

Motor Carrier Attachment 38:

Vehicle #2 Annual Inspection

Cranbury, N.J; 06/07/2014

HWY14MH012

(2 pages)

53468343	08128
DATE 5-22-/	4

INSPECTOR'S NAME (PRINT OR TYPE)
THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
DE DE
VEHICLE IDENTIFICATION (✓ AND COMPLETE) ☐ LIC, PLATE NO. ☑ VIN ☐ OTHER
WD3PE8cc1c
INSPECTION AGENCY/LOCATION (OPTIONAL)

11.97						COMPONENTS INSPEC	TED			
OK NEEDS	S REPAIRED DATE	ITEM	OK	NEEDS REPAIR	REPAIRED DATE	ITEM		OK NEED	REPAIRED DATE	ITEM
		1. BRAKE SYSTEM				6. SAFE LOADING				10. TIRES
V		a. Service Brakes				a. Part(s) of vehicle or		1/		a. Tires on any steering axle
		 b. Parking Brake System 				condition of loading s				of a power unit.
		c. Brake Drums or Rotors	V			that the spare tire or	any	V		b. All other tires.
		d. Brake Hose				part of the load or du	nnage		1	11. WHEELS AND RIMS *
		e. Brake Tubing				can fall onto the road	lway.		NA	a. Lock or Side Ring
	NA	f. Low Pressure Warning	./			 b. Protection against sh 	nifting	V		b. Wheels and Rims
	14/1	Device	V			cargo.		V		c. Fasteners
rai esp	NIA	g. Tractor Protection Valve			1	c. Container securemen	nt			d. Welds
	NA	h. Air Compressor		2012	NA	devices on intermoda	al			12. WINDSHIELD GLAZING
	NA	i. Electric Brakes		Links		equipment.				Requirements and exceptions
		j. Hydraulic Brakes		ALL		7. STEERING MECHANIS	SM			as stated pertaining to any
1	1	k. Vacuum Systems	V			a. Steering Wheel Free	Play	V		crack, discoloration or vision
FE		2. COUPLING DEVICES	V			b. Steering Column	35%			reducing matter (reference
1	N/A	a. Fifth Wheels				c. Front Axle Beam and	i All			393.60 for exceptions).
	N/A	b. Pintle Hooks	V			Steering Components	S			13. WINDSHIELD WIPERS
	NIA	c. Drawbar/Towbar Eye				Other Than Steering				Any power unit that has an
	NIA	d. Drawbar/Towbar Tongue				Column		1		inoperative wiper, or missing
1	17.	e. Safety Devices	V			d. Steering Gear Box	97.74	V		or damaged parts that render
	NA	f. Saddle-Mounts	V	215	- 0	e. Pitman Arm				it ineffective.
		3. EXHAUST SYSTEM	1			f. Power Steering				14. OTHER
2	T	a. Exhaust system leaking	V			g. Ball and Socket Joint	ts			List any other condition(s)
1		forward of or directly below	V	3384		h. Tie Rods and Drag L				which may prevent safe
		the driver/sleeper	V			i. Nuts				operation of this vehicle.
		compartment.	V			j. Steering System	-			FIRE EXTINGESHER
		b. Bus exhaust system	REUS	WE.	A Balle	8. SUSPENSION	TENERS!			
1		leaking or discharging in	T			a. Any U-bolt(s), spring		V		TRIANGLES
		violation of standard.				hanger(s), or other ax	de	1		SIDE EMERGENCY
		c. Exhaust system likely to				positioning part(s) cra		V		EXITS
		burn, char, or damage the	V			broken, loose or miss				270
1		electrical wiring, fuel supply,				resulting in shifting of	510			
						axle from its normal p				
		or any combustible part of	1			100	JOSHIOII.			
		the motor vehicle. 4. FUEL SYSTEM				b. Spring Assembly	racking			
1		The state of the s	V			c. Torque, Radius or Tr	acking			
/		a. Visible leak.	200	Web.	No.	Components				
		b. Fuel tank filler cap missing.	1		OELD EX	9. FRAME a. Frame Members	AV Eding			
		c. Fuel tank securely attached.	1				rance			
		5. LIGHTING DEVICES	2		-	b. Tire and Wheel Clea	rance			
		All lighting devices and			NA	c. Adjustable Axle				
		reflectors required by Part 393			110	Assemblies (Sliding				
100		shall be operable.				Subframes)				()

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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DUPLICATE

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