ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD							
	PORT MBER	FLEET UNIT NUMBER					
6442	9002	600					
DATE	09/0	7/2023					

MOTOR CARRIER	ASPORTATION INC D	INSPECTOR'S NAME (PRINT OR TYPE)					
ADDRESS 8225 LECLAIRE AUG				THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.			
VEHICLE TYPE TRACTOR TRAILER TRUCK BUS			VEHICLE IDENTIFICATION (AND COMPLETE) LIC. PLATE NO. VIN OTHER SAKOHH DR 1PSUA 1594 INSPECTION AGENCY/LOCATION (OPTIONAL)				
	☐ (OTHER)	our green and					Property of the property of the second secon
Name of the last o			COMPO	NENTS INSPECTED			
OK REPAIR DATE	ITEM	OK NEEDS REPAIRED DATE	C CAFE	ITEM	OK NEEDS REPAIR	DATE	ITEM
	1. BRAKE SYSTEM	Mariana .	The state of the s	LOADING			12. WINDSHIELD GLAZING
	a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors	V	dui	hicle parts, load, nnage, spare tire, etc., cured.	V		No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions). 13. WINDSHIELD WIPERS
	d. Brake Hose e. Brake Tubing f. Low Pressure Warning	MA	c. Inte	ont End Structure ermodal Container curement Devices	V		No missing, damaged, or inoperable wipers.
	Device		7. STEE	RING MECHANISM			14. MOTORCOACH SEATS
XIVA	g. Tractor Protection Valve h. Air Compressor	U		eering Wheel Free Play eering Column	V		Seats securely fastened to the vehicle structure.
/////	i. Electric Brakes			ont Axle Beam/All	0	SPECIAL SECTION OF	15. REAR IMPACT GUARD
NIA	j. Hydraulic Brakes		Oth	ner Steering Components	1	1h	In place, securely attached,
	k. Vacuum Systems		d. Ste	eering Gear Box	M	#	proper size, proper placement (see 393.86).
	Antilock Brake System	U	e. Pit	man Arm			16. OTHER
	m. Automatic Brake Adjusters	V	f. Po	wer Steering	The same of the sa		List any other condition(s)
	2. COUPLING DEVICES	U	g. Ba	II and Socket Joints			which may prevent safe
	a. Fifth Wheels	U	h. Tie	Rods and Drag Links			operation of this vehicle.
U	b. Pintle Hooks	U	i. Nu	ts	ess ballenin Lacris at an	Secol III.	Service Committee and the service of
IN/A	c. Drawbar/Towbar Eye	0	j. Ste	eering System	Control of the second	and an area	
10111	d. Drawbar/Towbar Tongue		8. SUSP	ENSION	SZISTO DEL TON	grificano i e	Page Application of the Control of t
2/	e. Safety Devices		a. Ax	le Positioning Parts	2023 0 00	en e	6
V min	f. Saddle-Mounts 3. EXHAUST SYSTEM	U	b. Sp	ring Assembly	talked a test	NETO OF STATE	
	a. No leaks forward of/		c. To	rque, Radius or Tracking	and the second	No.	
	directly below the driver/	The State of the S		mponents	Altanomia Respective	estav osos est svejen	
STATE OF THE STATE	sleeper compartment.		9. FRAM	ſΕ		ned outside a Indignation to	
0 1 60	b. Bus: No leaking/	U	a. Fra	ame Members	SET MESH	MANUAL SALES	2
NA	discharging in violation of	U	b. Tir	e and Wheel Clearance	1.00 E		1
/	standard.			justable Axle		1	
1/	c. Unlikely to burn, char,	4/4		semblies (Sliding			
N. 1911	or damage the electrical wiring, fuel supply, or any			bframes)		220 30	1 1110
A TOTAL OF SAME AS THE	combustible part of vehicle.	MANAGEMENT AND ADDRESS OF THE PARTY OF THE P	10. TIRES				
300000	4. FUEL SYSTEM	V		eer-Axle Tires		anteu priin Libbili	1 11 1
V	a. No visible leak.	V	BURG BERT TO THE	Other Tires		the Managar	
	b. Fuel Tank Filler Cap	V		eed-Restricted Tires			10.4 (d) 10.5 (d)
1	c. Fuel tank securely	1110		ELS AND RIMS	DATE NO.		The second secon
	attached.	PIA		ck or Side Ring	t spayers		No. 1 (22)
	5. LIGHTING DEVICES			neels and Rims	ACTION STORE	erio de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición del composición dela co	
	All required lights/reflectors			steners	on each	and the state of t	
	operable.		d. We	eias	ALTON BERTH	CLUE STREET	