## ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HIS	TORY RECORD				
REPORT NUMBER	FLEET UNIT NUMBER				
64871417	832				
DATE 11/29	1/23				

MOTOR CARRIER O	PERATOR	. 14	100	INSPECTOR'S NAME (PRINT OR	TYPE)	energy (a. )	A . to the train of each county found (Associated to Markette and Mark	
RIKI	Jugoscau Ko	Jugoscau Kovacevic						
ADDRESS  8225 CECLAIR AUE  CITY STATE 7/19 CODE			THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.					
82	225 CECLAIR AUE	IN THE STATE OF TH						
CITY, STATE, ZIP CODE			VEHICLE IDENTIFICATION ( AND COMPLETE) QLIC. PLATE NO. 1941 OTHER AMANGES (CO					
BABANK, 160459			INSPECTION AGENCY/LOCATION (OPTIONAL)					
VEHICLE TYPE	TRACTOR   TRAILER   TRUCK	⊔ BUS	stac siere otoga woek stife	INSPECTION AGENCY/LOCATION	W (OF HONAL	-1		
OTHER)  Property of the proper								
VEHICLE COMPONENTS INSPECTED								
OK NEEDS REPAIRED DATE		OK NEEDS REPAIRED DATE	172	ITEM	OK NEEDS R		ITEM	
	1. BRAKE SYSTEM		THE RESERVE OF THE PARTY OF THE	LOADING		12	2. WINDSHIELD GLAZING	
	a. Service Brakes			hicle parts, load,		r ni bullbiss	No cracks, discoloration, obstacles, etc. (see 393.60 for	
	b. Parking Brake System	4		nnage, spare tire, etc., cured.	0	SANCE HOME LIGHT	exceptions).	
	c. Brake Drums or Rotors	ATT COLUMN TO SEE		ont End Structure	D. 20 LO	13	3. WINDSHIELD WIPERS	
	d. Brake Hose	1110 -		ermodal Container		eetsnega a s	No missing, damaged, or	
	e. Brake Tubing	MA		curement Devices		officers soil	inoperable wipers.	
V	f. Low Pressure Warning Device	, and a second		RING MECHANISM		14	4. MOTORCOACH SEATS	
ing was ko bakom?	g. Tractor Protection Valve	V	AND DESCRIPTION OF THE PARTY OF	eering Wheel Free Play		Series de tres	Seats securely fastened to the	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	h. Air Compressor			eering Column	a du la como	am   008(5) M	vehicle structure.	
11/1	i. Electric Brakes			ont Axle Beam/All	1000	1.	5. REAR IMPACT GUARD	
MIT	j. Hydraulic Brakes	in the second		her Steering Components	111	1	In place, securely attached,	
	k. Vacuum Systems	V		eering Gear Box	14/4	1	proper size, proper placement (see 393.86).	
	I. Antilock Brake System	1		man Arm		1	(see 393.86).	
	m. Automatic Brake Adjusters		CONTRACTOR DATE	wer Steering		стипно В ВА	List any other condition(s)	
	2. COUPLING DEVICES	U		Ill and Socket Joints	11 10 C	onut son BSA gen option on	which may prevent safe	
The second secon	a. Fifth Wheels	U		e Rods and Drag Links	Charles In	атоыкра вт вод 284 говы	operation of this vehicle.	
to trade (1) arms	b. Pintle Hooks	0	i. Nu	ADMIT THE CASE STREET	n= 59	present guar e di Manti su present	(d) Wildesp and than bearing and interest from the control of the	
1/1/1	c. Drawbar/Towbar Eye			eering System	dose legales	to observe sol	Sendonare Dy Ber son Americand Environment of the Anthony of the A	
10 113	d. Drawbar/Towbar Tongue		8. SUSF	THE RESIDENCE OF THE PROPERTY		out which the sec	With the second	
U	e. Safety Devices	U		de Positioning Parts		210	William Committee of the Committee of th	
	f. Saddle-Mounts	U.		oring Assembly	entra de la companya del companya de la companya del companya de la companya de l	en of middle	And the following the man beginning the man beginning the second section of the section of	
	3. EXHAUST SYSTEM		S1014 (MEDISS 1011) 40	orque, Radius or Tracking		en en	School and Company of the State of Stat	
. /	a. No leaks forward of/	o sessione	e government	omponents	and the second		10	
4	directly below the driver/ sleeper compartment.		9. FRAI			ek bakera SA pitini ne teson	P	
10 14 W (3) 2 CB 4/ 25 STD	b. Bus: No leaking/	4		ame Members	e di ora	mestes y e	Acc.	
1/1/	discharging in violation of	4		re and Wheel Clearance		APRODUCTION OF	1(12)	
MA	standard.	110	c. Ac	djustable Axle	n and the	ell juesting	described to the presentation control of projection (1).	
/	c. Unlikely to burn, char,	MA	As	ssemblies (Sliding	7 (5-11 May 1 May 2 Po	THE NEW YORK	Address or supplemental interviews as a supplement to the	
V	or damage the electrical		The second section is a second section of the second section of the second section sec	ubframes)	a di notale (816 vi più ni più	gen dagen segel	awas executo na (e. 1750a) rakuda kuda (n).	
CARRIED COST	wiring, fuel supply, or any combustible part of vehicle.		10. TIRE		W lest	nideud nyav nodnatis sna	bens i regi un basake fan eur't geent ein en tea	
17 10 YEAR	4. FUEL SYSTEM		-	eer-Axle Tires		skelb tarifeta <u>r.</u> skale ir 10 km	T. B. THE CHARGE STREET CONTROL OF THE STREE	
V	a. No visible leak.	0	surf estitudio	I Other Tires	Sen to	annosael co	(1) Standard Section of the second section of the second section of the second	
	b. Fuel Tank Filler Cap	4		peed-Restricted Tires	a ora do	el per	nomes tentument to any supervisors that the	
V	c. Fuel tank securely		_	ELS AND RIMS	IA3 NO		The well with the states appropriately the property of the state of th	
best separate	attached.		100	ock or Side Ring	Min beauti	aum atvocition 304 oasi e asi	PPG (II. A. e. paspelo of the series or may crepage (4. A. II) (2023)	
	5. LIGHTING DEVICES		District Mis Certifics	heels and Rims	ne and to small	SS STOLL FRANCE Clinic Hydro (No.	2 Commence of the commence of	
	All required lights/reflectors		Sent Viggos is	asteners	en er och	Janoiton il <u>s</u> Priev besu (2)	Premiorality is to a rayon office. Senso and	
ely attache (1) alkar by	operable.		d. W	SE DOZ 21	Λ	age ste o	OT APPLY	
INSTRUCTION	NS: MARK COLUMN ENTRIES TO VERIFY	(INSPECTION: _	V OK, .	X NEEDS REPAIR, N	M IF ITE	VIS DO N	OT APPLY, REPAIRED DATE	