

#### KINGSMEN COACH LINES LLC

U.S. DOT #: 252315

Review Date: 04/29/2015

## Part B Requirements and/or Recommendations

- NOTICE: A pattern and/or repeated violations of the same or related acute or critical regulations (violations of the same Part in Title 49, Code of Federal Regulations) will cause the maximum penalties allowed by law to be assessed under Section 222 of the Motor Carrier Safety Improvement Act of 1999 (MCSIA). A pattern of violations means two or more violations of acute and/or critical regulations in three or more Parts of Title 49, Code of Federal Regulations discovered during any eligible investigation. Repeated violations means violation(s) of an acute regulation of the same Part of Title 49, Code of Federal Regulations discovered in an investigation after one or more closed enforcement actions within a six year period and/or violation(s) of a critical regulation in the same Part of Title 49, Code of Federal Regulations discovered in an investigation after two or more closed enforcement actions within a six year period.
- NOTICE: 49 CFR Part 391.23 requires prospective employers to, at a minimum, investigate a driver's
  employment information, crash record, and alcohol and controlled substances history from all employers the driver
  worked for within the previous 3 years.

The Pre-Employment Screening Program (PSP) is a screening tool that assists motor carriers in investigating crash history and roadside safety performance of prospective drivers. The PSP allows motor carriers to purchase 5 years of crash data and 3 years of roadside inspection data from the Federal Motor Carrier Safety Administration's (FMCSA) Motor Carrier Management Information System (MCMIS). Records are available 24 hours a day via Web request. Motor carriers should visit the following website for more information: http://www.psp.fmcsa.dot.gov/Pages/default.aspx

Information on your compliance status, roadside inspections, regulatory changes, accident countermeasures and hazardous material incident prevention manual is available on the Internet at the Federal Motor Carrier Safety Administration's web site at http://www.fmcsa.dot.gov/ and http://www.safer.fmcsa.dot.gov/.



UNITED STATES DEPARTMENT OF TRANSPORTATION

US DOT# Legal: KINGSMEN COACH LINES LLC 252315

Operating (DBA):

M^/MX #: 570511 Federal Tax ID: 20-5033628 (EIN)

ew Type: Compliance Review (CR)

Scope: **Principal Office** 

Location of Review/Audit: Company facility in the U.S.

Territory: |

Operation Types Interstate Intrastate

Carrier: Non-HM Non-HM Business: Other

Shipper: N/A N/A Gross Revenue: \$2,452,199.00

Cargo Tank: N/A for year ending: 12/31/2014

Company Physical Address:

1570 CEDAR GROVE ROAD CONLEY, GA 30288-1203

Contact Name: **Bernard Barnes** 

Phone numbers: (1) 404-362-9339

(2) 404-375-0815

Fax 404-362-0254

E-Mail Address:

KINGSMEN@BELLSOUTH.NET

Company Mailing Address:

P O BOX 661

**CONLEY, GA 30288** 

Carrier Classification

Authorized for Hire

Cargo Classification

**Passengers** 

pment

Owned Term Leased Trip Leased

Owned Term Leased Trip Leased

Motor Coach

Power units used in the U.S.: 11

Percentage of time used in the U.S.: 100

Does carrier transport placardable quantities of HM? No

Is an HM Permit required?

N/A

Driver Information

Inter Intra Average trip leased drivers/month: 0 < 100 Miles: 0 0 **Total Drivers: 20** >= 100 Miles: 0 20

CDL Drivers: 20

#### KINGSMEN COACH LINES LLC

U.S. DOT#: 252315

**Review Date:** 04/29/2015

#### Part A

Questions about this report or the Federal Motor Carrier Safety or Hazardous Materials regulations may be addressed to the Federal Motor Carrier Safety Administration at:

Two Crown Center, 1745 Phoenix Boulevard, Suite 380

Atlanta, GA 30349 Phone: (678)284-5130

Fax:(678)284-5146

This report will be used to assess your safety compliance.

Person(s) Interviewed

Name: Mr. Walter Hubbard

Name: Mr. Bernard E. Barnes

Title: President

Title: Operations Manager/Driver



#### KINGSMEN COACH LINES LLC

U.S. DOT #: 252315

**Review Date:** 04/29/2015

#### Part B Violations

1	1 FEDERAL	Primary: 382.105	Discovered	Checked	Drivers/V In Violation	Checked
Description			2	26	1	20

Failing to ensure that alcohol or controlled substances testing complies with the procedures set forth in 49 CFR Part 40.

Example

Driver Rolando E. Mullings, Tripd ate 04/16/2014, on 01/06/2014 had a drug and alcohol tests that were marked Return-to-Duty, should have been pre-employment.

2 Primary: 392.2 **Drivers/Vehicles FEDERAL Discovered** Checked In Violation Checked 3

Description

Operating a motor vehicle not in accordance with the laws, ordinances, and regulations of the jurisdiction in which it is being operated.

Example

Driver Rolando Mullings, Trip Date 04/16/2014, Lane Restriction.

3	Primary: 395.5(b)(2)			Drivers/V	ehicles
FEDERAL		Discovered	Checked	In Violation	Checked
		3	210	1	7

Description

Requiring or permitting a passenger-carrying commercial motor vehicle driver to drive after having been on duty 70 hours in 8 rsecutive days.

DriverLawrence P. Hamilton, Trip Dates 03/17/2015 through 03/24/2015, drove 3 hours after having been on duty for more than 70 hours in 8 consecutive days.

4	Primary: 395.8(k)(1)			Drivers/V	ehicles
FEDERAL		Discovered	Checked	In Violation	Checked
		3	210	2	7

Description

Failing to preserve driver's record of duty status for 6 months.

Driver Lawrence P. Hamilton, Trip Date 03/02/2015, log sheet missing.

Safety	Fitness Rating Information:	
	<b>Total Miles Operated</b>	115,621
	Recordable Accidents	0
	Recordable Accidents/Million Miles	0.00

OOS Vehicle (CR): 0

Number of Vehicle Inspected (CR): 4

OOS Vehicle (MCMIS): 0

Number of Vehicles Inspected (MCMIS): 1

Your proposed safety rating is :	Rating Factors	Acute	Critical		
	Factor 1:	S	0	0	
	Factor 2:	S	. 0	0	
SATISFACTORY	Factor 3:	S	0	0	
	Factor 4:	S	0	0	
	Factor 5:	N	0	0	
	Factor 6:	S	-	-	

Cc. active actions must be taken for any violations (deficiencies) identified on Part B of this report.



# MAY/05/2016 US DOD COMPLIANCE RATING



800-888-4612 (P) 703-691-4612 (P) 703-691-2575 (F) W91QUZ-08-P0017 PSIP

PM: CJ McAllister 703-691-4612 COR: Richard Sly



# **PASSENGER Motor Carrier Compliance Report**

**Date:** 5/5/2016

Inspection No.: 2152382

Carrier

KINGSMEN COACH LINES LLC

Address 1570 Cedar Grove Road

**DBA** 

Trade

Conley

GA 30288-

**Contact Nan** 

Bernard Barns

Phone (404)362-9339

Fax (404)362-0254

Inspectors:

MICHAEL OBRIEN

#### SUMMARY

FAC1	OR	RATING
1	General	1
2	Driver	1
3	Operational	2
4	Vehicle	1
6	Accidents: Recordable Rate per Milli-	1
7	DTMO/PASSENGER	1

#### **Equipment Rating:**

**INSPECTION RATING** 1 SATISFACTORY

This report identifies the status of this carrier's operations at the time of the inspection. These findings offer no assurance that the carrier's procedures and/or operations will reveal any future issues that do not fall under regulatory compliance or cause unsafe acts.

### **Executive Summary**

CARRIER INFORMATION

Inspection No.: 2152382

**Carrier Name** 

KINGSMEN COACH LINES LLC

**DBA** 

**Trade Name** 

**SCAC Code** 

**KCLL** 

**Units Inspected:** 

**DOT Number** 

252315

**Current DTMO Inventory:** 

11

No critical or worse violations were discovered during this FTE. The operations manager, Mr. Bernard Barns, has taken action to correct numerous violations noted on the prior FTE conducted on December 18, 2014. KCL has not been involved in any recordable accidents, and no buses have been put out-of-service during roadside inspections.

Kingsmen Coach Lines LLC, referred to as "KCL" in the remainder of this report, is a for-hire passenger carrier conducting business since 1983. They currently own and operate 11 full sized motor coaches, and employ 14 drivers; two are multiply employed. KCL operates throughout the East Coast, with limited trips to points in the West. They also provide shuttle service for numerous convention and tour businesses in the Atlanta area. They have operated an average of 53 charters per month with an annual mileage of 597,789 miles. In addition, they have operated an average of 4.6 military charters in the last twelve months; the major military base being Ft. Benning in Columbus, GA. They lost the Atlanta Airport to Ft. Benning contract to Harmon Brothers Charter Services. This is the reason for the reduction in miles and drivers.

The company's owner and President is Mr. Walter Hubbard, who initiated operations in 1983. Mr. Bernard Barns is their full time Operations Manager; however, he still performs driver duties as needed. The owner's stepson, Mr. Xavier Landers, is their part time compliance supervisor. Mr. Landers is now the designated employee representative (DER) for their Alcohol and Controlled Substance testing program. He is a full time Fulton County police officer.

KCL operates out of a large fenced facility owned by Mr. Hubbard. Their offices are in a brick building on this property and it was found to be well organized, and presented a professional image of the carrier. On the same property a separate five bay, two story garage, is leased to Parker Truck Service, and is their 3rd party vender for almost all inspections and repairs. However, most oil changes are performed off site due to the special pressurized equipment needed to perform this task on the newer engines.

The most recent Federal Motor Carrier Safety Administration (FMCSA) compliance review on April 29, 2015 resulted in a satisfactory safety rating

					N	UMBER		FLEET UNIT NUMBER
				11	20	01	0110	a   ///
				DAT	Uda	AC	1774	
×						O4	/- /	8-17
OR CARRIE	R OPERATOR			INSPECTOR'S NAME (PRINT	OR TYPE	)	<u> </u>	
hing	Ismen Coach L. Cedar Gorove R	ne		J.W. 6	K	0	-	
ADDRESS	Ada Company	7			QUALI	ICATI	ON REQU	IREMENTS IN SECTION 396.19.
CITY STATE ZIE	CECIAN HOUSE L	<u> </u>		TEYES				
Can	Tel GO 30288			VEHICLE IDENTIFICATION (I	AND CO	0MPLE 12/	7	IC. PLATE NO. DVIN OTHER
VEHICLE TYPE	☐ TRACTOR ☐ TRAILER ☐ TRUCK	DBUS		INSPECTION AGENCY/LOCA	ION (OF	FIONA	2/01	(441)
	☐ (OTHER)			1554 Cedar	200	Ne	hd	Contey GILL 302KX
		un.			<del>. 11</del>		1 16.1	<del></del>
OK NEEDS REPAIRED DATE	ITEM	OK REPAIR REPAIRED DATE		ITEM	Tok	NEEDS I	REPAIRED DATE	ITEM
	ALLERVANCE STORMER	OTT REPAIR DATE		TTEM		REPAIR	DATE	TT LIVI
1	a. Service Brakes		a. Par	t(s) of vehicle or		سلسد		a. Tires on any steering axle
1	b. Parking Brake System			dition of loading such	· ·			of a power unit.
	c. Brake Drums or Rotors			the spare tire or any	4			b. All other tires.
	d. Brake Hose		par	t of the load or dunnage	9	ملت		c. Installation of speed-
	e. Brake Tubing		can	fall onto the roadway.	1			restricted tires unless
1	f. Low Pressure Warning		b. Pro	tection against shifting				specifically designated by
	Device		car			e is anno		motor carrier.
	g. Tractor Protection Valve			ntainer securement		- T		T WHELS AND RIMS
	h. Air Compressor			ices on intermodal		ما		a. Lock or Side Ring
- 1.	i. Electric Brakes			ipment.				b. Wheels and Rims
All the Colonian Colo	j. Hydraulic Brakes k. Vacuum Systems			RING MECHANISM ering Wheel Free Play	44	4	edayayaya	c. Fasteners d. Welds
	I. Antilock Brake System			ering Wheel Free Play ering Column				2. Windshield Glazing
4	m. Automatic Brake Adjusters			nt Axle Beam and All				Requirements and exceptions
	2 Soliganie sievies	1		ering Components			Marine Committee	as stated pertaining to any
	a. Fifth Wheels			er Than Steering				crack, discoloration or vision
	b. Pintle Hooks			umn				reducing matter (reference
	c. Drawbar/Towbar Eye		d. Ste	ering Gear Box	POST NAME OF THE PARTY OF THE P	enament.		393.60 for exceptions).
	d. Drawbar/Towbar Tongue	4	e. Pitn	nan Arm		بإنست		S. WINDSHIELD WIPERS
	e. Safety Devices	الما	f. Pov	ver Steering				Any power unit that has an
	f. Saddle-Mounts	4	g. Ball	and Socket Joints	1/			inoperative wiper, or missing
	S EXHAUST SYSTEM		h. Tie	Rods and Drag Links				or damaged parts that render it ineffective.
	a. Exhaust system leaking forward of or directly below		i. Nut	S		1		45000000000000000000000000000000000000
	the driver/sleeper			ering System		بر		Any passenger seat that is
	compartment.							not securely fastened to the
0	b. Bus exhaust system		-	U-bolt(s), spring				vehicle structure.
	leaking or discharging in violation of standard.			ger(s), or other axle	<u> </u>			S OTHER
	c. Exhaust system likely to			itioning part(s) cracked, ken, loose or missing				List any other condition(s)
	burn, char, or damage the			ulting in shifting of an				which may prevent safe
1	electrical wiring, fuel supply,			from its normal position	ı.			operation of this vehicle.
	or any combustible part of the motor vehicle.	1		ing Assembly			-	000/100/11/1
	The motor venicle.			que, Radius or Tracking			-	4000 Condition
4	a. Visible leak.			nponents				
1	b. Fuel tank filler cap missing.		C. 77441	<b>.</b>				
	c. Fuel tank securely attached.		a. Frai	me Members				
			b. Tire	and Wheel Clearance				

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

c. Adjustable Axle

Subframes)

Assemblies (Sliding

All lighting devices and

shall be operable.

reflectors required by Part 393

IF ITEMS DO NOT APPLY

VEHICLE HISTORY RECORD

FLEET UNIT NUMBER

REPORT NUMBER

OR CARRIER OPERATOR  ADDRESS  THIS INSPECTOR'S NAME (PRINT OR TYPE)  THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.  THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.  VEHICLE IDENTIFICATION ( AND COMPLETE) LIC. PLATE NO. VIN COMPLETE TRACTOR TRACTO	OTHER
ADDRESS ADDRESS THIS MISSECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.  1570 Cedar Grove Bol Dres	4,55542.7
1570 CEDON GYONE BY THIS TRISPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.	4,55542.7
1570 CEDON GYONE BY THIS TRISPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.	4,55542.7
CITY, STATE, ZIP CODE  VEHICLE IDENTIFICATION (MAND COMPLETE) LIC. PLATE NO. WIN DO	4,55542.7
Vericle Identification (Land Complete) Lic. Plate No. TVIN Lic.	4,55542.7
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	02 81
VEHICLE TYPE TRACTOR TRAILER TRUCK THUS INSPECTION AGENCY/LOCATION (OPTIONAL)	02 81
(OTHER) 1554 (edar Grove Bol, Contey GU3	20 M
OK REPAIR DATE ITEM OK REPAIR DATE ITEM OK REPAIR DATE ITEM OK REPAIR DATE ITEM	THE PARTY OF THE P
1. BRAKE SYSTEM 6. SAFE LOADING 10. TIRES	The second of
a. Service Brakes a. Part(s) of vehicle or a. Tires on any steering	n ovlo
b. Parking Brake System   condition of loading such of a power unit.	axie
c. Brake Drums or Rotors that the spare tire or any b. All other tires.	
d. Brake Hose part of the load or dunnage c. Installation of speed	<u>:</u>
e. Brake Tubing can fall onto the roadway. restricted tires unles	
f. Low Pressure Warning b. Protection against shifting specifically designate	∍d by
Device cargo. motor carrier.	
g. Tractor Protection Valve c. Container securement 11. WHEELS AND RIMS	
h. Air Compressor devices on intermodal a. Lock or Side Ring	
i. Electric Brakes equipment. b. Wheels and Rims j. Hydraulic Brakes STEERING MECHANISM c. Fasteners	
	al Thirty or a se
k. Vacuum Systems a. Steering Wheer Free Play d. Welds I. Antilock Brake System b. Steering Column 12. WINDSHIELD GLAZIN	
m. Automatic Brake Adjusters c. Front Axle Beam and All Requirements and exce	Property of the Control of the Contr
2. COUPLING DEVICES  Steering Components  as stated pertaining to a	
a. Fifth Wheels  Other Than Steering  crack, discoloration or v	
b. Pintle Hooks Column reducing matter (referer	
c. Drawbar/Towbar Eye d. Steering Gear Box 393.60 for exceptions).	
d. Drawbar/Towbar Tongue e. Pitman Arm	
e. Safety Devices f. Power Steering Any power unit that has	
f. Saddle-Mounts  g. Ball and Socket Joints  inoperative wiper, or mix	
3 EXHAUST SYSTEM h. Tie Rods and Drag Links or damaged parts that religionships to the street of the	ender
a. Exhaust system leaking i. Nuts i. Nuts 14 MOTORCOACH SEAT	
the driver/sleeper J. Steering System Any passenger seat tha	
compartment. Sussissission not securely fastened to	
b. Bus exhaust system leaking or discharging in leaking or discharging	BOOTO ON ANY OWNER AND
violation of standard	
c. Evhauet evetom likely to	
burn, char, or damage the resulting in shifting of an	
electrical wiring, fuel supply, or any combustible part of	
the motor vehicle.  b. Spring Assembly c. Torque, Radius or Tracking  Good Condition	
a. Visible leak. Components	
b. Fuel tank filler cap missing.	
c. Fuel tank securely attached.	-
5. LIGHTING DEVICES b. Tire and Wheel Clearance	
All lighting devices and c. Adjustable Axle	
reflectors required by Part 393 Assemblies (Sliding Subframes)	
ISTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: WOK, X NEEDS REPAIR. NA IF ITEMS DO NOT APPLY, REPAIRED	TATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

				40	2	Q()	148	117
				DATE		)4/	118	717
OR CARRIER	OPERATOR O			INSPECTOR'S NAME (PAINT OF	TYPE	, /		
hir	gsmen (oach	line		TIW My	¥ 4	سمال	,	
ADDRESS	4			THIS INSPECTOR MEETS THE	JUALIF	TCATIC	N REQUIRE	EMENTS IN SECTION 396.19.
	Cechr Grove	HU		Ū XES				
CITY, STATE, ZIP (	CODE CO SOS	lc.		VEHICLE IDENTIFICATION (VA	ND CO	MPLET	E) 🗆 LIC	PLATE NO. DVIN OTHER
VEHICLE TYPE	TRACTOR TRAILER TRUCK			am43)n	14	HS	7 M	1063786
_	□ TRA©TOR □ TRÀILER □ TRUCK □ (OTHER)	BUS		1554 Cedar	G	ronal Mor	e Rc	d Contey G(1302)
		V.5 <u>.</u> (6)		4. (4. (5): a4 (a)		77		The state of the s
OK REPAIR DATE	ITEM	OK NEEDS REPAIRED DATE		ITEM	ОК	NEEDS RE	PAIRED DATE	ITEM
	I BRAKE SYSTEM	, ,						TIRES NOTE:
	a. Service Brakes		1	t(s) of vehicle or				a. Tires on any steering axle
	b. Parking Brake System	131		ndition of loading such	1			of a power unit.
	c. Brake Drums or Rotors			t the spare tire or any	-			b. All other tires.
	d. Brake Hose			t of the load or dunnage		1		c. Installation of speed-
	e. Brake Tubing			fall onto the roadway.	١, ١			restricted tires unless
	f. Low Pressure Warning Device	. 41		tection against shifting				specifically designated by
	g. Tractor Protection Valve		car	_				motor carrier.
,	h. Air Compressor			ntainer securement vices on intermodal				WHEELSTAND RIMS
	i. Electric Brakes			rices on intermodal ripment.	$\vdash$			<ul><li>a. Lock or Side Ring</li><li>b. Wheels and Rims</li></ul>
50	j. Hydraulic Brakes			HMCWEOLANISM	1	-	~~	c. Fasteners
	k. Vacuum Systems			ering Wheel Free Play				d. Welds
	Antilock Brake System	Lamore		ering Column		300		Wilder Control of American
	m. Automatic Brake Adjusters			nt Axle Beam and All				Requirements and exceptions
1000	2 COUPLING DEVICES			ering Components		1	- 1	as stated pertaining to any
	a. Fifth Wheels	1		er Than Steering				crack, discoloration or vision
	b. Pintle Hooks			umn		124		reducing matter (reference
3.1.2	c. Drawbar/Towbar Eye	4	d. Ste	ering Gear Box				393.60 for exceptions).
	d. Drawbar/Towbar Tongue			nan Arm			****	
	e. Safety Devices	1	f. Pov	ver Steering				Any power unit that has an
	f. Saddle-Mounts	1		and Socket Joints	0			inoperative wiper, or missing
	S. EXHAUST SYSTEM	7	h. Tie	Rods and Drag Links				or damaged parts that render
	a. Exhaust system leaking		i. Nut				1	it ineffective. MOTORGOACH SEATS
	forward of or directly below			ering System	COLUMN TO	7	220000000000000000000000000000000000000	Any passenger seat that is
	the driver/sleeper compartment.			2000	4			not securely fastened to the
	b. Bus exhaust system			U-bolt(s), spring	•			vehicle structure.
	leaking or discharging in			ger(s), or other axle				
	violation of standard.	4		itioning part(s) cracked,	United States			List any other condition(s)
	c. Exhaust system likely to burn, char, or damage the			ken, loose or missing				which may prevent safe
1	electrical wiring, fuel supply,		rest	ulting in shifting of an				operation of this vehicle.
	or any combustible part of			e from its normal position.				
	the motor vehicle.	V/		ing Assembly			101	and Condition
·///	4. FUELSYSTEM	1		que, Radius or Tracking			17	
	a. Visible leak.		CONTRACTOR STATE	nponents				
	b. Fuel tank filler cap missing.			me Members				
	c. Fuel tank securely attached.			· · ·				
				and Wheel Clearance				
	All lighting devices and reflectors required by Part 393			ustable Axle emblies (Sliding		4	***************************************	
	shall be operable.			oframes)				
ASTRUCTION	IS: MARK COLUMN ENTRIES TO VERIFY	INSPECTION:	21 OK.	X MEEDS REPAIR. NA		TEMS	TON OU	APPLY, REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

oleva Belokari

FLEET UNIT NUMBER

REPORT NUMBER

					7C DATE	do	1	2/6	56 100
					DATE	:	04	17	18/17
OR GARRIEF	ROPERATOR				INSPECTOR'S NAME (PRIM'NO	R TYPE	=)	/_	
lhi	ngsmen (oach	/ ! y	24		JW 6	vf	01	^	
ADDRESS	510	0	1.		THIS INSPECTOR MEETS THE	QUALII	FICAT	ION REC	QUIREMENTS IN SECTION 396,19.
1570	Cedar Grove 1	d			D YES				
CITY STATE, ZIP	CODE CA 200	QV.			VEHICLE IDENTIFICATION (V)	AND CO	OMPLI	ETE) [	LIC. PLATE NO. WIN OTHER
VEHICLE TYPE	TTY TILL DOG				2M3 TMF	H	Y-	7 W	064031
	☐ TRAICTOR ☐ TRAILER ☐ TRUCK ☐ (OTHER)	BUS	gr <sup>th</sup> C		1554 Codo	R	TION		Rd Conley GO 30288
	L (Offich)	THE PARTY OF THE P	PATE O O O O O	5.6.12 (1.5.7.2e/c)(1.1.55) (4.4.4.16)		<u>Ur</u>	UV	<u> </u>	IY COMEY AU NOOD
Jurgo proupen	S selling the leading to the control of the control								
OK REPAIR DATE	ITEM	OK REPAIR	REPAIRED DATE		ITEM	ОК	NEEDS REPAIR	BEPAIRED DATE	ITEM
7- <del>1</del>	ALERAKESVSTEM			-			1		180 (III(III) I =================================
	a. Service Brakes				rt(s) of vehicle or	1/		/	a. Tires on any steering axle
	b. Parking Brake System				ndition of loading such	-	/		of a power unit.
	c. Brake Drums or Rotors d. Brake Hose				t the spare tire or any t of the load or dunnage	1			b. All other tires.
					n fall onto the roadway.				c. Installation of speed- restricted tires unless
	e. Brake Tubing f. Low Pressure Warning				tection against shifting	11/			specifically designated by
	Device				go.	V			motor carrier.
4	g. Tractor Protection Valve				ntainer securement				11. WHEELS AND RIMS
	h. Air Compressor	1,93		de	vices on intermodal				a. Lock or Side Ring
	i. Electric Brakes	1441		equ	uipment.	6			b. Wheels and Rims
	j. Hydraulic Brakes				BUNG MEG <b>H</b> ANISWAA	4			c. Fasteners
	k. Vacuum Systems	1			ering Wheel Free Play	12			d. Welds
' <del>1</del>	Antilock Brake System	4			ering Column				12 WINDSHIELD GLAZING
1	m. Automatic Brake Adjusters				ont Axle Beam and All				Requirements and exceptions
† <del>1 1 1 – –</del>	2. COUPLING DEVICES				eering Components	1			as stated pertaining to any crack, discoloration or vision
	a. Fifth Wheels				ner Than Steering Iumn				reducing matter (reference
	b. Pintle Hooks c. Drawbar/Towbar Eye	1			eering Gear Box	.			393.60 for exceptions).
	d. Drawbar/Towbar Tongue				man Arm				13: WINDSHIELD WIPERS
	e. Safety Devices				wer Steering	13.534.00.00		/	Any power unit that has an
	f. Saddle-Mounts	The second			II and Socket Joints	1.			inoperative wiper, or missing
	3 EXTAUST SYSTEM			_	Rods and Drag Links	IV			or damaged parts that render
	a. Exhaust system leaking		-	i. Nu	_ ,,	2303000		Branch Color	it ineffective.
1	forward of or directly below				eering System				
	the driver/sleeper	-	1		Esterio	1.			Any passenger seat that is not securely fastened to the
	compartment. b. Bus exhaust system			A THE STATE OF THE PARTY OF THE	y U-bolt(s), spring	1/			vehicle structure.
	leaking or discharging in				nger(s), or other axle		1		
	violation of standard.	1 /			sitioning part(s) cracked,				List any other condition(s)
	c. Exhaust system likely to				ken, loose or missing				which may prevent safe
	burn, char, or damage the electrical wiring, fuel supply,	<b> </b>			ulting in shifting of an	1			operation of this vehicle.
	or any combustible part of	لمدا			e from its normal position	1			1
	the motor vehicle.		-	-	ring Assembly				Good Condition
$-\mathcal{A}$	4. FUEL SYSTEM				rque, Radius or Tracking mponents	'			1
1	a. Visible leak.	<i>y</i> .			mponenta				
	b. Fuel tank filler cap missing.	مسيل		a Fra	ame Members				
	c. Fuel tank securely attached.	سيرا			e and Wheel Clearance				
	All lighting devices and				justable Axle				
	reflectors required by Part 393				semblies (Sliding				
1	shall be operable.				bframes)				
INSTRUCTIO	NS: MARK COLUMN ENTRIES TO VERIFY	INSPECT	10N:	r ok l	X NEEDS REPAIR. N	A II	FITE	MS DO	NOT APPLY, REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

FLEET UNIT NUMBER

				402200	101 # 122
				DATE	108/17
ADDRESS ADDRESS	asmen Coach	Line	INSPECTOR'S NAME	PRINT OR TYPE)	
1571	S Cedar Grove	201	THIS INSPECTOR MEE	ETS THE QUALIFICATION	REQUIREMENTS IN SECTION 396.19.
CITY, STATE, ZIP	CODE	700	VEHICLE IDENTIFICAT	TION ( AND COMPLETE	LIC. PLATE NO. VIN OTHER
VEHICLE TYPE	TRACTOR TRAILER TRUCK	0/88 12180S	ang 3	JM8AC	2FW067204
	OTHER)	·	1554 Cec	dar Grove	Rd Confey GO 3028
OK NEEDS REPAIRED DATE	A. E. C. Salvadara, S.	T	I and the second	-1170	
ON REPAIR DATE	ITEM	OK REPAIR REPAIRED DATE	ITEM	OK REPAIR D	AIRED ITEM
	a. Service Brakes		Double) of the line		
	b. Parking Brake System		a. Part(s) of vehicle or condition of loading s		a. Tires on any steering axle
	c. Brake Drums or Rotors		that the spare tire or		of a power unit. b. All other tires.
	d. Brake Hose		part of the load or du		c. Installation of speed-
	e. Brake Tubing		can fall onto the road		restricted tires unless
	f. Low Pressure Warning		<ul> <li>b. Protection against sh</li> </ul>	nifting (	specifically designated by
	Device		cargo.		motor carrier.
	g. Tractor Protection Valve		c. Container securemer		11 WHEELS AND RIMS
	h. Air Compressor i. Electric Brakes		devices on intermoda equipment.		a. Lock or Side Ring b. Wheels and Rims
Est	j. Hydraulic Brakes		7 STEEDING MECHANIS		c. Fasteners
Samuel Samuel Contract Contrac	k. Vacuum Systems		a. Steering Wheel Free		d. Welds
	I. Antilock Brake System		b. Steering Column	indy [ 2]	12. WINDSHIELD GLAZING
	m. Automatic Brake Adjusters		c. Front Axle Beam and	I AII	Requirements and exceptions
	2 GOUPLING DEVICES		Steering Component	s	as stated pertaining to any
	a. Fifth Wheels	V //	Other Than Steering	IV.	crack, discoloration or vision
	b. Pintle Hooks		Column		reducing matter (reference
2012	c. Drawbar/Towbar Eye		d. Steering Gear Box		393.60 for exceptions).  13. WINDSHIELD WIPERS
	<ul><li>d. Drawbar/Towbar Tongue</li><li>e. Safety Devices</li></ul>		e. Pitman Arm		Any power unit that has an
- 13	f. Saddle-Mounts		f. Power Steering		inoperative wiper, or missing
	EAEXHAUSTES (STEWARE)		g. Ball and Socket Joint		or damaged parts that render
	a. Exhaust system leaking		h. Tie Rods and Drag Li i. Nuts	inks	it ineffective.
	forward of or directly below		j. Steering System		14. Menerica act state
	the driver/sleeper compartment.		j. Oleching dystem	1/	Any passenger seat that is
	b. Bus exhaust system		a. Any U-bolt(s), spring		not securely fastened to the vehicle structure.
	leaking or discharging in	. /	hanger(s), or other ax	le	venice structure.
	violation of standard.	V	positioning part(s) cra-		List any other condition(s)
	c. Exhaust system likely to burn, char, or damage the		broken, loose or missi		which may prevent safe
	electrical wiring, fuel supply,		resulting in shifting of axle from its normal po	an	operation of this vehicle.
	or any combustible part of		b. Spring Assembly	OSITION.	
	the motor vehicle.		c. Torque, Radius or Tra	acking	
	A. FUEL SYSTEM     a. Visible leak.		Components	aoning	
	b. Fuel tank filler cap missing.	1	STATE OF THE STATE		â
	c. Fuel tank securely attached.		a. Frame Members		
	5. LIEBTING DEVICES		b. Tire and Wheel Clear	ance	f
	All lighting devices and		c. Adjustable Axle		
	reflectors required by Part 393		Assemblies (Sliding		
1915/2017/2017/2017/2017	shall be operable.		Subframes)		
BOLINO BUN	S: MARK COLUMN ENTRIES TO VERIFY	INSPECTION:	<u>y ok. X</u> needs repai	R, <u>NA</u> IFITEMS!	O NOT APPLY REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

/Engerhetorahesomu

FLEET UNIT NUMBER

VERTON ENTRES (0) EVER E000 EVE

FLEET UNIT NUMBER

REPORT NUMBER

						400	22	094	7 123
95.					D.	ATE	Ŏ	1/1	8/17
Lain	asmen Caclo	Lin	e		INSPECTOR'S NAME (PRIN	NT OR TY	PE)		
ADDRESS	o Cedar Grove		า วไ		THIS INSPECTOR MEETS	THE QUAL	ÎFICAT	ION REQUI	REMENTS IN SECTION 396.19.
CITY, STATE, ZIP	CODE CO 30	70C			VEHICLE IDENTIFICATION	V (M AND C	OMPL	ETE) L	IC. PLATE NO. WIN OTHER
VEHICLE TYPE	☐ TRACTOR ☐ TRAILER ☐ TRUCK	Z BUS	_		INSPECTION AGENCYLO	CATION	PTION		10(da310
	□ (OTHER)				1554 (edar	Gro	ref	ol Co	onley G/130288
ALL MEETE DEDAUDED	A CONTRACTOR OF THE CONTRACTOR	VER	0	<b>.</b>					
OK REPAIR REPAIRED DATE	ITEM	OK REPAIR	REPAIRED DATE		ITEM	OF	NEEDS REPAIR	REPAIRED DATE	ITEM
				Γ	4,000			<u> </u>	
1	a. Service Brakes	1/2		ì	rt(s) of vehicle or	L			a. Tires on any steering axle
	b. Parking Brake System	1.00		1	ndition of loading suc			/	of a power unit.
	c. Brake Drums or Rotors d. Brake Hose				it the spare tire or any rt of the load or dunna		1		b. All other tires.
	e. Brake Tubing				n fall onto the roadwa				c. Installation of speed- restricted tires unless
	f. Low Pressure Warning	2.95		1	otection against shiftir	1 1 4			specifically designated by
1	Device			i	go.				motor carrier.
( Jakon )	g. Tractor Protection Valve	1 %		1	ntainer securement		,	استور	I. WHEELS AND RIMS
	h. Air Compressor			de	vices on intermodal	1			a. Lock or Side Ring
	i. Electric Brakes				uipment.	4			b. Wheels and Rims
100	j. Hydraulic Brakes	/	Seal year		Silver Day Arisin	L			c. Fasteners
The state of the state of	k. Vacuum Systems	1		1	ering Wheel Free Pla	ay 💪	~	******	d. Welds
1.15	I. Antilock Brake System	'4	<u> </u>	1	ering Column			i i	2: WINDSHIELD GLAZING
4	m. Automatic Brake Adjusters			c. Fro	ont Axle Beam and Al	.11			Requirements and exceptions
	2 colleiling devices	0			ering Components	.			as stated pertaining to any
	a. Fifth Wheels				ner Than Steering	1			crack, discoloration or vision reducing matter (reference
	b. Pintle Hooks			1	lumn				393.60 for exceptions).
	c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue	4/		1	eering Gear Box man Arm	***			a mindaha da marasa 1
	e. Safety Devices		/	1		0555968			Any power unit that has an
	f. Saddle-Mounts	//		ì	wer Steering II and Socket Joints	<b>.</b>			inoperative wiper, or missing
	S BYTAUSERS AND WAR	1	_	1	Rods and Drag Link				or damaged parts that render
	a. Exhaust system leaking		/	i. Nu	•	(8)			it ineffective.
1	forward of or directly below	1		1	eering System		, <b>,</b>		/
	the driver/sleeper			STATE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE	Elision				Any passenger seat that is
	compartment. b. Bus exhaust system				y U-bolt(s), spring	$  \nu$	1		not securely fastened to the vehicle structure.
	leaking or discharging in			1	nger(s), or other axle				veriicie structure.
	violation of standard.				sitioning part(s) cracke	ed,			List any other condition(s)
	c. Exhaust system likely to				ken, loose or missing			Ī	which may prevent safe
	burn, char, or damage the electrical wiring, fuel supply,				ulting in shifting of an			}	operation of this vehicle.
	or any combustible part of		***************************************		e from its normal posit	ition.			•
	the motor vehicle.				ring Assembly			0	and Condition
$\mathcal{A}_{-}$	4. FUEL SYSTEM				que, Radius or Track	кıng		4	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	a. Visible leak.			L Co	mponents				
	b. Fuel tank filler cap missing.			2 Ero	ıme Members			ļ	
	c. Fuel tank securely attached.				and Wheel Clearan				
معمد ا	All limbing daying a god				ustable Axle	IUC			
	All lighting devices and reflectors required by Part 393				semblies (Sliding				
1_1	shall be operable.				oframes)				
CONTRACTOR AND TO AND	ASC BRADE ON FRANCE CONTROL TO CONTROL	. z. 170 zw. r- 250			W	838 .	لتنب		

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.