ANNUAL VEHICLE INSPECTION REPORT

INSPECTOR'S NAME (PRINT OR TYPE)

MOTOR CARRIER OPERATOR

VEHICLE HISTORY RECORD

REPORT FLEET UNIT NUMBER

64424998 855

DATE 09/12/2023

KIKI TRA	SPORTATION IMC	DISA	SKZ	SUGOSLA	40	Ko	VACEUIC
ADDRESS	8225 Leclaire		e 2 dets d'artisétue * la Laure de d'artisétue	THIS INSPECTOR MEETS THE Q	UALIFICA	TION REQ	UIREMENTS IN SECTION 396.19.
CITY, STATE, ZIP	CODE	AUE			ND COMP	LETE) \Box	LIC. PLATE NO. UN OTHER
	BURBANKILL	604	59	1M1AN46	¥9	PM	031937
VEHICLE TYPE [DIRACTOR TRAILER TRUCK	□ BUS		INSPECTION AGENCY/LOCATION	NOPTIO	NAL)	man and the second control of the second con
	☐ (OTHER)						
		VEHICLE	COMPON	IENTS INSPECTED			on the second second
OK NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIRED DATE	COMPON	ITEM	OK NEED REPAI	S REPAIRED DATE	ITEM
NEPAIN DATE	1. BRAKE SYSTEM	HEFAIR DATE	6. SAFE	LOADING	OTT REPAI		12. WINDSHIELD GLAZING
	a. Service Brakes		a. Vel	nicle parts, load,		100/1616	No cracks, discoloration,
	b. Parking Brake System	1		nnage, spare tire, etc.,	1		obstacles, etc. (see 393.60 for
V	c. Brake Drums or Rotors			cured.		The market of	exceptions).
0	d. Brake Hose	1111	b. Fro	nt End Structure	.		13. WINDSHIELD WIPERS
V	e. Brake Tubing	NA	100	ermodal Container	V		No missing, damaged, or
0	f. Low Pressure Warning			curement Devices			inoperable wipers.
	Device	a la distribution		RING MECHANISM	i		14. MOTORCOACH SEATS
0	g. Tractor Protection Valve	U		ering Wheel Free Play	V	legal to	Seats securely fastened to the vehicle structure.
i	h. Air Compressor	U	oblaic branefa	ering Column		Series Series	15. REAR IMPACT GUARD
111	i. Electric Brakes	11		nt Axle Beam/All	- 1	- Carrier	In place, securely attached,
MA	j. Hydraulic Brakes			ner Steering Components	*)	11	proper size, proper placement
001	k. Vacuum Systems	U	d. Ste	ering Gear Box	101	7	(see 393.86).
0	I. Antilock Brake System	C	e. Pitr	man Arm			16. OTHER
	m. Automatic Brake Adjusters	U	f. Pov	wer Steering	i toler avid	e-Scotterer . D	List any other condition(s)
A	2. COUPLING DEVICES	U	g. Bal	I and Socket Joints	esfero anota	sen w	which may prevent safe
	a. Fifth Wheels	V	h. Tie	Rods and Drag Links	d) w No		operation of this vehicle.
VICA	b. Pintle Hooks	V	i. Nut	ts	ro telano	0.00	in an industry of the Barry observation in this end
MA	c. Drawbar/Towbar Eye	V	j. Ste	ering System	Sen in a		
	d. Drawbar/Towbar Tongue		8. SUSP	ENSION	Pischart	O Detailed to The	
	e. Safety Devices	V	a. Axl	e Positioning Parts	mental block	Post records	
	f. Saddle-Mounts	C	b. Spr	ring Assembly	r todens a rela anti ve fasilie	tame or or	
V	3. EXHAUST SYSTEM	0	c. Tor	que, Radius or Tracking	Course than	DESCRIPTION OF THE PERSON OF T	
0	a. No leaks forward of/ directly below the driver/		Coi	mponents	sajon inunteer tarkeein	TO THE PROPERTY OF	
	sleeper compartment.	The Control of the Co	9. FRAM	ΙE	gs of based in service based		
N IVI	b. Bus: No leaking/	V	a. Fra	me Members	State of the state		
SVIA	discharging in violation of	U	b. Tire	e and Wheel Clearance	of tellarian	1	
	standard.	en (nue en	c. Adj	ustable Axle	COSTUNIOS Y	1	113
1	c. Unlikely to burn, char,	WA	Ass	semblies (Sliding		10	100
27-12	or damage the electrical	0-17		oframes)	CONTRACTOR		
	wiring, fuel supply, or any combustible part of vehicle.		10. TIRES		u histori	present steel	111
	4. FUEL SYSTEM		and the second	er-Axle Tires		Borg, ording	
V	a. No visible leak.	V	100 mm 100 mix	Other Tires	201	eli or postale estaneseas	
V.	b. Fuel Tank Filler Cap	U		eed-Restricted Tires	ary residented	THE PROPERTY	W 100
	c. Fuel tank securely	8		ELS AND RIMS	bre not stiple	gallaces: w	
	attached.	V	a. Loc	ck or Side Ring	Tie 149	am assu	ends
	5. LIGHTING DEVICES	V	b. Wh	eels and Rims		te line is not	Year a College
V	All required lights/reflectors	V	c. Fas	steners		Astroday 4	german en grande en