection
X		1) Batteries & charging sys. (load alt B,C,D serv)
X		Batt 1 volts: <u>12</u> load volts: <u>12.6</u> load amps: <u>750</u>
X		Batt 2 volts: <u>12</u> load volts: <u>12.6</u> load amps: <u>750</u>
X		Batt 3 volts: load volts: load amps:
X		(battery min. loaded volts 9.6V, 1/2 CCA for 15 sec)
X		Alt. 1 min volt: <u>14</u> max volt: <u>14</u> max amp: <u>750</u>
X		Alt. 2 min volt: max volt: max amp:
X		(reference factory service manual for alternator spec)
X		2) Wire and hose routing and connections
X		3) Cooling system, hoses, water pump condition
X		5) Accessory drive belts condition
X		6) Pulleys and tensioned operation & condition
X		7) Brake master cylinder and power booster
X		8) Fan and fan clutch operation and condition
X		9) Engine oil fluid level and condition
X		10) Transmission oil level and condition
X		11) Power steering fluid level and condition
X		12) Brake fluid level and condition
		F) Vehicle rack inspection
X		1) Steering gear box mount, condition & leaks
X		2) Steering shaft U joints
X		3) Steering shaft bearings
X		4) Steering linkages.
X		5) I beam or control arm movements and rivets
X		6) Radius arm condition and bushings condition
X		7) Stabilizer bar condition and bushings condition
X		8) Ball joints or kingpins
X		9) Front spring condition and mounting
X		10) Front shock absorber operation & condition
X		11) Trans oil cooler & lines routing and leaks
X		12) Engine oil cooler & lines routing and leaks
X		13) Heater and A/C hose routing and leaks
X		14) No engine oil leaks and fluid condition
X		15) Engine mounts, brackets and bolts
X		16) Transmission mounts, brackets and bolts
X		17) No transmission oil leaks and fluid condition
X		18) Drive shaft condition
X		19) Universal joints and carrier bearings condition
X		20) No rear differential leaks
X		21) Rear differential condition and mounting
X		22) Frame and cross members
X		23) Rear shock absorbers
X		24) Rear springs condition and mounting
X		25) No fuel leaks
X		26) Fuel tank condition and mounting
X		27) No exhaust leaks
X		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Circle Service Type: **A B C D**  
 Mileage in: **28097**  
 Mileage out: **28099**

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

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

Technicians Signature: *[Signature]* Date: **12-8-02**  
 Supervisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Item Inspected	P	F
30) Front brake lining condition and mounting		2
31) Front brake lining condition & measurement		2
Pads R/F: <b>new/32"</b> L/F: <b>new/32"</b>		2
32) Rear brake condition and mounting		2
33) Rear brake lining condition & measurement		2
Pads R/R: <b>new/32"</b> L/R: <b>new/32"</b>		2
Shoes R/R: <b>32"</b> L/R: <b>32"</b>		2
34) Tire and wheel condition and measurements		2
R/F: <b>new/32"</b> L/F: <b>new/32"</b>		2
R/R: <b>5/32"</b> L/R: <b>6/32"</b>		2
R/R: <b>4/32"</b> L/R: <b>4/32"</b>		2
35) Lug nuts condition		2
Air pressure adjustment FR. <b>65</b> RR. <b>65</b>		2
Wheel torque specs used: <b>140</b> ft. lbs.		2
(G) Lift inspection		2
1) Lift operation (fully stowed to fully deployed)		2
2) Lift control pendant condition and operation		2
3) Lift restraint belt condition and operation		2
4) Outer roll stop condition and operation		2
5) Inner roll stop condition and operation		2
6) Platform adjustments, condition and mounting		2
7) Standee arm condition and operation		2
8) Proper signage and decals		2
9) Manual backup pump condition and operation		2
10) Lift manual pump handle		2
11) Hydraulic pump condition and operation		2
12) Hydraulic lines and cylinders condition		2
13) Hydraulic fluid level and condition		2
14) Base plate and arms welds & pivot points		2
15) Lift springs and pins condition and operation		2
16) Lift safety switches and adjustments		2
17) Hose and wire routing and connections		2
18) Rollers and pivot point condition & operation		2
19) Lift to vehicle mounting bolts and brackets		2
20) Lift doors condition and operation		2
21) Lift door lights condition and operation		2
22) Lift interlock operation and condition		2
(Lift door open, e-brake down not able to shift)		2
(e-brake off lift door closed no lift power)		2
23) W/C tie downs condition and operation		2
24) Tie down container secure and clean		2
25) Tie down floor mounting brackets secure		2
26) W/C shoulder belt condition and operation		2
27) Lift clean and no sharp edges		2
28) Lift shields secure and in good shape		2
29) Lift moves steady without drifting, jerking, or unusual speeds		2
30) No unusual lift noises		2
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube		2
Check, torque or adjust lift base mounting bolts		2

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 #: 5810 Repair Reason: A Date and Time in: 02/15/03 Mileage in: 2728883  
 Date: 02/15/03 Work Class: T Date and Time Finished: 02/15/03 Mileage out: 2728884

Complaints/Defects:

PMTA

Notes/Measurements:

Labor Information				Parts Information					
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
<u>58</u>	<u>PTMA</u>			<u>55</u>	<u>5480</u>	<u>5480</u>	<u>oil filter</u>	<u>1</u>	
				<u>55</u>	<u>42805</u>	<u>42805</u>	<u>oil filter</u>	<u>1</u>	
				<u>55</u>	<u>413</u>	<u>413</u>	<u>woodblock</u>	<u>1</u>	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: 205130 Technician: Johnny Thomas Signature: \_\_\_\_\_

ASE Employee #: 604182 ASE Technician: \_\_\_\_\_ ASE Signature: \_\_\_\_\_





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 02/15/23 Vehicle #: 5210

Mileage in: 272683 Mileage out: 272684

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



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage in: 27883

Mileage out: 27884

Techs Initials

Service Performed	Service Type
Change oil and filter	A,B,C,D
Lube chassis and suspension	A,B,C,D
Lube drive shafts and universal joints	A,B,C,D
Lube doors and hood, locks and hinges	A,B,C,D
Adjust service and parking brakes	A,B,C,D
Drain water from separator	A,B,C,D
Rotate tires (as necessary, caps on rear)	A,B,C,D
Change air filter	B,C,D
Change fuel filter	B,C,D
Clean or change PCV valve	B,C,D
Clean or change crank case filter	B,C,D
Install new wiper blades	B,C,D
Change transmission fluid and filter	C,D
Service front wheel bearings	C,D
Drain water from fuel tank	D
Replace accessory drive belts	D
Service and flush cooling system	D
Install new spark plugs & wires	D
Install new dist. cap & rotor	D
Change differential fluid	D
Check Exhaust and EGR system	D
Check and service fuel & evap. System	D
Evac and recharge A/C (add 1 oz. of oil)	D
Post service test drive (8 miles)	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 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: 02/15/20

Supervisor Signature

Date

Notes:

Blank lines for 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.

Item Inspected	P	F
30) Front brake condition and mounting		
31) Front brake lining condition & measurement		
Pads R/F: 8 /32" L/F: 8 /32"		
32) Rear brake condition and mounting		
33) Rear brake lining condition & measurement		
Pads R/R: 10 /32" L/R: 10 /32"		
34) Tire and wheel condition and measurements		
Shoes R/R: /32" L/R: /32"		
R/F: 11 /32" L/F: 11 /32"		
R/R: 6 /32" L/R: 6 /32"		
R/RO: 6 /32" L/RO: 6 /32"		
35) Lug nuts condition		
Air pressure adjustment FR, RR, ft. lbs.		
Wheel torque specs used:		
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 the 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		







Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 6-11-23 Vehicle #: 5210

Mileage in: 281987 Mileage out: 281992

P	F	Item Inspected	P	F	Item Inspected
2L		A) Vehicle drive in inspection (5 miles)	2L		2) Rear blower condition and operation
2L		1) Driver carpet	2L		3) Defroster operation
2L		2) Driver seat condition and operation	2L		4) Temp gets to 20 deg. F below ambient temp.
2L		3) Drivers door operation and condition	2L		5) Evaporator intake air filter condition
2L		4) Drivers seat belt operation and condition	2L		6) Front heater condition and operation
2L		5) Engine starting and ignition system	2L		7) Rear heater condition and operation
2L		6) Instrument panel gauges & warning lights	2L		8) A/C compressors and condenser fans
2L		7) Instrument panel lighting & condition	2L		E) Under hood inspection
2L		8) Horn operation	2L		1) Batteries & charging sys. (load alt B,C,D serv)
2L		9) Steering wheel tight, no excessive play	2L		Batt 1 volts: 12 load volts: 12.6 load amps: 750
2L		10) Windshield wipers	2L		Batt 2 volts: 12 load volts: 12.6 load amps: 750
2L		11) Windshield washer	2L		Batt 3 volts: load volts: load amps:
2L		12) Sun visor condition and operation	2L		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
2L		13) Parking brake operation & condition	2L		Alt. 1 min volt: 14 max volt: 14 max amp: 750
2L		14) Parking and service brake pedal pads	2L		Alt. 2 min volt: max volt: max amp:
2L		15) Passenger door operation	2L		(reference factory service manual for alternator spec)
2L		16) No vibrations, pulsations or noises	2L		2) Wire and hose routing and connections
		B) Walk around inspection	2L		3) Cooling system, hoses, water pump condition
2L		1) Body damage (list on separate sheet)	2L		5) Accessory drive belts condition
2L		2) Headlights, high & low beam operation	2L		6) Pulleys and tensioned operation & condition
2L		3) Parking lights operation & condition	2L		7) Brake master cylinder and power booster
2L		4) Marker lights operation & condition	2L		8) Fan and fan clutch operation and condition
2L		5) Directional signals operation & condition	2L		9) Engine oil fluid level and condition
2L		6) Hazard lights operation & condition	2L		10) Transmission oil level and condition
2L		7) Clearance lights operation and condition	2L		11) Power steering fluid level and condition
2L		8) Brake lights operation & condition	2L		12) Brake fluid level and condition
2L		9) License plate lamp operation & condition			F) Vehicle rack inspection
2L		10) License plates and tags	2L		1) Steering gear box mount, condition & leaks
2L		11) Backup lights and alarms	2L		2) Steering shaft U joints
2L		12) Reflectors and reflective bumper tape	2L		3) Steering shaft bearings
2L		13) Exterior decals and signage	2L		4) Steering linkages
2L		14) Bumpers secure / in good condition	2L		5) I beam or control arm movements and rivets
2L		15) Exterior mirrors secure / in good condition	2L		6) Radius arm condition and bushings condition
2L		16) Exterior clean	2L		7) Stabilizer bar condition and bushings condition
		C) Interior inspection	2L		8) Ball joints or kingpins
2L		1) Passenger door and steps condition	2L		9) Front spring condition and mounting
2L		2) Handrails and stanchions condition	2L		10) Front shock absorber operation & condition
2L		3) Interior and modesty panels condition	2L		11) Trans oil cooler & lines routing and leaks
2L		4) Flooring condition	2L		12) Engine oil cooler & lines routing and leaks
2L		5) Interior lighting operation and condition	2L		13) Heater and A/C hose routing and leaks
2L		6) Windows operation and condition	2L		14) No engine oil leaks and fluid condition
2L		7) Emergency Exits operation & condition	2L		15) Engine mounts, brackets and bolts
2L		8) Accessory operation & condition (radio, GPS)	2L		16) Transmission mounts, brackets and bolts
2L		9) Passenger seats operation & condition	2L		17) No transmission oil leaks and fluid condition
2L		10) Passenger seat belts operation & condition	2L		18) Drive shaft condition
2L		11) First aid & body fluid kits complete	2L		19) Universal joints and carrier bearings condition
2L		12) Triangle reflectors complete/good condition	2L		20) No rear differential leaks
2L		13) Stop request operation & condition	2L		21) Rear differential condition and mounting
2L		14) Valid registration, insurance & accident pack	2L		22) Frame and cross members
2L		15) Fire extinguisher in good condition & signed	2L		23) Rear shock absorbers
2L		16) Interior decals and signage (incl. electrical)	2L		24) Rear springs condition and mounting
2L		17) DVI's reviewed, addressed and signed off	2L		25) No fuel leaks
2L		18) Interior clean	2L		26) Fuel tank condition and mounting
		D) HVAC system inspection	2L		27) No exhaust leaks
2L		1) Front blower condition and operation	2L		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Date: 6-11-23 Vehicle #: S210 Mileage In: 281987 Mileage out: 281992

Circle Service Type: A B C D

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

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

Technicians Signature

Date

6-11-23

Supervisor Signature

Date

Notes:

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 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Item Inspected	P	F
30) Front brake lining condition and mounting		2C
31) Front brake lining condition & measurement		2C
32) Rear brake lining condition and mounting		2C
33) Rear brake lining condition & measurement		2C
Pads R/R: 9/32" L/R: 9/32"		2C
Shoes R/R: 1/32" L/R: 1/32"		2C
34) Tire and wheel condition and measurements		2C
R/F: 6/32" L/F: 7/32"		2C
R/R: 2/32" L/R: 8/32"		2C
R/O: 8/32" L/R: 8/32"		2C
35) Lug nuts condition		2C
Air pressure adjustment FR. 65 RRC's		2C
Wheel torque specs used: 146 ft. lbs.		2C
G) Lift inspection		2C
1) Lift operation (fully stowed to fully deployed)		2C
2) Lift control pendant condition and operation		2C
3) Lift restraint belt condition and operation		2C
4) Outer roll stop condition and operation		2C
5) Inner roll stop condition and operation		2C
6) Platform adjustments, condition and mounting		2C
7) Standee arm condition and operation		2C
8) Proper signage and decals		2C
9) Manual backup pump condition and operation		2C
10) Lift manual pump handle		2C
11) Hydraulic pump condition and operation		2C
12) Hydraulic lines and cylinders condition		2C
13) Hydraulic fluid level and condition		2C
14) Base plate and arms welds & pivot points		2C
15) Lift springs and pins condition and operation		2C
16) Lift safety switches and adjustments		2C
17) Hose and wire routing and connections		2C
18) Rollers and pivot point condition & operation		2C
19) Lift to vehicle mounting bolts and brackets		2C
20) Lift doors condition and operation		2C
21) Lift door lights condition and operation		2C
22) Lift interlock operation and condition		2C
(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		2C
24) Tie down container secure and clean		2C
25) Tie down floor mounting brackets secure		2C
26) W/C shoulder belt condition and operation		2C
27) Lift clean and no sharp edges		2C
28) Lift shields secure and in good shape		2C
29) Lift moves steady without drifting, jerking, or unusual speeds		2C
30) No unusual lift noises		2C
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube		2C
Check, torque or adjust lift base mounting bolts		2C

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.







# Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 07.13.18 Vehicle #: 5210

Mileage in: 157532 Mileage out: 157534

P	F	Item Inspected
/		<b>A) Vehicle drive in inspection (5 miles)</b>
/		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>B) Walk around inspection</b>
/		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
/		<b>C) Interior inspection</b>
/		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
/		<b>D) HVAC system inspection</b>
/		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
/		<b>E) Under hood inspection</b>
/		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
/		<b>F) Vehicle rack inspection</b>
/		1) Steering gear box mount, condition & leaks
/		2) Steering shaft U joints
/		3) Steering shaft bearings
/		4) Steering linkages
/		5) I beam or control arm movements and rivets
/		6) Radius arm condition and bushings condition
/		7) Stabilizer bar condition and bushings condition
/		8) Ball joints or kingpins
/		9) Front spring condition and mounting
/		10) Front shock absorber operation & condition
/		11) Trans oil cooler & lines routing and leaks
/		12) Engine oil cooler & lines routing and leaks
/		13) Heater and A/C hose routing and leaks
/		14) No engine oil leaks and fluid condition
/		15) Engine mounts, brackets and bolts
/		16) Transmission mounts, brackets and bolts
/		17) No transmission oil leaks and fluid condition
/		18) Drive shaft condition
/		19) Universal joints and carrier bearings condition
/		20) No rear differential leaks
/		21) Rear differential condition and mounting
/		22) Frame and cross members
/		23) Rear shock absorbers
/		24) Rear springs condition and mounting
/		25) No fuel leaks
/		26) Fuel tank condition and mounting
/		27) No exhaust leaks
/		28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



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

Mileage in: **157532** Mileage out: **157534**

Date: **07.13.18** Vehicle #: **5810**

Item Inspected	P	F
30) Front brake condition and mounting		
31) Front brake lining condition & measurement		
Pads R/F: <b>7 / 32"</b> L/F: <b>7 / 32"</b>		
32) Rear brake condition and mounting		
33) Rear brake lining condition & measurement		
Pads R/R: <b>6 / 32"</b> L/R: <b>6 / 32"</b>		
Shoes R/R: <b>32"</b> L/R: <b>32"</b>		
34) Tire and wheel condition and measurements		
R/F: <b>10 / 32"</b> L/F: <b>10 / 32"</b>		
R/R: <b>10 / 32"</b> L/R: <b>11 / 32"</b>		
R/RO: <b>10 / 32"</b> L/RO: <b>11 / 32"</b>		
35) Lug nuts condition		
Air pressure adjustment <b>F.R. 70 R.R. 70</b>		
Wheel torque specs used: <b>110 ft. lbs.</b>		
<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, linkages and bearings cleaning off all excess lube		
Check, torque or adjust lift base mounting bolts		

Service Performed	Service Type	Techs Initials
Change oil and filter	A,B,C,D	
Lube chassis and suspension	A,B,C,D	
Lube drive shafts and universal joints	A,B,C,D	
Lube doors and hood, locks and hinges	A,B,C,D	
Adjust service and parking brakes	A,B,C,D	
Drain water from separator	A,B,C,D	
Rotate tires (as necessary, caps on rear)	A,B,C,D	
Change air filter	B,C,D	
Change fuel filter	B,C,D	
Clean or change PCV valve	B,C,D	
Clean or change crank case filter	B,C,D	
Install new wiper blades	B,C,D	
Change transmission fluid and filter	C,D	
Service front wheel bearings	C,D	
Drain water from fuel tank	C,D	
Replace accessory drive belts	D	
Service and flush cooling system	D	
Install new spark plugs & wires	D	
Install new dist. cap & rotor	D	
Change differential fluid	D	
Check Exhaust and EGR system	D	
Check and service fuel & evap. System	D	
Evac and recharge A/C (add 1 oz. of oil)	D	
Post service test drive (3-miles)	A,B,C,D	

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

Technician's Signature: *[Signature]* Date: **07.13.18**  
 Supervisor Signature: *[Signature]* Date: **07.13.18**

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 #: 5210 Repair Reason: B Date and Time in: 18:45 Mileage in: 186712  
 Date: 02/27/2015 Work Class: F Date and Time Finished: 21:15 Mileage out: 186713

Complaints/Defects:

Notes/Measurements:

### Labor Information

Task	WAC	Repair Description/Comments	Hours
B	58	PMI B	
B	04	Brake Inspection	
Total Hours Worked:			

### Parts Information

Task	WAC	Part Number	Description	Qty	Cost
B	55	5W20	ENGINE OIL	7.0	
B	55	LF3681	OIL FILTER	1	
B	55	AF25590	AIR FILTER	1	
B	55	WJ2001 PF	WIPER BLADES	2	
B	55	F75Z 6730-BA	OIL DRAIN PUG	1	
B	55	8C2Z 5484 D	SWAY BAR BUSHING	1	
B	55	200N831	TIRES	2	
Total Parts Cost:					

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

Employee #: 863725 Technician: ROONEY MURPHY Signature: [Signature]  
 ASE Employee #: 6048 ASE Technician: [Signature] ASE Signature: [Signature]





# Preventive Maintenance Inspection and Service Checklist

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

Date: 02/27/2019 Vehicle #: 5210 Mileage in: 186712 Mileage out: 186713

P	F	Item Inspected
		<b>A) Vehicle drive in inspection (5 miles)</b>
R		1) Driver carpet
R		2) Driver seat condition and operation
R		3) Drivers door operation and condition
R		4) Drivers seat belt operation and condition
R		5) Engine starting and ignition system
R		6) Instrument panel gauges & warning lights
R		7) Instrument panel lighting & condition
R		8) Horn operation
R		9) Steering wheel tight, no excessive play
R		10) Windshield wipers
R		11) Windshield washer
R		12) Sun visor condition and operation
R		13) Parking brake operation & condition
R		14) Parking and service brake pedal pads
R		15) Passenger door operation
R		16) No vibrations, pulsations or noises
		<b>B) Walk around inspection</b>
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
		<b>C) Interior inspection</b>
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
		<b>D) HVAC system inspection</b>
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
		<b>E) Under hood inspection</b>
R		1) Batteries & charging sys. (load alt B,C,D serv)
R		Batt 1 volts:      load volts:      load amps:
R		Batt 2 volts:      load volts:      load amps:
R		Batt 3 volts:      load volts:      load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt:      max volt:      max amp:
		Alt. 2 min volt:      max volt:      max amp:
		(reference factory service manual for alternator spec)
R		2) Wire and hose routing and connections
R		3) Cooling system, hoses, water pump condition
R		5) Accessory drive belts condition
R		6) Pulleys and tensioned operation & condition
R		7) Brake master cylinder and power booster
R		8) Fan and fan clutch operation and condition
R		9) Engine oil fluid level and condition
R		10) Transmission oil level and condition
R		11) Power steering fluid level and condition
R		12) Brake fluid level and condition
		<b>F) Vehicle rack inspection</b>
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

# Preventive Maintenance Inspection and Service Checklist



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

Mileage out: **186713**

Mileage in: **18712**

**5210**

Date: **02/27/19** Vehicle #: **5210**

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

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

Technician's Signature: *[Signature]* Date: **02/27/2019**

Supervisor Signature: *[Signature]* Date: **02/27/19**

Notes:

Item Inspected	Service Type	Initial or "N/A" each service performed per PM type
30) Front brake condition and mounting	R	
31) Front brake lining condition & measurement	R	
Pads R/F: 5 /32" L/F: 5 /32"	R	
32) Rear brake condition and mounting	R	
33) Rear brake lining condition & measurement	R	
Pads R/R: 6 /32" L/R: 6 /32"	R	
Shoes R/R: /32" L/R: /32"	NA	
34) Tire and wheel condition and measurements	R	
R/F: 9 /32" L/F: 9 /32"	R	
R/R: 3 /32" L/R: 6 /32"	X	
R/R: 3 /32" L/R: 6 /32"	X	
35) Lug nuts condition	R	
Air pressure adjustment FR. 65 RR. 75	R	
Wheel torque specs used: 140 ft. lbs.	R	
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	X	
21) Lift door lights condition and operation	R	
22) Lift interlock operation and condition	R	
(Lift door open, e-brake down not able to shift)		
(e-brake off lift door closed no lift power)		
23) W/C the downs condition and operation	R	
24) The 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	R	

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.





Preventive Maintenance Inspection and Service Checklist



Circle Service Type: A B C D

Mileage in: 245400 Mileage out: 343401

Date: 9/9/00

Vehicle #: 5210

Item Inspected	P	F
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 amps:		
Batt 2 volts: load amps:		
Batt 3 volts: load amps:		
(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)		
Alt. 1 min volt: max amp:		
Alt. 2 min 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		

Item Inspected	P	F
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) Flooding 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		









Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 10-6-22 Vehicle #: 5210

Mileage in: 263095 Mileage out: 263096

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			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			E) Under hood inspection
		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) Walk around inspection			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			F) Vehicle rack inspection
		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
		C) Interior Inspection			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
		D) HVAC system inspection			27) No exhaust leaks
		1) Front blower condition and operation			28) Exhaust system condition and mounting



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



**Work Order Division (0094)**  
 3301 Electronics Way  
 West Palm Beach, FL 33407

#1955

**Basic Information**

Vehicle #: 5210 Repair Reason: C Date and Time in: 18:30 Mileage in: 200732  
 Date: 9/04/19 Work Class: 1 Date and Time Finished: 21:30 Mileage out: 200733

Complaints/Defects: PME (C)  
 Notes/Measurements:

**Labor Information**

Task	WAC	Repair Description/Comments	Hours
<u>C</u>	<u>58</u>	<u>PMI C</u>	
<u>C</u>	<u>01</u>	<u>Brake Inspection</u>	

Total Hours Worked:

**Parts Information**

Task	WAC	Part Number	Description	Qty	Cost
<u>C</u>	<u>55</u>	<u>NV1700</u>	<u>ENGINE OIL</u>	<u>7</u>	
<u>C</u>	<u>55</u>	<u>LF3681</u>	<u>OIL FILTER</u>	<u>1</u>	
<u>C</u>	<u>55</u>	<u>FT 180</u>	<u>TRANS FILTER</u>	<u>1</u>	
<u>C</u>	<u>55</u>	<u>AF 25590</u>	<u>AIR FILTER</u>	<u>1</u>	
<u>C</u>	<u>55</u>	<u>XT 10 DLV</u>	<u>TRANS FLUID</u>	<u>10</u>	
<u>C</u>	<u>55</u>	<u>2001831</u>	<u>TIRE</u>	<u>2</u>	
<u>C</u>	<u>55</u>	<u>BRSD1328B</u>	<u>FRONT PADS</u>	<u>1</u>	
<u>C</u>	<u>55</u>	<u>WW 2001 PF</u>	<u>WIPER BLADE</u>	<u>2</u>	

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 #: 263725 Technician: ROONEY MURRAY Signature: [Signature]

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



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage out: 200733

Mileage in: 200732

Vehicle #: 5210

Date: 4/4/19



Item Inspected	P	F
A) Vehicle drive in inspection (5 miles)		
1) Driver seat 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		
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		
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		
1) Front blower condition and operation	R	
E) Under hood inspection		
1) Batteries & charging sys. (load alt B,C,D serv)	R	
Batt 1 volts: load amps:	R	
Batt 2 volts: load amps:	R	
Batt 3 volts: load amps:	R	
(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)		
Alt. 1 min volt: max amp:		
Alt. 2 min volt: max amp:		
(reference factory service manual for alternator spec)		
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		
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	R	



# Preventive Maintenance Inspection and Service Checklist

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

Date: 6/4/19 Vehicle #: 5210 Mileage in: 200732 Mileage out: 200733

P	F	Item Inspected
R		30) Front brake condition and mounting
R		31) Front brake lining condition & measurement
R		Pads R/F: <u>2</u> /32" L/F: <u>2</u> /32"
R		32) Rear brake condition and mounting
R		33) Rear brake lining condition & measurement
R		Pads R/R: <u>5</u> /32" L/R: <u>5</u> /32"
NA		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
R		R/F: /32" L/F: /32"
R	X	R/RI: <u>2</u> /32" L/RI: <u>2</u> /32"
R		R/RO: /32" L/RO: /32"
		35) Lug nuts condition
R		Air pressure adjustment FR. <u>65 RR. 75</u>
R		Wheel torque specs used: <u>140</u> ft. lbs.
		<b>G) Lift inspection</b>
R		1) Lift operation (fully stowed to fully deployed)
R		2) Lift control pendant condition and operation
R		3) Lift restraint belt condition and operation
R		4) Outer roll stop condition and operation
R		5) Inner roll stop condition and operation
R		6) Platform adjustments, condition and mounting
R		7) Standee arm condition and operation
R		8) Proper signage and decals
R		9) Manual backup pump condition and operation
R		10) Lift manual pump handle
R		11) Hydraulic pump condition and operation
R		12) Hydraulic lines and cylinders condition
R		13) Hydraulic fluid level and condition
R		14) Base plate and arms welds & pivot points
R		15) Lift springs and pins condition and operation
R		16) Lift safety switches and adjustments
R		17) Hose and wire routing and connections
R		18) Rollers and pivot point condition & operation
R		19) Lift to vehicle mounting bolts and brackets
R		20) Lift doors condition and operation
R		21) Lift door lights condition and operation
R		22) Lift interlock operation and condition
		(lift door open, e-brake down not able to shift)
		(e-brake off lift door closed no lift power)
R		23) W/C tie downs condition and operation
R		24) Tie down container secure and clean
R		25) Tie down floor mounting brackets secure
R		26) W/C shoulder belt condition and operation
R		27) Lift clean and no sharp edges
R		28) Lift shields secure and in good shape
R		29) Lift moves steady without drifting, jerking, or unusual speeds
R		30) No unusual lift noises
R		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
R		Check, torque or adjust lift base mounting bolts

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

Technician's Signature: [Signature] Date: 6/04/19

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 #: 5210 Repair Reason: C Date and Time in: \_\_\_\_\_ Mileage in: 256367  
 Date: 6-11-21 Work Class: I Date and Time Finished: \_\_\_\_\_ Mileage out: 256368

Complaints/Defects:

QWTC

Notes/Measurements:

Labor Information			Parts Information					
Task	WAC	Repair Description/Comments	Task	WAC	Part Number	Description	Qty	Cost
C	58	QWTC	C	55	5000	ENGINE OIL	65	
			C	55	A-3681	OIL FILTER	1	
			C	55	AF-25590	AIR FILTER	1	
			C	55	20002001R	COILS	2	
			C	55	225/75/16	NEED FINES	1	
			C	55	KT-10	DIY TRANS OIL	10	
			C	55	FF-180-VX	TRANS FILTER	1	
Total Hours Worked:			Total Parts Cost:					

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

Employee #: 877302 Technician: FERNAN PALMERA Signature: [Signature]

ASE Employee #: 604182 ASE Technician: \_\_\_\_\_ ASE Signature: \_\_\_\_\_





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B (C) D

Date: 06-11-20 Vehicle #: 5210

Mileage in: 256367 Mileage out: 256368

P	F	Item Inspected	P	F	Item Inspected
		A) Vehicle drive in inspection (5 miles)			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			E) Under hood inspection
		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) Walk around inspection			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			F) Vehicle rack inspection
		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
		C) Interior inspection			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
		D) HVAC system inspection			27) No exhaust leaks
		1) Front blower condition and operation			28) Exhaust system condition and mounting

Preventive Maintenance Inspection and Service Checklist



Date: 06-11-2011

Vehicle #: 0210

Mileage in: 256368

Circle Service Type: A B (C) D  
Mileage out: 256368

Item Inspected	P	F
30) Front brake condition and mounting		
31) Front brake lining condition & measurement		
32) Rear brake condition and mounting		
33) Rear brake lining condition & measurement		
Pads R/R: 8 / 32" L/R: 8 / 32"		
Shoes R/R: 8 / 32" L/R: 8 / 32"		
34) Tire and wheel condition and measurements		
R/F: 7 / 32" L/F: 8 / 32"		
R/R: 8 / 32" L/R: 8 / 32"		
R/R: 3 / 32" L/R: 7 / 32"		
35) Lug nuts condition		
Air pressure adjustment FR 65 RR 30 - 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) Stander 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		

Notes: \_\_\_\_\_  
 Supervisor Signature \_\_\_\_\_ Date \_\_\_\_\_  
 Technician Signature \_\_\_\_\_ Date \_\_\_\_\_

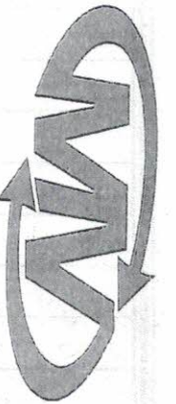
All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.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

Service Performed	Service Type	Initial or "N/A" each service performed per PM type
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	B,C,D	
Clean or change PCV valve	B,C,D	
Clean or change crank case filter	B,C,D	
Install new wiper blades	B,C,D	
Change transmission fluid and filter	C,D	
Service front wheel bearings	C,D	
Drain water from fuel tank	C,D	
Replace accessory drive belts	D	
Service and flush cooling system	D	
Install new spark plugs & wires	D	
Install new dist. cap & rotor	D	
Change differential fluid	D	
Check Exhaust and EGR system	D	
Check and service fuel & evap. System	D	
Evac and recharge A/C (add 1 oz. of oil)	A,B,C,D	
Post service test drive (5 miles)	A,B,C,D	

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

# MV Transportation

360 Campus Lane  
Fairfield, CA 94534



#89

# Work Order Division (0094)

3301 Electronics Way  
West Palm Beach, Florida, 33407

### Basic Information

Vehicle #: 5210 Repair Reason: D Date and Time in: 8:00:25 Mileage in: 172327  
 Date: 10/22/19 Work Class: \_\_\_\_\_ Date and Time Finished: 22:45 Mileage out: 172327

Complaints/Defects: \_\_\_\_\_ Notes/Measurements: \_\_\_\_\_

PM I D

### Labor Information

### Parts Information

Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
D 58		PM I <u>D</u>		D	55	5W20	oil Engine	2.0	
				D	55	FL 3681	oil Filter	1	
				D	55	WV8001PF	Pump blade	2	
				D	55	AF 85590	Air Filter	1	
				D	55	<del>FT180</del> FT180	turns Filter	1	
				D	55	HT3 LV	trans oil	10	
				D	55	85w 90	Diff oil	3	
Total Hours Worked:				Total Parts Cost:					

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

Employee #: 846181 Technician: Sean Thekmidor Signature: [Signature]





# Preventive Maintenance Inspection and Service Checklist

Date: 10/22/18 Vehicle #: 5210

Circle Service Type: A B C D

Mileage in: 172327 Mileage out: 172327

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

# Preventive Maintenance Inspection and Service Checklist



Circle Service Type: **A B C D**  
 Mileage in: 172327 Mileage out: 172327

Date: 10/22/18 Vehicle #: 5210

Service Performed	Technicians Initials
A,B,C,D Change oil and filter	S
A,B,C,D Lube chassis and suspension	C
A,B,C,D Lube drive shafts and universal joints	N/A
A,B,C,D Lube doors and hood, locks and hinges	S
A,B,C,D Adjust service and parking brakes	N/A
A,B,C,D Drain water from separator	N/A
A,B,C,D Rotate tires (as necessary, caps on rear)	3
B,C,D Change air filter	3
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	S
C,D Change transmission fluid and filter	3
C,D Service front wheel bearings	N/A
C,D Drain water from fuel tank	N/A
D Replace accessory drive belts	S
D Service and flush cooling system	N/A
D Install new spark plugs & wires	S
D Install new dist. cap & rotor	N/A
D Change differential fluid	S
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)	S

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: Dem Thomas Date: 10/22/18

Supervisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Notes:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

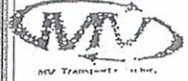
Initial each item if it passes inspection and mark each failed item with an "X". Any failed item must be written on a PM Defect sheet and signed off as repaired. Inspections must be completed before services are done with all necessary repairs finished after services are complete. All safety related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

Item Inspected	P	F
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>4</u> /32" L/R: <u>4</u> /32"		
Shoes R/R: /32" L/R: /32"		
34) Tire and wheel condition and measurements		
R/F: <u>7</u> /32" L/F: <u>7</u> /32"		
R/R: <u>8</u> /32" L/R: <u>6</u> /32"		
35) Lug nuts condition		
Air pressure adjustment FR. RR. ft. lbs.		
Wheel torque specs used:		
1) Lift inspection		
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		





# PM DEFECT SHEET



*[Handwritten Signature]*

MECHANIC'S SIGNATURE

BUS #: 5210

DATE:

11/25/2020

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE COMPLETED

REAR BRAKES REILAGE AND  
two front tires REILAGE.

*[Handwritten Signature]*

11/25/20



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C (D)

Mileage in: 229440 Mileage out: 229441

5210

Date: 1/25/20 Vehicle #: 5210

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 & 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) DV's reviewed, addressed and signed off
		18) Interior clean
		D) HVAC system inspection
		1) Front blower condition and operation
P	F	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 amps: load volts: load amps:
		Batt 2 volts: load volts: load amps: load amps:
		Batt 3 volts: load volts: load amps: 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



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C (D)

Date: 1/25/20 Vehicle #: S210

Mileage in: 229440 Mileage out: 229441

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
		33) Rear brake lining condition & measurement
F		Pads R/R: 3 /32" L/R: 3 /32"
		Shoes R/R: /32" L/R: /32"
		34) Tire and wheel condition and measurements
F		R/F: 9 /32" L/F: 8 /32"
F		R/R: 7 /32" L/R: 7 /32"
F		R/RO: 8 /32" L/RO: 7 /32"
		35) Lug nuts condition
F		Air pressure adjustment FR: 75 RR: 65
F		Wheel torque specs used: 140 ft. lbs.
		G) Lift inspection
F		1) Lift operation (fully stowed to fully deployed)
F		2) Lift control pendant condition and operation
F		3) Lift restraint belt condition and operation
F		4) Outer roll stop condition and operation
F		5) Inner roll stop condition and operation
F		6) Platform adjustments, condition and mounting
F		7) Standee arm condition and operation
F		8) Proper signage and decals
F		9) Manual backup pump condition and operation
F		10) Lift manual pump handle
F		11) Hydraulic pump condition and operation
F		12) Hydraulic lines and cylinders condition
F		13) Hydraulic fluid level and condition
F		14) Base plate and arms welds & pivot points
F		15) Lift springs and pins condition and operation
F		16) Lift safety switches and adjustments
F		17) Hose and wire routing and connections
F		18) Rollers and pivot point condition & operation
F		19) Lift to vehicle mounting bolts and brackets
F		20) Lift doors condition and operation
F		21) Lift door lights condition and operation
F		22) Lift interlock operation and condition
F		(lift door open, e-brake down not able to shift)
F		(e-brake off lift door closed no lift power)
F		23) W/C tie downs condition and operation
F		24) Tie down container secure and clean
F		25) Tie down floor mounting brackets secure
F		26) W/C shoulder belt condition and operation
F		27) Lift clean and no sharp edges
F		28) Lift shields secure and in good shape
F		29) Lift moves steady without drifting, jerking, or unusual speeds
F		30) No unusual lift noises
F		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
F		Check, torque or adjust lift base mounting bolts

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

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: [Signature] Date: 1/25/20

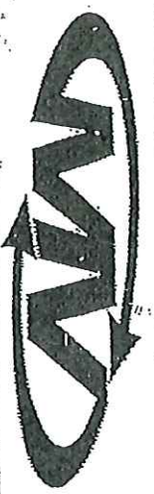
Supervisor Signature \_\_\_\_\_ Date \_\_\_\_\_

Notes:  
 \_\_\_\_\_  
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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 #: 5210 Repair Reason: D Date and Time in: 19:55 Mileage in: 279314  
 Date: 07/12/23 Work Class: T Date and Time Finished: 23:45 Mileage out: 277315

Complaints/Defects: PAID Notes/Measurements:

Labor Information			Parts Information					
Task	WAC	Repair Description/Comments	Task	WAC	Part Number	Description	Qty	Cost
<u>D</u>	<u>53</u>	<u>PAID</u>	<u>D</u>	<u>53</u>	<u>5W20</u>	<u>engine oil</u>	<u>2</u>	
			<u>D</u>	<u>55</u>	<u>FL 8205</u>	<u>oil filter</u>	<u>1</u>	
			<u>D</u>	<u>55</u>	<u>vw 2001 FT</u>	<u>wiper blade</u>	<u>2</u>	
			<u>D</u>	<u>55</u>	<u>part #1165</u>	<u>trans filter</u>	<u>1</u>	
			<u>D</u>	<u>55</u>	<u>FT180</u>	<u>diff fluid</u>	<u>4</u>	
			<u>D</u>	<u>55</u>	<u>80W90</u>			
<u>04</u>	<u>55</u>	<u>base inspectm</u>						
Total Hours Worked:			Total Parts Cost:					

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

Employee #: 20894 Technician: Hudson Turner Signature: [Signature]  
 ASE Employee #: 604182 ASE Technician: \_\_\_\_\_ ASE Signature: \_\_\_\_\_





# Preventive Maintenance Inspection and Service Checklist

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

Date: 04/12/03 Vehicle #: 5210

Mileage in: 277314 Mileage out: 277315

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: <u>12.7</u> load volts: load amps:
/		Batt 2 volts: <u>12.8</u> 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



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Mileage in: 277314 Mileage out: 277315

Date: 04/12/03 Vehicle #: 5210

Item Inspected	Service Performed	Technician Signature	Date
30) Front brake lining condition and mounting	A,B,C,D	[Signature]	04/12/03
31) Front brake lining condition & measurement	A,B,C,D	[Signature]	04/12/03
32) Rear brake condition and mounting	A,B,C,D	[Signature]	04/12/03
33) Rear brake lining condition & measurement	A,B,C,D	[Signature]	04/12/03
34) Tire and wheel condition and measurements	A,B,C,D	[Signature]	04/12/03
Shoes R/R: 3/32" L/R: 8/32"	A,B,C,D	[Signature]	04/12/03
R/F: 9/32" L/F: 9/32"	A,B,C,D	[Signature]	04/12/03
R/R: 8/32" L/R: 8/32"	A,B,C,D	[Signature]	04/12/03
R/R: 8/32" L/R: 2/32"	A,B,C,D	[Signature]	04/12/03
35) Lug nuts condition	A,B,C,D	[Signature]	04/12/03
Air pressure adjustment FR. 65 RR. 70	A,B,C,D	[Signature]	04/12/03
Wheel torque specs used: 110 ft. lbs.	A,B,C,D	[Signature]	04/12/03
1) Lift operation (fully stowed to fully deployed)	A,B,C,D	[Signature]	04/12/03
2) Lift control pendant condition and operation	A,B,C,D	[Signature]	04/12/03
3) Lift restraint belt condition and operation	A,B,C,D	[Signature]	04/12/03
4) Outer roll stop condition and operation	A,B,C,D	[Signature]	04/12/03
5) Inner roll stop condition and operation	A,B,C,D	[Signature]	04/12/03
6) Platform adjustments, condition and mounting	A,B,C,D	[Signature]	04/12/03
7) Standee arm condition and operation	A,B,C,D	[Signature]	04/12/03
8) Proper signage and decals	A,B,C,D	[Signature]	04/12/03
9) Manual backup pump condition and operation	A,B,C,D	[Signature]	04/12/03
10) Lift manual pump handle	A,B,C,D	[Signature]	04/12/03
11) Hydraulic pump condition and operation	A,B,C,D	[Signature]	04/12/03
12) Hydraulic lines and cylinders condition	A,B,C,D	[Signature]	04/12/03
13) Hydraulic fluid level and condition	A,B,C,D	[Signature]	04/12/03
14) Base plate and arms welds & pivot points	A,B,C,D	[Signature]	04/12/03
15) Lift springs and pins condition and operation	A,B,C,D	[Signature]	04/12/03
16) Lift safety switches and adjustments	A,B,C,D	[Signature]	04/12/03
17) Hose and wire routing and connections	A,B,C,D	[Signature]	04/12/03
18) Rollers and pivot point condition & operation	A,B,C,D	[Signature]	04/12/03
19) Lift to vehicle mounting bolts and brackets	A,B,C,D	[Signature]	04/12/03
20) Lift doors condition and operation	A,B,C,D	[Signature]	04/12/03
21) Lift door lights condition and operation	A,B,C,D	[Signature]	04/12/03
22) Lift interlock operation and condition	A,B,C,D	[Signature]	04/12/03
(Lift door open, e-brake down not able to shift)	A,B,C,D	[Signature]	04/12/03
23) W/C tie downs condition and operation	A,B,C,D	[Signature]	04/12/03
24) Tie down container secure and clean	A,B,C,D	[Signature]	04/12/03
25) Tie down floor mounting brackets secure	A,B,C,D	[Signature]	04/12/03
26) W/C shoulder belt condition and operation	A,B,C,D	[Signature]	04/12/03
27) Lift clean and no sharp edges	A,B,C,D	[Signature]	04/12/03
28) Lift shields secure and in good shape	A,B,C,D	[Signature]	04/12/03
29) Lift moves steady without drifting, jerking, or unusual speeds	A,B,C,D	[Signature]	04/12/03
30) No unusual lift noises	A,B,C,D	[Signature]	04/12/03
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube	A,B,C,D	[Signature]	04/12/03
Check, torque or adjust lift base mounting bolts	A,B,C,D	[Signature]	04/12/03

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.

# Work Order Detail

## 0094-2023-3248



Asset ID:	<b>5210-P-94 2015 FORD E450 CUTAWAY</b>	Job Status:	<b>CLOSED</b>
Repair Location:	<b>0094 - WEST PALM BEACH 94</b>	Service Status:	<b>OS - OUT OF SERVICE</b>
Work Order ID:	<b>0094-2023-3248</b>	Projected Completion Date:	<b>10/26/2023 16:06</b>
Job Type:	<b>REPAIR</b>	Priority:	<b>3 - NORMAL PRIORITY</b>
WO Meter 1:	<b>292359 MILES</b>		
Title:	<b>REAR AC NOT WORKING</b>		

### Non Service Request Tasks

Task: <b>2100 - Air Conditioning System</b>		Warranty: <b>NO</b>	
WAC: <b>70 - RECHARGE</b>	Reason: <b>C - WEAR AND TEAR</b>		
Work Class: <b>2 - NON-SCHEDULED</b>	Comments:		
Labor		Labor Hrs	Cost
10/26/2023 13:04 Emp: <b>662802 - Hopeton Hays</b>		<b>0.53</b>	<b>34.45</b>

Overhead			
Small Parts - Labor: <b>0.00</b>	Tools: <b>0.00</b>	Total Overhead Costs: <b>0.00</b>	
Small Parts - Parts: <b>0.00</b>	Overhead Costs: <b>0.00</b>		

#### Comments:

REAR AC NOT WORKING

VACUUM AND RECHARGE SYSTEM.  
DRIVER HAD TO GO BACK ON HIS ROUTE.

Internal Parts Cost:	
Internal Labor Cost:	\$34.45
Commercial Parts Cost:	\$0.00
Commercial Labor Cost:	\$0.00
Commercial Misc Cost:	\$0.00
Commercial Tax & Markup:	\$0.00
Equipment Usage Costs:	\$0.00
Overhead Costs:	\$0.00
<b>Internal Total:</b>	<b>\$34.45</b>
<b>Commercial Total:</b>	<b>0.00</b>
<b>Work Order Total:</b>	<b>\$34.45</b>





# Preventive Maintenance Inspection and Service Checklist

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

Date: 05.30.18 Vehicle #: 5210-P

Mileage in: 152752 Mileage out: 152755

P	F	Item Inspected
/	/	<b>A) Vehicle drive in inspection (5 miles)</b>
/	/	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>B) Walk around inspection</b>
/	/	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
/	/	<b>C) Interior inspection</b>
/	/	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
/	/	<b>D) HVAC system inspection</b>
/	/	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
/	/	<b>E) Under hood inspection</b>
/	/	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
/	/	4) Accessory drive belts condition
/	/	5) Pulleys and tensioned operation & condition
/	/	6) Brake master cylinder and power booster
/	/	7) Fan and fan clutch operation and condition
/	/	8) Engine oil fluid level and condition
/	/	9) Transmission oil level and condition
/	/	10) Power steering fluid level and condition
/	/	11) Brake fluid level and condition
/	/	12) Brake fluid level and condition
/	/	<b>F) Vehicle rack inspection</b>
/	/	1) Steering gear box mount, condition & leaks
/	/	2) Steering shaft U joints
/	/	3) Steering shaft bearings
/	/	4) Steering linkages
/	/	5) I beam or control arm movements and rivets
/	/	6) Radius arm condition and bushings condition
/	/	7) Stabilizer bar condition and bushings condition
/	/	8) Ball joints or kingpins
/	/	9) Front spring condition and mounting
/	/	10) Front shock absorber operation & condition
/	/	11) Trans oil cooler & lines routing and leaks
/	/	12) Engine oil cooler & lines routing and leaks
/	/	13) Heater and A/C hose routing and leaks
/	/	14) No engine oil leaks and fluid condition
/	/	15) Engine mounts, brackets and bolts
/	/	16) Transmission mounts, brackets and bolts
/	/	17) No transmission oil leaks and fluid condition
/	/	18) Drive shaft condition
/	/	19) Universal joints and carrier bearings condition
/	/	20) No rear differential leaks
/	/	21) Rear differential condition and mounting
/	/	22) Frame and cross members
/	/	23) Rear shock absorbers
/	/	24) Rear springs condition and mounting
/	/	25) No fuel leaks
/	/	26) Fuel tank condition and mounting
/	/	27) No exhaust leaks
/	/	28) Exhaust system condition and mounting

# Preventive Maintenance Inspection and Service Checklist



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

Mileage in: **152950** Mileage out: **152955**

Date: **05-30-18** Vehicle #: **5210-P**

Service Performed	Service Type	Tech's Initials
Change oil and filter	A,B,C,D	<i>[Signature]</i>
Lube chassis and suspension	A,B,C,D	<i>[Signature]</i>
Lube drive shafts and universal joints	A,B,C,D	<i>[Signature]</i>
Lube doors and hood, locks and hinges	A,B,C,D	<i>[Signature]</i>
Adjust service and parking brakes	A,B,C,D	<i>[Signature]</i>
Drain water from separator	A,B,C,D	<i>[Signature]</i>
Rotate tires (as necessary, caps on rear)	A,B,C,D	<i>[Signature]</i>
Change air filter	B,C,D	<i>[Signature]</i>
Change fuel filter	B,C,D	<i>[Signature]</i>
Clean or change PCV valve	B,C,D	<i>[Signature]</i>
Clean or change crank case filter	B,C,D	<i>[Signature]</i>
Install new wiper blades	B,C,D	<i>[Signature]</i>
Change transmission fluid and filter	C,D	<i>[Signature]</i>
Service front wheel bearings	C,D	<i>[Signature]</i>
Drain water from fuel tank	C,D	<i>[Signature]</i>
Replace accessory drive belts	D	<i>[Signature]</i>
Service and flush cooling system	D	<i>[Signature]</i>
Install new spark plugs & wires	D	<i>[Signature]</i>
Install new dist. cap & rotor	D	<i>[Signature]</i>
Change differential fluid	D	<i>[Signature]</i>
Check Exhaust and EGR system	D	<i>[Signature]</i>
Check and service fuel & evap. System	D	<i>[Signature]</i>
Evac and recharge A/C (add 1 oz. of oil)	D	<i>[Signature]</i>
A,B,C,D Post service test drive (3 miles)	A,B,C,D	<i>[Signature]</i>

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.

Technician's Signature: *[Signature]* Date: **5/31/18**  
 Supervisor Signature: *[Signature]* Date: **5/31/18**

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.

Item Inspected	P	F
30) Front brake condition and mounting	<i>[initials]</i>	
31) Front brake lining condition & measurement	<i>[initials]</i>	
Pads R/F: <b>10 / 32"</b> L/F: <b>10 / 32"</b>		
32) Rear brake condition and mounting	<i>[initials]</i>	
33) Rear brake lining condition & measurement	<i>[initials]</i>	
Pads R/R: <b>8 / 32"</b> L/R: <b>8 / 32"</b>		
Shoes R/R: <b>8 / 32"</b> L/R: <b>8 / 32"</b>		
34) Tire and wheel condition and measurements	<i>[initials]</i>	
R/F: <b>10 / 32"</b> L/F: <b>10 / 32"</b>		
R/R: <b>10 / 32"</b> L/R: <b>10 / 32"</b>		
R/O: <b>10 / 32"</b> L/O: <b>10 / 32"</b>		
35) Lug nuts condition	<i>[initials]</i>	
Air pressure adjustment FR. <b>65 RR. 70</b>		
Wheel torque specs used: <b>140 ft. lbs.</b>		
(G) Lift inspection	<i>[initials]</i>	
1) Lift operation (fully stowed to fully deployed)	<i>[initials]</i>	
2) Lift control pendant condition and operation	<i>[initials]</i>	
3) Lift restraint belt condition and operation	<i>[initials]</i>	
4) Outer roll stop condition and operation	<i>[initials]</i>	
5) Inner roll stop condition and operation	<i>[initials]</i>	
6) Platform adjustments, condition and mounting	<i>[initials]</i>	
7) Standee arm condition and operation	<i>[initials]</i>	
8) Proper signage and decals	<i>[initials]</i>	
9) Manual backup pump condition and operation	<i>[initials]</i>	
10) Lift manual pump handle	<i>[initials]</i>	
11) Hydraulic pump condition and operation	<i>[initials]</i>	
12) Hydraulic lines and cylinders condition	<i>[initials]</i>	
13) Hydraulic fluid level and condition	<i>[initials]</i>	
14) Base plate and arms welds & pivot points	<i>[initials]</i>	
15) Lift springs and pins condition and operation	<i>[initials]</i>	
16) Lift safety switches and adjustments	<i>[initials]</i>	
17) Hose and wire routing and connections	<i>[initials]</i>	
18) Rollers and pivot point condition & operation	<i>[initials]</i>	
19) Lift to vehicle mounting bolts and brackets	<i>[initials]</i>	
20) Lift doors condition and operation	<i>[initials]</i>	
21) Lift door lights condition and operation	<i>[initials]</i>	
22) Lift interlock operation and condition	<i>[initials]</i>	
(Lift door open, e-brake down not able to shift)	<i>[initials]</i>	
(e-brake off lift door closed no lift power)	<i>[initials]</i>	
23) W/C the downs condition and operation	<i>[initials]</i>	
24) The down container secure and clean	<i>[initials]</i>	
25) The down floor mounting brackets secure	<i>[initials]</i>	
26) W/C shoulder belt condition and operation	<i>[initials]</i>	
27) Lift clean and no sharp edges	<i>[initials]</i>	
28) Lift shields secure and in good shape	<i>[initials]</i>	
29) Lift moves steady without drifting, jerking, or unusual speeds	<i>[initials]</i>	
30) No unusual lift noises	<i>[initials]</i>	
Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube	<i>[initials]</i>	
Check, torque or adjust lift base mounting bolts	<i>[initials]</i>	