ANNUAL VEHICLE INSPECTION REPORT

VEHICUEIHI	STORY RECORD				
REPORT NUMBER	FLEET UNIT NUMBER				
67775616	5150				
DATE 08/7	2024				

MOTOR CARRIER	A PRIME LI	С		INSPECTOR'S NAME (PRINT OR	TYPE)	200	2,	75	
ADDRESS	_			THIS INSPECTOR MEETS THE Q	UALIFIC	ATION RE	QUIREMENTS	IN SECTION 396.19.	
7-5	Executive Dr	r Apt	107	TYES -3					
CITY, STATE, ZIP	CODE	^/.		VEHICLE IDENTIFICATION (PAN					OTHER
VEHICLE TYPE [TRACTOR TRAILER STRUCK	COL		INSPECTION AGENCY/LOCATION	SCI		<u> </u>	1137	
	OTHER)			SPARTA	K	, , , , , , , , , , , , , , , , , , , 	SER	VICES	
		VEHICLE	COMPO	NENTS INSPECTED					
OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED	11100		OK 鼯	DS REPAIRED	portiginal de constitución de	ITEM	MATERIAL STREET
	1. BRAKE SYSTEM		6. SAFE	LOADING			12. WIN	DSHIELD GLAZII	1G
	a. Service Brakes	127.4	a. Ve	hicle parts, load,			1	racks, discoloratio	
	b. Parking Brake System			nnage, spare tire, etc.,	1		1	acles, etc. (see 39	3.60 for
	c. Brake Drums or Rotors			cured.				ptions). DSHIELD WIRER	a
	d. Brake Hose		1	ont End Structure			1	nissing, damaged,	
	e. Brake Tubing	NA	I .	ermodal Container curement Devices	NA			erable wipers.	Oi
	f. Low Pressure Warning Device			RING MECHANISM				ORCOACH SEA	īS
	g. Tractor Protection Valve		Account the same of the same o		N,	Stomato Name of Market Strategy		s securely fastene	- TELLOGIE-ID-TEVELLICI
	h. Air Compressor		1	eering Column	A			ele structure.	
20	i. Electric Brakes		-	ont Axie Beam/All			15. REA	R IMPACT GUAR	D
MA	j. Hydraulic Brakes	 		her Steering Components				ace, securely attac	
MA MA	k. Vacuum Systems	7		eering Gear Box	"A	74		er size, proper pla	cement
7	I. Antilock Brake System		1	man Arm				393.86).	
u	m. Automatic Brake Adjusters		1	wer Steering			16.011		2/0)
Parket Silver	2. COUPLING DEVICES	1	-	II and Socket Joints			1	any other condition In may prevent saf	
V	a. Fifth Wheels		1 –	Rods and Drag Links				ation of this vehicl	
MA	b. Pintle Hooks		i. Nu	•			•		
MA	c. Drawbar/Towbar Eye	1	1	eering System					
MA	d. Drawbar/Towbar Tongue	4		PENSION			<u> </u>		
4	e. Safety Devices	4		le Positioning Parts					
4	f. Saddle-Mounts	V	1	ring Assembly					
	3. EXHAUST SYSTEM		4 .	rque, Radius or Tracking					
YA	 a. No leaks forward of/ directly below the driver/ 			mponents					
	sleeper compartment.		9. FRAN	ΛĒ '		,			
	b. Bus: No leaking/		a. Fra	ame Members			l		
VA	discharging in violation of		b. Tir	e and Wheel Clearance					
	standard.		c. Ad	justable Axle					
	c. Unlikely to burn, char,	MA		semblies (Sliding					
V	or damage the electrical wiring, fuel supply, or any			bframes)					
	combustible part of vehicle.		10. TIRE						
	4. FUEL SYSTEM		-	eer-Axle Tires					
V	a. No visible leak.	NA	1	Other Tires					
V	b. Fuel Tank Filler Cap	MA		eed-Restricted Tires ELS AND RIMS					
1	c. Fuel tank securely	ra l	T	ck or Side Ring					
	attached.		1	neels and Rims					
TTT	5. LIGHTING DEVICES All required lights/reflectors			steners					
4	operable.		d. We						

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

__ NEEDS REPAIR, __NA

_ IF ITEMS DO NOT APPLY, _

d. Welds

INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION: _____ OK, _

REPAIRED DATE