

PREVOST.**COACH FINAL RECORD**

1401

STE-CLAIRE, QUEBEC CANADA GOR 2V0		H345	Serial No.: 2PCH33490EC712447	Coach No. #
Date: 2013/05/13	Customer:			Rev.:

PARTS NAME	PART NUMBER	MAKE / MODEL	SERIAL
DEF Dosing Valve Cooling	21575532	VOLVO	044404300530109040
DEF Pump Module Cooling	21576178		05584
Module ACM Cooling	21870087	#PIECE DU FOURNISSEUR: 21870087	13121737
NOx Sensor Inlet Cooling	21636091		1302103456644D05
NOx Sensor Outlet Cooling	22014032	25898 CONTINENTAL AUTOMOTIVE SYSTEMS INC #22014032	1312104096643E07
SCR Assembly Cooling	21437514	VOLVO #21488930	T12400002920457
Engine	MOTEUR VOLVO H345	VOLVO D13H435	0131025034
Transmission	572138	ALLISON #E018853	1S6610369742
Air Filter El.	530206	NELSON DIVISION #7182 8N	
Alternator 1 Motor	564119	REV A: ROBERT BOSCH #0124655079	270213 1346
Alternator 2 Motor	564119	REV A: ROBERT BOSCH #0124655079	270213 1346
Belt	5061285	DAYCO, MARK IV INDUSTRIES CANADA #21-2212	
Belt	5060110	DAYCO #21-2112	
Front Bellow	630258	GOODYEAR #1R12631	
Front Bellow	630162	GOODYEAR CANADA INC. #1R12-406	
Rear Bellow	630260	GOODYEAR TIRE & RUBBER CO. #1R11-243	
Tag Bellow	630162	GOODYEAR CANADA INC. #1R12-406	
Tag Bellow	630258	GOODYEAR #1R12631	
Auxiliary Axle Tag	621808	MOULES ET MODELES PCM INC. #621808	E153
NEW TAG DATE COULÉ	621808	MOULES ET MODELES PCM INC. #621808	210213
Differential	621864	ARVINMERITOR, INC. 52037 #RC23165NFCF24 3.58	SNWK00510477
Air Dryer	21440978	VOLVO #(21440978)	
Steering Box	661137	ZF #8098 955 817	
Compressor Big	950001	BITZER REV. A: 4NFCY-012	2584265791
Particle filter	21470436	VOLVO	260913094
Condenser Motor 1	565881	EBMPAST #W3G300-ER40-75	0600110041303003RRUW3 G3
Condenser Motor 2	565881	EBMPAST #W3G300-ER40-75	0600110041303003RRPW3 G3
Condenser Motor 3	565881	EBMPAST #W3G300-ER40-75	0600110041303003RRXW3 G3
Condenser Motor 4	565881	EBMPAST #W3G300-ER40-75	0600110041303003RROW3 G3
Evaporator Motor	564216	AMETEK ROTRON #150215-00	
Dryer	950332	ALCO CONTROL #064904	
Seat Driver	864372	REV A: ISRI #86728-01/00	63122408652-7
Radiator CAC	21576796	REV A: TITANX #1040254-CR	S181030352-C00210
Radiator 1	21576796	REV A: TITANX #1040254-CR	S181040254-CR01862
Radiator 2	21576796	REV A: TITANX #1040254-CR	S021003673-C01356
Tires		MICHELIN B6D735CX0913, B6D735CX0913, B6D735CX0913, B6D735CX0913, B6D735CX0613, B6D735CX0613, B6D735CX0913, B6D735CX0913, B6D735CX0913	76184
Wheel Size		ACCURIDE ALCOA	29300PK-SLV21 894641DB 894642DB 894643DB

PAINT SECTION

PAINT COLOR	MAKE	NUMBER
BLACK (STD)	BASISLACK (STANDOX)	MIX 571
WHITE	BASISLACK (STANDOX)	PREV. 000
FLVER	BASISLACK (STANDOX)	PREV. 013
WHITE (ROOF PANEL)	IMRON ELITE (DUPONT)	832133 EF

PREVOST.**COACH FINAL RECORD**

STE-CLAIRE, QUEBEC CANADA GOR 2V0		H345	Serial No.: 2PCH33490EC712447	Coach No. #
Date: 2013/05/13	Customer:			Rev.:

CLEAR COAT	IMRON ELITE (DUPONT)	8430S
------------	----------------------	-------

INTERIOR TRIM SECTION

MATERIAL	COLOR	NUMBER
FLOOR COVERING	GERFLOR SHIP	0764
LEATHERETTE	BLACK	860424
	GREY	860585
FABRIC	NAH 184	864276
	NAE 184	864279
CARPET	N/A	

OPTIONAL EQUIPMENT SECTION

- EXTERIOR DOOR LOCKS: KEY CODE: NS8718
- KEYLESS IGNITION SWITCH
- AUX. PREHEATING SYSTEM READY
- OVERHEAD A/C SYSTEM
- DIFFERENTIAL RATIO 3.58
- ENGINE BRAKE ON D13 ENGINE
- ROAD SPEED GOVERNOR 71 MPH
- IDLE SHUTDOWN: 15 MINUTES
- FUEL PRO 382
- ULTIMATE ENG. WARRANTY 5Y/500,000 MI., PARTS & LABOR (UE-5513)
- ALLISON AUT. TRANS. WARRANTY/5 YEARS (W/O RET.)
- DURABRIGHT WHEEL PROTECTORS
- CHROME NUTS & HUBS
- SPLASH GUARDS BETWEEN DIFF. AND TAG AXLES
- QUICK FRONT KNEELING SUSP. (LOW & HIGH BUOY)
- ISRI 6832 DRIVER SEAT 3PT. SET BELT AIR SUSP. W/ARMRESTS
- SIRIUS SATELLITE RADIO (AM/FM/CD) DASH INST.
- TWO EXTRA SPEAKERS IN DRIVER AREA
- MICROPHONE OUTLET IN L.H. MODESTY PANEL
- VIDEO SYSTEM COMPONENTRY WITH DVD
- 15" WIDE SCREEN MONITORS UNDER PARK (EA) QTE. 4
- CENTRAL 15" FIXED MONITOR QTE. 1
- WIRING ONLY FOR BACK UP CAMERA
- ADDITIONAL 110V OUTLET IN #1 PARCEL RACK LH
- SINGLE 1800 WATT INVERTOR
- TOILET PAPER ROLL DISPENSER (900656)
- SINK COVERED WITH STEEL PLATE PAINTED BEIGE
- PASSENGER SIDE WINDOW BLINDS
- CLOSED-TYPE PARCEL RACKS
- AMAYA SEATS WITH SEAT BELTS, 56 PASS., A2TEN
- NO CARD TABLE
- SEAT LAYOUT #: D360829-1-10-1
- 110V GRAY OUTLET (564188) IN MODESTY PANELS



California Highway Patrol
1551 Benicia Road
Vallejo, CA 94591
Phone: (707) 648-4180
Internationally Accredited Agency CHP407F/343A

Report Number: CAA133443124
Inspection Date: 02/19/2019
Start: 3:10 PM PT End: 4:30 PM PT
Inspection Level: V - Terminal
HM Inspection Type: None

USDOT: 260010 Phone#: (707)585-9110 Driver: License#: State:
MC/MX#: 165764 Fax#: (707)584-4713 Date of Birth: CoDriver: License#: State:
State#: 322487 Date of Birth: Shipper: N/A
Location: 520 EAST TODD RD, SANTA Milepost: ROSA,
Highway: Origin: N/A Bill of Lading: N/A
County: SONOMA Destination: N/A Cargo: N/A

VEHICLE IDENTIFICATION

Unit	Type	Make	Year	State	Plate	Equipment ID	VIN	GVWR	CVSA Existing	CVSA #
1	BU	PREO	2014	CA	CP95654	1401	2PCH33490EC712447	53000		26672444

BRAKE ADJUSTMENTS

Axle #	1	2	3
Right	N/A	N/A	N/A
Left	N/A	N/A	N/A
Chamber	DISC	DISC	DISC

VIOLATIONS: No violations were discovered

HazMat: No HM transported

Placard:

Cargo Tank:

Special Checks: No data for special checks

State Information:

Beat/Sub Area: 5407; Odometer: 352525; File Code Number: 219371; Regulated Vehicle: Y; Pre-Cleared Vehicle: N; Fuel Type: D; Passenger Capacity: 56; Veh #1 Type: 64; Bus Type: 1; SPAB Cert: 02/19/2019

Report Prepared By: Badge #:
S. Watson A13344

Copy Received By:

X

X



California Highway Patrol
1551 Benicia Road
Vallejo, CA 94591
Phone: (707) 648-4180
Internationally Accredited Agency CHP407F/343A

1401

Report Number: CAA161170887
Inspection Date: 05/23/2018
Start: 10:30 AM PT End: 11:30 AM PT
Inspection Level: V - Terminal
HM Inspection Type: None

MC/MX#: 165764 Phone#: (707)585-9110 Driver:
State#: 322487 Fax#: (707)584-4713 License#: State:
Location: SANTA ROSA AREA CoDriver:
Highway: Milepost: Shipper: N/A License#: State:
County: SONOMA Origin: N/A Date of Birth:
Destination: N/A Bill of Lading: N/A
Cargo: EMPTY

VEHICLE IDENTIFICATION

Unit	Type	Make	Year	State	Plate	Equipment ID	VIN	GVWR	CVSA Existing	CVSA #
1	BU	PREO	2014	CA	CP95654	1401	2PCH33490EC712447	53000		

BRAKE ADJUSTMENTS

Axle #	1	2	3
Right	N/A	N/A	N/A
Left	N/A	N/A	N/A
Chamber	DISC	DISC	DISC

VIOLATIONS: No violations were discovered**HazMat:** No HM transported**Placard:****Cargo Tank:****Special Checks:** No data for special checks**State Information:**

Beat/Sub Area: 5407; Odometer: 316527; File Code Number: 219371; PUC: 21509; Regulated Vehicle: Y; Pre-Cleared Vehicle: N; Fuel Type: D; Passenger Capacity: 56; Veh #1 Type: 64; Bus Type: 1; SPAB Cert: 2/28/2018

Report Prepared By: Badge #:
I. N. DUOA A16117

Copy Received By:

X

X





California Highway Patrol
1551 Benicia Road
Vallejo, CA 94591
Phone: (707) 648-4180
Internationally Accredited Agency CHP407F/343A

Report Number: CAA161170757
Inspection Date: 02/28/2018
Start: 10:45 AM PD End: 12:00 PM PD
Inspection Level: V - Terminal
HM Inspection Type: None

USDOT: 260010 Phone#: (707)585-9110 Driver: License#: State:
MC/MX#: 165764 Fax#: (707)584-4713 Date of Birth: CoDriver: State:
State#: 322487 License#: State:
Location: SANTA ROSA AREA Milepost: Shipper: N/A Date of Birth:
Highway: Origin: N/A Bill of Lading: N/A
County: SONOMA Destination: N/A Cargo: EMPTY

VEHICLE IDENTIFICATION

Unit	Type	Make	Year	State	Plate	Equipment ID	VIN	GVWR	CVSA Existing	CVSA #
1	BU	PREO	2014	CA	CP95654	1401	2PCH33490EC712447	53000		25221156

BRAKE ADJUSTMENTS

Axle #	1	2	3
Right	N/A	N/A	N/A
Left	N/A	N/A	N/A
Chamber	DISC	DISC	DISC

VIOLATIONS: No violations were discovered**HazMat:** No HM transported**Placard:****Cargo Tank:****Special Checks:** No data for special checks**State Information:**

Beat/Sub Area: 5407; Odometer: 309003; File Code Number: 219371; PUC: 21509; Regulated Vehicle: Y; Pre-Cleared Vehicle: N; Fuel Type: D; Passenger Capacity: 56; Veh #1 Type: 64; Bus Type: 1; SPAB Cert: 02/28/2018

Report Prepared By:
I. N. DUOA

Badge #:
A16117

Copy Received By:

X _____ X _____



Vehicle Inspection Report

UNIT# 1401

DATE 9-24-19

MILEAGE 370,620

OK DEF

- ☐ 1. Entrance door, operation, markings, hand rails
- ☐ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☐ 3. Horns- air and electric
- ☐ 4. Drivers seat- mounting, adjustment, seat belt
- ☐ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☐ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☐ 7. Low air warning- audible and or visual 60 psi min
- ☐ 8. Air tanks- drain, test check valves, perform split system test
- ☐ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☐ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☐ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☐ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☐ 13. Windows- cracks, mounting, leaks, labeling
- ☐ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☐ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☐ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☐ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☐ 18. Interior lighting and markings
- ☐ 19. Luggage bays- latches, handles, door operation, lighting
- ☐ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☐ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☐ 22. Engine accessories- mounting, cables, hoses, function
- ☐ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☐ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☐ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☐ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☐ 27. Air system overall- air dryer, valves, lines, hoses
- ☐ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☐ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☐ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☐ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☐ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☐ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☐ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☐ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☐ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☐ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☐ 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

N/A

Notes:

Mechanic:

JAMES

Signature:

James J. Benjamin

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE 9-16-19 MILEAGE: 368,251 MECHANIC JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front Right front _____

Left O/dr Right O/dr

Left I/dr Right I/dr _____

Left tag Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields

Wiper Blades

Batteries

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REMOVED CRANKCASE VENTILATOR REPLACED
GASKET WITH NEW ONE HOSE CLAMPS REMOVED ②
and REPLACED WITH NEW ONES (TWO) ②

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James Benjamin

Vehicle Inspection Report

UNIT# 1401 DATE 9-2-19 MILEAGE 366,113

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness

Notes:

Mechanic:

James

Signature:

James T. Benfian

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 9-2-19 MILEAGE: 366,113 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

ADDED COOLANT

8/23/99 - BODY WORK & PAINTED

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James A. Bryan

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 8-1-19 MILEAGE: 363,022 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☒

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag 120

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____

Wiper Blades _____

Batteries _____

Engine belts: Cooling fans: _____

A/C: _____

Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED RH TAG TIRE WITH NEW ONE
REPAIRED & BONDED REAR BUMPER &
TWO MIDDLE LOWER BAYS READY TO PAINT

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James T. Buzza

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 7-2-19 MILEAGE: 358,187 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____

Wiper Blades _____

Batteries _____

Engine belts: Cooling fans: _____

A/C: _____

Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED RH LOW BEAM HEADLAMP WITH NEW ONE
REPAIRED FUEL DOOR LOCK

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James C. Bruford

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE 6-5-19 MILEAGE: 358,573 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☒

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag 120

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED RH TAG TIRE WITH RUN OUT

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James T. Benfante

Vehicle Inspection Report

UNIT# 1401

DATE 5-25-19

MILEAGE 357,823

OK DEF

- ☐ 1. Entrance door, operation, markings, hand rails
- ☐ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☐ 3. Horns- air and electric
- ☐ 4. Drivers seat- mounting, adjustment, seat belt
- ☐ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☐ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☐ 7. Low air warning- audible and or visual 60 psi min
- ☐ 8. Air tanks- drain, test check valves, perform split system test
- ☐ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☐ 10. Restroom- lighting, seat, venting push, dump valves, holding tank(s)
- ☐ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☐ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☐ 13. Windows- cracks, mounting, leaks, labeling
- ☐ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☐ 15. Multimedia system- PA, audio/video. CD/DVD, amp, speakers
- ☐ 16. HVAC- function, fans, motor brushes filters, leaks
- ☐ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☐ 18. Interior lighting and markings
- ☐ 19. Luggage bays- latches, handles, door operation, lighting
- ☐ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☐ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☐ 22. Engine accessories- mounting, cables, hoses, function
- ☐ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☐ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☐ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☐ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☐ 27. Air system- overall- air dryer, valves, lines, hoses
- ☐ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☐ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☐ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☐ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☐ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☐ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☐ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☐ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☐ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☐ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☐ 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

REPLACE ~~3~~ 3 W/ REAL
FILL W/ WATER UPPER RED CLEARANCE
MOTOR/ONE REM
oil side
RED OILS FUNKY
LOWSP

40K OIL & FILTER CHANGE

REPLACE CANNISTERS
SPIN ON FILTERS

Notes:

Mechanic:

JAMES

Signature

James W. Brughan

This inspection is equal to: Annual 49CFR 39.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 5-25-19 MILEAGE: 357,823 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN
DRAINED OIL ADDED NEW REPLACED OIL FILTERS
WITH NEW ONES ② #1791 & ① #1660
REPLACED FUEL FILTERS ① SPINON & ① CANISTER WITH
NEW ONES
WINDSHIELD FILLED WASHER Filled Reservoir
REPLACED 3 RED CLEARANCE LITES ① LH REAR TOP ② REAR TOP
① RED CLEARANCE LOWER LH REAR 4 ALTOGETHER

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James J. Benham

Vehicle Inspection Report

UNIT# 1401

DATE 5-2-19

MILEAGE 853510

OK DEF

- ☐ 1. Entrance door, operation, markings, hand rails
- ☐ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☐ 3. Horns- air and electric
- ☐ 4. Drivers seat- mounting, adjustment, seat belt
- ☐ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☐ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☐ 7. Low air warning- audible and or visual 60 psi min
- ☐ 8. Air tanks- drain, test check valves, perform split system test
- ☐ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☐ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☐ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☐ 12. Windshields, wipers, squirter, defrosters, sun shades, mirrors
- ☐ 13. Windows- cracks, mounting, leaks, labeling
- ☐ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☐ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☐ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☐ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☐ 18. Interior lighting and markings
- ☐ 19. Luggage bays- latches, handles, door operation, lighting
- ☐ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☐ 22. Engine accessories- mounting, cables, hoses, function
- ☐ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☐ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☐ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☐ 27. Air system overall- air dryer, valves, lines, hoses
- ☐ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☐ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☐ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☐ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☐ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☐ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☐ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☐ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☐ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☐ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

REPLACE WATER PUMP
& WATER PUMP BELT

REPAIR HOSE & REPLACE
MISSING CLAMPS

Notes:

Mechanic:

JAMES

Signature:

James A. Baughman

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 5-2-19 MILEAGE: 355,510 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____

Wiper Blades _____

Batteries _____

Engine belts: Cooling fans: _____

A/C: _____

Alts. _____

1 Water Pump

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

ADDED COOLANT AFTER REPLACING WATER PUMP
WITH NEW ONE

REPAIRED COOLANT HOSES AND REPLACING 4 CLAMPS
WITH NEW ONES

REPLACED WATER PUMP BELT WITH NEW ONE

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James A. Bruford

Vehicle Inspection Report

UNIT# 1401 DATE 3-21-14 MILEAGE 353154

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanliness

Notes:

Heat valve stuck

Mechanic:

GF

Signature:

[Signature]

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 3-21-19 MILEAGE: 353154 MECHANIC: J. G. F.

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐
Left O/drive ☐ Right O/drive ☐
Left I/drive ☐ Right I/drive ☐
Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____
Left O/dr _____ Right O/dr _____
Left I/dr _____ Right I/dr _____
Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐
Left O/dr ☐ Right O/dr ☐
Left I/dr ☐ Right I/dr ☐
Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

replace Heat valve relay

TOTAL WORK HOURS: _____ MECHANIC'S SIGNATURE: 

Vehicle Inspection Report

UNIT# 1401

DATE 2-6-19

MILEAGE

James

OK DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness

AIR INTAKE PANEL REPLACE

REPAIR REAL
DRIVER SIDE
LEVELING VALVE

Notes:

Mechanic:

James

Signature:

James A. Byrnes

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 2-6-19 MILEAGE: 351,801 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED AIR INTAKE PANEL WITH NEW ONE
REPAIRED DRIVER SIDE REAR LEVELING VALVE

TOTAL WORK HOURS: _____ MECHANIC'S SIGNATURE: James A. Bryan

Vehicle Inspection Report

UNIT# 1401

DATE 1-7-19

MILEAGE 348,701

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squinters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness

VELCRO STRIPS DECOR
BATHROOM

SNOWCHAINS

Notes:

Mechanic: James

Signature: James D. Byrd

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 1-7-19 MILEAGE: 348,701 MECHANIC: James E.

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐
Left O/drive ☐ Right O/drive ☐
Left I/drive ☐ Right I/drive ☐
Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____
Left O/dr _____ Right O/dr _____
Left I/dr _____ Right I/dr _____
Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐
Left O/dr ☐ Right O/dr ☐
Left I/dr ☐ Right I/dr ☐
Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN
REPAIRED BROKEN CHAINS

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James E. Byham

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 12-24-18 MILEAGE: 345,873 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☒ Right tag ☒

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag 120 Right tag 120

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED LH & RH TAG TIRES WITH RUN OUTS

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James C. Bryan

Vehicle Inspection Report

UNIT# 1401

DATE 12-18-18

MILEAGE 343,404

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts/pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness

VELCRO STRIPS BATHROOM
DODGAL
- FIX PASSENGER SIDE LOWER
SQUIRTER

RADIATOR FAN BELT
AC TENSIONER PULLEY
NEW BEARING

REPLACE LH & RH
FRONT SHOCK
BUSHINGS

Notes:

Mechanic: James

Signature: James V. Byrnes

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 12-18-18 MILEAGE: 343,404 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: 1 A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS
REPLACED RADIATOR FAN BELT WITH NEW ONE
REPLACED A/C TENSIONER PULLEY BEARING WITH NEW
REPLACED LH & RH FRONT SHOCK BUSHINGS WITH NEW
REPAIRED PASSENGER SIDE LOWER WINDSHIELD SPARKER
HOSE

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James A. Byham

Vehicle Inspection Report

UNIT# 1401

DATE 12-4-18

MILEAGE 339,471

OK DEF

- ☐ 1. Entrance door, operation, markings, hand rails
- ☐ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☐ 3. Horns- air and electric
- ☐ 4. Drivers seat- mounting, adjustment, seat belt
- ☐ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☐ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☐ 7. Low air warning- audible and or visual 60 psi min
- ☐ 8. Air tanks- drain, test check valves, perform split system test
- ☐ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☐ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☐ 13. Windows- cracks, mounting, leaks, labeling
- ☐ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☐ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☐ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☐ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☐ 18. Interior lighting and markings
- ☐ 19. Luggage bays- latches, handles, door operation, lighting
- ☐ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☐ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☐ 22. Engine accessories- mounting, cables, hoses, function
- ☐ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☐ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☐ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☐ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☐ 27. Air system overall- air dryer, valves, lines, hoses
- ☐ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☐ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☐ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☐ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☐ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☐ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☐ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☐ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☐ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness

UPPER REAR DRIVER
SIDE RED CLEARANCE
LIVE

2 SETS CHAINS
MADE UP
NEW

Notes:

Mechanic: James

Signature: James C. Byham

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 12-4-18 MILEAGE: 339,471 MECHANIC: James

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED REAR DRIVERS SIDE CORNER RED CLEARANCE
LITE WITH NEW ONE

MADE UP 2 SETS OF NEW CHAIRS PLACED
IN CARTONS ON BUS

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE 11-21-18 MILEAGE 337,117 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☒ Right tag ☒

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag 120 Right tag 120

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☒ Right tag ☒

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED LH & RH TAG TIRES WITH RUN OUTS
REPLACED BRAKE PADS LH & RH TAG AXLES
WITH NEW ONES

TOTAL WORK HOURS: _____ MECHANIC'S SIGNATURE James C. Byham

Vehicle Inspection Report

UNIT# 1401

DATE 10-26-18

MILEAGE 336,383

OK DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields wipers, squirters, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

ADD VEHICLE STRIPS
TO DOOR FRAME

ADJUST
PASSENGER SIDE WINDSHIELD
SHADE

Lubed

Lubed

Notes:

Mechanic:

JAMES

Signature:

James J. Byrum

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 10-26-18 MILEAGE: 336,383 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____

Wiper Blades 2

Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS

INSTALLED VELCRO STRIPPING TO BATHROOM DOOR FRAME

LUBED FRONT SUSPENSIONS - DRIVE LINE & JOINTS

& TAG AXLE SUSPENSIONS

REPLACED LH & RH LOWER WINDSHIELD WIPER BLADES

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James A. Benfien

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 10/24/18 MILEAGE: 336383 MECHANIC: Troy

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☒ Right front ☒

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front 120 Right front 120

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

Replaced front Tires

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

Vehicle Inspection Report

UNIT# 1401

DATE 10-16-18

MILEAGE 335,826

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. ~~Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness~~

REPLACE LIA REAR
DOCKING LITE

FILLED WINDSHIELD WASHER
FLUID RESERVOIR

ILLUMINATED COOLANT
HOSE CLAMPS

Notes:

Mechanic: JAMES

Signature: James

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 10-16-18 MILEAGE: 335,826 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☒ Right front ☒
Left O/drive ☐ Right O/drive ☐
Left I/drive ☐ Right I/drive ☐
Left tag ☐ Right tag ☐

TIRE PRESURES

Left front 120 Right front 120
Left O/dr _____ Right O/dr _____
Left I/dr _____ Right I/dr _____
Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐
Left O/dr ☐ Right O/dr ☐
Left I/dr ☐ Right I/dr ☐
Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

SWAPPED LH & RH Front TIRES TURNED OUTSIDE TO THE INSIDE

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN

REPLACED LH REAR DOCKING LITE WITH NEW ONE

TIGHTENED 8 LEAKING COOLANT HOSE CLAMPS

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James A. Bynum

Vehicle Inspection Report

UNIT# 1401 DATE 9-11-18 MILEAGE 329,591

OK DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternators- mounting, cables, ducting, pulleys, output REPLACE ALTERNATOR #2 & ADAPTER
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting DRAIN TRANSMISSION REFILL WITH NEW OIL & FILTERS
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

N/A
Notes:

Mechanic: JAMES

Signature: James T. Benjamin

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 9-11-18 MILEAGE: 329,591 MECHANIC: James

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN
REMOVED TRANSMISSION FILTERS & REPLACED WITH NEW
ONES

DRAINED TRANSMISSION OIL REPLACED WITH NEW
TRANSMISSION OIL

REPLACE ALTERNATOR #2 WITH NEW ONE

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James V. Bryant

Vehicle Inspection Report

UNIT# 1401 DATE 7-26-18 MILEAGE 321,561

OK DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields, wipers, squinters, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternator- mounting, cables, ducting, pulleys, output
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanliness

N/A
Notes: _____

Mechanic: _____ Signature: _____

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 140 DATE: 7-26-18 MILEAGE: 321,561 MECHANIC: James

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: ①

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED ALTERNATORS WITH NEW ONES

REPLACED ALTERNATOR BELT WITH NEW ONE

REPLACED ALTERNATOR TENSIONER PULLEY WITH
NEW ONE

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James A. Bynum

Vehicle Inspection Report

UNIT# 1401 DATE 7-10-18 MILEAGE 319824

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirter, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanliness

Notes: _____

Mechanic: CF Signature: [Signature]

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE 6-6-18 MILEAGE 388,978 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☒ Right O/drive ☒

Left I/drive ☒ Right I/drive ☒

Left tag ☒ Right tag ☒

TIRE PRESURES

Left front Right front

Left O/dr 105 Right O/dr 105

Left I/dr 105 Right I/dr 105

Left tag 105 Right tag 105

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED LH & RH DRIVE TIRES WITH NEW ONES
REMOVED LH & RH TAG TIRES REPLACED WITH
RUN OUTS
REPLACED HOSE CLAMPS FROM REAR OF ENGINE
RADIATOR & CLAMPS ALTOGETHER WAS LEAKING BACK
ADDED COOLANT

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James A. Brannan

Vehicle Inspection Report

UNIT# 1401

DATE 5-29-18

MILEAGE ~~317~~ 317,310

OK DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanliness

LOCKING PIN DOOR OPEN/CLOSE
REPLACE DOOR STICKS

Notes:

Mechanic: JAMES

Signature: James A. Bingham

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 5-29-18 MILEAGE: 317,310 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN
REPLACED BROKEN PIN ON ENGINE DOOR OPEN/CLOSE
REPLACED ENGINE DOOR SHOCKS WITH NEW ONES

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James C. Byham

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE 5-21-19 MILEAGE 316,527 MECHANIC: JAMES GREGG

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields 1 Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED DRIVER SIDE WINDSHIELD WITH NEW ONE

TOTAL WORK HOURS: _____ MECHANIC'S SIGNATURE James J. Bryan

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 5-15-18 MILEAGE: 316,263 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front Right front

Left O/dr Right O/dr

Left I/dr Right I/dr _____

Left tag Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED BROKEN PIN DRIVERS SIDE ON ENGINE
DOOR HANDLE TO OPEN

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James O. Bryan

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 5-3-18 MILEAGE: 315,127 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

FILLED WINDSHIELD WASHER FLUID RESERVOIR
REPLACED BROKEN WINDSHIELD WASHER LOWER
DOOR SIDE SPRAYER WITH NEW ONE REPAIRED HOSE
ON BOTH ENDS

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James [Signature]

Vehicle Inspection Report

UNIT# 1401 DATE 4-13-18 MILEAGE 313,790

OK DEF

- ☒ 1. Entrance door, operation, markings, hand rails
- ☒ 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ 3. Horns- air and electric
- ☒ 4. Drivers seat- mounting, adjustment, seat belt
- ☒ 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ 7. Low air warning- audible and or visual 60 psi min
- ☒ 8. Air tanks- drain, test check valves, perform split system test
- ☒ 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors
- ☒ 13. Windows- cracks, mounting, leaks, labeling
- ☒ 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ 18. Interior lighting and markings
- ☒ 19. Luggage bays- latches, handles, door operation, lighting
- ☒ 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ 22. Engine accessories- mounting, cables, hoses, function
- ☒ 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ 27. Air system overall- air dryer, valves, lines, hoses
- ☒ 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ 38. ~~Wheelchair lift operation, safety, markings, leaks, fluid level, cleanliness~~

MIDDLE DOOR SIDE BOTH
AMBER LITE 1 FLASHERS
REAR RED LITE
REAR TOP DRIVER SIDE RED

AIR FILTER

REAR AIR BAL
COVERS

Notes:

Mechanic:

Signature:

James A. B...

This inspection is equal to: Annual 49CFR 396.17-23 Appendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE REPAIR & SERVICE FORM

UNIT #: 1401 DATE: 4-13-18 MILEAGE: 313,790 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐

Left O/drive ☐ Right O/drive ☐

Left I/drive ☐ Right I/drive ☐

Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____

Left O/dr _____ Right O/dr _____

Left I/dr _____ Right I/dr _____

Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐

Left O/dr ☐ Right O/dr ☐

Left I/dr ☐ Right I/dr ☐

Left tag ☐ Right tag ☐

Windshields _____ Wiper Blades _____ Batteries _____

Engine belts: Cooling fans: _____ A/C: _____ Alts.: _____

Warranty Part Numbers for replacement:

1: _____

2: _____

3: _____

4: _____

5: _____

6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

CLEANED ALL A/C FILTERS & BATHROOM VENT SCREEN
REPLACED AIR FILTER WITH NEW ONE #6623

REPLACED DOOR SIDE MIDDLE AMBER FLASHING & CLEARANCE
LITES WITH NEW ONES REPLACED REAR RED CLEARANCE LITE
REPLACED UPPER REAR DRIVER SIDE RED CLEARANCE
LITE WITH NEW ONE

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE: _____

James Byrd

Vehicle Inspection Report

UNIT# 1401 DATE 7-13-18 MILEAGE 312003

OK/DEF

- ☒ [] 1. Entrance door, operation, markings, hand rails
- ☒ [] 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges
- ☒ [] 3. Horns- air and electric
- ☒ [] 4. Drivers seat- mounting, adjustment, seat belt
- ☒ [] 5. Air compressor/governor- cut in/cut out 85 min-130 max psi
- ☒ [] 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied)
- ☒ [] 7. Low air warning- audible and or visual 60 psi min
- ☒ [] 8. Air tanks- drain, test check valves, perform split system test
- ☒ [] 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional)
- ☒ [] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)
- ☒ [] 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights
- ☒ [] 12. Windshields, wipers, squirter, defrosters, sun shades, mirrors
- ☒ [] 13. Windows- cracks, mounting, leaks, labeling
- ☒ [] 14. Emergency exits- roof hatches, side windows, labeling and operation
- ☒ [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers
- ☒ [] 16. HVAC- function, fans, motor brushes, filters, leaks
- ☒ [] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)
- ☒ [] 18. Interior lighting and markings
- ☒ [] 19. Luggage bays- latches, handles, door operation, lighting
- ☒ [] 20. Batteries- fluid, terminals, cables, corrosion, hold down, shut off switch
- ☒ [] 21. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts
- ☒ [] 22. Engine accessories- mounting, cables, hoses, function
- ☒ [] 23. Alternators- mounting, cables, ducting, pulleys, output
- ☒ [] 24. Exhaust- leaks, mounting, tail pipe, overall condition
- ☒ [] 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps
- ☒ [] 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level
- ☒ [] 27. Air system overall- air dryer, valves, lines, hoses
- ☒ [] 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation
- ☒ [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air
- ☒ [] 30. Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure
- ☒ [] 31. Hubs- end play, leaks, ABS sensor, overall condition
- ☒ [] 32. Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves
- ☒ [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
- ☒ [] 34. Transmission/differential- function, leaks, fluid level, vents, mounting
- ☒ [] 35. Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts
- ☒ [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting
- ☒ [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up
- ☒ [] 38. Wheelchair lift- operation, safety, markings, leaks, fluid level, cleanliness

Notes:

Drive tires getting thin

Mechanic:

PF

Signature:

[Signature]

VEHICLE REPAIR & SERVICE FORM

UNIT # 1401 DATE: 3-13-18 MILEAGE: 312,003 MECHANIC: JAMES

ITEMS REPAIRED OR REPLACED

TIRES

Left front ☐ Right front ☐
Left O/drive ☒ Right O/drive ☒
Left I/drive ☐ Right I/drive ☐
Left tag ☐ Right tag ☐

TIRE PRESURES

Left front _____ Right front _____
Left O/dr 100 Right O/dr 100
Left I/dr _____ Right I/dr _____
Left tag _____ Right tag _____

BRAKE PADS

Left front ☐ Right front ☐
Left O/dr ☐ Right O/dr ☐
Left I/dr ☐ Right I/dr ☐
Left tag ☐ Right tag ☐

Windshields _____

Wiper Blades _____

Batteries _____

Engine belts: Cooling fans: _____

A/C: _____

Alts.: _____

Warranty Part Numbers for replacement:

- 1: _____
- 2: _____
- 3: _____
- 4: _____
- 5: _____
- 6: _____

LIST REPAIRS AND DISCRIPTION OF WORK

REPLACED LH & RH OUTER DRIVE TIRES WITH
RUN OUTS

REPLACED BOTH VALVE STEMS WITH NEW ONES

TOTAL WORK HOURS: _____

MECHANIC'S SIGNATURE

James O. Bryan