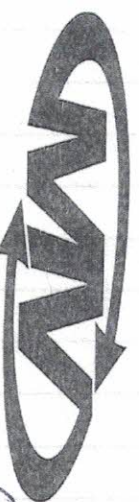


MV Transportation

5910 N Central Expy Way Suite 1145
Dallas TX 75206



Work Order Division (0094)

3301 Electronics Way

Basic Information

Vehicle #: 3503 Repair Reason: A Date and Time in: 12:41
Date: 05/14/13 Work Class: T Date and Time Finished: 19:10
Mileage in: 189303 Mileage out: 189311

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

Task	WAC	<i>Labor Information</i>		<i>Parts Information</i>					
		Repair Description/Comments	Hours	Part	WAC	Part Number	Description	Qty	Cost
7	(5-3)	Repaired door handle.	0.25	Part	WAC	Part Number	Description	Qty	Cost

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

Employee #: 34836 Technician: Troska, Trevor

ASE Employee #: 604182 ASE Technician:

Signature: John Fetter

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



PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

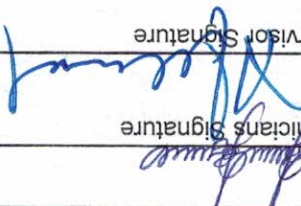
Date: 05/11/13

Vehicle #: 3903

Mileage in: 189309 Mileage out: 189311

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

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

P	F	Item Inspected	Service Type	Service Performed	Techs initials
		30) Front brake condition and mounting	A,B,C,D	Change oil and filter	
		31) Lube chassis and suspension	A,B,C,D	Lube drive shafts and universal joints	
		32) Rear brake lining condition & measurement	A,B,C,D	Lube doors and hood, locks and hinges	
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
		Pads R/R: 9 /32" L/F: 9 /32"	A,B,C,D	Drain water from separator	
		R/R: 8 /32" L/F: 8 /32"	B,C,D	Change fuel filter	
		34) Tire and wheel condition and measurement	A,B,C,D	Change air filter	
		Shoes R/R: 9 /32" L/R: 9 /32"	A,B,C,D	Rotate tires (as necessary, caps on rear)	
		R/R: 9 /32" L/R: 9 /32"	B,C,D	Clean or change crank case filter	
		35) Lug nuts condition	B,C,D	Install new wiper blades	
		Air pressure adjustment F.R. 65 RR. 70	C,D	Service front wheel bearings	
		Wheel torque specs used: 140 ft. lbs.		Change transmission fluid and filter	
		G) Lift inspection		Service accessory drive belts	
		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive tank	
		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 fuel & rotor	
		5) Inner roll stop condition and operation	D	Change differential fluid	
		6) Platform adjustment, condition and mounting	D	Check exhaust and EGR system	
		7) Standard arm condition and 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	D	EVAC and recharge A/C (add 1 oz. of oil)	
		10) Lift manual pump handle	D	Base plate and arms welds & pivot points	
		11) Hydraulic pump condition and operation	D	Hydraulic lines and cylinders condition	
		12) Hydraulic pump condition and operation	D	Hoist and wire routing and connections	
		13) Hydraulic fluid level and condition	D	Rollers and pivot point condition & operation	
		14) Base plate and arms welds & pivot points	D	Hoist safety switches and adjustments	
		15) Lift springs and pins condition and operation	D	Base plate mounting bolts and brackets	
		16) Lift safety switches and adjustments	D	Lift door condition and operation	
		17) Hose and wire routing and connections	D	Lift interlock operation and condition	
		18) Rollers and pivot point condition and operation	D	Lift door condition and operation	
		19) Lift to vehicle mounting bolts and brackets	D	Lift door condition and operation	
		20) Lift doors condition and operation	D	Brake pad linings must be measured from the backing plate.	
		21) Lift door lights condition and operation	D	Brake shoe linings must be measured from the rivets.	
		22) Lift interlock operation and condition	D	Repair with all parts needed pulled from stock or ordered.	
		23) W/C tie downs condition and operation	D	Repair all defects not repaired are diagnosed and scheduled for	
		24) Tie down shoulder belt cleaner and clean	D	True and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety	
		25) Tie down floor mounting brackets secure	D	Relate defeccts not repaired are diagnosed and scheduled for	
		26) W/C shoulder belt condition and operation	D	Repair with all parts needed pulled from stock or ordered.	
		27) Lift shields secure and no sharp edges	D	Repaired with all parts needed pulled from stock or ordered.	
		28) Lift shields steady in good shape	D	Repaired with all parts needed pulled from stock or ordered.	
		29) Lift moves steady without drifting, jerking,	D	Repaired with all parts needed pulled from stock or ordered.	
		30) No unusual lift speeds	D	Repaired with all parts needed pulled from stock or ordered.	
		Notes:			
		Date: 05/11/18		Technicians Signature: 	
		Supervisor Signature: 			

Date: 05/11/18 Vehicle #: 3903 Mileage in: 18931 Mileage out: 18931
 Preventive Maintenance Inspection and Service Checklist
 Circle Service Type: A B C D
 Initials:  Pads R/F: 9 /32" L/F: 9 /32" Shoes R/R: 9 /32" L/R: 9 /32" MV Transportation Inc.

80
81
82
83

06/18/18

Blue/Blue

Replace Tires

06/18/18

Blue/Blue

Replace tires

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	DATE:	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	DATE
<i>Blue/Blue</i>		3903	06/18/18	06/18/18	<i>Blue/Blue</i>	<i>Blue/Blue</i>

PM DEFECT SHEET



MV Transportation Inc.



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 06/18/18

Vehicle #: 3903

Mileage in: 194235 Mileage out: 194258

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

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

Initial each item if it passes inspection and mark each failed item with an "X". Any failed item must be written on a PM 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			
Service Type	Service Performed	Techs Initials	Date
A, B, C, D	Change oil and filter	HHD	194258
A, B, C, D	Lube chassis and suspension	HHD	194258
A, B, C, D	Lube drive shafts and universal joints	HHD	194258
A, B, C, D	Adjust service and hood, locks and hinges	HHD	194258
A, B, C, D	Drain water from parking brakes	HHD	194258
A, B, C, D	Rotate tires (as necessary, caps on rear)	HHD	194258
Pads R/R: 4 /32" L/F: 9 /32"	Rear brake lining condition & measurement	HHD	194258
Pads R/R: 4 /32" L/F: 9 /32"	Front brake lining condition & measurement	HHD	194258
31) Front brake condition and mounting		HHD	194258
30) Rear brake condition and mounting		HHD	194258
33) Rear brake lining condition & measurement		HHD	194258
34) Tire and wheel condition and measurement		HHD	194258
Pads R/R: 9 /32" L/F: 6 /32"	Shoes R/R: 132" L/R: 132"	HHD	194258
Pads R/R: 9 /32" L/F: 6 /32"	35) Lug nuts condition	HHD	194258
R/F: 9 /32" L/F: 6 /32"	Air pressure adjustment FR. 65 RR. 30	HHD	194258
R/F: 9 /32" L/F: 6 /32"	G) Lift inspection	HHD	194258
1) Lift operation (fully lowered to fully deployed)	1) Lift control pedal contact condition and operation	HHD	194258
2) Lift control pedal contact condition and operation	2) Lift control pedal contact condition and operation	HHD	194258
3) Lift restraint belt contact condition and operation	3) Lift restraint belt contact condition and operation	HHD	194258
4) Outer roll stop contact condition and operation	4) Outer roll stop contact condition and operation	HHD	194258
5) Inner roll stop contact condition and operation	5) Inner roll stop contact condition and operation	HHD	194258
6) Platform adjustment, condition and mounting	6) Platform adjustment, condition and mounting	HHD	194258
13) Hydraulic lines and cylinders condition	13) Hydraulic fluid level and condition	HHD	194258
12) Hydraulic lines and cylinders condition	14) Base plate and arms welds & pivot points	HHD	194258
11) Hydraulic pump condition and operation	14) Base plate and arms welds & pivot points	HHD	194258
10) Lift manual pump handle	15) Lift switches and pins condition and operation	HHD	194258
9) Manual backup pump condition and operation	16) Lift safety switches and adjustments	HHD	194258
8) Proper signage and decals	17) Hose and wire routing and connections	HHD	194258
7) Standard arm condition and operation	18) Rollers and wire routing point condition & operation	HHD	194258
6) Platform adjustment, condition and mounting	19) Lift to vehicle mounting bolts and brackets	HHD	194258
5) Inner roll stop contact condition and operation	20) Lift doors condition and operation	HHD	194258
4) Outer roll stop contact condition and operation	21) Lift door lights condition and operation	HHD	194258
3) Lift restraint belt contact condition and operation	22) Lift interlock operation and condition	HHD	194258
2) Lift control pedal contact condition and operation	23) W/C tie downs condition and operation	HHD	194258
1) Lift operation (fully lowered to fully deployed)	24) Tie down container secure and clean	HHD	194258
11) Hydraulic pump condition and operation	25) Tie down floor mounting brackets secure	HHD	194258
10) Lift manual pump handle	26) W/C shoulder belt condition and operation	HHD	194258
9) Manual backup pump condition and operation	27) Lift clean and no sharp edges	HHD	194258
8) Proper signage and decals	28) Lift shieles steady and in good shape	HHD	194258
7) Standard arm condition and operation	29) Lift moves steady without drifting, jerking,	HHD	194258
6) Platform adjustment, condition and mounting	30) No unusual lift noises	HHD	194258
5) Inner roll stop contact condition and operation	or unusual speeds	HHD	194258
4) Outer roll stop contact condition and operation	C) Check, torque or adjust lift base mounting bolts	HHD	194258
3) Lift restraint belt contact condition and operation	and bearings cleaning off all excess lube	HHD	194258
2) Lift control pedal contact condition and operation	Lube all lift pivot points, barriers, rollers, linkages	HHD	194258
1) Lift operation (fully lowered to fully deployed)	30) No unusual lift noises	HHD	194258

- P
- F
- 30) Front brake condition and mounting
- 31) Rear brake lining condition & measurement
- 32) Rear brake condition and mounting
- 33) Rear brake lining condition & measurement
- 34) Tire and wheel condition and measurement
- 35) Lug nuts condition
- G) Lift inspection
- 1) Lift operation (fully lowered to fully deployed)
- 2) Lift control pedal contact condition and operation
- 3) Lift restraint belt contact condition and operation
- 4) Outer roll stop contact condition and operation
- 5) Inner roll stop contact condition and operation
- 6) Platform adjustment, condition and mounting
- 7) Standard arm condition and operation
- 8) Proper signage and decals
- 9) Manual backup pump condition and operation
- 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 switches and pins condition and operation
- 16) Lift safety switches and adjustments
- 17) Hose and wire routing and connections
- 18) Rollers and wire routing 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
- 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 shieles steady and in good shape
- 29) Lift moves steady without drifting, jerking,
- 30) No unusual lift noises

Notes:

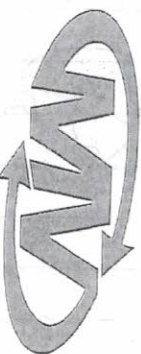
Technicians Signature
6/18/18

Supervisor Signature
Date
6/18/18

MV Transportation

2711 North Haskell Ave, Suite 1500 LB-2

Dallas, TX 75204



1684

WPB 94

3301 Electronics Way

West Palm Beach, FL, 33407

Vehicle #: 3903 Repair Reason: A

Date: 10/01/08 Work Class: 1 Date and Time Finished: 21:30 pm Mileage in: 203886
Mileage out: 203887

Complaints/Defects:

Part A		Basic Information							
Task	WAC	Repair Description	Comments	Labor	Time in	Date	Time Finished	Mileage in	Mileage out
A	58	PNT	(A)	A	21:30 pm	10/01/08	23:30 pm	203886	203887

Part A		Notes/Measurements					

Part A		Parts Information					
Task	WAC	Part Number	Description	Qty	Cost		
A	55	54-20	Qty	6.5			
A	55	LF3681	Oil Filter	1			
A	55	22575R16	Tires	2			

Total Hours Worked: _____ Total Parts Cost: _____

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

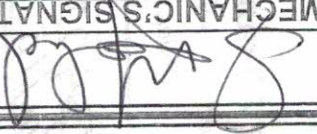
Employee #: 816534 Technician: Shawn Walker Signature: Rufus J.
J. H. M.

ASE Employee #: 60401 ASE Technician: Shawn Walker Signature: Rufus J.
J. H. M.

~~School bus fixed at school 10/1/18~~

~~Front door handle broken. Bus will be used until repair. Date 10/1/18~~

DATE	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
------	--------------	------------------------------

PM TYPE OR WORK ORDER #:	MECHANIC'S SIGNATURE
3903	
DATE: 10/1/18	Bus #: 3903

PM DEFECT SHEET



MV
Transportation Inc.



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 10/01/18 Vehicle #: 3903

Mileage in: 203886 Mileage out: 203887

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

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

Initial each item if passes inspection and mark each failed item with an "X". Any failed item must be written on a PM Detail sheet and signed off as repaired. Inspections must be completed prior to placing the vehicle in service.

Service Type	Service Performed	Techs Initials
A,B,C,D Change oil and filter	203887	
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 Rear brake lining condition & measurement		
Pads R/R: 6 /32" L/F: 6 /32"		
31) Front brake condition & measurement		
Pads R/R: 5 /32" L/R: 5 /32"		
32) Rear brake condition & measurement		
33) Rear brake lining condition & measurement		
Shoes R/R: 3/32" L/R: 3/32"		
34) Tire and wheel condition and measurements		
X R/R: 4 /32" L/F: 3 /32"		
35) Lug nuts condition		
Air pressure adjustment F.R. 70 R.R. 70		
Wheel torque specs used: 40 ft. lbs.		
G) Lift inspection (fully lowered to fully deployed)		
1) Lift operation (fully lowered to fully deployed)		
2) Lift control pedal condition and operation		
3) Lift restraint belt condition and operation		
4) Outter roll stop condition and operation		
5) Inner roll stop condition and operation		
6) Platform, adustments, condition and mounting		
7) Standard arm condition and operation		
8) Proper signage and details		
9) Manual pump handle		
10) Lift manual pump handle		
11) Hydraulic lines and cylinder condition		
12) Hydraulic lines and cylinder condition		
13) Hydraulie fluid level and condition		
14) Base plate and arms wedges & 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)		
23) W/C tie downs condition and operation		
24) Tie down Gooseneck secure and clean		
25) Tie down floor mounting brackets, secure		
26) W/C shroud better condition and operation		
27) Lift clean and no sharp edges		
28) Lift shields secure and no sharp edges		
29) Lift moves steady without rattling, jerking,		
30) No unusual lift noise		
or unusual speeds		
Notes:		

Date 10/18

Supervisor Signature

Technicians Signature

Date 10/18

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

- Initial each item if passes inspection and mark each failed item with an "X". Any failed item must be written on a PM Detail sheet and signed off as repaired. Inspections must be completed prior to placing the vehicle in service.
- 1) Front brake condition and mounting
 - 2) Rear brake condition and mounting
 - 3) Tire and wheel condition and measurements
 - 4) Outter roll stop condition and operation
 - 5) Inner roll stop condition and operation
 - 6) Platform, adustments, condition and mounting
 - 7) Standard arm condition and operation
 - 8) Proper signage and details
 - 9) Manual pump handle
 - 10) Lift manual pump handle
 - 11) Hydraulic pump condition and operation
 - 12) Hydraulic lines and cylinder condition
 - 13) Hydraulie fluid level and condition
 - 14) Base plate and arms wedges & 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)
 - 23) W/C tie downs condition and operation
 - 24) Tie down Gooseneck secure and clean
 - 25) Tie down floor mounting brackets, secure
 - 26) W/C shroud better condition and operation
 - 27) Lift clean and no sharp edges
 - 28) Lift shields secure and no sharp edges
 - 29) Lift moves steady without rattling, jerking,
 - 30) No unusual lift noise
 - or unusual speeds

Date: 10/01/18 Vehicle #: 3903
Prevective Maintenance Inspection and Service Checklist
P Item Inspected
30) Front brake condition and mounting
Front brake condition & measurement
Pads R/R: 6 /32" L/F: 6 /32"
31) Rear brake lining condition & measurement
Rear brake lining condition & measurement
Pads R/R: 5 /32" L/R: 5 /32"
32) Rear brake condition and mounting
Rear brake condition & measurement
Pads R/R: 3/32" L/R: 3/32"
33) Rear brake lining condition & measurement
Rear brake lining condition & measurement
Shoes R/R: 3/32" L/R: 3/32"
34) Tire and wheel condition and measurements
Tire and wheel condition and measurements
X R/R: 4 /32" L/F: 3 /32"
35) Lug nuts condition
Lug nuts condition
Air pressure adjustment F.R. 70 R.R. 70
G) Lift inspection (fully lowered to fully deployed)
1) Lift operation (fully lowered to fully deployed)
2) Lift control pedal condition and operation
3) Lift restraint belt condition and operation
4) Outter roll stop condition and operation
5) Inner roll stop condition and operation
6) Platform, adustments, condition and mounting
7) Standard arm condition and operation
8) Proper signage and details
9) Manual pump handle
10) Lift manual pump handle
11) Hydraulic pump condition and operation
12) Hydraulic lines and cylinder condition
13) Hydraulie fluid level and condition
14) Base plate and arms wedges & 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)
23) W/C tie downs condition and operation
24) Tie down Gooseneck secure and clean
25) Tie down floor mounting brackets, secure
26) W/C shroud better condition and operation
27) Lift clean and no sharp edges
28) Lift shields secure and no sharp edges
29) Lift moves steady without rattling, jerking,
30) No unusual lift noise
or unusual speeds



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 #: 3903 Repair Reason: D Date and Time in: 10-30-18 18:00 Mileage in: 208985
Date: 10-30-18 Work Class: F Date and Time Finished: 10-30-18 20:00 Mileage out: 20937

Complaints/Defects:	Notes/Measurements:
PMEP	

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

Employee #: 245138 *Technician: Sherry Blinn* *Signature*

ASE Employee #: 64782

ASE Signature

PM DEFECT SHEET			
M 		M 	
MECHANIC'S SIGNATURE			
PM TYPE OR WORK ORDER #: 3903		PM TYPE OR WORK ORDER #: 3903	
DATE: 10.30.18	DATE: 10.30.18	DATE: 10.30.18	DATE: 10.30.18
DESCRIPTION OF REPAIR NEEDED		COMPLETED BY	
DATE		COMPLETED	
ER Hard lounge need to be replace upholster board panel upholster hard lounge			
10.30.18 Friday			
10.30.18 Friday			

PM DEFECT SHEET



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 10/30/08 Vehicle #: 3903

Mileage in: 208985

Mileage out: 208987

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

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

P	F	Item Inspected	Service Type	Service Performed	Tech's Initials
30)	Front brake condition and mounting	A,B,C,D	Change oil and filter		
31)	Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension		
32)	Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints		
33)	Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes		
Pads R/R:	R/R: /32"	Shoes R/R:	/32"	A,B,C,D Rotate tires (as necessary, caps on rear)	
R/F:	R/F: /32"	R/R:	/32"	B,C,D Change air filter	
R/R:	R/R: /32"	R/F:	/32"	B,C,D Clean or change fuel filter	
Pads R/R:	Pads R/R: /32"	RR:	/32"	B,C,D Clean or crank case filter	
34)	Tire and wheel condition and measurements	A,B,C,D	Install new wider blades		
35)	Lug nuts condition	C,D	Change front wheel bearings		
G)	Lift inspection	C,D	Drain water from tank		
1)	Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts		
2)	Lift control pendant condition and operation	D	Service and flush cooling system		
3)	Lift restraint belt condition and operation	D	Install new spark plugs & wires		
4)	Lift roll stop condition and operation	D	Install new dist. cap & rotor		
5)	Inner roll stop condition and operation	D	Change differential fluid		
6)	Platform saddle mounts, condition and mounting	D	Check Exhaust and EGR system		
7)	Stander arm condition and mounting	D	Check and service fuel & evap. System		
8)	Proper signage and decals	D	Check and service A/C (add 1 oz. of oil)		
9)	Manual back-up pump condition and operation	D	EVAC and recharge A/C (add 6 miles)		
10)	Lift manual pump handle	A,B,C,D	Post service test drive (6 miles)		
11)	Hydraulic pump condition and operation	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 shoe linings must be measured from the backing plate.					
Brake pad linings must be measured from the backing plate.					
Notes:					
Date: 10/30/08		Technician's Signature			
		Date: 10/31/08			
		Supervisor Signature			

Date: 10-30-08 Vehicle #: 3903 Mileage in: 308985 Mileage out: 308987

Preventive Maintenance Inspection and Service Checklist



MV Transportation

5910 N Central Expy Way Suite 114
Dallas, TX 75206

Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

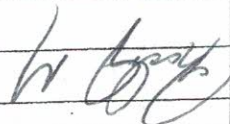
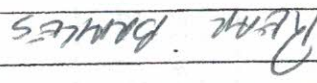
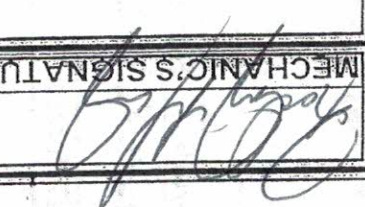
<i>Basic Information</i>					
Vehicle #:	<u>3903</u>	Repair Reason:	<u>A</u>	Date and Time in :	<u>12:30</u>
Date:	<u>01/02/2019</u>	Work Class:	<u>T</u>	Date and Time Finished:	<u>22:00</u>
Complaints/Defects:		Notes/Measurements:			
<i>Labor Information</i>			<i>Parts Information</i>		
Task	WAC	Repair Description/Comments	Hours	Task	WAC
<u>A</u>	<u>58</u>	<u>PMT A</u>		<u>A</u>	<u>55</u>
					<u>SW20</u>
					<u>ENGINE oil</u>
					<u>6.5</u>
					<u>LF 3681</u>
					<u>OIL FILTER</u>
					<u>1</u>
					<u>BNSD 1329</u>
					<u>REAR BRAKE PADS</u>
					<u>1</u>
Total Hours Worked:			Total Parts Cost:		
<i>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.</i>					
Employee #: <u>863725</u> Technician: <u>Rosario Mulet</u>			Signature <u>Pete J. H.</u>		
ASE Employee #: <u>604182</u> ASE Technician: <u>J. Henne</u>			ASE Signature: <u>John H.</u>		

PM DEFECT SHEET



MECHANIC'S SIGNATURE	PM TYPE OR WORK ORDER #:		
BUS #: 3903		DATE:	01/02/19
DATE	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	COMPLETED

01/02/19



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 01/02/2019 Vehicle #: 3903

Mileage in: 218516

Mileage out: 218517

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

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

P	F	Item Inspected	Service Type	Service Performed	Tech's Initials
R	R	31) Front brake condition and mounting	A,B,C,D	Change oil and filter	R
R	R	32) Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints	R
R	X	33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	R
R	X	34) Tire and wheel condition and measurements	A,B,C,D	Rotate tires(as necessary, caps on rear)	R
N/A		Shoes R/R: /32" L/R: /32"	A,B,C,D	Change air filter	
R	X	R/F: 8 /32" L/F: 8 /32"	B,C,D	Change fuel filter	
R		R/R: 4 /32" L/R: 4 /32"	B,C,D	Clean or change CV sleeve	
R		35) Lug nuts condition	B,C,D	Install new wiper blades	
R		Air pressure adjustment F.R. 45 RR. 75	C,D	Change transmission fluid and filter	
R		Wheel torque specs used: 140 ft. lbs.	C,D	Service front wheel bearings	
R		G) Lift inspection		Drain water from tank	
R		1) Lift operation (fully stowed to fully deployed)		Replace accessory drive belts	
R		2) Lift control pedestal condition and operation		Service and flush cooling system	
R		3) Lift restraint belt condition and operation		Install new spark plugs & wires	
R		4) Outer roll stop condition and operation		Install new dist. cap & rotor	
R		5) Inner roll stop condition and operation		Change differential fluid	
R		6) Platform adjustments, condition and mounting		Check and service fuel & evap. System	
R		7) Standard arm condition and operation		Evac and recharge A/C (add 1 oz. of oil)	
R		8) Proper storage and decals		A,B,C,D Post service test drive (5 miles)	
R		9) Manual backup pump condition and operation		Hydraulic pump condition and operation	
R		10) Lift manual pump handle		Hydraulic fluid level and condition	
R		11) Hydraulic pump condition and operation		Base plate and arms welds & pivot points	
R		12) Hydraulic lines and cylinders condition		Base plate and arms welds & pivot points	
R		13) Hydraulic fluid level and condition		Lift safety switches and adjustments	
R		14) Hose and wire routing and adjustments		Lift door lights condition and operation	
R		15) Lift springs and pins condition and operation		Lift doors condition and operation	
R		16) Lift safety switches and adjustments		Lift door latches condition and operation	
R		17) Hose and wire routing and adjustments		Lift door interlock condition and operation	
R		18) Rollers and pivot point condition & operation		(lift door open, e-brake down not able to shift)	
R		19) Lift to vehicle mounting bolts and brackets		(e-brake off lift door closed no lift power)	
R		20) Lift doors condition and operation		Door unusual speeds	
R		21) Lift door latches condition and operation		No unusual lift noises	
R		22) Lift interlock operation and condition		Lube all lift pivot points, barifiers, rollers, linkages	
R		23) W/C tie downs condition and clean		Check, torque or adjust lift base mounting bolts	
R		24) Tie down container secure and clean			
R		25) Tie down floor mounting brackets secure			
R		26) W/C shoulder belt condition and clean			
R		27) Lift clean and no sharp edges			
R		28) Lift shields secure and no door shape			
R		29) Lift moves steady without drifting, jerking,			
R		30) No unusual lift speeds			
		Notes:			
		Date: 01/02/2018		Technician's Signature	
		Date: 1/3/19		Supervisor Signature	

Date: 01/02/2018 Vehicle #: 3903 Message in: 218516 Message out: 218517
 Preventive Maintenance Inspection and Service Checklist
 Circle Service Type: A B C D
 Pads R/F: 6 /32" L/F: 6 /32" Pads R/R: 4 /32" L/R: 4 /32"
 31) Front brake lining condition & measurement
 32) Rear brake condition and mounting
 33) Rear brake lining condition & measurement
 34) Tire and wheel condition and measurements
 Shoes R/R: /32" L/R: /32" R/R: 5 /32" R/F: 8 /32"
 35) Lug nuts condition
 Air pressure adjustment F.R. 45 RR. 75 Wheel torque specs used: 140 ft. lbs.
 G) Lift inspection
 1) Lift operation (fully stowed to fully deployed)
 2) Lift control pedestal 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) Standard arm condition and operation
 8) Proper storage 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 adjustments
 18) Rollers and pivot point condition & operation
 19) Lift to vehicle mounting bolts and brackets
 20) Lift doors condition and operation
 21) Lift door latches condition and operation
 22) Lift interlock operation and condition
 23) W/C tie downs condition and clean
 24) Tie down container secure and clean
 25) Tie down floor mounting brackets secure
 26) W/C shoulder belt condition and clean
 27) Lift clean and no sharp edges
 28) Lift shields secure and no door shape
 29) Lift moves steady without drifting, jerking,
 30) No unusual lift speeds

MV Transportation

5910 N Central Expy Way Suite 1145

Dallas, TX 75206



3301 Electronics Way
West Palm Beach, FL 33407

Work Order Division (0094)

Basic Information				
Vehicle #:	3903	Repair Reason:	B	Date and Time in:
Date:	01/31/19	Work Class:	Z	Date and Time Finished: 20:00 Mileage out: 222830

Complaints/Defects:

Notes/Measurements:

P M P

Labor Information

Task	WAC	Repair Description/Comments	Hours
38	PREP		8

Parts Information

Task	WAC	Part Number	Description	Qty	Cost
35	5W20		engine oil	65	
35	LF3681		oil filter	1	
35	2001831		tires	4	

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 #: 845132 Technician: Tyraayt Gleason Signature: _____

ASE Employee #: 604182 ASE Technician: J. Johnson ASE Signature: J. Johnson

01/31/19 January Appalled a few times

MECHANIC'S SIGNATURE	PM TYPE OR WORK ORDER #:		
	BUS #:	3903	DATE: 01/31/19
DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	COMPLETED DATE	

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 01/31/19 Vehicle #: 3903

Mileage in: 222829 Mileage out: 222830

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

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

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

P	F	Item Inspected	Service Type	Service Performed	Techs initials
30)	Front brake condition and mounting	A,B,C,D	Change oil and filter	222830	3903
31)	Rear brake condition and mounting	Pads R/F: 8 /32" L/F: 8 /32"	Mileage in: 222830 Mileage out: A B C D	3903	Date: 01/31/19 Vehicle #: 222830
32)	Rear brake lining condition & measurement	Pads R/R: 8 /32" L/R: 8 /32"			
33)	Rear brake lining condition & measurement	Shoes R/R: 8 /32" L/R: 8 /32"			
34)	Tire and wheel condition and measurements	A,B,C,D Rotate tires (as necessary, caps on rear)			
35)	Lug nuts condition	B,C,D Change air filter			
	Air pressure saddle system F.R. 40 RR 40	C,D Service front wheel bearings			
	Wheel torque specs used: 100 ft. lbs.	B,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	C,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 adjustment, condition and mounting	D Check exhaust and EGR system			
7)	Stander arm condition and operation	D Check sand service fuel & evap. System			
8)	Proper signage and decals	D Evac and recharge AC (add 1 oz. of oil)			
9)	Manual pump condition and operation	D A,B,C,D Post service test drive (5 miles)			
10)	Lift manual pump handle				
11)	Hydraulic pump condition and operation				
12)	Hydraulic lines and cylinders condition				
13)	Hydraulic fluid level and condition				
14)	Base plate and arms welds & pivot points				
15)	Lift springs and pins condition & 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				
23)	W/C tie downs condition and operation				
24)	Tie down contour bracket 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 sheilds secure and in good shape				
29)	Lift moves steady without drifting, jerking,				
30)	No unusual lift noises or unusual speeds				
	Check, torque or adjust lift base mounting bolts				
	and bearings cleaining off all excess lube				
	Lube all lift pivot points, barriers, rollers, linkages				
	Initial each item if it passes inspection and mark failed item with an "X". Any failed item must be written on a PM Defect sheet and signed off as repaired. Inspections must be completed before services are done with all necessary repairs finished after services are complete. All safety related items must be measured from the backplate.				

Notes:

Date

Date

Technicians Signature

Supervisor 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 #:	3903
Date:	03/14/09

Repair Reason:

Date and Time in :

Mileage in:

Mileage out:

Work Class:

Date and Time Finished:

Complaints/Defects:

Notes/Measurements:	
PMT	④

Labor Information			
Task	WAC	Repair Description/Comments	Hours
A	58	PMT	④

Parts Information			
Task	WAC	Part Number	Description
A	55	SW20	O/D
	55	1E3681	Outer

Total Hours Worked:

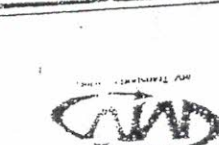
Total Parts Cost:

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 #: 816534 Technician: Sean M. Wold Signature:

ASE Employee #: 6048 ASE Technician: J. Belmar Signature:

ASE Signature:



PM DEFECT SHEET

8/14/19

PM TYPE OR WORK ORDER #:	BUS #: 3903 DATE: 8/14/19	MECHANIC'S SIGNATURE: 
DESCRIPTION OF REPAIR NEEDED		COMPLETED BY _____
DATE _____		COMPLETED

④ Should all be on the left side
Front wheel



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 03/14/19 Vehicle #: 3903

Mileage in: 231522 Mileage out: 231522

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

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

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

P	F	E	Item Inspected	Service Type	Service Performed	Techs initials
30)	Front brake condition and mounting	A,B,C,D	Change oil and filter			N/A
31)	Front brake lining condition & measurement	7 / 32"	Lube chassis and suspension	A,B,C,D	Lube drive shafts and universal joints	N/A
32)	Rear brake condition and mounting	7 / 32"	Lube/docs and hood, locks and hinges	A,B,C,D	Adjust service and parking brakes	N/A
33)	Rear brake lining condition & measurement	6 / 32"	Pads R/R: 6 / 32" L/R: 6 / 32"	A,B,C,D	Drain water from separator	N/A
34)	Tire and wheel condition and measurements	Shoes R/R: 132" L/R: 132"	Shoes R/R: 132" L/R: 132"	A,B,C,D	Rotate tires (as necessary, caps on rear)	N/A
35)	Lug nuts condition	R/RQ: 8 / 32" L/RQ: 8 / 32"	R/RQ: 8 / 32" L/RQ: 8 / 32"	B,C,D	Clean or change CV valve	N/A
R/F:	8 / 32"	UF: 8 / 32"	B,C,D	Change fuel filter	N/A	
R/R:	8 / 32"	UR: 8 / 32"	B,C,D	Change fuel filter	N/A	
34)	Tire and wheel condition and measurements			B,C,D	Change air filter	N/A
35)	Lug nuts condition			B,C,D	Install new wiper blades	N/A
				C,D	Drain water from tank	N/A
				C,D	Service front wheel bearings	N/A
				D	Install new spark plugs & wires	N/A
				D	Install new dist. cap & rotor	N/A
				D	Change differential fluid	N/A
				D	Install new exhaust and EGR system	N/A
				D	Check engine fuel & evap. System	N/A
				D	Check and service fuel & evap.	N/A
				D	Evac and recharge A/C (add 1 oz. of oil)	N/A
				A,B,C,D	Post service test drive (8 miles)	N/A
					Initial or "N/A" each service performed per PM type	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 pulled from stock or ordered.	N/A
					Brake pads linings must be measured from the backing plate.	N/A
					Brake shoe linings must be measured from the rivets.	N/A
					Notes:	N/A
					Supervisor Signature	N/A
					Date	03/14/19
					Technicians Signature	N/A
					Date	03/14/19

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D Miles out: 231522 Milesage in: 231522



Date: 03/14/19 Vehicle #: 3903



Mileage out:

Mileage in:

<p style="text-align: center;">#</p> <p>Check Ma Jarry replace 04-10-19</p> <p>new Ma Jarry on ok. 04-10-19</p> <p>Check front fire's replace 04-10-19</p> <p>a new front fire's all ok.</p>			
<p>MECHANIC'S SIGNATURE: <i>Theresa</i></p> <p>PM TYPE OR WORK ORDER #: 3903</p> <p>BUS #: 04-10-19</p> <p>DATE: 04-10-19</p> <p>DESCRIPTION OF REPAIR NEEDED</p> <p>COMPLETED BY</p> <p>DATE</p>			

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 04-10-19

Vehicle #: 3903

Mileage in: 236396

Mileage out: 23597

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

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

P	F	Item Inspected	Service Performed	Techs Initials
30)	Front brake condition and mounting	Change oil and filter		
31)	Front brake lining condition & measurement	Lube chassis and suspension		
Pads R/F: 8	R/F: 8 /32" L/F: 8 /32"	A,B,C,D Lube drive shafts and universal joints		
32)	Rear brake condition and mounting	A,B,C,D Adjust service and hood, locks and hinges		
Pads RR: 12 /32" L/R: 12 /32"	RR: 12 /32" L/R: 12 /32"	A,B,C,D Drain water from separator		
34)	Front wheel condition and measurements	B,C,D Rotate tires (as necessary, caps on rear)		
R/F: 12 /32"	LF: 12 /32"	A,B,C,D Clean air filter		
35)	Lug nuts condition	B,C,D Change air filter		
R/R: 9 /32" L/R: 9 /32"	R/R: 9 /32" L/R: 9 /32"	B,C,D Clean or change PCV valve		
36)	Air pressure adjustment FR. 70 RR. 70	C,D Change front wheel bearings		
1)	Lift operation (fully stowed to fully deployed)	C,D Drain water from tank		
2)	Lift control pedestal condition and operation	D Replace accessory drive belts		
3)	Lift restraint belt condition and operation	D Service end flush cooling system		
4)	Outer roll stop condition and operation	D Install new spark plugs & wires		
5)	Inner roll stop condition and operation	D Change differential fluid		
6)	Platform adjustment, 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)		
10)	Lift manual pump handle	All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not prepared 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.		
11)	Hydraulic pump condition and operation	All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not prepared are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered. Brake pad linings must be measured from the backing plate. Brake shoe linings must be measured from the rivets.		
12)	Hydraulic lines and cylinders condition	(lift door open, e-brake down not able to shift) (lift door close, e-brake down not able to shift)		
13)	Hydraulic fluid level	21) Lift door lights condition and operation		
14)	Base plate and arms welds & pivot points	22) Lift interlock operation and condition		
15)	Lift springs and pins condition and operation	23) W/C tie downs condition and operation		
16)	Lift safety switches and adjustments	24) Tie down container secure and clean		
17)	Hose and wire routing and connections	25) Tie down floor mounting brackets secure		
18)	Hose and pivot point condition & operation	26) W/C shoulder belt condition and operation		
19)	Rollers and pins condition and brackets	27) Lift clean and no sharp edges		
20)	Lift doors condition and operation	28) Lift shields secure and in good shape		
21)	Lift door lights condition and operation	29) Lift moves steady without drifting, jerking,		
22)	Lift interlock operation and condition	30) No unusual lift noises		
23)	Lift door condition and operation	or unusual speeds		
24)	W/C tie downs condition and operation	Check, torque or adjust lift base mounting bolts		
25)	Tie down floor mounting brackets secure	and bearings cleaning off all excess lube		
26)	W/C shoulder belt condition and operation	lube all lift pivot points, barriers, rollers, linkages		
27)	Tie down container secure and clean	lube all lift moves steady without drifting, jerking,		
28)	Lift shields secure and in good shape	lift moves steady without drifting, jerking,		
29)	Lift moves steady without drifting, jerking,	lift moves steady without drifting, jerking,		
30)	No unusual lift noises	lift moves steady without drifting, jerking,		

Preventive Maintenance Inspection and Service Checklist

Critical Service Type: A B C D

Vehicle #: 3903

Date: 04-10-19 Millage out: 236397



Mileage in: 236398 Millage out: 236397

MV Transportation

5910 N Central Expwy Suite 1145

Dallas, TX 75206



#1303 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Vehicle #: <u>3903</u>	Repair Reason:	Date and Time in:	Mileage in: <u>245372</u>
Date: <u>05-29-19</u>	Work Class:	Date and Time Finished:	Mileage out: <u>246373</u>

Complaints/Defects:

JMP T G

Notes/Measurements:

Labor Information	
Task	WAC

Parts Information	
Task	WAC

Task	WAC	Part Number	Description	Qty	Cost
A	06	UV1200	OIL ENGINE	6.5	
A	05	LF3681	OIL FILTER	1	
A	05	BRS1328B	Brake Pad	1	
A	05	AST1154	SHOCK ABSORBER	1	
A	05	FIZUZ-6038-DC	INSULATOR	1	
	05	8801831	Tires	2	

Labor Information	
Task	WAC

Parts Information	
Task	WAC

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 #: John G. Technician: John G. Signature: John G.

ASE Employee #: _____ ASE Technician: _____

ASE Signature: _____

PM TYPE OR WORK ORDER #:		MECHANIC'S SIGNATURE	
BUS #: 3903 DATE: 05-29-19		<i>Team Member 1/2019</i>	
DATE	PM TYPE OR WORK ORDER #:	COMPLETED BY	DESCRIPTION OF REPAIR NEEDED
05-29-19	05-29-19	<i>Team Member 1</i>	① Check Shocks Absorber <i>Shocks</i> Replace a New Shock <i>New Shock</i> . Shocks are ok.

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 06-29-14 Vehicle #: 3903

Mileage in: 245372 Mileage out: 245373

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) Tie 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

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

P	F	Item Inspected	Service Type	Service Performed	Tech's Initials
		30) Front brake lining condition and mounting	A,B,C,D	Change oil and filter	
		31) Lubric chassis and suspension	A,B,C,D	Lube chassis and suspension	
		32) Rear brake lining condition & measurement	A,B,C,D	Lube drive shafts and universal joints	
		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
		34) Tire and wheel condition and measurement	A,B,C,D	Change air filter	
		35) Lug nuts condition	B,C,D	Install new wider blades	
		G) Lift inspection	C,D	Change transmission fluid and filter	
		Wheel torque specs used:	RF: <u>10</u> /32" L/R: <u>10</u> /32"	Air pressure adjustment F.R. <u>70</u> R.R. <u>70</u>	
			RVO: <u>6</u> /32" U/R: <u>7</u> /32"	Outer roll stop condition and operation	
			U/R: <u>7</u> /32"	Inner roll stop condition and mounting	
			D: <u>EVAC</u> and service fluid & rotor	Change differential fluid	
			D: <u>Install</u> new spark plugs & wires	Service and flush cooling system	
			D: <u>Service</u> and flush cooling system	Replace accessory drive belts	
			D: <u>Replace</u> accessory drive belts	Replace differential fluid	
			D: <u>Install</u> new diff. cap & rotor	Check exhaust and EGR system	
			D: <u>Install</u> new spark plugs & wires	Check and service fuel & evap. System	
			D: <u>EVAC</u> and service fuel & oil	EVAC and service fuel & evap. System	
			A,B,C,D: <u>Post</u> service test drive (5 miles)	Base plate and arms, welds & pivot points	
			A,B,C,D: <u>Initial</u> or "N/A" each service performed per PM type	Lift manual pump condition and operation	
				All hydraulic lines and cylinders condition	
				Hydraulic fluid level and condition	
				Base plate condition and operation	
				Lift doors condition and operation	
				Lift door latches condition and operation	
				Lift door open, e-brake down not able to shift	
				(lift door open, e-brake down not able to shift)	
				Lift clean and no sharp edges	
				W/C shoulder belt condition and operation	
				Te down floor brackets secure	
				Te down center seat belt clean and secure	
				No unusual noise	
				Unusual lift speeds	
				Lube all lift pivot points, ballfies, rollers, linkages and bearings cleaning off all excess lube	
				Check, torque or adjust lift base mounting bolts	

Date: 6-29-19 Vehicle #: 3903 Mileage in: 415372 Mileage out: 416392

Circle Service Type: A B C D

Preventive Maintenance Inspection and Service Checklist



MV Transportation

5910 N Central Expressway Suite 1145
Dallas, TX 75206



1140 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information				
Vehicle #:	3903	Repair Reason:	H	Date and Time in:
				10:00
Date:	06-21-19	Work Class:	Z	Date and Time Finished:
				11:45
Complaints/Defects:		<i>Paint F. H</i>		

Parts Information			
Task	WAC	Part Number	Description
H	56	VV1700	Oil
H	56	LF3681	Oil Filter
H	66	2001831	Tires
Total Parts Cost: _____			

Labor Information			
Task	WAC	Repair Description/Comments	Hours
H	58	<i>Paint Z H</i>	
Total Hours Worked: _____			

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

Employee #: Jeffrey J. Thompson Technician: Jeffrey J. Thompson Signature Jeffrey J. Thompson

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



PM DEFECT SHEET



Jean Thermidor
MECHANIC'S SIGNATURE

BUS #: 3903

DATE: 06-21-19

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

① check Tires replace ~~jean~~
② new from the back all or

06-21-19

P	F	Item Inspected	P	F	Item Inspected
1) Driver carpet		(A) Vehicle drive in inspection (5 miles)			
2) Rear blower condition and operation					
3) Defroster condition and operation					
4) Temp gets to 20 deg. F below ambient temp.					
5) Evaporator intake air filter condition					
6) Front heater condition and operation					
4) Drivers seat operation and condition					
5) Drivers door operation and condition					
6) Engine starting and ignition system					
7) Instrument panel gauges & warning lights					
8) AC compressors and condenser fans					
E) Under hood inspection					
1) Batteries & charging sys. (load at B,C,D serv)					
2) Sun visor condition and operation					
3) Parking brake operation & condition					
4) Headlights, high & low beam operation					
5) Directional signals operation & condition					
6) Hazard lights operation & condition					
7) Clearance lights operation & condition					
8) Brake lights operation & 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					
13) Fan and fan clutch operation and condition					
14) Pulleys and tensioned operation & condition					
15) Accessory drive belts condition					
1) Body damage (list on separate sheet)					
2) Headlight, 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) 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					
13) Fan and fan clutch operation and condition					
14) Pulleys and tensioned operation & condition					
15) Accessory drive belts condition					
1) Body damage (list on separate sheet)					
2) Headlight, 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) 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					
13) Fan and fan clutch operation and condition					
14) Pulleys and tensioned operation & condition					
15) Accessory drive belts condition					
B) Walk around inspection					
1) No vibrations, pulsations or noises					
15) Passenger door operation					
1) Body damage (list on separate sheet)					
2) Headlight, high & low beam operation					
3) Parking lights operation & condition					
4) Marker lights operation & condition					
5) Directional lights operation & condition					
6) Hazard lights operation & condition					
7) Clearance lights operation & condition					
8) Brake lights operation & 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					
13) Fan and fan clutch operation and condition					
14) Pulleys and tensioned operation & condition					
15) Accessory drive belts condition					
E) Walk around inspection					
1) Windshield washer					
2) Windshield wipers					
3) Steering wheel tight, no excessive play					
4) Batteries & charging sys. (load at B,C,D serv)					
5) Sun visor condition and operation					
6) Parking brake operation & condition					
7) Headlight, high & low beam operation					
8) Body damage (list on separate sheet)					
9) Windshield wiper pads					
10) Windshield wipers					
11) Windshield washer					
12) Sun visor condition and operation					
13) Parking brake operation & condition					
14) Headlight, high & low beam operation					
15) Passenger door operation					
B) Walk around inspection					
1) No vibrations, pulsations or noises					
16) No vibrations, pulsations or noises					
A) Vehicle drive in inspection (5 miles)					
1) Driver carpet					
2) Rear blower condition and operation					
3) Defroster condition and operation					
4) Temp gets to 20 deg. F below ambient temp.					
5) Evaporator intake air filter condition					
6) Front heater condition and operation					
4) Drivers seat operation and condition					
5) Drivers door operation and condition					
6) Engine starting and ignition system					
7) Instrument panel gauges & warning lights					
8) AC compressors and condenser fans					
E) Under hood inspection					
1) Batteries & charging sys. (load at B,C,D serv)					
2) Sun visor condition and operation					
3) Parking brake operation & condition					
4) Headlight, high & low beam operation					
5) Instrument panel gauges & warning lights					
6) AC compressors and condenser fans					
7) Front heater condition and operation					
8) Drivers seat operation and condition					
9) Drivers door operation and condition					
10) Engine starting and ignition system					
11) Instrument panel gauges & warning lights					
12) AC compressors and condenser fans					
13) Front heater condition and operation					
14) Drivers seat operation and condition					
15) Drivers door operation and condition					
D) HVAC system					
1) Front blower condition and operation					
2) No exhaust leaks					
3) Rear shock absorbers					
4) Frame and cross members					
5) Universal joints and carrier bearings					
6) Rear differential condition and mounting					
7) Frame and cross members					
8) Drive shaft condition					
9) Front suspension mounts, brackets and bolts					
10) Transmission mounts, brackets and bolts					
11) Universal joints and carrier bearings					
12) Rear shock absorber					
13) Frame and cross members					
14) Drive shaft condition					
15) Universal joints and carrier bearings					
16) Transmission mounts, brackets and bolts					
17) Frame and cross members					
18) Drive shaft condition					
19) Universal joints and carrier bearings					
20) Rear differential condition and mounting					
21) Frame and cross members					
22) Rear differential condition and mounting					
23) Rear shock absorbers					
24) Frame and cross members					
25) No fuel leaks					
26) Fuel tank condition and mounting					
27) No fuel leaks					
28) Exhaust system condition and mounting					

Preventive Maintenance Inspection and Service Checklist

Date: 06-19-19 Vehicle #: 3903 Cycle Service Type: A B C D Miles in: 250188 Miles out: 250188





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C DMileage in: 250188 Mileage out: 250189Date: 06-21-19 Vehicle #: 3903

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: <u>11</u> /32" L/F: <u>11</u> /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: <u>6</u> /32" L/R: <u>6</u> /32"
		Shoes R/R: <u>12</u> /32" L/R: <u>12</u> /32"
		34) Tire and wheel condition and measurements R/F: <u>10</u> /32" L/F: <u>10</u> /32" R/R: <u>12</u> /32" L/R: <u>12</u> /32" R/RO: <u>12</u> /32" L/RO: <u>12</u> /32"
		35) Lug nuts condition
		Air pressure adjustment FR <u>70</u> RR. <u>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 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	<u>J</u>
A,B,C,D	Lube chassis and suspension	<u>J</u>
A,B,C,D	Lube drive shafts and universal joints	<u>J</u>
A,B,C,D	Lube doors and hood, locks and hinge's	<u>J</u>
A,B,C,D	Adjust service and parking brakes	<u>J</u>
A,B,C,D	Drain water from separator	<u>J</u>
A,B,C,D	Rotate tires(as necessary, caps on rear)	<u>J</u>
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)	<u>J</u>

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 06-21-19
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.



MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206

1

*3301 Electronics Way
West Palm Beach, FL 33407*

Work Order Division (0094)

Vehicle #:	<u>3903</u>	Repair Reason:	<u>A</u>	Date and Time in:	<u>08-24-2019</u>	Mileage in:	<u>259313</u>
Date Out:	<u>08-24-19</u>	Work Class:	<u>T</u>	Date and Time Finished:		Mileage out:	<u>259314</u>

Complaints/Defects:	<i>DUST</i>
Notes/Measurements:	

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

ASE Employee #: 100-12345678 ASE Technician:



PM DEFECT SHEET



Baumel
MECHANIC'S SIGNATURE

BUS #: 3903

DATE:

08-24-2019

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

I Just tied the wheel tires.

Sunfy.

08-24-18

long

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

P	F	Item Inspected	Service Performed	Service Type	Techs Initials
		30) Front brake condition and mounting	Change oil and filter	A,B,C,D	
		31) Front brake lining condition & measurement	Lube chassis and suspension	A,B,C,D	
		32) Rear brake condition and mounting	Lube drive shafts and universal joints	A,B,C,D	
		33) Rear brake lining condition & measurement	Adjust service and parking brakes	A,B,C,D	
		34) Tire and wheel condition and measurements	Rotate tires (as necessary, caps on rear)	A,B,C,D	
		35) Lug nuts condition	Change air filter	B,C,D	
		Air pressure adjustment F.R. RR.	Drain water from fuel tank	C,D	
		Wheel torque specs used:	Service front wheel bearings	C,D	
		1) Lift operation (fully stowed to fully deployed)	Replace accessory drive belts	D	
		2) Lift control pendant condition and operation	Service and flush cooling system	D	
		3) Lift restraint belt condition and operation	Install new spark plugs & wires	D	
		4) Outer roll stop condition and operation	Install new distributor & rotor	D	
		5) Inner roll stop condition and operation	Change differential fluid	D	
		6) Platform adjustments, condition and mounting	Check and service fuel & evap. System	D	
		7) Standard arm condition and operation	Check exhaust and EGR system	D	
		8) Proper signage and decals	Evac and recharge A/C (add 1 oz. of oil)	D	
		9) Manual backup pump condition and operation	Post service test drive (5 miles)	A,B,C,D	
		10) Lift manual pump handle	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 pads all linings must be measured from the backing plate.			
		Brake shoes linings must be measured from the rivets.			
		Notes:			
		Date	Supervisor Signature		
		Date	Technician Signature		

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 08-24-15 Vehicle #: 3903 Message in: 259314





Preventive Maintenance Inspection and Service Checklist

Date: 08-24-19 Vehicle #: 3903

Circle Service Type: (A) B C D

Mileage in: 259312

Mileage out: 259314

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



PM DEFECT SHEET



Hobby Young
Mechanic's Signature

BUS #: 3903

DATE: 09/20/2019

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

Minor scratches & dings

Wheel speed sensor (retoo)

P	F	Item Inspected	Condition
R	R	A) Vehicle drive in inspection (5 miles)	263813
R	R	2) Rear blower condition and operation	3903
R	R	3) Defroster operation	Date 09/26/2019 Vehicle #: A B C D
R	R	4) Temp gets to 20 deg. F below ambient temp.	Mileage in:
R	R	5) Evaporator intake air filter condition	
R	R	6) Front heater condition and operation	
R	R	7) Rear heater condition and operation	
R	R	8) AC compressors and condenser fans	
R	R	E) Under hood inspection	
R	R	1) Batteries & charging sys. (load sat B,C,D satv)	
R	R	2) Battery min. loaded volts 9.6v, 1/2 CCA for 15 sec	
R	R	(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)	
R	R	3) Cooling system, hoses, water pump condition	
R	R	4) Accessories drive belts condition	
R	R	5) Pulleys and tensioned operation & condition	
R	R	6) Brake master cylinder and power booster	
R	R	7) Pulleys and fan clutch operation and condition	
R	R	8) Fan and fan clutch operation and condition	
R	R	9) Engine oil fluid level and condition	
R	R	10) Transmission oil fluid level and condition	
R	R	11) Power steering fluid level and condition	
R	R	12) Brake fluid level and condition	
R	R	F) Vehicle rack inspection	
R	R	1) Steering gear box mount, condition & leaks	
R	R	2) Steering shaft U joints	
R	R	3) Steering shaft bearings	
R	R	4) Steering linkage	
R	R	5) Beam or control arm movements and rivets	
R	R	6) Radii arm condition and bushings condition	
R	R	7) Stabilizer bar condition and bushings condition	
R	R	8) Ball joints or kingpins	
R	R	9) Front spring condition and bushings condition	
R	R	10) Front shock absorber operation & condition	
R	R	11) Trans oil cooler & lines routing and leaks	
R	R	12) Engine oil cooler & lines routing and leaks	
R	R	13) Heater and A/C hose routing and leaks	
R	R	14) No engine oil leaks, A/C hose routing and leaks	
R	R	15) Engine mounts, brackets and bolts	
R	R	16) Transmission mounts, brackets and bolts	
R	R	17) No transmission oil leaks and condition	
R	R	18) Drive shaft condition	
R	R	19) Universal joints and carrier bearings condition	
R	R	20) No rear differential leaks	
R	R	21) Rear differential condition and mounting	
R	R	22) Frame and cross members	
R	R	23) Rear shock absorbers	
R	R	24) Rear springs condition and mounting	
R	R	25) No fuel leaks	
R	R	26) Fuel tank condition and mounting	
R	R	27) No exhaust leaks	
R	R	28) Exhaust system condition and mounting	

R	R	P) F Item inspected	Front blower condition and operation
R	R	1) Driver carpet	Driver seat condition and operation
R	R	2) Driver seat condition and operation	Driver seat belt operation and condition
R	R	3) Drivers door operation and condition	Instrument panel lighting & warning lights
R	R	4) Drivers seat belt operation and condition	Horn operation
R	R	5) Engine starting and ignition system	Steering wheel tight, no excessive play
R	R	6) Instrument panel gauges & warning lights	Windshield wipers
R	R	7) Horn operation	Windshield washer
R	R	8) Horn operation	Windshield washer
R	R	9) Steering wheel tight, no excessive play	Sun visor condition and operation
R	R	10) Windshield wipers	Parking lights operation & condition
R	R	11) Windshield washer	Brake lights operation & condition
R	R	12) Sun visor condition and operation	Clearance lights operation & condition
R	R	13) Parking lights operation & condition	Brake lights operation & condition
R	R	14) Parking brake operation & condition	License plate lamp operation & condition
R	R	15) Passenger door operation	Exterior mirrors secure / in good condition
R	R	16) Exterior clear	Exterior mirrors secure / in good condition
R	R	C) Interior inspection	Interior clean
R	R	1) Passenger door and steps condition	Handrails and stanchions condition
R	R	2) Handrails and stanchions condition	Interior and modesty panels condition
R	R	3) Interior and modesty panels condition	Flooring condition
R	R	4) Flooring condition	Windows operation and condition
R	R	5) Interior lighting operation	Emergency Exits operation & condition
R	R	6) Windows operation and condition	Accessories operation & condition
R	R	7) Emergency Exits operation & condition	Windshield wiper
R	R	8) Emergency Exits operation & condition	Passenger seats operation & condition
R	R	9) Emergency Exits operation & condition	First aid & body fluids complete
R	R	10) Passenger seats operation & condition	Triangule reflectors sets operation & condition
R	R	11) First aid & body fluids complete	Stop request operation & condition
R	R	12) Triangule reflectors sets operation & condition	Valid registration & accident pack
R	R	13) Stop request operation & condition	Interior cleats
R	R	14) Valid registration & accident pack	HVAC system inspection
R	R	15) Fire extinguisher in good condition & signed off	Front blower condition and operation
R	R	16) Fire extinguisher in good condition & signed off	Interior cleats and signs (inc. electrical)
R	R	17) DVIs reviewed, addressed and signed off	Interior cleats and signs (inc. electrical)
R	R	18) Interior cleats and signs (inc. electrical)	Interior cleats and signs (inc. electrical)
R	R	D) HVAC system inspection	Front blower condition and operation



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 09/20/19 Vehicle #: 3903

Mileage in: 263812 Mileage out: 263813

P	F	Item Inspected
R		30) Front brake condition and mounting
R		31) Front brake lining condition & measurement
R		Pads R/F: <u>1</u> /32" L/F: <u>1</u> /32"
R		32) Rear brake condition and mounting
R		33) Rear brake lining condition & measurement
R		Pads R/R: <u>1</u> /32" L/R: <u>1</u> /32"
NM		Shoes R/R: <u>1</u> /32" L/R: <u>1</u> /32"
		34) Tire and wheel condition and measurements
R		R/F: <u>8</u> /32" L/F: <u>8</u> /32"
R		R/RI: <u>1</u> /32" L/RI: <u>1</u> /32"
R		R/RO: <u>1</u> /32" L/RO: <u>1</u> /32"
		35) Lug nuts condition
R		Air pressure adjustment FR. <u>65</u> RR. <u>75</u>
R		Wheel torque specs used: <u>120</u> ft. lbs.
G)		Lift inspection
R		1) Lift operation (fully stowed to fully deployed)
R		2) Lift control pendant condition and operation
R		3) Lift restraint belt condition and operation
R		4) Outer roll stop condition and operation
R		5) Inner roll stop condition and operation
R		6) Platform adjustments, condition and mounting
R		7) Standee arm condition and operation
R		8) Proper signage and decals
R		9) Manual backup pump condition and operation
R		10) Lift manual pump handle
R		11) Hydraulic pump condition and operation
R		12) Hydraulic lines and cylinders condition
R		13) Hydraulic fluid level and condition
R		14) Base plate and arms welds & pivot points
R		15) Lift springs and pins condition and operation
R		16) Lift safety switches and adjustments
R		17) Hose and wire routing and connections
R		18) Rollers and pivot point condition & operation
R		19) Lift to vehicle mounting bolts and brackets
R		20) Lift doors condition and operation
R		21) Lift door lights condition and operation
R		22) Lift interlock operation and condition (lift door open, e-brake down not able to shift) (e-brake off lift door closed no lift power)
R		23) W/C tie downs condition and operation
R		24) Tie down container secure and clean
R		25) Tie down floor mounting brackets secure
R		26) W/C shoulder belt condition and operation
R		27) Lift clean and no sharp edges
R		28) Lift shields secure and in good shape
R		29) Lift moves steady without drifting, jerking, or unusual speeds
R		30) No unusual lift noises
R		Lube all lift pivot points, barriers, rollers, linkages and bearings cleaning off all excess lube
R		Check, torque or adjust lift base mounting bolts

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

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

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

[Signature] 09/20/2019
Technicians Signature

[Signature] 09/20/2019
Date

[Signature] 09/20/19
Supervisor Signature

[Signature] 09/20/19
Date

Notes:

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

MV Transportation

5910 N Central Expy Way Suite 145
Dallas, TX 75206



#2044

Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information	
Vehicle #: <u>39103</u>	Repair Reason: _____
Date: <u>12/11/19</u>	Date and Time in : _____
Work Class:	Date and Time Finished:

Complaints/Defects:

PMV A

Notes/Measurements:	

Parts Information					
Task	WAC	Part Number	Description	Qty	Cost
A	SS	UH700	Engine Oil	6.5	
A	SS	LF3681	Oil Filter	1	
A	SS	L7001516	Tires	2	
A	SS	AF25590	Air Filter	1	
Total Hours Worked:					
<u>04 58 Brake Inspection</u>					

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

Employee #: 819102 Technician: Joe Heit

ASE Employee #: _____ ASE Technician: _____

ASE Signature: _____

ASE Signature: _____



PM DEFECT SHEET



MECHANIC'S SIGNATURE

BUS #: 3903

DATE:

12/1/19

PM TYPE OR WORK ORDER #:

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

Driver floor carpet torn

P	F	Item Inspected	Mileage in:	Mileage out:	Date:
A)	Vehicle drive in inspection (5 miles)	1) Driver carpet 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) AC compressors and condenser fans E) Under hood inspection 1) Batteries & charging sys. (load at B,C,D serv) Batt 1 volts: load volts: loadamps: Batt 2 volts: load volts: loadamps: Batt 3 volts: load volts: loadamps: 12) Sun visor condition and operation 13) Parking brake operation & condition 3) Headlights, high & low beam operation 2) Hazard lights operation & condition 4) Marker lights operation & condition 5) Directional signals operation & condition 6) Brake lights operation & condition 7) Clearance lights operation & condition 8) Brake fluid level and condition 9) Engine oil fluid level and condition 10) Transmission oil fluid level and condition 11) Power steering fluid level and condition 12) Brake fluid level and condition F) Vehicle track inspection 1) Steering gear box mount, condition & leaks 2) Steering shaft U joints 3) Steering shaft bearings 4) Steering linkage 5) Accessory drive belts condition 3) Cooling system, hoses, water pump condition 1) Body damage (list on separate sheet) 2) Headlight, high & low beam operation 3) Parking lights, high & low beam operation 4) Marker lights operation & condition 5) Directional signals operation & condition 6) Hazard lights operation & condition 7) Clearance lights operation & condition 8) Brake fluid level and condition 9) Engine oil fluid level and condition 10) Transmission oil fluid level and condition 11) Power steering fluid level and condition 12) Brake fluid level and condition F) Vehicle track inspection 1) Steering gear box mount, condition & leaks 2) Steering shaft U joints 3) Steering shaft bearings 4) Steering linkage 5) Accessory drive belts condition 6) Radii or control arm movements and rivets 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 bearing 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 oil leaks 28) Exhaust system condition and mounting	3903	39400	12/11/19
B)	Walk around inspection	1) Body damage (list on separate sheet) 2) Headlight, high & low beam operation 3) Parking lights, high & low beam operation 4) Marker lights operation & condition 5) Directional signals operation & condition 6) Hazard lights operation & condition 7) Clearance lights operation & condition 8) Brake fluid level and condition 9) Engine oil fluid level and condition 10) Transmission oil fluid level and condition 11) Power steering fluid level and condition 12) Brake fluid level and condition F) Vehicle track inspection 1) Steering gear box mount, condition & leaks 2) Steering shaft U joints 3) Steering shaft bearings 4) Steering linkage 5) Accessory drive belts condition 6) Radii or control arm movements and rivets 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 bearing 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 oil leaks 28) Exhaust system condition and mounting			
C)	Interior inspection	1) Passenger door and steps condition 2) Handrails and stanchions condition 3) Interior and modesty panels condition 4) Floating condition 5) Interior lighting operation and condition 6) Windows operation and condition 7) Emergency exits operation & condition 8) Accessory operation & condition 9) Passenger seats operation & condition 10) Passenger seat belt operation & condition 11) First aid & body fluid kit complete 12) Triangle reflectors complete/good condition 13) Stop request operation & condition 14) Valid registration & accident pack 15) Fire extinguisher in good condition & signed 16) Interior decals and signage (incl. electrical)			
D)	HVAC system inspection	17) DVI's reviewed, addressed and signed off 18) Interior clean			
E)	Front blower condition and operation	1) Front blower condition and operation			

Preventive Maintenance Inspection and Service Checklist





Preventive Maintenance Inspection and Service Checklist

Date: 12/1/19

Vehicle #: 3903

Circle Service Type: A B C D

Mileage in:

273459

Mileage out:

273440

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

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

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

Technicians Signature

Date: 12/1/19

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



#284

Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information	
Vehicle #:	3903
Repair Reason:	A Date and Time in : _____
Date:	1/29/2019 Work Class: F Date and Time Finished: _____
Complaints/Defects:	_____
Notes/Measurements:	_____

Labor Information		Parts Information		
Task	WAC	Part Number	Description	Qty Cost
A	55	W11702	LINCOLN-D.O.C	6.5
A	55	LF3021	ON/OFF TERN	1
A	55	WPT 149	Headlight light	1
A	55	9008	Headlight bulb	1
<i>A or BRAKE INSPECTION</i>				
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 #: 863725 Technician: Kenny Murphy

ASE Employee #: _____ ASE Technician: _____

ASE Signature: _____



PM DEFECT SHEET



Melody Murray

MECHANIC'S SIGNATURE

BUS #: 3903

DATE:

12/29/2019

PM TYPE OR WORK ORDER #:

A

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

Minor Strains

Repair Right Rear Tire

Ronney Murray 12/29/2019

Head Light Pystal Burned out

Ronney Murray 12/29/2019

Head Light Blown

Ronney Murray 12/29/2019

11/29/18

P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)	R	2) Rear blower condition and operation	2) Driver carpet
	R	3) Defroster operation	4) Temp gets to 20 deg. F below ambient temp.
	R	2) Driver seat condition and operation	3) Drivers door operation and condition
	R	4) Temp gets to 20 deg. F below ambient temp.	5) Evaporator intake air filter condition
	R	6) Front heater condition and operation	6) Front heater condition and operation
	R	7) Rear heater condition and operation	7) Rear heater condition and operation
	R	8) A/C compressors and condenser fans	8) A/C compressors and condenser fans
	R	E) Under hood inspection	E) Under hood inspection
	R	9) Steering wheel play	9) Steering wheel play, no excessive play
	R	10) Windshield wipers	10) Windshield wipers
	R	11) Windshield washer	11) Windshield washer
	R	12) Sun visor condition and operation	12) Sun visor condition and operation
	R	(battery min. load volts 9.6v, 1/2 CCA for 15 sec)	(battery min. load volts 9.6v, 1/2 CCA for 15 sec)
	R	13) Parking brake operation & condition	13) Parking brake operation & condition
	R	14) Parking brake pedal pads	14) Parking brake pedal pads
	R	15) Passenger door operation	15) Passenger door operation
	R	16) No vibrations, pulsations or noises	16) No vibrations, pulsations or noises
B) Walk around inspection	R	1) Body damage (list on separate sheet)	2) Headlights, high & low beam operation
	R	3) Cooling system, hoses, water pump condition	3) Parkign lights operation & condition
	R	4) Accessory drive belts condition	4) Marker lights operation & condition
	R	5) Accessory drive belts condition	5) Directional signals operation & condition
	R	6) Pulleys and tensioned operation & condition	6) Hazard lights operation & condition
	R	7) Brake master cylinder and power booster	7) Clearance lights operation & condition
	R	8) Fan and fan clutch operation and condition	8) Brake lights operation & condition
	R	9) Engine oil fluid level and condition	9) License plate lamp operation & condition
	R	10) Transmission oil level and condition	10) Transmission oil level and condition
	R	11) Power steering fluid level and condition	11) Power steering fluid level and condition
	R	12) Brake fluid level and condition	12) Brake fluid level and condition
	R	F) Vehicle rack inspection	F) Vehicle rack inspection
	R	1) Steering gear box mount, condition & leaks	1) Steering gear box mount, condition & leaks
	R	2) Steering shaft U joints	2) Steering shaft U joints
	R	3) Steering shaft bearings	3) Steering shaft bearings
	R	4) Steering linkage	4) Steering linkage
	R	5) Beam or control arm movements and rivets	5) Beam or control arm movements and rivets
	R	6) Radius arm condition and bushings condition	6) Radius arm condition and bushings condition
	R	7) Stabilizer bar condition and bushings condition	7) Stabilizer bar condition and bushings condition
	R	C) Interior inspection	8) Bumpers secure / in good condition
	R	1) Passenger door and steps condition	9) Bumpers secure / in good condition
	R	2) Handrails and stanchions condition	10) Passenger seats operation & condition
	R	3) Interior and modesty panels condition	11) First aid & body fluid kits complete
	R	4) Flooring condition	12) Triangle reflectors complete/good condition
	R	5) Interior lighting operation and condition	13) Stop request operation & condition
	R	6) Windows operation and condition	14) Valid registration, insurance & accident pack
	R	7) Emergency exits operation & condition	15) Fire extinguisher in good condition & signed
	R	8) Accessory operation & condition	16) Interior decals and signage (inc. electrical)
	R	9) Passenger sets operation & condition	17) DVIs reviewed, addressed and signed off
	R	10) Passenger sets operation & condition	18) Interior clean
	R	11) First aid & body fluid kits complete	D) HVAC system inspection
	R	12) Triangle reflectors complete/good condition	1) Front blower condition and operation
	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 (inc. electrical)	
	R	17) DVIs reviewed, addressed and signed off	
	R	18) Interior clean	

Date: 12/29/2019 Vehicle #: 3903 Mileage #: 278052 Mileage in: 278051

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 02/29/2019 Vehicle #: 3903

Mileage in: 278059 Mileage out: 278052

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

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

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

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


Technician's Signature

11/29/2019
Date

Supervisor Signature

Date

Notes:

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

MV Transportation

5910 NCentral Expwy Way Suite 145

Dallas, TX 75206



#0888 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information	
Vehicle #:	3903
Date:	11-29-18

Repair Reason: B

Date and Time in: 11-29-18 21:00 Mileage in: 213824

Work Class: 2 Date and Time Finished: 11-29-18 22:36 Mileage out: 213825

Complaints/Defects:

PMB

Notes/Measurements:

Labor Information	
Task	WAC

Task	WAC	Part Number	Description	Qty	Cost
B	55	5W20	engine oil	6.5	
B	55	LF3681	oil filter	1	
B	55	MF25590	tire filler	1	
B	55	4W2001P	wiper blade	2	
B	55	BR5D1328	Brake pad	1	

Parts Information					
Task	WAC	Part Number	Description	Qty	Cost
B	55	5W20	engine oil	6.5	
B	55	LF3681	oil filter	1	
B	55	MF25590	tire filler	1	
B	55	4W2001P	wiper blade	2	
B	55	BR5D1328	Brake pad	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 #: 845132 Technician: Tyrone Blasone Signature

ASE Employee #: 604102 ASE Technician:

ASE Signature:

Signature:

PM TYPE OR WORK ORDER #:		PM NUMBER:		DESCRIPTION OF REPAIR NEEDED	
BUS #:		DATE:		COMPLETED BY	DATE COMPLETED
<p><i>11-09-18</i></p> <p><i>3903</i></p> <p><i>front Board bad</i></p> <p><i>front Board bad and to be replaced</i></p> <p><i>front Board bad</i></p>					

PM DEFECT SHEET



[Signature]
MECHANIC'S SIGNATURE



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 11/29/18 Vehicle #: 3903

Mileage in: 213824 Mileage out: 213826

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

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

P	F	Item Inspected	Service Type	Service Performed	Techs Initials
30)		Front brake lining condition and mounting	A,B,C,D	Change oil and filter	
31)		Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	
32)		Rear brake condition and mounting	A,B,C,D	Lube drive shafts and universal joints	
33)		Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	
Shoes/R/R:	R/F:	Shoes R/R: 6 /32" L/F: 10 /32"	A,B,C,D	Drain water from separator	
34)		Tire and wheel condition and measurement	A,B,C,D	Rotate tires (as necessary, caps on rear)	
Pads/R/R:	R/F:	Pads R/R: 6 /32" L/R: 6 /32"	B,C,D	Change air filter	
35)		Lug nuts condition	B,C,D	Install new wider blades	
		Wheel torque specs used:	C,D	Service transmission fluid and filter	
1)		Lift operation (fully stowed to fully deployed)	B,C,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 saddle supports, condition and mounting	D	Check exhaust and EGR system	
7)		Stander roll stop condition and operation	D	Check and service fuel & evap. System	
8)		Proper signage and decals	D	EVAC and recharge AC (add 1 oz. of oil)	
9)		Manual backup pump condition and operation	A,B,C,D	Post service test drive (miles)	
10)		Lift manual pump handle	A,B,C,D	Initial or "N/A" each service performed per PM type	
All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.					
All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from the backing plate.					
Brake shoe linings must be measured from the backing plate.					
Brake pad linings must be measured from the backing plate.					
Notes:					
Date:		Technicians Signature		Supervisor Signature	
11/08/18					
11/20/18					

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 11-08-18 Vehicle #: 3903
Mileage in: 313824 Mileage out: 313826



MVR
TRANSPORTATION INC.

MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206



#1132 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information

Vehicle #: 3903 Repair Reason: B Date and Time in: 18:00
Date: 05/04/19 Work Class: T Date and Time Finished: 20:00

Complaints/Defects:

PMB

Notes/Measurements:

Labor Information

Task	WAC	Repair Description/Comments	Hours
<u>B</u>	<u>58</u>	<u>PMB</u>	

Parts Information

Task	WAC	Part Number	Description	Qty	Cost
<u>B</u>	<u>55</u>	<u>5W20</u>	<u>engine oil filter</u>	<u>1</u>	<u>65</u>
<u>B</u>	<u>55</u>	<u>4F 3681</u>	<u>oil filter</u>	<u>1</u>	
<u>B</u>	<u>55</u>	<u>MW 2001PF</u>	<u>wiper blade</u>	<u>2</u>	
<u>B</u>	<u>55</u>	<u>MF 25590</u>	<u>air filter</u>	<u>1</u>	

Total Hours Worked:

04 55 brake inspection

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 #: 0418194 Technician: Fabian Farrier

Signature: Fabian Farrier

ASE Employee #: 6041801 ASE Technician: Alonzo J. Denard

ASE Signature: Alonzo J. Denard



PM DEFECT SHEET



MECHANIC'S SIGNATURE

BUS #: 3602 DATE:

05/04/19

PM TYPE OR WORK ORDER #:



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C DDate: 5/04/19Vehicle #: 3903Mileage in: Q41180Mileage out: 241180

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

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

P	F	Item Inspected	Service Type	Service Performed	Techs initials
E	E	30) Front brake lining condition & measurement	Pads R/F: <u>6</u> /32" L/F: <u>6</u> /32"	Mileage in: <u>3903</u> Mileage out: <u>3903</u>	Date: <u>5/6/19</u> Vehicle #: <u>341180</u>
E	E	31) Rear brake lining condition & measurement	Pads R/R: <u>10</u> /32" L/R: <u>10</u> /32"		
E	E	32) Rear brake condition and mounting	Pads R/R: <u>10</u> /32" L/R: <u>10</u> /32"		
E	E	33) Rear brake lining condition & measurement	A,B,C,D Drain water from parking brakes		
E	E	34) Tire and wheel condition and measurements	A,B,C,D Rotate tires (as necessary, caps on rear)		
NIN	E	Shoes R/R: <u>10</u> /32" L/R: <u>10</u> /32"	B,C,D Change air filter		
E	E	R/F: <u>10</u> /32" L/F: <u>10</u> /32"	B,C,D Change fuel filter		
E	E	R/R: <u>6</u> /32" L/R: <u>6</u> /32"	B,C,D Clean or change PCV valve		
E	E	R/O: <u>6</u> /32" L/R: <u>6</u> /32"	B,C,D Clean or change crank case filter		
E	E	35) Lug nuts condition	B,C,D Install new wheel blades		
E	E	Air pressure adjustment F.R. <u>65</u> R.R. <u>70</u>	C,D Change transmission fluid and filter		
E	E	Wheel torque specs used: <u>140</u> ft. lbs.	C,D Service front wheel bearings		
E	E	(G) Lift inspection	D,C,D Drain water from fuel tank		
E	E	1) Lift operation (fully stowed to fully deployed)	D Replace accessory drive belts		
E	E	2) Lift control pendulum condition and operation	D Service and flush cooling system		
E	E	3) Lift restraint belt condition and operation	D Install new spark plugs & wires		
E	E	4) Outer roll stop condition and operation	D Change differential fluid		
E	E	5) Inner roll stop condition and operation	D Install new diff cap & rotor		
E	E	6) Platform adjustment, condition and mounting	D Check exhaust and EGR system		
E	E	7) Standee arm condition and operation	D Check and service fuel & evap. System		
E	E	8) Proper signage and decals	D Evac and recharge A/C (add 1 oz. of oil)		
E	E	9) Manual backup pump condition and operation	A,B,C,D Post service test drive (5 miles)		
E	E	10) Lift manual pump handle	All items have been inspected and the above indications are true and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.		
E	E	11) Hydraulic pump condition and operation	Brake pad linings must be measured from the backing plate.		
E	E	12) Hydraulic lines and cylinders condition	Brake shoe linings must be measured from the rivets.		
E	E	13) Hydraulic fluid level and condition			
E	E	14) Base plate and arms welds & pivot points			
E	E	15) Lift springs and pins condition and operation			
E	E	16) Lift safety switches and adjustments			
E	E	17) Hose and wire routing and connections			
E	E	18) Rollers and pivot point condition & operation			
E	E	19) Lift to vehicle mounting bolts and brackets			
E	E	20) Lift doors condition and operation			
E	E	21) Lift door lights condition and operation			
E	E	22) Lift interlock operation and condition			
E	E	23) WC tie down condition and operation			
E	E	24) Tie down container secure and clean			
E	E	25) Tie down floor mounting brackets secure			
E	E	26) W/C shoulder belt condition and operation			
E	E	27) Lift clean and no sharp edges			
E	E	28) Lift shields secure and in good shape			
E	E	29) Lift moves steady without drifting, jerking,			
E	E	30) No unusual lift noises			
E	E	Or unusual speeds			
E	E	Lube all lift pivot points, bumpers, rollers, linkages and bearings cleaning off all excess lube			
E	E	Check torque or adjust lift base mounting bolts			

Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206

#2401
CAN

101

Work Order Division (0094)

*3301 Electronics Way
West Palm Beach, FL 33407*

Vehicle #: 3903 Repair Reason: B
Date: 10/23/19 Work Class: I Date:

Basic Information

Date and Time in:

Work Class: Z Date and Time Finished:

Complaints/Defects:

Part A

Basic Information		Notes/Measurements:	
Vehicle #:	<u>3903</u>	Repair Reason:	<u>B</u>
Date:	<u>10/22/19</u>	Date and Time in:	<u>268503</u>
Work Class:	<u>Z</u>	Date and Time Finished:	<u>268544</u>
Complaints/Defects:		<u>PIT 8</u>	

Building MV Transportation, I

Whistle Is Safe Denendah

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.

Signature

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ASE Employee #: _____ ASE Technician:



PM DEFECT SHEET



~~MECHANIC'S SIGNATURE~~

BUS #: 3903

DATE: 10/22/19

PM TYPE OR WORK ORDER #: B

DESCRIPTION OF REPAIR NEEDED

COMPLETED BY

DATE
COMPLETED

replace oil plug

Jymmy

10/22/19

replace Brake Pedal

Jymmy

10/22/19

P	F	Item Inspected	Mileage in:	Mileage out:	Date: 10/02/19 Vehicle #:
1) Driver carpet		2) Rear blower condition and operation	26563	26563	8903
2) Driver seat condition and operation		3) Defroster operation			
4) Temp gets to 20 deg. F below ambient temp.		5) Evaporator intake air filter condition			
6) Front heater condition and operation		7) Rear heater condition and operation			
8) A/C compressors and condenser fans		E) Under hood inspection			
6) Drivers seat belt operation and condition		7) Instrument panel lighting & lights			
4) Drivers seat belt operation and condition		8) Horn operation			
3) Drivers door operation and condition		9) Steering wheel tight, no excessive play			
2) Driver seat condition and operation		10) Windshield wipers			
4) Temp gets to 20 deg. F below ambient temp.		11) Windshield washer			
5) Evaporator intake air filter condition		12) Sun visor condition and operation			
6) Front heater condition and operation		13) Parking brake operation & condition			
7) Rear heater condition and operation		4) Marker lights operation & condition			
8) A/C compressors and condenser fans		5) Directional signals operation & condition			
6) Front fan clutch operation and condition		6) Hazard lights operation & condition			
7) Brake master cylinder and power booster		7) Clearance lights operation & condition			
8) Fan and fan clutch operation and condition		8) Brake lights operation & condition			
9) Engine oil fluid level and condition		9) License plate lamp operation & condition			
10) Transmission oil level and condition		10) License plates and tags			
11) Power steering fluid level and condition		11) Backup lights and alarms			
12) Brake fluid level and condition		12) Reflectors and reflective bumper tape			
13) Steering rack inspection		13) Exterior decals and signage			
14) Accessory drive belts condition		14) Bumpers secure / in good condition			
15) Radiator or control arm movements and rivets		15) Exterior mirrors secure / in good condition			
16) Beam or control bar condition and bushings condition		16) Floor and modesty panels condition			
17) Ball joints or kingpins		17) Handrails and steps condition			
18) Steering linkage		18) Interior door and steps condition			
19) Front spring condition and mounting		19) Interior door and steps condition			
20) No rear differential leaks		20) No rear differential leaks			
21) Rear differential condition and mounting		21) Rear shock absorbers			
22) Frame and cross members		22) Rear shock absorbers			
23) Rear shock absorbers		23) Rear shock absorbers			
24) Rear shock absorbers		24) Rear shock absorbers			
25) No fuel leaks		25) No fuel leaks			
26) Fuel tank condition and mounting		26) Fuel tank condition and mounting			
27) No exhaust leaks		27) No exhaust leaks			
28) Exhaust system condition and mounting		28) Exhaust system condition and mounting			

1) HVAC system inspection	D) HVAC system inspection
2) Interior door and steps condition	1) Interior door and steps condition
3) Handrails and steps condition	2) Handrails and steps condition
4) Floor and modesty panels condition	3) Handrails and steps condition
5) Interior door and steps condition	4) Floor and modesty panels condition
6) Windows operation and condition	5) Interior door and steps condition
7) Emergency exits operation & condition	6) Windows operation and condition
8) Accessory operation & condition	7) Emergency exits operation & condition
9) Passenger seats operation & condition	8) Accessory operation & condition
10) Passenger seats operation & condition	9) Passenger seats operation & condition
11) First aid & body fluid kits complete	10) Passenger seats operation & condition
12) Triangle reflectors complete/good condition	11) First aid & body fluid kits complete
13) Stop request operation & condition	12) Triangle reflectors complete/good condition
14) Valid registration & condition	13) Stop request operation & condition
15) Fire extinguisher in good condition & signed off	14) Valid registration & condition
16) Interior decals and signage (incl. electrical)	15) Fire extinguisher in good condition & signed off
17) DV's reviewed, addressed and signed off	16) Interior decals and signage (incl. electrical)
18) Interior clean	17) DV's reviewed, addressed and signed off
19) Interior door and steps condition	18) Interior clean
20) No rear shaft condition	19) Interior door and steps condition
21) Rear differential condition and mounting	20) No rear differential leaks
22) Frame and mounting	21) Rear shock absorbers
23) Rear shock absorbers	22) Rear shock absorbers
24) Rear shock absorbers	23) Rear shock absorbers
25) No fuel leaks	24) Rear shock absorbers
26) Fuel tank condition and mounting	25) No fuel leaks
27) No exhaust leaks	26) Fuel tank condition and mounting
28) Exhaust system condition and mounting	27) No exhaust leaks

Preventive Maintenance Inspection and Service Checklist
 Ciricle Service Type: **A B C D**
 Mileage in: **26563** Mileage out: **26563**
 Date: **10/02/19** Vehicle #: **8903**




Preventive Maintenance Inspection and Service Checklist

Date: 10/22/19

Vehicle #: 3903

Circle Service Type: A B C D

Mileage in: 208563

Mileage out: 208564

P	F	Item Inspected
		30) Front brake condition and mounting
		31) Front brake lining condition & measurement
		Pads R/F: <u>8</u> /32" L/F: <u>8</u> /32"
		32) Rear brake condition and mounting
		33) Rear brake lining condition & measurement
		Pads R/R: <u>7</u> /32" L/R: <u>7</u> /32"
		Shoes R/R: <u>1/32"</u> L/R: <u>1/32"</u>
		34) Tire and wheel condition and measurements
		R/F: <u>8</u> /32" L/F: <u>8</u> /32"
		R/R: <u>8</u> /32" L/R: <u>5</u> /32"
		R/RO: <u>8</u> /32" L/RO: <u>5</u> /32"
		35) Lug nuts condition
		Air pressure adjustment FR. <u>78</u> RR. <u>110</u>
		Wheel torque specs used: <u>110</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 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	<i>[initials]</i>
A,B,C,D	Lube chassis and suspension	<i>[initials]</i>
A,B,C,D	Lube drive shafts and universal joints	<i>[initials]</i>
A,B,C,D	Lube doors and hood, locks and hinges	<i>[initials]</i>
A,B,C,D	Adjust service and parking brakes	<i>[initials]</i>
A,B,C,D	Drain water from separator	<i>[initials]</i>
A,B,C,D	Rotate tires(as necessary, caps on rear)	<i>[initials]</i>
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)	<i>[initials]</i>

[initials] 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.

[initials] 10/22/19

Date

Technicians Signature

Date

Supervisor Signature

Notes:

[initials] 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



122X

Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information					
Vehicle #:	3903	Repair Reason:	C	Date and Time in:	6:00
Date:	7/20/18	Work Class:	L	Date and Time Finished:	7:55
Mileage in:	198936	Mileage out:	198938		

Complaints/Defects:

Notes/Measurements:

Parts Information					
Task	WAG	Part Number	Description	Qty	Cost
C	55	SW-20	OIL FILTER	6.5	
C	55	LF 3681	TRANS FLUID	10	
C	55	XTODLV	TRANS FILTER	1	
C	55	FT180	AIR FILTER	1	
C	55	AF25590	AIR FILTER	1	
C	55	WU2001-PF	WIPER BLADE	2	

Total Hours Worked:	Total Parts Cost:

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

Employee #: 632995 Technician: YADUVANSH JASGERDZO Signature:

ASE Employee #: 60418 ASE Technician:

0094

Broadbe Out with out Repair
Ready to Roll

PM DEFECT SHEET			
MECHANIC'S SIGNATURE	PM TYPE OR WORK ORDER #:	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY
DATE	DATE:	DATE:	DATE
<i>Y Jungsado</i>	7/20/18	Bus #: 3903	7/20/18
MV Transportation Inc.	MV Transportation Inc.	MV Transportation Inc.	MV Transportation Inc.

PM DEFECT SHEET



P	F	Item Inspected	Item Inspected	P	F	Item Inspected	Item Inspected
A) Vehicle drive in inspection (5 miles)		2) Rear blower condition and operation	1) Driver carpet			8) Horn operation	9) Steering wheel tight, no excessive play
		3) Defroster operation	4) Temp gets to 20 deg. F below ambient temp.			4) Drivers seat belt operation and condition	5) Evaporator intake air filter condition
		5) Evaporator intake air filter condition	6) Front heater condition and operation			5) Engine starting and ignition system	6) Instrument panel gauges & warning lights
		7) Rear heater condition and operation	8) A/C compressors and condenser fans			7) Instrument panel lighting & condition	8) Under hood inspection
		6) Front heater condition and operation	9) Battery min. load volts 9.6v, 1/2 CCA for 15 sec			10) Windshield wipers	11) Windshield washer
		5) Accessory drive belts condition	12) Sun visor condition and operation			12) Sun visor condition and operation	13) Parking brake operation & condition
		3) Cooling system, hoses, water pump condition	14) At 1 min volt: max volt: max amps:			14) Parking lights operation & condition	15) Marker lights operation & condition
		1) Body damage (list on separate sheet)	14) At 2 min volt: max volt: max amps:			16) No vibrations, pulsations or noises	16) Body around door operation
		2) Headlights, high & low beam operation	15) Accesory drive manual for alternator spec				
		3) Cooling system, hoses, water pump condition	16) Reference factory service manual for alternator spec				
		5) Accessory drive routing and connections					
		6) Pulleys and tensioned operation & condition					
		7) Brake master cylinder and power booster					
		8) Fan and fan clutch operation and condition					
		9) Engine oil fluid level and condition					
		10) Transmission oil level and condition					
		11) Power steering oil level and condition					
		12) Brake fluid level and condition					
		13) Hazard lights operation & condition					
		14) License plate lamp operation & condition					
		15) Bumper secure / in good condition					
		16) Exterior mirrors secure / in good condition					
		17) Radii arm condition and bushings condition					
		18) Radius arm condition and bushings condition					
		19) Front shock absorber operation & condition					
		20) Front shock absorber operation & condition					
		21) Rear differential condition and mounting					
		22) Frame and cross members					
		23) Rear shock absorbers					
		24) Rear shock condition and mounting					
		25) No fuel leaks					
		26) Fuel tank condition and mounting					
		27) No exhaust leaks					
		28) Exhaust system condition and mounting					

Date: 7/20/18 Vehicle #: 3903 Mileage in: 198936 Mileage out: 198938

Preventive Maintenance Inspection and Service Checklist
Circle Service Type: A B C D



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 7/20/18

Vehicle #: 3903

Mileage in: 198936

Mileage out: 198938

P	F	Item Inspected	ServType	Service Performed	Techs Initials	
X		30) Front brake condition and mounting	A,B,C,D	Change oil and filter	Y	
X		31) Front brake lining condition & measurement	A,B,C,D	Lube chassis and suspension	Y	
X		Pads R/F: 6 /32" L/F: 6 /32"	A,B,C,D	Lube drive shafts and universal joints	N/A	
X		32) Rear brake condition and mounting	A,B,C,D	Lube doors and hood, locks and hinges	Y	
X		33) Rear brake lining condition & measurement	A,B,C,D	Adjust service and parking brakes	Y	
X		Pads R/R: 5 /32" L/R: 5 /32"	A,B,C,D	Drain water from separator	N/A	
X		Shoes R/R: /32" L/R: /32"	A,B,C,D	Rotate tires(as necessary, caps on rear)	Y	
X		34) Tire and wheel condition and measurements	B,C,D	Change air filter	Y	
X		R/F: 10 /32" L/F: 10 /32"	B,C,D	Change fuel filter	N/A	
X		R/RI: 8 /32" L/RI: 9 /32"	B,C,D	Clean or change PCV valve	N/A	
X		R/RO: 7 /32" L/RO: 6 /32"	B,C,D	Clean or change crank case filter	N/A	
X		35) Lug nuts condition	B,C,D	Install new wiper blades	Y	
X		Air pressure adjustment FR. 70 RR. 70	C,D	Change transmission fluid and filter	Y	
X		Wheel torque specs used: 140 ft. lbs.	C,D	Service front wheel bearings	N/A	
X		G) Lift inspection	C,D	Drain water from fuel tank	N/A	
X		1) Lift operation (fully stowed to fully deployed)	D	Replace accessory drive belts		
X		2) Lift control pendant condition and operation	D	Service and flush cooling system		
X		3) Lift restraint belt condition and operation	D	Install new spark plugs & wires		
X		4) Outer roll stop condition and operation	D	Install new dist. cap & rotor		
X		5) Inner roll stop condition and operation	D	Change differential fluid		
X		6) Platform adjustments, condition and mounting	D	Check Exhaust and EGR system		
X		7) Standee arm condition and operation	D	Check and service fuel & evap. System		
X		8) Proper signage and decals	D	Evac and recharge A/C (add 1 oz. of oil)		
X		9) Manual backup pump condition and operation	A,B,C,D	Post service test drive (5 miles)	Y	
X		10) Lift manual pump handle	Initial or "N/A" each service performed per PM type			
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 (lift door open, e-brake down not able to shift) (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				

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

Supervisor Signature

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 Suite 1145
Dallas, TX 75206



#10079 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Basic Information	
Vehicle #:	3903
Repair Reason:	C Date and Time in :

Mileage	
Mileage in:	254623
Mileage out:	254624

Complaints/Defects:
Panic

Notes/Measurements:

Labor Information		Parts Information							
Task	WAC	Repair Description/Comments	Hours	Task	WAC	Part Number	Description	Qty	Cost
C	58	Panic		C	55	SW20	Engine oil	65	
				C	55	JF3681	Oil filter	1	
				C	55	WW2001P	Wiper blade	2	
				C	55	AF25590	Air filter	1	
				C	55	F2120	Front filter	1	
				C	55	mercon 14	trans fluid	10	
				C	55	2001831	Filter	2	
				C	55	H13	Headlight bulb	1	
04		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 #: 848194 Technician: Foodson Fourier Signature: Johnnuel

ASE Employee #: ASE Technician: ASE Signature: _____

07/27/10

8/16/20

8/16/20

Replace left headlight

Brake lines

Reefal fires

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:	PMIC	DATE	DESCRIPTION OF REPAIR NEEDED	COMPLETED BY	COMPLETED DATE
<i>[Signature]</i>		5903	02/19/08	Bus #:	BUS #:	DATE:	DATE

PM DEFECT SHEET





Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 07/17/19 Vehicle #: 3903 Mileage in: 254673 Mileage out: 254674

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

P	F	Item Inspected
F		2) Rear blower condition and operation
F		3) Defroster operation
F		4) Temp gets to 20 deg. F below ambient temp.
F		5) Evaporator intake air filter condition
F		6) Front heater condition and operation
F		7) Rear heater condition and operation
F		8) A/C compressors and condenser fans
		E) Under hood inspection
		1) Batteries & charging sys. (load alt B,C,D serv)
F		Batt 1 volts: 12.9 load volts: load amps:
F		Batt 2 volts: 12.9 load volts: load amps:
		Batt 3 volts: load volts: load amps:
		(battery min. loaded volts 9.6v, 1/2 CCA for 15 sec)
		Alt. 1 min volt: max volt: max amp:
		Alt. 2 min volt: max volt: max amp:
		(reference factory service manual for alternator spec)
F		2) Wire and hose routing and connections
F		3) Cooling system, hoses, water pump condition
F		5) Accessory drive belts condition
F		6) Pulleys and tensioned operation & condition
F		7) Brake master cylinder and power booster
F		8) Fan and fan clutch operation and condition
F		9) Engine oil fluid level and condition
F		10) Transmission oil level and condition
F		11) Power steering fluid level and condition
F		12) Brake fluid level and condition
		F) Vehicle rack inspection
F		1) Steering gear box mount, condition & leaks
F		2) Steering shaft U joints
F		3) Steering shaft bearings
F		4) Steering linkages
F		5) I beam or control arm movements and rivets
F		6) Radius arm condition and bushings condition
F		7) Stabilizer bar condition and bushings condition
F		8) Ball joints or kingpins
F		9) Front spring condition and mounting
F		10) Front shock absorber operation & condition
F		11) Trans oil cooler & lines routing and leaks
F		12) Engine oil cooler & lines routing and leaks
F		13) Heater and A/C hose routing and leaks
F		14) No engine oil leaks and fluid condition
F		15) Engine mounts, brackets and bolts
F		16) Transmission mounts, brackets and bolts
F		17) No transmission oil leaks and fluid condition
F		18) Drive shaft condition
F		19) Universal joints and carrier bearings condition
F		20) No rear differential leaks
F		21) Rear differential condition and mounting
F		22) Frame and cross members
F		23) Rear shock absorbers
F		24) Rear springs condition and mounting
F		25) No fuel leaks
F		26) Fuel tank condition and mounting
F		27) No exhaust leaks
F		28) Exhaust system condition and mounting

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

P	F	Item Inspected	Service Type	Service Performed	Mileage in:	Mileage out:	Date: 07/17/14
		30) Front brake lining condition and mounting	A,B,C,D	Lubricate chassis and suspension	254623	3903	Vehicle #: 07114
		31) Front brake lining condition & measurement	A,B,C,D	Change oil and filter			
		32) Rear brake condition and mounting	A,B,C,D	Drive shafts and universal joints			
		33) Rear brake lining condition & measurement	A,B,C,D	Brake master cylinder and hoses			
		Pads R/R: 11 /32" L/F: 11 /32"	A,B,C,D	Drain water from parking brakes			
		R/R: 11 /32" L/F: 8 /32"	A,B,C,D	Change air filter			
		34) Tire and wheel condition and measurement	A,B,C,D	Rotate tires (as necessary, caps on rear)			
		Tires R/R: 7 /32" L/R: 7 /32"	A,B,C,D	Install new wiper blades			
		35) Lug nuts condition	C,D	Drain water from fuel tank			
		Wheels	C,D	Service transmission fluid filter			
		Air pressure adjustment F.R. 65 RR.	D	Replace accessory drive belts			
		G) Lift inspection	D	Service and flush cooling system			
		1) Lift operation (fully stowed to fully deployed)	D	Install new spark plugs & wires			
		2) Lift control pedestal condition and operation	D	Install new dist. cap & rotor			
		3) Lift restraint belt condition and operation	D	Check and service fuel & evap. System			
		4) Outer roll step condition and operation	D	Check and differential fluid			
		5) Inner roll step condition and operation	D	Change differential fluid			
		6) Platform adjustments, condition and mounting	D	Service accessibility			
		7) Standard arm condition and operation	D	Replace spark plug			
		8) Proper signage and decals	D	Service front wheel bearings			
		9) Manual backup pump condition and operation	D	Service front wheel bearing			
		10) Lift manual pump handle	D	Service front wheel bearing			
		11) Hydraulic pump condition and operation	D	Service front wheel bearing			
		12) Hydraulic lines and cylinders condition	D	Service front wheel bearing			
		13) Hydraulic fluid level and condition	D	Service front wheel bearing			
		14) Base plate and arms welds & pivot points	D	Service front wheel bearing			
		15) Lift springs and pins condition and operation	D	Service front wheel bearing			
		16) Hose and wire routing and adjustments	D	Service front wheel bearing			
		17) Lift safety switches and pivot points	D	Service front wheel bearing			
		18) Rollers and pins condition & operation	D	Service front wheel bearing			
		19) Lift to vehicle mounting bolts and brackets	D	Service front wheel bearing			
		20) Lift doors condition and operation	D	Service front wheel bearing			
		21) Lift door lights condition and operation	D	Service front wheel bearing			
		22) Lift door interlock operation and condition	D	Service front wheel bearing			
		(lift door open, e-brake down not able to shift)	D	Service front wheel bearing			
		23) W/C tie downs condition and operation	D	Service front wheel bearing			
		24) Tie down connector secure and clean	D	Service front wheel bearing			
		25) Tie down floor mounting brackets secure	D	Service front wheel bearing			
		26) W/C shoulder belt condition and operation	D	Service front wheel bearing			
		27) Lift shields secure and no sharp edges	D	Service front wheel bearing			
		28) Lift moves steady without drifting, jerking,	D	Service front wheel bearing			
		29) Lift moves or unusual lift speeds	D	Service front wheel bearing			
		30) No unusual lift noises	D	Service front wheel bearing			
		Notes:					
		Date:		Supervisor Signature			
		Date:		Technicians Signature			
		True and correct. All safety related defects have been repaired and this vehicle is safe for operational use. All non-safety related defects not repaired are diagnosed and scheduled for repair with all parts needed pulled from stock or ordered.					
		Brake shoe linings must be measured from the rivets.					
		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.					
		Notes:					

Preventive Maintenance Inspection and Service Checklist
Circle Service Type: A B C D
Initials: 254624
Date: 07/17/14
Vehicle #: 3903
Mileage in: 254623
Mileage out:



MV Transportation

5910 N Central Expy Way Suite 1145
Dallas, TX 75206



#498 Work Order Division (0094)

3301 Electronics Way
West Palm Beach, FL 33407

Vehicle #: 3903 Repair Reason: D Date and Time in: 12:00 2/20/19 Mileage in: 226885
Date: 02/20/19 Work Class: 1 Date and Time Finished: 18:00 2/20/19 Mileage out: 226885

Complaints/Defects:

Run (S)

Notes/Measurements:

Labor Information			
Task	WAC	Repair Description/Comments	Hours
D	58	PMD (D)	
D	55		
D	55		
D	55	Mercon LV	
D	55	SW-20	
D	55	SP-521	
D	55	WR-6128	
D	55	F7Z-12A402-AA	
D	55	AP-2550	
D	55	WW2001-FF	
D	55	BC224221-A	
D	55	1C22-4676-AB	
D	55	DY-1185	
D	55	LF3081	

Parts Information			
Task	WAC	Part Number	Description
D	55	80W-70	Gear oil
D	55	F7-180	Front filter
D	55	Mercon LV	Trans fluid
D	55	SW-20	Engine oil
D	55	SP-521	Spark plug
D	55	WR-6128	Brake fluid
D	55	F7Z-12A402-AA	Air filter
D	55	AP-2550	Wiper blade
D	55	WW2001-FF	Wiper blade
D	55	BC224221-A	Bearing
D	55	1C22-4676-AB	Seal
D	55	DY-1185	Cool pack
D	55	LF3081	Filter

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 #: 816534 Technician: Shawn McPherson Signature: Shawn McPherson

ASE Employee #: 604191 ASE Technician: N. Pfeifer

ASE Signature: N. Pfeifer

PM DEFECT SHEET

MECHANIC'S SIGNATURE		PM TYPE OR WORK ORDER #:		DESCRIPTION OF REPAIR NEEDED	
		3903		① Kick door handle lost ② Kick sensor will not work ③ Kick sensor will not work ④ Kick sensor will not work	
DATE:	02/20/19	DATE:	02/20/19	COMPLETED BY	COMPLETED
DATE	02/20/19				

[Handwritten signature]



Preventive Maintenance Inspection and Service Checklist

Circle Service Type: A B C D

Date: 02/20/19 Vehicle #: 3903

Mileage in: 226885 Mileage out: 226885

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

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

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

Item Inspected	Service Type	Service Performed	Tech's Initials
30) Front brake condition and mounting	A,B,C,D	Change oil and filter	N/A
31) Front brake lining condition & measurement	A,B,C,D	Lube drive shafts and suspension	N/A
32) Rear brake condition and mounting	Pads/R/R: 6 /32" L/R: 6 /32"	Lube doors and hood, locks and hinges	N/A
33) Rear brake lining condition & measurement	R/F: 10 /32" L/F: 10 /32"	Adjust service and parking brakes	N/A
34) Tire and wheel condition and measurement	Shoes/R/R: 6 /32" L/R: 6 /32"	Rotate tires (as necessary, caps on rear)	N/A
35) Lug nuts condition	R/R: 10 /32" L/R: 10 /32"	Change air filter	N/A
1) Lift operation (fully stowed to fully deployed)	Air pressure adjustment F.R. 90 RR. 70	Wheel torque specs used: 440 ft. lbs.	
2) Lift control pedestal condition and operation	3) Lift restraint belt condition and operation	G) Lift inspection	
4) Outer roll stop condition and operation	5) Inner roll stop condition and operation	1) Lift operation (fully stowed to fully deployed)	
6) Platform adjustment and mounting	7) Standee arm condition and operation	2) Lift control pedestal condition and operation	
8) Proper signage and operation	9) Manual backup pump condition and operation	3) Lift restraint belt condition and operation	
10) Lift manual pump handle	11) Hydraulic pump condition and operation	4) Outer roll stop condition and operation	
12) Hydraulic lines and cylinders condition	13) Hydraulic fluid level and condition	5) Inner roll stop condition and operation	
14) Base plate and arms welds & pivot points	15) Lift springs and pins condition and operation	6) Platform adjustment and mounting	
16) Lift safety switches and adjustments	17) Hose and wire routing and connections	7) Standee arm condition and mounting	
18) Rollers and pivot point condition and operation	19) Lift to vehicle mounting bolts and operation	8) Proper signage and operation	
20) Lift doors condition and operation	21) Lift door lights condition and operation	9) Manual backup pump condition and operation	
22) Lift interlock operation and condition	23) W/C tie downs condition and operation	10) Lift manual pump handle	
(lift door open, e-brake down not able to shift)	(e-brake off lift door closed no lift power)	11) Hydraulic pump condition and operation	
24) Tie down container secure and clean	25) Tie down floor mounting brackets secure	12) Hydraulic lines and cylinders condition	
26) W/C shoulder belt condition and operation	27) Lift clean and no sharp edges	13) Hydraulic fluid level and condition	
28) Lift shields secure and in good shape	29) Lift moves steady without drifting, jerking,	14) Base plate and arms welds & pivot points	
30) No unusual lift noises	31) No unusual speeds	15) Lift springs and pins condition and operation	
or unusual mounting bolts	Check, torque or adjust lift base mounting bolts	16) Lift safety switches and adjustments	
and bearings clearing off all excess lube	Lube all lift pivot points, barifiers, rollers, linkages	17) Hose and wire routing and connections	
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.	Initial or "N/A" each service performed per PM type	18) Rollers and pivot point condition and operation	

Date	Technicians Signature	Supervisor Signature	Notes:
02/20/19	8/19/19	8/19/19	

Date: 02/20/19 Vehicle #: 3903 Mileage in: 22685 Mileage out: 22685

Preventive Maintenance Inspection and Service Checklist



Circle Service Type: A B C D

IMPORTANT SAFETY RECALL



RECEIVED
12-10-21

DEPARTMENT OF COMPLIANCE
VEHICLE SAFETY AND RECALL MANAGEMENT
BUILDING 11
423 N MAIN ST
MIDDLEBURY, INDIANA 46540-9218

INTERIM OWNER NOTIFICATION

A SECONDARY NOTICE WILL FOLLOW
WHEN THE REMEDY IS AVAILABLE

NHTSA RECALL: 21V787

CANADA RECALL: 2021-623

FR ID# 05-0169

1FDEE3FL4DDB09730

BOARD OF COUNTY COMMISSIONERS

2455 VISTA PKWY

WEST PALM BEACH, FL 33411-5612

- Integrity
- Safety
- Quality
- Customer Service

Asset #10197866

TAG TE2481

2013 Ford E-350 Starcraft Transit

November 2021

This Notice applies to your vehicle VIN listed above.

Dear Forest River Customer:

This notice is sent to you in accordance with the requirements of the *Motor Vehicle Safety Act*. This notice is also sent to you in accordance with the requirements of the *National Traffic and Motor Vehicle Safety Act*. Forest River – Office of Corporate Compliance (“OCC”) has decided that a noncompliance, which relates to the motor vehicle safety, exists in 2012- 2016 Starcraft Transit Buses and fail to comply with the requirements of *Federal Motor Vehicle Safety Standard FMVSS/CMVSS 217, “Bus emergency exits and window retention and release.”* This is to inform you that your vehicle may be non-compliant with the requirements of the *Motor Vehicle Safety Regulations* and that the non-compliance could affect the safety of a person.

WHAT IS THE DEFECT/NONCOMPLIANCE?

The rear emergency exit window labels are not within 16cm of the release mechanisms, and the instructions are incomplete as they only reference one single handle

EVALUATION OF THE RISK TO THE VEHICLE AND OPERATOR(S) RELATED TO THE RECALL.

If the passenger follows the instructions on the label, a passenger would operate one release mechanism resulting in the second release mechanism to remain latched. Therefore, the window may not be able to pushed out in an emergency potentially causing personal injury.

WHAT IS FOREST RIVER AND OUR DEALERSHIPS GOING TO DO?

Vehicles will receive the correct emergency exit stickers for the egress windows. A second letter with the stickers will be mailed once the stickers are available.

What if you no longer own this vehicle?

If you no longer own this vehicle and have the address for the current owner, please forward this letter to the new owner within 10 working days of receiving this notice. You have received this letter because government regulations require that a notification is sent to the last known owner of record. Our records indicate that you are the current owner.

PLEASE NOTE: FEDERAL LAW REQUIRES THAT ANY VEHICLE LESSOR RECEIVING THIS RECALL NOTICE MUST FORWARD A COPY OF THIS NOTICE TO THE LESSEE WITHIN TEN DAYS.

MAY FOREST RIVER ASSIST YOU FURTHER?

If you have difficulties getting your vehicle repaired, please contact your Forest River Representative listed below:

CONTACT	PHONE
CUSTOMER SERVICE	(800) 348-7440

Sincerely,

Cherie Schmucker

Forest River, Inc.
Office Manager

Office of Corporate Compliance