ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD					
REPORT NUMBER	FLEET UNIT NUMBER	DATE			
610483933	W 97035	07/26/24			

		2	0	100	
			T		WE (ROUT OF TYPE)
MOTOR CARRIER OPE	RATOR	10 11 0-120			ME (PRINT OR TYPE)
Zigi F	REIGHT 1	uc don Royal 3 Inc w. 63rd 5th			Kovacevic
ADDRESS O	1	6.1	2,000,000		MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
	0850	W. 63rd 5th	CY	ES	
CITY, STATE, ZIP CODI	E	1	VEHICL	E IDENTIF	FICATION (\(\simes \) AND COMPLETE)
	Chi ango	L 6063 X		IC. PLAT	TENO. ELVIN OTHER 16-12-1-10627-10335044
VEHICLE TYPE TO TO	DACTOR FIND	AILER TRUCK BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)		
	AND THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDR	I I I I I I I I I I I I I I I I I I I			
□ (0	THER)				
		VEHICLE COMPON	ENI	LC II	NCDECTED
		VEHICLE COMPON			NOILOILD
NEEDS REPAIRED		ITEM.	OK N	EEDS REPA	AIRED
OK REPAIR DATE		ITEM			TE TI CIVI
	1. BRAKE S	VSTEM		E	e. Pitman Arm
	a. Servic		11	1	f. Power Steering
		g Brake System	14	19	g. Ball and Socket Joints
V		Drums or Rotors	1,		h. Tie Rods and Drag Links
	d. Brake		MI	A	i. Nuts
4	e. Brake		-		j. Steering System
		ressure Warning Device			8. SUSPENSION
		r Protection Valve	V		a. Axle Positioning Parts
69880 BK	h. Air Co		0		b. Spring Assembly
. 112		c Brakes	-		c. Torque, Radius or Tracking Components
Ma		ulic Brakes			9. FRAME
/		m Systems			a. Frame Members
		k Brake System	1		b. Tire and Wheel Clearance
1		atic Brake Adjusters			c. Adjustable Axle Assemblies (Sliding
		IG DEVICES			Subframes)
-10-	a. Fifth V				10. TIRES
NIK	b. Pintle			14	a. Steer-Axle Tires
		ar/Towbar Eye	5	(1)	b. All Other Tires
	d Drawb	ar/Towbar Tongue	.//	_	c. Speed-Restricted Tires
2	e. Safety		NI		11. WHEELS AND RIMS
MA	f. Saddle		A	74	a. Lock or Side Ring
	3. EXHAUS		1	(")	b. Wheels and Rims
		ks forward of/directly below the			c. Fasteners
NIB	driver	sleeper compartment.			d. Welds
77		lo leaking/discharging in violation		100	12. WINDSHIELD GLAZING
NA	of star				No cracks, discoloration, obstacles,
M(C)		ly to burn, char, or damage the	1	MA	etc. (see 393.60 for exceptions).
•]	c. Offlike	cal wiring, fuel supply, or any		17 4	13. WINDSHIELD WIPERS
NIK		ustible part of vehicle.			Any power unit that has an inoperative wiper, or
la (r	4. FUEL SY	·	ASI	A	missing or damaged parts that render it ineffective.
	a. No vis		10	/-	14. MOTORCOACH SEATS
111		ank Filler Cap		1	Any passenger seat that is not securely
NA		ank securely attached.	N	IN	fastened to the vehicle structure.
•	5. LIGHTIN		/	/	15. REAR IMPACT GUARD
/		g devices and reflectors required by			In place, securely attached, proper size,
		93 shall be operable.	1		proper placement (see 393.86).
	6. SAFE LC			in the same	16. OTHER
		e parts, load, dunnage, spare			List any other condition(s) which may
		c., secured.			prevent safe operation of this vehicle.
	b. Front	End Structure		0.00	
NIK		odal Container Securement Devices			
		IG MECHANISM			10
		ng Wheel Free Play			Y255 -
, (ng Column			
	c. Front	Axle Beam/All Other Steering Components			
1/1		ng Gear Box			
INSTRUCTIONS:			X NE	EDS BED	PAIR, NA IF 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.