ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD								
REPORT NUMBER	FLEET UNIT NUMBER	DATE						
610483930	604	07/31/24						

			*					
MOTOR CARRIER OPERATOR RING TRANSPORTATION INC HO BRADDRESS ADDRESS 8225 LECHINE AUE. CITY, STATE, ZIP CODE BURISANK L 60459		10.00	INSPECTOR'S NAME (PRINT OR TYPE)					
	R	l Kri	I RANSPORTE	TION INC Sha BLE	1	ugo!	SLAU	COVACEVIC
ADD	RESS	σ		- 10 2 0	THIS	INSPE	CTOR MEE	ETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
			8225	ECHINE AUE.	YES			
CITY	, STATI	E, ZIP COD	DE .	11 () 55	VEHICLE IDENTIFICATION (✓ AND COMPLETE)			
		7.	SURISA NK	7 16 60459	□ LIC. PLATE NO. DATIN □ OTHER 3ALJH HDR 6 PSUA-1588			
VEHI	CLE TY	PE T	RACTOR TR	AILER TRUCK DBUS	INSP	ECTION	N AGENCY	/LOCATION (OPTIONAL)
		□ (C	OTHER)					
				VEHICLE COMPON		TC	N INI	DEATER
				VEHICLE COMPON	EN	118) INS	SPECIED
ок		REPAIRED		ITEM	ОК	NEEDS	REPAIRED	
O.C	REPAIR	DATE		TT CIVI	OK	BEPAIR	DATE	ITEM
			1. BRAKE			,		e. Pitman Arm
4			a. Servio		0	,		f. Power Steering
_				g Brake System	1	,		g. Ball and Socket Joints
0				Drums or Rotors	0	/		h. Tie Rods and Drag Links
4			d. Brake		1	/		i. Nuts
1			e. Brake		0			j. Steering System
_			f. Low P	ressure Warning Device				8. SUSPENSION
				r Protection Valve	1			Axle Positioning Parts
- 1	X		h. Air Co		0			b. Spring Assembly
b	h.		i. Electri		V			 c. Torque, Radius or Tracking Components
-1				ulic Brakes				9. FRAME
				m Systems	V	1		a. Frame Members
J				k Brake System	V			b. Tire and Wheel Clearance
J				atic Brake Adjusters	N	er		c. Adjustable Axle Assemblies (Sliding
1			2. COUPLIN		N	1,		Subframes)
			a. Fifth W		,			10. TIRES
-	IX		b. Pintle		9			a. Steer-Axle Tires
N	11			ar/Towbar Eye	XII	K		b. All Other Tires
1				ar/Towbar Tongue	N	/-		c. Speed-Restricted Tires
5			e. Safety					11. WHEELS AND RIMS
			f. Saddle		N	1		a. Lock or Side Ring
			3. EXHAUS		4			b. Wheels and Rims
			a. No lea	ks forward of/directly below the	V/			c. Fasteners
. 1	14		b Buo M	sleeper compartment.	J			d. Welds
M	A		of stan	o leaking/discharging in violation				12. WINDSHIELD GLAZING
1					. /			No cracks, discoloration, obstacles,
V			C. Unlikel	y to burn, char, or damage the	V			etc. (see 393.60 for exceptions).
			combus	al wiring, fuel supply, or any stible part of vehicle.	,			13. WINDSHIELD WIPERS
			4. FUEL SY					Any power unit that has an inoperative wiper, or
V,			a. No visi					missing or damaged parts that render it ineffective.
1				ink Filler Cap	100	,	- :	14. MOTORCOACH SEATS
V				nk securely attached.	1			Any passenger seat that is not securely
			5. LIGHTING					fastened to the vehicle structure.
./				devices and reflectors required by				15. REAR IMPACT GUARD
V			Section 39	3 shall be operable.		1/8		In place, securely attached, proper size,
1			6. SAFE LO		~	11,		proper placement (see 393.86).
. /				parts, load, dunnage, spare				16. OTHER
V			tire, etd	., secured.				List any other condition(s) which may prevent safe operation of this vehicle.
1	P			nd Structure				provent date operation of this vehicle.
19	U			dal Container Securement Devices		7226		
,			7. STEERING	MECHANISM				
4			a. Steerin	g Wheel Free Play				
1			b. Steering	Column	10			
/		Y .	c. Front A	xle Beam/All Other Steering Components	100			
			d. Steering					
INST	INSTRUCTIONS: MARK COLUMN ENT			RIES TO VERIFY INSPECTION: V OK Y	NE	DS DI	EDAID	NA IF ITEMS DO NOT APPLY, REPAIRED DATE
					_ 1420	DO HI		" 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.