ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD									
REPORT NUMBER	FLEET UNIT NUMBER								
64424990	289477								
DATE 09/	13/2023								

							1,000		
MOTOR CARRIER	OPERATOR	0	-> 1	INSPECTOR'S NAME (PRINT OR	ГҮРЕ)		Ne Vie	12	
discours that I have been a second or the second of the se				THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.					
ADDRESS	(050 IV) (7)								
(000000000000000000000000000000000000000		☐ YES /EHICLE IDENTIFICATION (AND COMPLETE) ☐ LIC. PLATE NO. ☐ VIN ☐ OTHER						
CITY, STATE, ZIP	CODE	(1	70			LETE) 🗆		
	CHICA 60 11	- PUK	579	16 LA PO	Juli	4	6	3 - 106/39	
VEHICLE TYPE	TRACTOR TRAILER TRUCK	BUS		INSPECTION AGENCY/LOCATION	(OPTIC	NAL)			
	☐ (OTHER)								
— (Official)									
			COMPO	NENTS INSPECTED					
OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE		ITEM	OK NEE	OS REP	AIRED	ITEM	
	1. BRAKE SYSTEM		6. SAFE	LOADING				12. WINDSHIELD GLAZING	
1	a. Service Brakes		a Ve	hicle parts, load,				No cracks, discoloration,	
1		111/1		nnage, spare tire, etc.,	1	2/1	4	obstacles, etc. (see 393.60 for	
0	b. Parking Brake System	NA		cured.		1	1	exceptions).	
0	c. Brake Drums or Rotors	,						13. WINDSHIELD WIPERS	
	d. Brake Hose	V		ont End Structure		1	0		
U	e. Brake Tubing	1)/11		ermodal Container	L	1/	4	No missing, damaged, or	
1/	f. Low Pressure Warning	14/11	Se	curement Devices				inoperable wipers.	
	Device		7. STEE	RING MECHANISM				14. MOTORCOACH SEATS	
	g. Tractor Protection Valve		a. Ste	eering Wheel Free Play	1	16		Seats securely fastened to the	
11/1		11-1/		eering Column	1	71		vehicle structure.	
11/11	h. Air Compressor	A Ha						15. REAR IMPACT GUARD	
	i. Electric Brakes	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		ont Axle Beam/All		1		In place, securely attached,	
	j. Hydraulic Brakes	1 ///	Ot	her Steering Components	-2-			proper size, proper placement	
N/M	k. Vacuum Systems	1 11-	d. Ste	eering Gear Box				(see 393.86).	
4	I. Antilock Brake System	1 1/1	e Pit	man Arm				16. OTHER	
v	m. Automatic Brake Adjusters	11/1/		ower Steering					
	2. COUPLING DEVICES	1 11				1	25	List any other condition(s)	
1 //A		VIVIA		all and Socket Joints				which may prevent safe	
UM	a. Fifth Wheels	KIII	h. Tie	e Rods and Drag Links				operation of this vehicle.	
	b. Pintle Hooks	NIAM	i. Nu	uts					
	c. Drawbar/Towbar Eye			eering System					
1	d. Drawbar/Towbar Tongue			PENSION			2		
1	e. Safety Devices	4							
11 (4)		/		de Positioning Parts					
U/A.	f. Saddle-Mounts		b. Sp	oring Assembly				. //	
	3. EXHAUST SYSTEM	e/	c. To	orque, Radius or Tracking					
	a. No leaks forward of/			omponents				* /	
11 1	directly below the driver/		CONTROL OF THE STANDARD CONTROL OF THE STANDARD CO.						
V /A	sleeper compartment.		9. FRAI		A. J. Bill		7778	-//	
NA	b. Bus: No leaking/			ame Members				///	
1	discharging in violation of	4	b. Tir	re and Wheel Clearance	17.		1		
11/1	standard.		c. Ac	djustable Axle		-	1		
NIA	c. Unlikely to burn, char,	U		ssemblies (Sliding			The same of the sa		
	or damage the electrical			ubframes)				11/11	
	wiring, fuel supply, or any	1000000	10. TIRE					1101	
	combustible part of vehicle.	WA							
	4. FUEL SYSTEM			eer-Axle Tires				111	
	a. No visible leak.	6		l Other Tires				110	
11/1		NA		peed-Restricted Tires					
MA	b. Fuel Tank Filler Cap		11. WHE	ELS AND RIMS					
1 1	c. Fuel tank securely	NA	The state of the s	ock or Side Ring					
772	attached.	V 7 1		heels and Rims			17-5		
	5. LIGHTING DEVICES	- //							
1	All required lights/reflectors	4		asteners					
	operable.	W	d. W						
	NO MARK COLUMN ENTRIES TO VERIE	LINCOFOTION	V OV	X NEEDS DEDAID NA	IET	FENA	SDO	NOT APPLY REPAIRED DATE	