ANNUAL VEHICLE INSPECTION REPORT

											ISTORY RECORD		
								R	REPORT UMBER			FLEET UNIT NUMBER	
								683		137		834	
								DATE 1/21/2025					
MOTO			1700				INCOLOTOPIC		105		1/2	1/2025	
MOTOR CARRIER OPERATOR RIKI TRANSPORTATION INC dba BRZ								INSPECTOR'S NAME (PRINT OR TYPE) JUGOSLAV KOVACEVIC					
ADDRESS 8225 LECLAIRE AVE							THIS INSPECT	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19. Yes					
CITY, STATE, ZIP CODE BURBANK, IL 60459							VEHICLE INDE	VEHICLE INDETIFICATION (✓ AND COMPLETE) □LIC.PLATE NO. VIN □OTHER 1M1AN4GY2NM023465					
VEHICLE TYPE TRACTOR TRAILER TRUCK E							INSPECTION A	INSPECTION AGENCY/LOCATION (OPTIONAL)					
VEHICLE COMPONENTS INSPECTED													
ОК	NEEDS REPAIR	REPAIRED	ITEM	ОК	NEEDS	REPAIRED	ITE		ОК	NEEDS	REPAIRED	ITEM	
0.1	REPAIR	DATE	1. BRAKE SYSTEM		REPAIR	DATE	6. SAFE LOADII	SAFE LOADING		REPAIR	DATE	12. WINDSHEILD GLAZING	
			a. Service Brakes					Vehicle parts, load,				No cracks, discoloration,	
			b. Parking Brake System				dunnage, spar secured.	e tire, etc.,				obstacles, etc. (see 393.60 for exceptions).	
			c. Brake Drums or Rotors d. Brake Hose				b. Front End Stru	icture				13. WINDSHEILD WIPERS	
			e. Brake Tubbing			N/A	c. Intermodal Co					No missing, Damaged, or	
			f. Low Pressure Warning Device			N/A	Securement D					inoperable wipers.	
	_						7. STEERING M					14. MOTORCOACH SEATS	
			g. Tractor Protection Valve h. Air Compressor				a. Steering Wheeb. Steering Colur					Seats securely fastened to the vehicle structure.	
		N/A	i. Electric Brakes				^{C.} Front Axle Bea					15. REAR IMPACT GUARD	
		N/A	j. Hydraulic Brakes				Other Steering						
		N/A	k. Vakum Systems				d. Steering Gear	Box			N/A	In place, securely attached, proper size, proper placement (see 393.86).	
			I. Antilock Brake System				e. Pitman Arm					proper placement (see 555.00).	
			m. Automatic Brake Adjusters				f. Power Steerin	Power Steering				16. OTHER	
		[2. COUPLING DEVICES				0	Ball and Socket Joints				List any other condition(s) which may prevent safe	
			a. Fifth Wheels					Tie Rods and Drag Links				operation of this vehicle.	
		N/A	b. Pintle Hooks				i. Nuts						
		N/A N/A	 c. Drawbar/Towbar Eye d. Drawbar/Towbar Tongue 				j. Streering System 8. SUSPENSION						
			e. Safety Devices					Axle Positioning Parts					
			f. Saddle-Mounts				b. Spring Assemb	Spring Assembly					
			3. EXHAUST SYSTEM	-			• •	Torque, Radius or Tracking					
			a. No leaks forward of/				Components						
			directly below the driver/ sleeper compartment.	9.		9. FRAME					DAČQEN //		
							a. Frame Membe	ers				THOOLU //	
			 b. Bus: No leaking/ discharging in violation of 				b. Tire and Whee						
		N/A	standard.		_		c. Adjustable Ax Assemblies (Sl	e iding Subframes)					
			c. Unlikely to burn, char,			N/A							
			or damage the electrical				10. TIRES						
			wiring, fuel supply, or any combustible part of vehicle.				a. Steer-Axle Tire	25				·	
			4. FUEL SYSTEM				b. All Other Tires						
			a. No visible Leak.			N/A	c. Speed-Restric	ted Tires					
			b. Fuel tank filler cap				11. WHEELS AN						
			c. Fuel tank securely attached.				a. Lock or Side R	ing					
			5. LIGHTING DEVICES				b. Wheels and R	ms					
			 a. All required light/reflectors operable. 				c. Fasteners						
							d. Welds						
1	IN	STRUCTIC	ONS: MARK COLUMN ENTRIES TO VE		SPECT		ок. × NE	EDS REPAIR, N	JΔ			DT APPLY, REPAIRED DATE	

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