9	R	E	V	O	S	Т
_						-

STE-CLAIRE, QUEBEC CANADA GOR 2V0

2014/10/22

H345

Serial No.:

COACH FINAL RECORD 1506

2PCH33491FC712846

Coach No. #

Date:

Customer:

Rev.:

PARTS NAME	PART NUMBER	MAKE / MODEL	SERIAL
DEF Pump Module Cooling	21576178		36453
DEF Dosing Valve Cooling			044404308845510051
Particle filter	21990643		655014183
Module ACM Cooling	21870087	#PIECE DU FOURNISSEUR: 21870087	14380377
Transmission	572138	P572138	1\$6610405685
Engine	MOTEUR VOLVO H345	D13J435P	0131080543
NOx Sensor Inlet Cooling	21636091		1435716036644E07
SCR Assy Cooling	21437514	VOLVO #21488930	T12400003846240
NOx Sensor Outlet Cooling	22014032	25898 CONTINENTAL AUTOMOTIVE SYST.INC #22014032	1435516426643E08
Air Filter El.	530206	REV B: NELSON DIVISION #71828N-20	
Alt 1 Motor	564119	REV A: ROBERT BOSCH #0124655079	280514 1918
Alt 2 Motor	564119	REV A: ROBERT BOSCH #0124655079	280514 1925
Belt	5060110	DAYCO #21-2112	
Belt	5061285	DAYCO, MARK IV INDUSTRIES CANADA #21-2212	-
Rear Bellow	630260	GOODYEAR TIRE & RUBBER CO. #TR11-243	
Aux. Axle Tag	621808	MOULES ET MODELES PCM INC. #621808	E881
NEW TAG DATE	621808	MOULES ET MODELES PCM INC. #621808	070514
Front Axle	612386		P14245009F
Differential	621909	ELEGANCE	SLRS00782185
Air Dryer	21440978	VOLVO #(21440978)	
Steering Box	661137	ZF #8098 955 817	
Compressor Big	950002	BITZER #4NFCY-012 (REV.5)	2586888432
Condenser Motor 1	565881	EBMPAST #W3G300-ER40-75	0600110041434004OSBW
Condenser Motor 2	565881	EBMPAST #W3G300-ER40-75	0600110041434004OSDW
Condenser Motor 3	565881	EBMPAST #W3G300-ER40-75	0600110041434004OS2W
Condenser Motor 4	565881	EBMPAST #W3G300-ER40-75	0600110041434004OS3W
Evaporator Motor	564216	AMETEK ROTRON #150215-00	27AUG14004335
Dryer	950332	ALCO CONTROL #064904	
Seat Driver	864372	REV A: ISRI #86728-01/00	63143700903-0
Wheel Chair Lift	864809	RICON #F9TF-DE022	531140
Radiator CAC	21576796	REV A: TITANX #1040254-CR	S181030352-C00405
Radiator 1	21576796	REV A: TITANX #1040254-CR	\$181040254-CR02380
Radiator 2	21576796	REV A: TITANX #1040254-CR	S021003673-C02003
Tires		MICHELIN	76184
SI		B6D735CX2714, B6D735CX2714, B6D735CX2714,	
		B6D735CX2714, B6D735CX3314, B6D735CX3314,	
		B6D735CX2714, B6D735CX3514, B6D735CX2714	
Rolling Resistance Tires			LRRA -TOUS PNEUS RES 7.
Wheel Size		ACCURIDE	29300PK-SLV21
		ALCOA	894641DB
			894642DB
			894643DB

PAINT SECTION

PAINT COLOR	MAKE	NUMBER
BLACK (STD)	BASISLACK (STANDOX)	MIX 571
WHITE	BASISLACK (STANDOX)	PREV 000
SILVER	BASISLACK (STANDOX)	PREV 013
WHITE (ROOF PANEL)	IMRON ELITE (DUPONT)	832133 EF
CLEAR COAT	IMRON ELITE (DUPONT)	8430S

INTERIOR TRIM SECTION

MATERIAL	COLOR	NUMBER
FLOOR COVERING	GERFLOR SHIP	0764

TE-CLAIRE, QUEBEC CANADA GOR 2V0	H345	Serial No.: 2PCH33491FC712846	Coach No #
ate: 0 2014/10/22	Customer:		Rev.:
		A Sector Construction Construct	
TEP NOSING	CALEDONIA		6602
ABRIC	NAH 184	· · · · · · · · · · · · · · · · · · ·	864276
דידורונו	NAE 184	a contract of the second se	864279
ARPET	N/A		
- EXTERIOR DOOR - KEYLESS IGNITI - RICON WCL REMO	LOCKS: KEY CODE ON SWITCH		
- ALLISON AUT. TI - DURABRIGHT WHEN - CHROME NUTS & 1 - SPLASH GUARDS 1 - QUICK FRONT KNN - CREDIT: REMOVN - CHROME RAMCO EN - ISRI 6832 DRIVN - SIRIUS SATELLIT - TWO EXTRA SPEAN - MICROPHONE OUTH - MICROPHONE OUTH - MICROPHONE STUN - VIDEO SYSTEM CC - 15" WIDE SCREEN - CENTRAL 15" FIX	YSTEM ATIO 3.58 N D13 ENGINE ERNOR 71 MPH 15 MINUTES WARRANTY 5Y/500, RANS. WARRANTY/5 EL PROTECTORS HUBS BETWEEN DIFF. AN SELING SUSP. (LO EFIRE SUPPRES LECTRIC HEATED E ER SEAT 3PT. SEA FE RADIO (AM/FM/ KERS IN DRIVER A LET IN L.H. MODE DIO TYPE (P/N 90 DMPONENTRY WITH N MONITORS UNDER KED MONITOR	W & HIGH BUOY) SION & TIRES MONITORING SYSTEMS XT. MIRROR W/CONVEX ON TOP T BELT AIR SUSP. W/ARMRESTS CD) DASH INST. REA STY PANEL 0745) DVD PARCEL RACK (EA) QT. 4	
- BACK-UP CAMERA	READY ENGER ROWS INCL. TT INVERTOR #1 FRONT LEFT P. MODESTY PANELS		
- SINK COVERED WI - AUXILIARY HOLDI - PASSENGER SIDE - CLOSED-TYPE PAR - AMAYA SEATS WII - NO CARD TABLE	TH STEEL PLATE . ING TANK WINDOW BLINDS CEL RACKS TH SEAT BELTS, 50	PAINTED BEIGE	TNSTALLED

CHP407F/343A-in:	SPECT		DRIVER/VEH	ICLE EXAMIN	IATION REPOR	r / Sa	inSPECT 1.0.96
	1551 Ber Vallejo, (Phone: (7 07) 648-4 1		· CHP407F/34	2	Inspection Data Start: 9:10 AM	er: CAA161170753 te: 02/27/2018 PD End: 10:30 AM PD vel: V - Terminal Type: None
USDOT: 26001 MC/MX#: 16576 State#: 322487 Location: SAN Highway: County: SONO	54 TA ROSA	Fax#: (7	Orig	Driver: License Date of I CoDrive License Date of I epost: gin: stination:	Birth:	Bill of Lac Cargo: EN	
VEHICLE IDEN Unit Type Make 1 BU PVOS	Year Stat	e Plate	Equipment ID 506	<u>VIN</u> 2PCH33491FC	<u>GVWR</u> 712846 53000	CVSA Existing	<u>CVSA #</u> 25221152
BRAKE ADJUS Axle # 1 Right N// Left N// Chamber DIS	A N/A A N/A C DISC	<u>3</u> N/A N/A DISC					
VIOLATIONS:N			overed				
HazMat: No HM			1		Placard:		Cargo Tank:
	o n: 5407; Odo Type: D; f	meter: 2236	690; File Code I				ehicle: Y; Pre-Cleared Bus Type: 1; SPAB
Report Prepared I. N. DUOA	By:		<u>Badge #:</u> A16117	Copy	Received By:		
X			_ X				



111

0.0

ji (42.7	8	U CIII		peor		cpon		\$	
	- (UNIT#	1500	DATI	<u>= 10-2-</u>	19 1	<i>IILEAGE</i>	320	,409		··· ,
		DEF	12						-		x
- 11 Jan					markings, han witches, knob		adouts, gau	uqes			· · ·
· .		[] 3.Horn			,	-1		- J	34		
					justment, sea						
					cut in/cut out {						-
3			e all leaks	s- 2 psi/minu	ite (static), 3 p nd or visual 60) nei min	ipplied)				6
					valves, perfo		tem test				1
	(X)	[] 9.Fire e	extinguish	ner, triangle r	eflectors(3), f	irst aid kit (d	ptional)				
	M	[]10.Rest	room- ligi	nting, seat, v	enting, flush,	dump valve	s, holding ta	ank(s)		low	ice)
	[22]	[] 11.Exte	rior lights	, turn signals	venting, flush, s, emergency ters, defroste ng, leaks, labe	flashers, ba	ck up,alarm	and lights	A PPOIN	KBO	BIADES /
		[] 13.Wind	Jows- cra	cks. mountir	ng, leaks, labe	lina		price and		Wirder	
e	RC)	[]14.Eme	rgency e>	cits- roof hat	ches, side win	dows, label	ing and ope	eration			and the second se
					udio/video, CD		, speakers				
÷.		16.HVA	C- functio	on, fans, mot	or brushes	ters) leaks	1	Carulana	(ام		
22				g and markin	ig, seat belts, i	condition, s	iding (il vvit	c equippe	a)		jand
14 g 🕺					ndles, door og	peration, lig	nting	8 1001			- 16 I I
153) 1920	UA .	[] 20.Batte	eries- fliud	l, terminals,	cables, corros	ion, hold do	wn, shut of			1_{ℓ}	12 C
					uid leaks, fluid			nounts	<i>.</i>		N
					iting, cables, h les, ducting, p						
					tail pipe, over				5		
× 8		125 Fuel	system- l	eaks hose r	outing secure	ment, tank	mounting f	iller necks	/caps		
		[] 26.Cooli	ng syster	n- leaks, rad	iator, hoses, r	niter box, fa	in clutch, co	olant leve	ALP	UDIVER	Assembly
	L J I Bat I	128 Brake	stem ove s- lining	thickness re	otors, cracks, ine	s, noses chambers	diusment	operation	HE HIL	4 Nou	ASSERNER
•					elease/apply,						1110
5 s	M [] 30.Whe	els, tires-	cracks, lug r	nuts/studs, tre	ad depth, s	eparation, p				
e 8					S sensor, over			laura Barar et	9		
2					us rods, bushi nts, linkage, si						
nja i w					unction, leaks						a.
Ξ. K] 35.Drive	shaft- U-	joints, slip jo	int, dents, clo	cking, safet	/ hoop, stra	ps, bolts		5	4
] 36.Fram	e- cracks	, dents, dam	age, rust, hole	es, crossme	mbers, moi	unting			
.i.e.					- overall cond safetys, marki					2	
N	den to	Torel VVIICE	110PTC117-1996		saletys, m ain			realinness	2		• • • •
·	Not	es:		•" >z				······································	ث ^{رو}		
	342				10.1		9 V	1			6
					545	2		S. 1.			
					183			· · · · · ·		3	
							¥	ĩ			
17 ₁₅									N Contraction		
			~		A.			×			
			1			\cap		of A	Π.		
8	Mec	hanic:	<u>Ĵ</u> An	MES	Sign	ature	Cw 1	1D	y har	-	÷.,
									0		1
4	This i	nspection is	equal to: /	Annual 49CFF	R 396.17-23 Ap	endix G and	V/C 34505 T	itle 13 CCF	R 1232(b)		
1.1				۰. ⁶ (1		a station in
÷.				3	3	2	20	÷	,*	×	
£2			Χ.		in the second seco		ŭ.	- 			
	2		13	10 A							L .

	ii 5	
VEHICL	E REPAIR & SERVI	CEFORM
UNIT # 1500 DATE: 10-2-		<u> </u>
	MS REPAIRED OR REPL	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr Right I/dr_	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag_	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Narranty Part Numbers for replace	ement:	
1:	0 P	
2:		
3:		1
4:	80 ¹⁷	
5:		
6:	<u></u>	
ST REPAIRS AND DISCRIPTION (DF WORK	-
REPIRCED L	OWER WINDSHIEL	D WIPER blades
WITH NEW ONBS		
	Ale FILTERS	
Orolance iAir	Dozer value E	Mar Bar Datom
Word new VAIVE	& Fittalle	Comp Congrad marc
on onego vinve		
		1. 15
* 		
	at	1
	1	10/1~
DTAL WORK HOURS:	_ MECHANIC'S SIGNATURE	and by law
	for the Prince of Police	a

VEHICLE REPAIR & SERVICE FORM

UNIT # 1506 DATE: 8-29-19	MILEAGE: 314, 48	B MECHANIC:
	S REPAIRED OR REPL	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right from	t Left front [] Right front [
Left O/drive [] Right O/drive []	Left O/dr Right O/d	rLeft O/dr [] Right O/dr [
Left I/drive [] Right I/drive []	Left I/dr Right I/dr_	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag_	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replacer	40	
1:	×	
2:		
3:		
4:	30	
5:		
6:		
IST REPAIRS AND DISCRIPTION O	= WORK	
	N REAR DOOR E	SIDE BANDED ?
PRIMERED		
	LH REAR DR	WE ALLE AIR BAC
WITH NEW BN		6 OF DRUE AXLE
	2 10000 331	o or prace price
	e e e	
	25	13
*	· · · · · · · · · · · · · · · · · · ·	A IN A
DTAL WORK HOURS:	MECHANIC'S SIGNATURE	Fames & Benghan
W		V

DATE 8-23-19 MILEAGE 314,063 UNIT# 1506 OK DEF M[] 1.Entrance door, operation, markings, hand rails [2.Instruments, dash lights, switches, knobs, levers, readouts, gauges 1 [] 3.Horns- air and electric [] 4.Drivers seat-mounting, adjustment, seat belt [1] 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) [17 Low air warning- audible and or visual 60 psi min [] 8.Air tanks- drain, test check valves, perform split system test REPLACE BATHROOM FAN 9.Fire extinguisher, triangle reflectors(3), first aid kit (optional)
 10.Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) MOTOR [] 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 2 [] 14. Emergency exits- roof hatches, side windows, labeling and operation M []15.Multimedia system-PA, audio/video, CD/DVD, amp, speakers [] 16.HVAC- function, fans, motor brushes, filters, leaks [M.] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped) M [] 18. Interior lighting and markings [] 19.Luggage bays-latches, handles, door operation, lighting [] 20.Batteries- fliud, terminals, cables, corrosion, hold down, shut off switch [] 21.Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 1 22. Engine accessories- mounting, cables, hoses, function A [] 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 127. Air system overall- air dryer, valves, lines, hoses M [] 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 REPLACED LA REAR 4 [] 31. Hubs- end play leaks, ABS sensor, overall condition DRIVE AIR BAG 32. Suspension- <u>Gir bags</u>, radius rods, bushings, shocks, mounting, leveling valves 33.Steering- king pins, ball joints, linkage, steering box, hoses, noise, function [M] 34. Transmission/differential- function, leaks, fluid level, vents, mounting 9 [] 35.Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts M [] 36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting 1 [137.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up 738 Wireelchair tift-operation, safetys, markings, loaks, fluid level, cleanliness Notes: Janes Mechanic: Signature: This inspection is equal to: Annual 49CFR 396.17-23 Apendix Gand V/C 34505 Title 13 CCR 1232(b)

VEHICLE	REPAIR & SERVIC	EFORM
UNIT #/506 DATE: 8-23-19	MILEAGE: 314,063	MECHANIC: JAMES
	S REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/drRight O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Aits.:
Varranty Part Numbers for replacer	nent:	
1:		
6:		
IST REPAIRS AND DISCRIPTION OF		*
		STOR WITH NEED ONE
REPLACED WH REE	PR DRUKE ANE	AR BAG WITH
NEW ONE		
	ii a	 and the latence strengt that the strengt the strengt the strengt that the strengt that the stre
	<u> </u>	
· · · · · · · · · · · · · · · · · · ·	<u></u>	8
		A arran
TAL WORK HOURS:	MECHANIC'S SIGNATURE	James (H. Benflan

UNIT# 1506 DATE 7-29-19 MILEAGE 310, 538 OK DEF [] 1.Entrance door, operation, markings, hand rails [] 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges 10 [] 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) sells reptored 10.Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) 11.Exterior lights, turn signals. epergency fashers, back up alarm and lights 1 12. Windshields, wipers, squirters, oenosters, sun shades, mirrors [] 13.Windows- cracks, mountaing, reace, revenues [] 14.Emergency exits- roof hatches, side windows, labeling and operation [] 13. Windows- cracks, mounting, leaks, labeling [] 15.Multimedia system- PA, audio/video, CD/DVD, amp, speakers I] 16.HVAC- function, fans, motor brushes, filters, leaks [] 17.Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped) [1] 18 Interior lighting and markings [] 19.Luggage bays- latches, handles, door operation, lighting 120.Batteries- fliud, 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 126.Cooling system- leaks, radiator, hoses, miter box, fan clutch, ecolant lever 27.Air system overall- air dryer, valves, lines, hoses [] 28.Brakes- lin'r g 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/studis, tread depth, separation, pressure 131.Hubs- end play, leaks, ABS sensor, overall condition [] 32 Suspension air bags, radius rods, shocks, mounting, leveling valves 33. Steering- king pro- ball joints, linkage, steering box, hoses, noise, function Auber From Sulpering 34. Transmission/differential- function, leaks, fluid level, vents, mounting [] 35.Drive shart- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts J 36.Frame- cracks, dents, damage, rust, לאו 20. crossmembers, mounting [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up 38. Wheelchair lift operation, safetys, markings, leake, fluid level, cleantiness Notes: Signature; Mechanic: This inspection is equal to: Annual 49CFR 396.17-23 / pendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE	E REPAIR & SERVIC	EFORM
UNIT # 1506 DATE 9-29-10	1 MILEAGE 3 10, 538	3_MECHANIC: JAMPS GREEK
	/ IS REPAIRED OR REPLAC	/
<u>TIRES</u>	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr_	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tagRight tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace	ment:	12. 12
1:		
2:		
3:	1	
5:	2	
		····· , ····
LIST REPAIRS AND DISCRIPTION O	· · · · · · · · · · · · · · · · · · ·	
<i>c</i>	ent suspensions	
ADDED COOLMNE		
		cleppence LIGHT
MIDDIE BAY Doo.		
Repliated V	AIL LIGHTS COR	Che)
	· · · · · · · · · · · · · · · · · · ·	
	-	
· · ·		29-
	2 2	2
1		(1
TOTAL WORK HOURS:	MECHANIC'S SIGNATUR	Jems & Benfren
4	(7	

1 H H

.....

4

UNIT# 1506 DATE 7-15-19 MILEAGE 307, 424	201 2 -1
OK DEF	
🔏 [] 1.Entrance door, operation, markings, hand rails	
2, Instruments, dash lights, switches, knobs, levers, readouts, gauges	
A [] 3.Horns- air and electric	æ.
[🗛 [] 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)	
[X [] 7.Low air warning- audible and or visual 60 psi min	
[1] 8.Air tanks- drain, test check valves, perform split system test	10
[1] 9.Fire extinguisher, triangle reflectors(3), first aid kit (optional)	¥
[1] 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)	
[9] [] 11.Exterior lights, turn signals, emergency flashers, back up alarm and lights [9] [7] 12.Windshields, wipers, squirters, defrosters, sun shades, mirrors	
[1] 13. Windows- cracks, mounting, leaks, labeling	HOLE FREDE
[2] [] 14.Emergency exits- roof hatches, side windows, labeling and operation	AL . DEMER HOSE I
N [] 15. Multimedia system- PA, audio/video, CD/DVD, amp, speakers	yeuce j
[] M16.HVAC- function, fans, motor brushes differs leaks	
[1] 17. Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)	
[] 18.Interior lighting and markings	1
[] 19.Luggage bays- latches, handles, door operation, lighting	
20.Batteries- fliud, 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, cutput	
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	
[1] 27.Air system overall- air <u>drv</u> er, valves, lines, hoses	AX25 DOC)
 [] 26.Cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level [] 27.Air system overall- air dryer, valves, lines, hoses [] 28.Brakes-Uning 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, reac lepth 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 	Beard Pins
29.Parking brake · push/pull, release/apply, stavs applied with complete loss of air	- ORPINES
1 M 30. Wheels tires stacks, lug nuts/studs, reac septh separation, pressure - Deut	ETTRES REPAIRS
1 [] 31.Hubs- end play, leaks, ABS sensor, overall condition	
[] 32 Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves	24
	I.
[] 34. Transmissior /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 I ft- operation, safetys, markings, loaks, fluid level, cleanliness	
lotes:	1. A
lotes:	
	*
	_
8	
	- 19 s
Aechanic: SAMES/ GALLE Signature: Jones Byfemi	
his inspection ; equal to: Annual 49CFR 39623 Apendix G and V/C 34505 Title 13 CCR 1232(b)	
nis inspection - equal to. Annual too in 35025 Apendix grand the 34505 Hile 15 COR 1252(D)	

Tr.

J

VEHIC	LE REPAIR & SERVIO	<u>CE FORM</u>
UNIT # 1506 DATE 2-15-1	9MILEAGE: 307, 424	MECHANIC JAMES
	TEMS REPAIRED OR REPLA	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left frontRight front_	Left front [] Right front []
Left O/drive [V Right O/drive [K	Left O/dr 10 Right O/dr	Left O/dr 🙀 Right O/dr 🖌
•		10 Left I/dr 😥 Right I/dr 💋
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for repl	acement:	С 8. ж
1:		
2:		3
3		2
4:		
5:		8
6:		
IST REPAIRS AND DISCRIPTIO	N OF WORK	
CLEANED	AN R/C FITTERS	
	& RU DRIVE TIRE	IS WITH NEW ONES
		LE PADS WITH NEW
REPLACED LH		ES WITH NEW ONES
REPLACED LH REPLACED LH ONES	& RU DRWE BRA	RE PADS WITH NEW
REPLACED LH REPLACED LH ONES CREDIREPLACED A/		
REPLACED LH REPLACED LH ONES CREDIREPLACED A/	& RH DRWE BRA	RE PADS WITH NEW
REPLACED LH REPLACED LH ONES CREDIREPLACED A/	& RH DRWE BRA	RE PADS WITH NEW
REPLACED LH REPLACED LH ONES CREDIREPLACED A/	Y RU DRWE BRA	RE PADS WITH NEW
REPLACED LH REPLACED LH ONES CREDIREPLACED A/	& RH DRWE BRA	RE PADS WITH NEW
REPLACED LH REPLACED LH ONES CREDIREPLACED A/	Y RU DRWE BRA	RE PADS WITH NEW

80 ge

2

Sector to Area to a sector and a sector and

UNIT#1506 DATE 6-25-19 MILEAGE 303,986	·······
OKDEF	Ψ.
 [X] [] 1.Entrance door, operation, markings, hand rails [X] [] 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges 	5 _{6.0}
[3] [] 3.Horns- air and electric	
[X] [] 4.Drivers seat- mounting, adjustment, seat belt	
[7] [] 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	ASSIST HANDLE IN ASSIST HANDLE IN THIRDOM
[1] 9.Fire extinguisher, triangle reflectors(3), first aid kit (optional)	THREOM
 [] [1] 10.Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) [3] [1] 11.Exterior lights, turn signals, emergency flashers, back up alarm and lights 	20 WASIFER FILLIO
[7] [1] 11.Exterior lights, turn signals, emergency flashers, back up alarm and lights [1] M 12.Windshields, wipers, squirters, defrosters, sun shades, mirrors	ED WASHER FILM
[1] 13. Windows- cracks, mounting, leaks, labeling	LESERVOIR
[] 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	
[1] [] 17 Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped)	
[1] 18.Interior lighting and markings	14
[1] [19.Luggage bays- latches, har cles, door operation, lighting [1] 20.Batteries- fliud, terminals, caples, corrosion, hold down, shut off switch	•
[1] 20. Dattenes- filid, terminals, calles, conosion, filid down, shut on switch	
[1] [] 22. Engine accessories- mounting, cables, hoses, function	
[1] [] 23.Alternators-'mounting, cables, clucting, pulleys, output	
[¥ [] 24.Exhaust- leaks, mounting, tail pipe, overall condition	
[X [] 25.Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps	SO CODANT
	1 curi
[] 27.Air system overall- air dryer, valves, lines, hoses	15
[2] [] 28.Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation	24.5
[1] [1] 29 Parking brake- push/pull, release/apply stays applied with complete loss of air [1] [1] 30.Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure	
[1] [] 31.Hubs- end play, leaks, ABS sensor, overall condition	19
[2] [] 32.Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves	8
[2] [] 33. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function	3
[2] [4] 34. Transmission/differential- function, leaks, fluid level, vents, mounting	
[3] [] 35.Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts	
[/] [] 36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting	a - 19
[] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up	.2
A	
Notes:	с.
13. WE 1991/24 13	
·	W_27
Mechanic: JAMES Signature: Times C Bunkan	
This inspection is equal to: Annual 49CFR 396.17-23 Apendix G and V/C 34505 Title 13 CCR 1232(b)	
	1.7.1
	27
	Ľ,

VEHICLE REPAIR & SERVICE FORM UNIT #/506 DATE 6-25-19 MILEAGE 303,986 MECHANIC: JAMES ITEMS REPAIRED OR REPLACED TIRES ERAKE PADS Left front [] Right front [] Left front [] Right front [] Left front [] Right front [] Right front [] Left oldr		а 20.	
ITEMS REPAIRED OR REPLACED TIRES TIRE PRESURES BRAKE PADS Left front [] Right front [] Left front	VEHICLE	E REPAIR & SERVIC	<u>E FORM</u>
ITEMS REPAIRED OR REPLACED TIRES TIRE PRESURES BRAKE PADS Left front [] Right front [] Left front	UNIT # 1506 DATE 6-25-1	7_MILEAGE: 303;986	MECHANIC: JAMES
Left front [] Right front [] Left front Right front [] Right oldr [] Right tag [] Righ		•	
Left O/drive [] Right O/drive [] Left O/dr Right O/dr Left O/dr [] Right O/dr [] Left I/drive [] Right I/drive [] Left I/dr Right I/dr Left I/dr [] Right I/dr [] Left tag [] Right tag [] Left tag Right tag Left tag [] Right tag [] Left tag [] Right tag [] Left tag Right tag Left tag [] Right tag [] Nindshields Miper Blades Batteries Engine belts: Cooling fans: A/C: Nurranty Part Numbers for replacement: 1:	TIRES	TIRE PRESURES	BRAKE PADS
Left I/drive [] Right I/drive [] Left I/drRight I/drLeft I/drRight I/dr Left tag [] Right tag [] Left tagRight tagLeft tag [] Right tag [] Vindshields	_eft front [] Right front []	Left frontRight front	Left front [] Right front []
eft tag [] Right tag [] R	.eft O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Vindshields Wiper Blades Batteries ingine belts: Cooling fans: A/C: Alts: Varranty Part Numbers for replacement: 1: Alts.: St REPAIRS AND DISCRIPTION OF WORK INSITALIED Arstist Hawsite in Batteries Filled Windstrield Waster Fluid Reserver.	.eft I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Alts:	.eft tag [] Right tag []	Left tagRight tag	Left tag [] Right tag []
Varranty Part Numbers for replacement: 1:	Windshields	Wiper Blades	Batteries
1: 2: 3: 4: 5: 6: ST REPAIRS AND DISCRIPTION OF WORK INSTAILED ASSIST HANDLE IN BATHROOM & LATCH ON CUST INSTAILED ASSIST HANDLE IN BATHROOM & LATCH ON CUST FILLED WINDSHIELD WASHER Fluid RESEVOIR	Engine belts: Cooling fans:	A/C:	Alts.:
	4: 5: 6: ST REPAIRS AND DISCRIPTION O INSTATION ASSIST FILLED WINDSHIC	FWORK HANDLE IN BATHR ELD WASHER Fluid K	200m F Lagen our our
			10 ⁻
	TAL WORK HOURS:	MECHANIC'S SIGNATURE	amis & Bingham

f. -1. -1

1.2

14.0

re extinguisher, triang Restroom- lighting, se Exterior lights, turn sig Vindshields, wipers, s Vindows- cracks, mou mergency exits- roof fultimedia system- PA IVAC- function, fans, assenger seats- mou	hatches, side windows, la , audio/video, CD/DVD, a motor brushes, filters, lea	it (optional) alves, holding tank(s) ~ , back up alarm and ligh shades, mirrors abeling and operation amp, speakers	tits	SSIS HANGLE
Vindshields, wipers, s Vindows- cracks, mou mergency exits- roof Jultimedia system- PA IVAC- function, fans, assenger seats- mou	quirters, defrosters, sun s inting, leaks, labeling hatches, side windows, la , audio/video, CD/DVD, a motor brushes, filters, lea	abeling and operation amp, speakers	ns	
mergency exits- roof Iultimedia system- PA IVAC- function, fans, assenger seats- mou	hatches, side windows, la , audio/video, CD/DVD, a motor brushes, filters, lea	imp, speakers		
assenger seats- mou				
nterior lighting and ma	nting, seat belts, conditio Irkings		ed)	e.
uggage bays- latches atteries- fliud, termina	, handles, door operation als, cables, corrosion, hol	lighting d down, shut off switch	ADK Oil 4F	Trenchange)
ngine accessories- m	ountir g, cables, hoses, fr	inction Replace	FURIELANDS	
xhaust- leaks, mouriti	ng, tail uipe, overall cond	tion	and the second sec	(e. 5
ooling system- leaks, ir system overall- air o	radiator, hoses, miter bo Iryer, valve૬, lines, hoses	x, fan clutch, coolant lev	/el	
arking brake- push/pu	II, release/apr ly, stays ap	plied with complete loss		90 ¹⁰
ubs- end play, leaks,	ABS sensor, overall cond	ition	valves	s. * • ¹
		oox, hoses, noise, functi vel, vents, mounting	on	•
rive shaft- U-joints, sli ame- cracks, dents, c	p joint, dents, clockir g, sa lamage, rust, holes, cros	afety hoop, straps, bolts smembers, mounting	:1	a ¹¹ a
rive shaft- U-joints, sli ame- cracks, dents, c nassis and undercarri	p joint, dents, clockirg, sa	afety hoop, straps, bolts smembers, mounting cication, dirt, grime build	d up	a ¹ 9 8
rive shaft- U-joints, sli ame- cracks, dents, c nassis and undercarri	p joint, dents, clocking, sa lamage, rust, holes, כיוסס age- overall condition, lut	afety hoop, straps, bolts smembers, mounting cication, dirt, grime build	d up	24 ¹⁰ 17 17 17
rive shaft- U-joints, sli ame- cracks, dents, c nassis and undercarri	p joint, dents, clocking, sa lamage, rust, holes, כיוסס age- overall condition, lut	afety hoop, straps, bolts smembers, mounting cication, dirt, grime build	d up	
rive shaft- U-joints, sli ame- cracks, dents, c nassis and undercarri	p joint, dents, clocking, sa lamage, rust, holes, כיוסס age- overall condition, lut	afety hoop, straps, bolts smembers, mounting cication, dirt, grime build	d up	
	ingine bay- cleanlines ingine accessories- m iternators- mounting, ixhaust- leaks, mounti uel system- leaks, ho cooling system- leaks, ir system overall- air o rakes- lining thickness arking brake- push/pu vheels, tires- cracks, li ubs- end play, leaks, v uspension- air bags, r	ingine bay- cleanliness, fluid leaks, fluid levels, ingine accessories- mounting, cables, hoses, for iternators- mounting, cables, ducting, pulleys, d ixhaust- leaks, mounting, tail uppe, overall condi- uel system- leaks, hose routing, securement, ta cooling system- leaks, radiator, hoses, miter box in system overall- air dryer, valves, lines, hoses rakes- lining thickness, rotors, cracks, chamber arking brake- push/pull, release/apc ly, stays ap vheels, tires- cracks, lug nuts/studs, tread depth ubs- end play, leaks, ABS sensor, overall condi- uspension- air bags, radius rods, bushings, sho	Engine accessories- mounting, cables, hoses, function Alternators- mounting, cables, ducting, pulleys, output Exhaust- leaks, mounting, tail uppe, overall condition uel system- leaks, hose routing, securement, tank mounting, filler neck cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant lev ir system overall- air dryer, valves, lines, hoses rakes- lining thickness, rotors, cracks, chambers, adjustment, operation arking brake- push/pull, release/apt ly, stays applied with complete loss vheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure ubs- end play, leaks, ABS sensor, overall condition uspension- air bags, radius rods, bushings, shocks, mounting, leveling	Engine accessories- mounting, cables, hoses, function Alternators- mounting, cables, ducting, pulleys, output Exhaust- leaks, mounting, tail uppe, overall condition uel system- leaks, hose routing, securement, tank mounting, filler necks/caps cooling system- leaks, radiator, hoses, miter box, fan clutch, coolant level is system overall- air dryer, valves, lines, hoses rakes- lining thickness, rotors, cracks, chambers, adjustment, operation arking brake- push/pull, release/apt ly, stays applied with complete loss of air Vheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure

15			
VEHIC	LE REPAIR & SERVIC	E FORM	
UNIT #: 1506 DATE: 5-29-	19	MECHANIC: JAME	
	EMS REPAIRED OR REPLAC		
TIRES	TIRE PRESURES	BRAKE PADS	
Left front [] Right front []	Left front Right front	Left front [] Right front []	
Left O/drive [] Right O/drive []	Left O/dr Right O/dr		
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left //dr [] Right I/dr []	
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []	1980
Windshields	Wiper Blades	Batteries	
Engine belts: Cooling fans:	A/C:	Alts.:	
Warranty Part Numbers for repl	acement:		
1:	2 ¹⁵ 8		
2:	т. И		
3:			
4:			
5:			
	। भ		
IST REPAIRS AND DISCRIPTIO		Upper a time of pro-	
		HROOM VENT SCREEN	
DRAINGO OIL 1		abertanting Balings Ba	
		NGW ONES @ #1791 0#1	160
	T KANDLE IN BATH		
	ON & CANNISSER F	UEL FITTERS WITH	
NEW ONOS			a.
ي محمد محمد ا		n kan har na san san san san san san san san san	t -
3	and the second		
		0	
OTAL WORK HOURS:	MECHANIC'S SIGNATURE:	Jame Binhan	
			ж 8 ,
	le la V		

	E REPAIR & SERVIC	
UNIT #: 1506 DATE: 5-16-14	MILEAGE:	MECHANIC: JAMES
ITEN	IS REPAIRED OR REPLA	<u>CED</u>
TIRES		BRAKE PADS
Left front 📢 Right front 🕼	Left front 120 Right front	120 Left front [] Right front [-]
Left O/drive [] Right O/drive []	Left O/dr Right O/dr_	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace		- 5
1:	5	
2:	04	
		34
	:;	
		S:
6:		
IST REPAIRS AND DISCRIPTION O REPLACED LH REPAIRED SPAR	1	WITH NEW DAVES
	3	
		(
OTAL WORK HOURS:	_ MECHANIC'S SIGNATURE	James MBerfin

;

Vehicle Inspection Report DATE 3-19-19 MILEAGE 284,174 UNIT# 1506 OK DEF [] 1.Entrance door, operation, markings, hand rails 1 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 VELCOD STREPS BATTHROOM [] 8.Air tanks- drain, test check valves, perform split system test 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional) 4 10 Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) PREAR DRIVER SIDE [K] 11.Exterior lights, turn signals, emergency flashers, back up alarm and lights RED CLEARANCE LITE 12. Windshields, wipers squirters, defrosters, sun shades, mirrors 1 K] [] 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)eaks 1 17.Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped) [K] [] 18. Interior lighting and markings [1] 19.Luggage bays- latches, handles, door operation, lighting [] 20.Batteries-fliud, 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 BRAKE PADS FRONT [] 25. Fuel system-leaks, hose routing, securement, tank mounting, filler necks/caps 26.Cooling system-leaks, radiator, hoses, miter box, fan clutch coolant leve [1] 27. Air system overall- air dryer, valves, lines, hoses 28 Brakes lining thickness rotors cracks, chambers, adjustment, operation M [] 29. Parking brake- push/pull, release/apply, stays applied with complete loss of air LH ROTOR M [] 30.Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressur 1 A 32. Suspension- ar bags, radius rods, bushings, shocks, mounting, leveling valves (FROM WHALBAL 1 33. Steering- king pins, ball joints, linkage, steering box bases and [] X 31.Hubs- end play, leaks, ABS sensor, overall condition [1] 33.Steering- king pins, ball joints, linkage, steering box, hoses, noise, function
 [1] 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 - ope , ea s, fluidlevel, c ea Notes: 1 Mechanic: JAM CS/CAEL Signature; This inspection is equal to: Annual 49CFR 396.17-23 Apendia G and V/C 34505 Title 13 CCR 1232(b)

VEHICL	E REPAIR & SERVIC	E FORM
UNIT #: 1506 DATE: 3-18-1	9	MECHANIC: JAMES GRE
	MS REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front 🙀 Right front 🕅
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left I/dr [] Right I/dr []
17.8	Left tag Right tag	
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace	ement:	. 95
1:		
2:		
3:		
4:	<u>ि।</u> सम्प्रदेश	
5:	98	54
6:		
IST REPAIRS AND DISCRIPTION		
(GREGE) > REPLA	CEO LH FRONT ROTOK	2 & BRAKE PAOS WIT
NEW ONES		5 x
CLEANED AN	1 A/C FITTES - F	ILED WINDSHIELD WAS
Fluip RESEVOIR		<u>\</u>
REPARED FRONT	Lot & RE LOWER	armeres
266) REPLACED FROM	LH AIR BAG WITH 1	vew one
REP/ACED VELCED	STRIPS BATHROOM	Door
		TOP LHSIDE WITH
NEW BAP		
ADDED COOLANT	· · · · · · · · · · · · · · · · · · ·	
DTAL WORK HOURS:	MECHANIC'S SIGNATURE:7	James ABuntian
3	- T	1

a la distante

UNIT#1506 DATE 2.15-19 MILEAGE 279188
ОК ДЕГ
OKDEFF 1 Entrance door, operation, markings, hand rails 1 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges 3 Homs- air and electric 4 Drivers seat-mounting, adjustment, seat belt 5 S.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 spit system test 9 Fire extinguisher, triangle reflectors(3), first aid kt (optional) 10 Restroom-lighting, seat, venting, flush, dump valves, holding tank(s) 11 Exterior lights, sum signals, emergency flashers, back up alarm and lights 12. Windoshields, wipers, squiters, defrosters, sun shades, mirrors 13. Windows- cracks, mounting, taeks, 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) 17 Hs. Interior lighting, andlesk, door operation, lighting 120. Batteries- fliud, terminals, cables, corrosion, hold down, shut off switch
Mechanic:Signature:

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

VEHICLE	REPAIR & SERVIC	EFORM /
UNIT #1506 DATE: 2-15-19	MILEAGE 279, 188	MECHANIC: JAMES 6RELE
ITEM	S REPAIRED OR REPLAC	CED
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/drRight O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replacer	ment:	
1:		
2:		
3:		
4:		
5:		
6:		5 ⁷ ×
LIST REPAIRS AND DISCRIPTION O	FWORK	
REP/ACED ATR	FITTER WOTH,	NEW ONE # 6623 DE ROTOR WITH NEW
KEP/ACED	FRONT VOOR SI	DE ROTOR WITH NEW
OVE		
	and the second	
	· · · · · · · · · · · · · · · · · · ·)
	2	
TOTAL WORK HOURS:	MECHANIC'S SIGNATURE:	Jana St Bighter

	а. 8	
	EREPAIR & SERVIC	
UNIT # 1516 DATE 2-5-19	MILEAGE: 277, 710	MECHANIC: JAMES GROUG
	IS REPAIRED OR REPLAC	ED /
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tagRight tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace	ement:	
1:		<u></u>
2:		
3:		
4:		
5:		
6:		
LIST REPAIRS AND DISCRIPTION C	DF WORK	· · · · · · · · · · · · · · · · · · ·
(GRELL) - RE	PLACED LOWER WIN	NOSHIELD WIPER
MOTOR WITH NEG		
REPINCED	BATTERIES WITH	NEW ONES
TOTAL WORK HOURS:	_ MECHANIC'S SIGNATURE	Jams AButhan

1 a 1 ... 3

 [1] 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges [3] Ahoms-air and electric [4] A.Drivers, seak-mounting, adjustment, seat belt [5] Air compressor/governor- cut in/cut out 85 min-130 max psi [6] 6.Brake air leakes- 2 psi/minute (static), 3 psi/minute (applied) [7] 1.Low air warning- audible and or visual 60 psi min [8] 8.Air tanks- drain, test check valves, perform split system test [9] 9. Fire extinguisher, triangle reflectors(3), first aid ktl (optional) [10] 10. Restroom- lighting, seat (venting Jush, dump valves, holding tank(s) [11] 12.Windows- cracks, mounting, leaks, labeling [12] 14. Emergency exits- roof hatches, side windows, labeling and operation [13] Nutifiwedia system- PA, audio/Video, CDI/D, amp, speakers [14] 16.HVAC- function, fans, motor brushes filters leaks [17] 7.Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped) [18] Interior lighting and markings [19] 19.Luggage bays- latches, handles, door operation, lighting [12] 2.Engine bay- cleaniness, fluid leaks, fluid leaks, hold dwn, shut off switch [22] Engine accessories- mounting, cables, corrosion, hold dwn, shut off switch [23] 2.Engine accessories- mounting, cables, noteng, pulleys, output [24] 2.Aitemators- mounting, cables, ducting, pulleys, nounts [25] 2.Fuel system- leaks, nose routing, securement, tank mounting, filler necks/caps [26] 2. Cooling system- leaks, nose routs, chambers, adjustment, operation [27] 2.Fusting tracks, landitor, hoses, motros, fan clutch, coolant level [27] 2.Farkes- lining thickness, rotors, cracks, chambers, adjustment, operation [28] 2.Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves [33] Aubas- end play, leaks, ABS sensor, overall condition [34] 2.Suspension- air bags, radius rods, bushings,		bob DATE <u>1-25-19</u> MILEAGE <u>275, 590</u> e door, operation, markings, hand rails	
 4 Drivers seat-mounting, adjustment, seat belt 5 Air compressor/governor- cut in/cut out 85 min-130 max psi 6 Birake 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 klt (optional) 10. Restroom-lighting, seat (renting, hush, dump valves, holding tank(s) 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 12. Windshields, wipers, squitters, 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, CDI/VD, 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, correston, and clutch, coolant level 27. Air system verail- air dryer, valves, lines, hoses 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, peration 29. Parking brick-push, Joul, Istaws, abse, sub, shoks, mounting, leveling valves 20. Bystem-leaks, ABS sensor, overall condition 21. Buystem overail- air dryer, valves, lines, hoses 28. Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation 29. Parking brick-push, pull, releace/apply, stays applied with complete loss of air 30. Wheejs, tires- cracks, lug nuts/	[X] [] 2.Instrumer	ents, dash lights, switches, knobs, levers, readouts, gauges	
 5. Air compressor/governor- out 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) M. 10. Restroom- lighting, seat (venting, fluxh, dump valves, holding tank(s) 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 12. Windshields, wipers, squitters, 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, QDI/DVD, amp, speakers 16. HVAC- function, frans, 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, fighting 20. Batteries- fliud, terminals, cables, corrosion, hold down, shut off switch 12. 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, nose 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, rodors, 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			
 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) M. 10.Restroom- lighting, seat (venting, lush, durnp 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, <u>CDI/VD</u>, amp, speakers M. 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 12.Engine accessories- mounting, cables, corrosion, hold down, shut off switch 22.Engine accessories- mounting, cables, output 23.Atternators- mounting, cables, ducting, pulleys, output 24.Exhaust- leaks, mounting, tail pipe, overall condition 25.Fuel system- leaks, nose routing, securement, tank mounting, filler necks/caps 26.Cooling system- leaks, noses, rimer box, fan clutch, coolant level 27. Air system overall- air dryer, valves, lines, hoses 28.Brakes- lining thickness, rotors, cracks, chambers, adjustment, operation 29.Suspension- air bags, radius rods, bushings, shocks, mounting, leveling valves 33.Steering- king pins, ball joints, linkage, steering box, hoses, mousting 34.Transmission/differential- function, leaks, fluid level, velts, mounting 35.Drive shaft- U-joints, slip joint, dents, cocking, safety hoop, straps, bolts 36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting <			
 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 brusheg 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- fliud, terminals, cables, norosoin, hold down, shut off switch 21. Engine accessories- mounting, cables, hoses, function 23. Alternators- mounting, cables, hoses, function 24. Exhaust-leaks, mounting, tail pipe, overall condition 25. Fuel system- leaks, hose routing, securement, tank mounting, filler necks/caps 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. Transmision/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 an	🖌 [] 6.Brake air	r leaks- 2 psi/minute (static), 3 psi/minute (applied)	
 9. Fire extinguisher, triangle reflectors(3), first aid kit (optional) 10. Restroom- lighting, seat (venting Jush, 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/VQ, amp, speakers 16. HVAC- function, fans, motor brushee 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- fliud, terminals, cables, corrosion, hold down, shut off switch 12. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 23. Atternators- mounting, cables, ducting, pulleys, output 24. Exhaust- leaks, mounting, tail pipe, overall condition 25. Fuel system- leaks, noses routing, securement, tank mounting, filler necks/caps 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, nounting, 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, lubric			
 10. Restroom- lighting, seat venting, flush, dump valves, holding tank(s) 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 11. Exterior lighting, seat belts, condition, shelling and operation 11. Exterior lighting and markings 11. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 12. Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 12. Engine accessories- mounting, cables, corrosion, hold down, shut off switch 12. Engine accessories- mounting, cables, hoses, function 12. Exhaust-leaks, mounting, tables, ducting, pulleys, output 12. Engine accessories, rounting, cables, ducting, pulleys, output 12. Engine accessories, routing, securement, tank mounting, filler necks/caps 12. Engine overall- air dryer, valves, lines, hoses 12. Alternators- mounting, cables, chases, and cutch, coolant level 12. Air system overall- air dryer, valves, lines, hoses 13. Wheels, tires-cracks, lug nut/studs, tread depth, separation, pressure 13. Hubs- end play, leaks, ABS sensor, overall condition 13. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function 13. Steering- king pins, ball joints, linkage, steering box, hoses, noise, function 13. Steering- king pins, ball joint, linkage, steering box, hoses, noise, function 13. Steering- king pins, ball joint, dents, clocking, safety hoop, straps, bolts 13. Frame-cracks, dents, damage, rust, holes, crossmembers, mounting 13. Frame-cracks, dent			
 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, <u>CD/DVD</u>, amp, speakers 16.HVAC- function, fans, motor brushed 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- filud, 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, nounting, tail pipe, overall condition 25.Fuel system- leaks, noting, 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, Lig unts/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, damage, rust, holes, crossmembers, mounting 37.Chassis and undercarriage- o			Traps
 13. Windows- cracks, mounting, leaks, labeling 14. Emergency exits- roof hatches, side windows, labeling and operation 15. Multimedia system- PA, audio/video, CD/D/D, 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 20. Batteries- flud, 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, securement, tank mounting, filler necks/caps 25. Fuel 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. Wheelcheir lift- Operation, safetys, markings, leaks, fluid level, cleantificess 			
 14. Emergency exits- roof hatches, side windows, labeling and operation 15. Multimedia system- PA, audio/video, <u>CD/D</u>/D, amp, speakers 16. HVAC- function, fans, motor brushes filters leaks 17. Passenger seats- mounting, seat bells, condition, sliding (if W/C equipped) 18. Interior lighting and markings 19. Luggage bays- latches, handles, door operation, lighting 20. Batteries- fliud, 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, tail pipe, overall condition 24. Exhaust- leaks, mounting, tail pipe, overall condition 25. Fruel system- leaks, nose 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 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 life- operation, safetys, markings, teaks, fluid level, cleantiness 	🖌] [] 12.Windshie	ields, wipers, squirters, defrosters, sun shades, mirrors	
 15.Multimedia system- PA, audio/video, <u>CD/DVD</u>, 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- fliud, terminals, cables, corrosion, hold down, shut off switch 21.Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 22.Engine accessories- mounting, cables, ducting, pulleys, output 23.Attemators- mounting, cables, ducting, pulleys, output 24.Exhaust- leaks, mounting, tail pipe, overall condition 25.Fuel system- leaks, nose 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 33.Steering- king pins, ball joints, linkage, steering box, hoses, 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, cleantifiess 	• • • • • •		
 M 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- fliud, 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.Atternators- 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 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; teaks, fluid level, cleantiness 			
 [] 17. Passenger seats- mounting, seat belis, condition, sliding (if W/C equipped) [] 18. Interior lighting and markings [] 19. Luggage bays- latches, handles, door operation, lighting [] 20. Batteries- fliud, 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, nose 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 [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [] 38. Wheelchair lift- operation, safetys, markings, teaks, fluid level, cleantiness 			
 19.Luggage bays- latches, handles, door operation, lighting 20.Batteries- fliud, 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.Atternators- mounting, cables, ducting, pulleys, output 24.Exhaust- leaks, mounting, tail pipe, overall condition 25.Fuel system- leaks, nose 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 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, teaks, fluid level, cleantiness 	[/] [] 17.Passenge	ger seats- mounting, seat belts, condition, sliding (if W/C equipped)	
 [1] 20.Batteries- fliud, 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 [35.Drive shaft-U-joints, slip joint, dents, clocking, safety hoop, straps, bolts [36.Frame- cracks, damage, rust, holes, crossmembers, mounting [37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up 	18.Interior lig	ighting and markings	
 [] 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 [] 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, teaks, fluid level, cleantiness 			
 [] 22.Engine accessories- mounting, cables, hoses, function [] 23.Alternators- mounting, cables, ducting, pulleys, output [] 24.Exhaust- leaks, mounting, tail pipe, overall condition [] 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 [] 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, cleantifiess 			5
 [] 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 [] 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, cleantifiess 			
 [] 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 [] 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, cleantifiess 			
 [M] [] 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 [] 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, cleantiness 	[4] [] 24.Exhaust-	- leaks, mounting, tail pipe, overall condition	
 [] 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, cleantiness 			
 [] 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 [] 138.Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleantifiess 			
 [1] 30.Wheels, tires- cracks, lug nuts/studs, tread depth, separation, pressure [2] 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, cleantifiess 	🗶] [] 28.Brakes- li	lining thickness, rotors, cracks, chambers, adjustment, operation	
 [] [] 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 [] 1.1.38.Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleantifiess 	29. Parking b		
 [] 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 [] 1.38.Wheelchair-lift- operation, safetys, markings, leaks, fluid level, cleantifiess 	$\begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 30.00 \text{ NM} = 0.000 \text{ M} \end{bmatrix}$		5
 [1] 33.Steering- king pins, ball joints, linkage, steering box, hoses, noise, function [2] 34.Transmission/differential- function, leaks, fluid level, vents, mounting [3] 35.Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts [3] 36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting [3] 37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [3] 138.Wheelchair-lift- operation, safetys, markings, leaks, fluid level, cleantifiess 			
 [] 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 [] 1 [] 38:Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleantiness 			
 [J] 36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting [J] [] 37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [J] [] 38.Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleantiness 	[] [] 34.Transmiss	ssion/differential- function, leaks, fluid level, vents, mounting	
, [y] [] 37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [] [] 38.Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleantiness	[▶] [] 35.Drive shat	aft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts	
1 1 1 38: Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanniness	M [] 30.Frame- Cr	racks, dents, damage, rust, noies, crossmembers, mounting	
Notes:			
		8 	
	Nieter		
Machania: [pm?] Signature: Damp A Branching -			
	Notes:	IMES Signature Dames ARI andian -	
This inspection is equal to: Annual 49CFR 396.17-23 Apendix G and V/C 34505 Title 13 CCR 1232(b)	Notes:	AMES Signature: ADMS ABrycham	

VEHICU	E REPAIR & SERVIC	FFORM
UNIT #: 1506_DATE: 1-25-	(P)	
	MS REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace	ement:	
1:		
2:		
2		
6:		
LIST REPAIRS AND DISCRIPTION (
REPIPLE VELCED	STRIPS BATHROOM	THOR
clean All Alc	FILTERS & BATHRO	OM VENT SCREEN
	1	
		an a
	· · · · · · · · · · · · · · · · · · ·	1999 - 11 - 11 - 11 - 11 - 11 - 11 - 11
	, 1 ₁₁	
OTAL WORK HOURS:	_ MECHANIC'S SIGNATURE:	James & Birngham
	V	

N

5 G 98

	REPAIR &		
UNIT # 1506 DATE 19-26,	/8 _{MILEAGE:}	272,454	MECHANIC JAMES
	S REPAIRED		
TIRES	TIRE PRESU	IRES	BRAKE PADS
Left front [] Right front []	Left front	Right front	Left front [] Right front []
Left O/drive [X Right O/drive []	Left O/dr [] ()	Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr	Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag	Right tag	Left tag [] Right tag []
Windshields	Wiper Blades		Batteries
Engine belts: Cooling fans:	A/C:		Alts.:
Warranty Part Numbers for replacen	nent:		
1:			
2:			
3:			
4:			
5:			
6:			
LIST REPAIRS AND DISCRIPTION OF			

REPLACED	LH	DUESIDE	DRIVE	TIRE	DIVIA	NED
ONE			0			

OURS:	MECHANIC'S SIGNATURE: James Biglion

TOTAL WORK HOURS:

 [] 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 Tift- operation, safetys, markings, leaks_fluid_level, cleanliness 		 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- fliud, terminals, cables, corrosion, hold down, shut off switch 21.Engine accessories- mounting, cables, hoses, function 23.Alternators- mounting, cables, ducting, pulleys, output 24.Exhaust- leaks, nose routing, securement, tank mounting, filler necks/cap 26.Cooling system- leaks, nose routing, securement, tank mounting, filler necks/cap 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 ail 30.Wheels tires cracks, lug nuts/studs, fread depth separation, pressure 31.Hubs- end play, leaks, ABS sensor, overall condition 32	ir
	[36.Frame- cracks, dents, damage, rust, holes, crossmembers, mounting 37.Chassis and undercarriage- overall condition, lubrication, dirt, grime build up	
	- -		_
	10	۰ <u>ــــــــــــــــــــــــــــــــــــ</u>	·····
	-		

	9*1 12 12	÷.
VEHICLE	REPAIR & SERVIC	EFORM
UNIT #: 1506 DATE: 11-19-18	17 Se.	
	S REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front [
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr [
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left I/dr [] Right I/dr [
Left tag [] Right tag 🕅	Left tag Right tag	20 Left tag [] Right tag [
Windshields	••	
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replacem	ient:	
1:		
2:		
3:		
4:		
6:		
	1	
LIST REPAIRS AND DISCRIPTION OF	WORK	
LIST REPAIRS AND DISCRIPTION OF REPLACED RH TH.		NET.
	TICE WITH NEW ON	NE
		18
		18
	TIRE WITH NEW ON	
	TIRE WITH NEW ON	1E Dems Albenfren

	UNIT# 1506 DATE 11-5-18 MILEAGE 264, 233	6 * ,
	DEF	
	 [] 1.Entrance door, operation, markings, hand rails [] 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges 	
54	[] 3. Horns-air and electric	
[] [•••]	 [] 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) 	ţ
K Í	[] 10.Restroom- lighting, seat, venting, flush, dump valves, holding tank(s)	Ţ
	11. Exterior lights, turn signals, emergency flashers, back up alarm and lights - Clemence	10
IM M	12.Windshields, wipers, squirters, defrosters, sun shades, mirrors	
[X]	1 14. Emergency exits roof natches, side windows, labeling and operation	
	[] 15.Multimedia system- PA, audio/video, CD/DVD, amp, speakers ▲ 16.HVAC- function, fans, motor brushes (filters) leaks	
M] 17.Passenger seats- mounting, seat belts, condition, sliding (if W/C equipped).	
	118.Interior lighting and markings	
] 19.Luggage bays- latches, handles, door operation, lighting] 20.Batteries- fliud, terminals, cables, corrosion, hold down, shut off switch	
] 21 Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts	
X] 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	2
	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	
Note	26.	
NOL	~3	
-		

int. See St

9 11

3

- "n - E

B.	12.5	
	E REPAIR & SERVIC	FEODM
UNIT # 1506 DATE: 11-5-19		
		*
	IS REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Warranty Part Numbers for replace	ment:	
1:		
2:		
3:		
6:		
LIST REPAIRS AND DISCRIPTION O		
REPLACED DEN	ices Microphone wi	THE NEW ONTE CREEK
CLEANED A/C		
		DE RED CLEAREANCE
LITE & TOP REAR	AFA ALEADANCE 1 -	The Rev Clean And
NEW ONES	CUSHANCE LI	<u>BON DOOR SIDE WIII</u>
<u>N 00 0100)</u>		
		• · · · · · · · · · · · · · · · · · · ·
		Λ $A = I$
TOTAL WORK HOURS:	MECHANIC'S SIGNATURE	Jamy Bufan
	V	

8

1.1.1

•

a²

е 0 Ж

1.24

4	UNIT# 1506	DATE 10-19	-18	MILEAGE	0,479		2.4
	DEF .				-		
	[] 1.Entrance door, or						
	[] 2.Instruments, dasl	-	knobs, levers, re	eadouts, gauges	50		
	[] 3.Horns-air and ele			3			8
	[] 4.Drivers seat- mou			ē			
	[] 5.Air compressor/g						
	[] 6.Brake air leaks- 2			applied)	0		
	[] 7.Low air warning-			8	4 ⁻ 8		
	[] 8.Air tanks- drain, to						
	[] 9.Fire extinguisher,				_	46 46	
] 10.Restroom- lightin						
[]]	11.Exterior lights, tu	rn signals, emerge	ncy flashers	ick up alarm and	lights		
] 12.Windshields, wip			des, mirrors			e.
] 13.Windows- cracks						
] 14.Emergency exits				1		
] 15.Multimedia system			, speakers	1		
	16.HVAC- function,				·		
[2]] 17.Passenger seats	- mounting, seat be	eits, condition, s	illaing (it vv/C equ	lippea)	0	
l y l] 18.Interior lighting ar	nd markings		1.1			
] 19.Luggage bays- la				- 1-	<u>e7</u>),	
] 20.Batteries- fliud, te						
] 21.Engine bay- clear				ts		
] 22.Engine accessori						
] 23.Alternators- mour						
] 24.Exhaust- leaks, m 25.Fuel system- leak				ocks/cans	ANNISTE	e Firtzel
	26.Cooling system-						- in the second
] 27.Air system overal				Kepla	Replace	
] 28.Brakes- lining thic	kness rotors crac	ks chambers	adjustment oper	ation ZC	all a	States and a state of the state
	29.Parking brake- pu				loss of air	mps)	
	\$30.Wheels, tires cra						
	j 31.Hubs- enu play, le					0	
] 32.Suspension-air b				ling valves		
] 33.Steering-king pin						B 2
	34. Transmission/diffe						
	35.Drive shaft- U-join			· · · · · · · · · · · · · · · · · · ·	olts		
	36.Frame- cracks, de						
] 37.Chassis and unde] 38.VVNesIchair lift op	eration, safetys, m	arkings, leaks,	fluid level, cleant	iless		
/ *			-	:			
Note	es:			10 P			

			8				
						28.3	
	25				20		
	4		•		Δ		
	10		A	> 10	A		
Maa	hanic JHING)		Signature	in AR	A		8
Mec	hanic: JAING)		Signature:	ins OB	from		8
		· · · · · · · · · · · · · · · · · · ·	$\sim T$	ins OB	from		8
	hanic: SHING	· · · · · · · · · · · · · · · · · · ·	$\sim T$	W/C 34505 Title 13	fron CCR 1232(b)	 	
		· · · · · · · · · · · · · · · · · · ·	$\sim T$	W/C 34505 Title 13	GCR 1232(b)		

2		
VEHICL	E REPAIR & SERVIC	CE FORM
UNIT #: 1506 DATE: 10-19-11	MILEAGE: 260, 479	MECHANIC: JAMES
	MS REPAIRED OR REPLA	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left frontRight front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left i/dr [] Right I/dr []
Left tag 🛛 🕅 Right tag []	Left tag_120_ Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	Alts.:
Narranty Part Numbers for replac	ement:	· .
6: IST REPAIRS AND DISCRIPTION Clegandor All M REPLACED Life REPLACED BOTT	MC BRITS & 14VAC MAL TIRE WITH A GROOM DOOR VEL	Ridsimon VEW ONG
REPLACED 1	ett side Frent i	AmBER FLASHING
OTAL WORK HOURS:	MECHANIC'S SIGNATURE	Jame ABylan

5.5

UNIT# 1506 DATE 9-12-18 MILEAGE 260749
OK DEF I 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 (potional) 10. Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) 111. 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 19. Luggage bays- latches, handles, door operation, lighting 19. Luggage bays- latches, handles, door operation, lighting <
Mechanic: C-i ⁻ Signature:

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

UNIT#1506 DATE 7-30-18 MILEAGE \$50,716	
OK DEF	10000
 OK DEF [1] 1.Entrance door, operation, markings, hand rails [2] 2.Instruments, dash lights, switches, knobs, levers, readouts, gauges [3] 3.Horns- air and electric [4] [3.Horns- air and electric [4] [3.Horns- air and electric [5.Air compressor/governor- cut in/cut out 85 min-130 max psi [6] [6.Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied) [7.Low air warning- audible and or visual 60 psi min [7] [3.Air tanks- drain, test check valves, perform split system test [6] [3.Air tanks- drain, test check valves, perform split system test [7] [3.Air tanks- drain, test check valves, perform split system test [8] [3.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 	2
 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- fliud, 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, 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.Wheelst tires cracks, lug nuts/studst tread depth separation, pressure 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, demts, damage, rust, holes, crossmembers, mounting 	2 2 2 20
[]] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [] [] 38. Wheelchair lift- operation, safetys, markings, leaks, fluid level, cleanliness	
<i>5//</i>	
Notes:	
	*
Mechanic: JAMES Signature: James Bryton	υ
This inspection is equal to: Annual 49CFR 396.17-23 Apendix G and V/C 34505 Title 13 CCR 1232(b)	

И.

	MECHANIC: JAMES
S REPAIRED OR REPLACE	<u>D</u>
TIRE PRESURES	BRAKE PADS
Left front Right front	Left front [] Right front []
Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tagRight tag/20	Left tag [] Right tag []
Wiper Blades	Batteries
A/C:	Alts.:
ient:	
······	
• · · · · · · · · · · · · · · · · · · ·	
0	
WORK	
76 THRE WITH RILN	DUT
a a a a a a a a a a a a a a a a a a a	
	1 (1) (1) (1) (1) (1) (1)
	Left frontRight front Left O/drRight O/dr Left 1/drRight 1/dr Left tagRight tag/20 Wiper Blades A/C: nent:

-0 -

3.4. m

10

1

i

OK DEF 1 Entrance door, operation, markings, hand rails 1 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges 1 3. Horns- air and electric 1 3. Horns- air and electric 1 3. Horns- air and electric 1 3. Horns- sear-mounting, adjustment, seat belt 1 5. Air compressor/governor- cut in/cut out 85 min-130 max psi 1 6. Erake air leaks. 2 psi/minute (static), 3 psi/minute (applied) 1 7. Low air warning- audible and or visual 60 psi min 1 8. Air tanks- drain, test check valves, perform split system test 1 9. Fire extinguisher, triangle reflectors(3), first aid kti (optional) 1 10. Restroom- lighting, seat, effitign flugs, tump valves, holding tank(s) 1 11. Exterior lights, tum signals, effitign dump valves, holding tank(s) 1 11. Exterior lights, tum signals, effitign dump valves, labeling and operation 1 15. Multimedia system- Pa, audiovideo, CD/D/D, ang, speakers 1 16. HVAC- function, fans, motor brushes filters leaks 1 17. Passenger seats- mounting, cables, corrosion, hold down, shut off switch 1 21. Engine accessories - mounting, cables, hoses, function 1 <t< th=""><th></th><th><u>.</u></th><th>NIT# /51</th><th><u>6</u>DA</th><th>те<u>7-16</u></th><th>-18</th><th>MILEAGE</th><th>17,57</th><th>7</th><th></th></t<>		<u>.</u>	NIT# /5 1	<u>6</u> DA	те <u>7-16</u>	-18	MILEAGE	17,57	7	
 [] 22. Engine accessories- mounting, cables, hoses, function [] 23. Alternators- mounting, cables, ducting, pulleys, output. [] 24. Exhaust- leaks, mounting, tail pipe, overall condition [] 24. Exhaust- leaks, hose routing, securement, tank mounting, filler necks/caps [] 25. Fuel system- leaks, radiator, hoses, miter box, fan clutch collant level ADDED Cool AUT [] 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 [] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up [] 38. Wheelchair hift- operation, sofetye, markings, Teaks, fluid level, cleantiness 		OK DEF 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Entrance of Instrument Horns- air Drivers sea Air compre Brake air lo Low air wa Air tanks- of Fire exting Restroom Exterior lig Windshiel Windows- Emergence Multimedia HVAC- fur Passenge Interior lig	loor, operation s, dash lights and electric at- mounting, essor/governo eaks- 2 psi/mi rning- audible drain, test che uisher, triangl lighting, seat ghts, turn sign ds, wipers, sq cracks, mour y exits- roof h a system- PA, nction, fans, m r seats- moun nting and mar	n, markings, h , switches, kn adjustment, se r- cut in/cut ou inute (static), 3 and or visual ck valves, per e reflectors(3) t, entino flus als, emergence uirters, defros nting, leaks, la achdes, side v audio/video, f notor brushes ting, seat belt kings	and rails obs, levers, n eat belt tt 85 min-130 8 psi/minute (60 psi min form split sys first aid kit (h, dump valve y flashers, bat ters, sun sha beling vindows, labe <u>CD/DVD</u> , am filters, leaks s, condition, s	eadouts, gauges max psi applied) stem test optional) es, holding tank(s ack up alarm and des, mirrors ling and operatio o, speakers sliding (if W/C equ	s) lights – i Friep Reserver n uipped)	Emerse	
 [] M. 26. Cooling system- leaks, radiator, hoses, miter box, fan clutch collant level ADMED Cool MAT [] 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 [] 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; safetye, markings, leaks, fluid level, cleantliness 		Ø []20] ₩121 Ø []22 Ø []23	Batteries Engine ba Engine aco Alternators	fliud, terminal y- cleanliness cessories- mo s- mounting, c	s, cables, corr , fluid leaks, fl punting, cables ables, ducting	osion, hold d uid levels, be , hoses, func , pulleys, out	own, shut off swir lts, pulleys, mour tion put	tch its 44	skoil 4	FITERCHANCE
 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, safetye, markings, leaks, fluid level, cleantiness 	ľ Cy Lý] [1] 26 1 [] 27 1 [] 28	Cooling sy Air system Brakes- lin	stem- leaks, r overall- air dr ing thickness,	adiator, hoses yer, valves, lir , rotors, cracks	, miter box, f nes, hoses s, chambers,	an clutch, colan adjustment, oper	t lever A	DNED	Coolart
1 38. Wheelchair lift- operation, safetye, markings, leaks, fluid level, cleanliness	Í. K	A [] 30 A [] 31 A [] 32 A [] 33 A [] 34 A [] 35 A [] 36	Wheels, tir Hubs- end Suspension Steering- k Transmissi Drive shaft Frame- cra	es- cracks, lu play, leaks, A n- air bags, ra ing pins, ball j on/differentia - U-joints, slip cks, dents, da	g nuts/studs, f BS sensor, ov idius rods, bus joints, linkage, l- function, lea joint, dents, c amage, rust, h	read depth, s rerall conditio shings; shock steering box ks, fluid level locking, safe oles, crossm	eparation, press n s, mounting, leve , hoses, noise, fu , vents, mounting ty hoop, straps, b embers, mountin	ure ling valves inction bolts g	an a	
Notes:	A									- ` .
	N	lotes:				~	х. ⁴ П.,			
				1	8				204 ₁	
	-						(A)	12.1	33	

d:

N.

3 .		, s
VEHICLE	REPAIR & SERVIC	E FORM
UNIT # 1506 DATE: 7-16-18	B MILEAGE: 247,577	MECHANIC: JAMES
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []		Left front [] Right front [
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr [
Left I/drive [] Right I/drive []	Left I/dr Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:		
Warranty Part Numbers for replace	ment:	
, i	α	
	0	
6:		
LIST REPAIRS AND DISCRIPTION O	FWORK	
CLEANED All	ALC FITTERS & BAT	HROOM VENT
SCREEN	· · · · · · · · · · · · · · · · · · ·	
DRAINED OIL A	POCO NEW REAL	ACED OIL FITTERS
WITH NEW ONES (2) # 1791 (D#1660	
	WENCY AMBER FLASH	
Deluges SIDE Minole		
	IS WASHER Fluin K	ECRIVAR.
FLODED (GALLON		
TOTAL WORK HOURS:	MECHANIC'S SIGNATURE:	James ABylian

566

- 14	UNIT#/506	DATE 6-19-18		
ZZESZE_ZZEREKEKEZEZEZEZEZEZEZEZE	K DEF [] 1.Entrance door, c [] 2.Instruments, das [] 3.Horns- air and e [] 4.Drivers seat- mo [] 5.Air compressor/c [] 6.Brake air leaks- [] 7.Low air warning- [] 8.Air tanks- drain, [] 9.Fire extinguisher [] 10.Restroom- lighti [] 11.Exterior lights, tu [] 12.Windshields, wi [] 13.Windows- crack [] 14.Emergency exits [] 15.Multimedia syste [] 16.HVAC- function, [] 17.Passenger seats [] 18.Interior lighting a [] 20.Batteries- fliud, t [] 21.Engine bay- clea [] 22.Engine accessor [] 23.Alternators- mou [] 24.Exhaust- leaks, f [] 25.Fuel system- lea [] 26.Cooling system- [] 27.Air system overa [] 28.Brakes- lining thi [] 29.Parking b [] 30.Wheels, tires, cr. [] 31.Hubs- end play, l [] 32.Suspension- air H [] 33.Steering- king pir [] 34.Transmission/dif [] 35.Drive shaft- U-joi [] 36.Frame- cracks, d	peration, markings, hand ra sh lights, switches, knobs, le lectric punting, adjustment, seat be governor- cut in/cut out 85 m 2 psi/minute (static), 3 psi/m audible and or visual 60 ps test check valves, perform s test check valves, perform s test check valves, perform s test check valves, perform s static check valves, perform s test check valves, flush, dur urn signals, emergency flash pers, squirters, defrosters, s s, mounting, leaks, labeling s- roof hatches, side window em- PA, audio/video, CD/DV fans, motor brushes, filters s- mounting, seat belts, con and markings atches, handles, door opera- terminals, cables, corrosion, anliness, fluid leaks, fluid lew ries- mounting, cables, hose unting, cables, ducting, pulle mounting, tail pipe, overall o ks, hose routing, secureme leaks, radiator, hoses, mite all- air dryer, valves, lines, hose teaks, ABS sensor, overall o bags, radius rods, bushings ns, ball joints, linkage, steer ferential- function, leaks, flu ints, slip joint, dents, clockin lents, damage, rust, holes, o	ails evers, readouts, gauges elt min-130 max psi ninute (applied) si min split system test aid kit (optional) np valves, holding tank(s) hers, back up alarm and lights sun shades, mirrors vs, labeling and operation VD, amp, speakers leaks rdition, sliding (if W/C equipped) ation, lighting , hold down, shut off switch vels, belts, pulleys, mounts es, function ext, tank mounting, filler necks/caps er box, fan clutch, coolant level oses mbers, adjustment, operation ys applied with complete loss of air depth separation, pressure condition s, shocks, mounting, leveling valves ring box, hoses, noise, function id level, vents, mounting ag, safety hoop, straps, bolts	
No No	tes:	¥	, leaks, fluid level, cleanliness	
140		*	1	
() -				
	<u>с</u>	с. 1		
Me	chanic: JAmes	Signatu	ire Jame Bylan	
This	inspection is equal to: An		x 9 and V/C 34505 Title 13 CCR 1232(b)	24
	17	Ĺ	~	2º

N.

	10	20.0	New P
VEHICL	E REPAIR & SERV	ICE FORM	ي الموجر
UNIT # 1506 DATE: 6-19-1	1.225		MES
	•		
<u>11E</u>	MS REPAIRED OR REPI		
TIRES		BRAKE PA	1 - 1 - 1
Left front 🙀 Right front 🕅	Left front <u>[05</u> Right fro	nt105 Left front [] Rig	ght front []
Left O/drive [] Right O/drive []	Left O/dr Right O/	dr Left O/dr [] Rig	ght O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/di	r Left I/dr [] Rig	ght I/dr []
Left tag 🛛 🕅 Right tag []	Left tag 105 Right tag	Left tag [] Rig	pht tag []
Windshields	Wiper Blades	Batteries	
Engine belts: Cooling fans:	A/C:	Alts.:	
Narranty Part Numbers for replace	ement:		
1:			
2:			
	ů		
4:			
5:	14		
6:			
IST REPAIRS AND DISCRIPTION (10	
		NT42 ADDA ILEAT	500000
CLEANED All REPLACED LH & R	+ Remt Tippe	ATTH A REALL RADER	
REPLACED LA TOH	TIRE WITH RUNG	ER REAL PULS	<
	THE WITH RUNC	ng prom hat pro	ONY
	<i>i</i>	n an	
		A all	/
TAL WORK HOURS:	MECHANIC'S SIGNATUR	E: Jam's Hory	an
		D.	

ſ

DATE 5-1-18____MILEAGE 232.811 UNIT# 1506 OK DEF [X] [] 1.Entrance door, operation, markings, hand rails 2 1 2 Instruments, dash lights, switches, knobs, levers, readouts, gauges [] 3. Homs- air and electric [] 4.Drivers seat-mounting, adjustment, seat belt [] 5.Air compressor/governor- cut in/cut out 85 min-130 max psi 4 [] 6.Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied) [] 7.Low air warning- audible and or visual 60 psi min M [] 8. Air tanks- drain, test check valves, perform split system test [] 9.Fire extinguisher, triangle reflectors(3), first aid kit (optional)
 [] 1.10 Restroom lighting and the second se [] 10.Restroom- lighting, seat, venting, flush, dump valves, holding tank(s) UPPER REAR RED CLEARAN 1 K 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights, WPPER DOOR SIDE RED [4 [] 12. Windshields, wipers, squirters, defrosters, sun shades, mirrors GEARANCE DRIVERSIDE 4 [] 13. Windows- cracks, mounting, leaks, labeling AMBER FLASHING EMERGEN 114.Emergency exits- roof hatches, side windows, labeling and operation. 1 15.Multimedia system- PA, audio/video, CD/DVD, amp, speakers 1A OF 1 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 🔽 1 120.Batteries- fliud, terminals, cables, corrosion, hold down, shut off switch 121.Engine bay- cleanliness, fluid leaks, fluid levels, belts, pulleys, mounts 1 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 2 [] 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 2 [] 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 [1] 35.Drive shaft- U-joints, slip joint, dents, clocking, safety hoop, straps, bolts [1] 36. Frame- cracks, dents, damage, rust, holes, crossmembers, mounting 🛃 [] 37. Chassis and undercarriage- overall condition, lubrication, dirt, grime build up 38. Wheelchair fift- operation, safetys, markings, teaks, fluid level, eleanliness Notes: Mechanic: JAMES Signature: an This inspection is equal to: Annual 49CFR 396.17-23 Apendix G and V/C 34505 Title 13 CCR 1232(b)

VEHICLE	REPAIR & SERVIC	E FORM
UNIT #1506 DATE: 5-1-18	MILEAGE: 232,811	MECHANIC: JAMe
ITEN	IS REPAIRED OR REPLAC	ED
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left frontRight front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag Right tag	Left tag [] Right tag []
Windshields	Wiper Blades	Batteries
Engine belts: Cooling fans:	A/C:	_ Alts.:
4: 5: 6: IST REPAIRS AND DISCRIPTION O REPLACED WPER	REAR PROJE ENGINE	
WITH NEW DWE	FLASTONIS EMERCENCY	LIE BROWN DRIVES
OTAL WORK HOURS:	MECHANIC'S SIGNATURE:	Emes Berf Cran

VEHICLE	REPAIR & SERVICI	E FORM
UNIT #: 1506 DATE: 4-9-18		
350	IS REPAIRED OR REPLAC	
TIRES	TIRE PRESURES	BRAKE PADS
Left front [] Right front []	Left front Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/drRight O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/drRight I/dr	Left I/dr [] Right I/dr []
	Left tag Right tag	
Windshields		
Engine belts: Cooling fans:		
Warranty Part Numbers for replace	ment:	
1:		
6:		
LIST REPAIRS AND DISCRIPTION O		
		KUN ANT
REPLACED TWO	SAFADING PRIMI	s mal ERNDONG
<u>REPLACED</u> TWO <u>DOOR</u> FOR OPGal -	Clase	S 090 [AVIIGNCES_
	<u></u>	
		Ant
TOTAL WORK HOURS:	MECHANIC'S SIGNATUR	and Abuftan

ITEN	IS REPAIRED (OR REPLACE	ED
TIRES	TIRE PRESU	IRES	BRAKE PADS
Left front [] Right front []	Left front	Right front	_ Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr	Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr	Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag	Right tag	_ Left tag [] Right tag []
Windshields	Wiper Blades	1	Batteries
Engine belts: Cooling fans:	A/C:		_Alts.:
4: 5:			
6: IST REPAIRS AND DISCRIPTION C <u>REPLACED DOOR</u>	SIDE WIN	IDSHIELD	WITH NEW ONE
KEPLACED UPPER	DRIVER, S	IDE WIF	ER WITH NEW ONE

TOTAL WORK HOURS:	MECHANIC'S SIGNATURE: Jan Byhan

54

UNIT# 1576 DATE 3-2.7-18 MILEAGE 2-29.407 OK DEF 1 1. Entrance door, operation, markings, hand rails 1 2. Instruments, dash lights, switches, knobs, levers, readouts, gauges 1 3. Horns, air and electric 1 1. A Drivers seat-mounting, adjustment, seat belt 6 1. SAir compressor/governor- cut in/cut out 85 min-130 max psi 6 6. Brake air leaks- 2 psi/minute (static), 3 psi/minute (applied) 1 7. Low air warning- audible and or visual 60 psi min 1 8. Air tanks- drain, test check valves, perform split system test 1 9. Fire extinguisher, triangle reflectos(3), first aid kit (optional) 1 11. Exterior lights, turn signals, emergency flashers, back up alarm and lights 1 12. Windshields, wipers, squitters, defrosters, sun shades, mirrors 1 13. Windows- cracks, mounting, tesks (abeling 13. Mindows- cracks, mounting, tesks (abeling and operation 14. Emergency exits- Conflatches (abeling 15. Multimedia system- PA, audio/video, CDLD(D, amp, speakers 1 14. Emergence, leaks, handles, door operation, lighting 1 19. Luggage bays- latches, handles, door operation, lighting 1 19. Luggage bays- latches, handles, door operation, lighting <th></th>	
Notes: 	*

8 x x x

VEHICLE REPAIR & SERVICE FORM

UNIT #:1506_DATE: 3-27-1		29,407	MECHANIC: JAMES
ITEI	MS REPAIRED	OR REPLAC	ED
TIRES	TIRE PRESU	JRES	BRAKE PADS
Left front [] Right front []	Left front	_ Right front	Left front [] Right front []
Left O/drive [] Right O/drive []	Left O/dr	Right O/dr	Left O/dr [] Right O/dr []
Left I/drive [] Right I/drive []	Left I/dr	_Right I/dr	Left I/dr [] Right I/dr []
Left tag [] Right tag []	Left tag	_ Right tag	Left tag [] Right tag []
Windshields	Wiper Blades		Batteries
Engine belts: Cooling fans:	A/C:		Alts.:
Warranty Part Numbers for replace	ement:		
1:			
2:			
3:			
4:			
5:			a
6:			
IST REPAIRS AND DISCRIPTION	OF WORK	2	
PATCHED ROOF	ESCAPE H	ATCHES A	ITH FLEX SEAL
WHITE			
ADDED COOLANT	74		
	<u> </u>		
OTAL WORK HOURS:	MECHANIC'S \$	SIGNATURE.	Ran & R. Ma
	_ MLCHANIC 53	DIGINATURE.	mons y angulan