ANNUAL VEHICLE INSPECTION REPORT

					REPORT NUMBER	FLEET UNIT NUMBER
				DATE	a ,	2011
					<u> </u>	2014
MOTOR CARRIER	R OPERATOR /	/		INSPECTOR'S NAME (PRINT OF	R TYPE)	1/
11.11		milar.		+ RIBIA	Work	une-
ADDDESS.	rest fruckand in			THIS INSPECTOR MEETS THE	DUALIFICATION REC	QUIREMENTS IN SECTION 396.19.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10/1/2000 to 0/2			YES		
CITY, STATE, ZIP	rone dr		_		ND COMPLETE)	LIC. PLATE NO VIN - OTHER
	/ / / · · · · / / · · · · · · · · · · ·	5723/	<b>b</b>	4/12/1482	47/1	08/3
	OF CITY DE TRUCK		<u> </u>	INSPECTION AGENCY/LOCATION	ON (OPTIONAL)	
	<del>-</del>	□ b02		75 5 6 7 7		
	□ (OTHER)					and the same of th
		VEHICLE	COMPO	NENTS INSPECTED	<u> </u>	
OK ANTA PENTED	ITEM	OK KERN PEARE		ITEM	OK HERAIR DATE	ITEM
	1. BRAKE SYSTEM		6. SAFE	LOADING		10. TIRES
$\alpha$	a. Service Brakes	Ĭ	a. Pa	art(s) of vehicle or	<b>N</b>	<ul> <li>a. Tires on any steering axle</li> </ul>
X	b. Parking Brake System	$K \vdash L$	co	ndition of loading such	<u> </u>	of a power unit.
X	c. Brake Drums or Rotors	$M \mid \cdot \mid$	tha	at the spare tire or any	$\bowtie$	b. All other tires.
8	d. Brake Hose	1	рa	irt of the load or dunnage		11. WHEELS AND RIMS
X X X	e. Brake Tubing		ca	n fall onto the roadway.	Sec. 4	a. Lock or Side Ring
	f. Low Pressure Warning	~	þ. Pr	otection against shifting	<b>X</b>	b. Wheels and Rims
	Device	N	ca	rgo,		c. Fasteners
	g, Tractor Protection Valve	- I	] c. Co	ontainer securement	$\alpha$	d. Welds
•	h. Air Compressor	$ \alpha $	de	vices on intermodal		12. WINDSHIELD GLAZING
V:	i. Electric Brakes		eo	pripment.		Requirements and exceptions
	j. Hydraulic Brakes		7. STEE	RING MECHANISM		as stated pertaining to any
	k. Vacuum Systems		a. St	eering Wheel Free Play	7	crack, discoloration or vision
	2. COUPLING DEVICES		b. St	eering Çolumn		reducing matter (reference
K	a. Fifth Wheels		c. Fr	ont Axle Beam and All		393.60 for exceptions).
	b. Pintle Hooks	•	St	eering Components		13. WINDSHIELD WIPERS
	c. Drawbar/Towbar Eye			ther Than Steering		Any power unit that has an
	d. Drawbar/Towbar Tongue			olumn		inoperative wiper, or missing
OX.	e. Safety Devices	1 . 1	d. St	eering Gear Box		or damaged parts that render
	f Saddle-Mounts		-	tman Arm		it ineffective.
	3. EXHAUST SYSTEM		-	ower Steering		14. OTHER
	<ul> <li>a. Exhaust system leaking</li> </ul>		-	all and Socket Joints		List any other condition(s)
	forward of or directly below		] h. Ti	e Rods and Drag Links		which may prevent safe
	the driver/sleeper		7	uts -		operation of this vehicle.
}	compartment.		j. St	eering System	1 1 1	
	b. Bus exhaust system			PENSION		
[. ]	leaking or discharging in		a. Ar	ıy U-bolt(s), spring	7	
	violation of standard.		ha	inger(s), or other axle	1	
	c. Exhaust system likely to		pò	sitioning part(s) cracked,		
	burn, char, or damage the		bre	oken, loose or missing		TOTAL AND THE STATE OF THE STAT
	electrical wiring, fuel supply.	] [ ] - [		sulting in shifting of an		
"	or any combustible part of			le from its normal position	]	
	the motor vehicle.	X .		oring Assembly	1	
	4. FUEL SYSTEM	-	c. To	orque, Radius or Tracking	1	
	a. Visible leak.	$ \alpha $		omponents		
	b. Fuel tank filler cap missing.		9. FRAI	· · · · · · · · · · · · · · · · · · ·		
	c. Fuel tank securely attached			ame Members	7	
	5. LIGHTING DEVICES	×		e and Wheel Clearance		
	All lighting devices and		-	ljustable Axle		
$\alpha$	reflectors required by Part 393	スコー		, semblies (Sliding		
	shall be operable.			ıbframes)		
INSTRUCTIO	NS: MARK COLUMN ENTRIES TO VERIEY	INSPECTION: _			A IF ITEMS 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.

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VEHICLE HISTORY RECORD