ANNUAL VEHICLE INSPECTION REPORT

VEHICLE H	ISTORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
58288413	446421
DATE 12-27-2	022

Autografie vest Med	INSPECTOR'S NAME (PRINT OR TYPE) Will Theren
	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
5-47-73 A	VEHICLE IDENTIFICATION (FAND COMPLETE) LIC. PLATE NO. VIN OTHER WIY4 OCH Y2 L TO 26403
uipių pradu Electroni itamie pret Electroni al 2818 (1944)	INSPECTION AGENCY/LOCATION (OPTIONAL)
	The second of th

NEEDS REPAIR	EPARED LANGE VINCENTIAL TEM		S REPAIRED DATE	COMPONENTS INSPECTED	ОК	NEEDS R	EPAIRED DATE	ITEM
REPAIR	1. BRAKE SYSTEM	OT REPAI	R DATE	6. SAFE LOADING	O I C	HEPAIH	DATE	12. WINDSHIELD GLAZING
	a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors	0386 81 (44 V 41 (41	000 1200 1400 1400 1400 1400 1400 1400 1	Vehicle parts, load, dunnage, spare tire, etc., secured.	>		est ynu e 1 m isens 1 m isens 1 m isens 1 m isens	No cracks, discoloration, obstacles, etc. (see 393.60 for exceptions).
	d. Brake Hose	7		b. Front End Structure		EMPERSON I		13. WINDSHIELD WIPERS
	e. Brake Tubing f. Low Pressure Warning	n		c. Intermodal Container Securement Devices	~		ing Thom	No missing, damaged, or inoperable wipers.
ensconsistent	Device			7. STEERING MECHANISM				14. MOTORCOACH SEATS
	g. Tractor Protection Valve h. Air Compressor	77		a. Steering Wheel Free Play b. Steering Column	my	12 12 12 12 12 12 12 12 12 12 12 12 12 1	Filmsteid Generalis Generalis Generalis	Seats securely fastened to t vehicle structure.
	i. Electric Brakes	52011.1		c. Front Axle Beam/All				15. REAR IMPACT GUARD
	j. Hydraulic Brakes k. Vacuum Systems	7		Other Steering Components d. Steering Gear Box	~	11 112 113		In place, securely attached, proper size, proper placeme (see 393.86).
	I. Antilock Brake System	N		e. Pitman Arm				16. OTHER
	m. Automatic Brake Adjusters	7		f. Power Steering	6,483		© mulano s	List any other condition(s)
	2. COUPLING DEVICES	V		g. Ball and Socket Joints	V			which may prevent safe
	a. Fifth Wheels	V	V-0	h. Tie Rods and Drag Links	(d) 19			operation of this vehicle.
	b. Pintle Hooks	V		i. Nuts	18.50			uplages and first tourn arents convicuous-sets
	c. Drawbar/Towbar Eye	V		j. Steering System	inea :			TO 1 - CONTROL OF A CONTROL OF
	d. Drawbar/Towbar Tongue			8. SUSPENSION	- A 100			Service and Posterior of the Paris College of the P
,	e. Safety Devices	7		a. Axle Positioning Parts	Property	2		Distriction of the second of t
	f. Saddle-Mounts			b. Spring Assembly	20 40 20 40			en e
	3. EXHAUST SYSTEM	18-54b			- 13 44			entropy a disconstruction of the print service continues
	a. No leaks forward of/	7		c. Torque, Radius or Tracking	verges Lubs li			THE PROPERTY OF THE PROPERTY O
	directly below the driver/	and the		Components	C WASH	1.0		Service and the property of the service of the serv
BEET ST	sleeper compartment.			9. FRAME	871 E.S			The second of the property of the second definition of the second of the
	b. Bus: No leaking/	7		a. Frame Members	100	10		is their and the second of the
	discharging in violation of	7		b. Tire and Wheel Clearance				APPENDED
	standard.	na		c. Adjustable Axle	g st			Washington 1987 to the control with 1989
	c. Unlikely to burn, char, or damage the electrical	Law to		Assemblies (Sliding	114.00			and the second s
	wiring, fuel supply, or any	1000		Subframes)				Ex aperia : "Egyptic managina d'alla
	combustible part of vehicle.			10. TIRES				Colo Carrera Colo Carrera de Carrera C
	4. FUEL SYSTEM	V		a. Steer-Axle Tires				PRO 1 PARTY OF THE
	a. No visible leak.			b. All Other Tires	en son			School Control of the
	b. Fuel Tank Filler Cap	ny		c. Speed-Restricted Tires	2,7,110			ACCURATE TO THE PROPERTY OF TH
	c. Fuel tank securely			11. WHEELS AND RIMS	607/80			The section of the property scale of the
	attached.	m	VO.	a. Lock or Side Ring	Min 100 F galo			en 1955 grisser den omgeskelt i 1751 di
	5: LIGHTING DEVICES	V		b. Wheels and Rims	en s			rando (o) se de la companya de la co
	All required lights/reflectors	V		c. Fasteners				Constant Con
	operable.	2		d. Welds	Diske :			The manner of the first section of the section of t

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