ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD

DATE

REPORT NUMBER FLEET UNIT NUMBER

			ORT NUM		FLEET UNIT NUMBER	DATE	
	6668		6815	543 820 715/20			
MOTOR CARRIER OPERATOR			TOR'S NAME				
ADDRESS 6850 W 63 20 ST			JUGOSLAV KOVACEVIC				
ADDRESS (DECIVICE DO T		THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.					
po so wosed SI		DYES					
CITY, STATE, ZIP CODE CHICAGO IL 60638		VEHICLE IDENTIFICATION (AND COMPLETE)					
							HICLE TYPE
	(OTHER)						
	VEHICLE COMPON	EN	S IN	SPE	CTED		
	D ITEM		EDS REPAIRED		ITEM		
REPAIR DATE		HE	PAIR DATE		Diterran Arms		
-	1. BRAKE SYSTEM a. Service Brakes	-			Pitman Arm Power Steering		
-	b. Parking Brake System				Ball and Socket Joints		
	c. Brake Drums or Rotors	1			Tie Rods and Drag Links		
	d. Brake Hose	-			Nuts		
	e. Brake Tubing	0		i.	Steering System		
A	f. Low Pressure Warning Device			J. 8 CI	JSPENSION		
111	g. Tractor Protection Valve	0			Axle Positioning Parts		
NIT	h. Air Compressor	-/			Spring Assembly		
1	i. Electric Brakes				Torque, Radius or Tracking	Components	
1/1-	j. Hydraulic Brakes			9. FF		Componento	
P/H	k. Vacuum Systems			the second design of the secon	Frame Members	here and the state of the	
-	I. Antilock Brake System				Tire and Wheel Clearance		
	m. Automatic Brake Adjusters	-	1		Adjustable Axle Assemblies	(Sliding	
1	2. COUPLING DEVICES	0		0.	Subframes)	Onding	
	a. Fifth Wheels			10. T			
0	b. Pintle Hooks	V			Steer-Axle Tires		
	c. Drawbar/Towbar Eye	1		b.	All Other Tires	2	
ALLA	d. Drawbar/Towbar Tongue	P	14		Speed-Restricted Tires		
~//\	e. Safety Devices			11. W	HEELS AND RIMS	the Consider all the	
	f. Saddle-Mounts	L		a.	Lock or Side Ring		
	3. EXHAUST SYSTEM	V			Wheels and Rims		
	a. No leaks forward of/directly below the	/		C.	Fasteners		
	driver/sleeper compartment.	V		d.	Welds		
NIA	b. Bus: No leaking/discharging in violation			12. W	INDSHIELD GLAZING		
	of standard.	-1-			o cracks, discoloration, obsta		
	c. Unlikely to burn, char, or damage the	-			c. (see 393.60 for exceptions	s).	
	electrical wiring, fuel supply, or any combustible part of vehicle.				INDSHIELD WIPERS		
		F			ny power unit that has an inope		
	4. FUEL SYSTEM				ssing or damaged parts that re	nder it ineffectiv	
-	a. No visible leak.				OTORCOACH SEATS		
/	b. Fuel Tank Filler Cap	V			ny passenger seat that is not		
	c. Fuel tank securely attached. 5. LIGHTING DEVICES	-			stened to the vehicle structu	e.	
1.	All lighting devices and reflectors required by				EAR IMPACT GUARD	なると思想。最近のでは言い	
	Section 393 shall be operable.	X	14		place, securely attached, pr		
	6. SAFE LOADING		11		oper placement (see 393.86).	
	a. Vehicle parts, load, dunnage, spare				st any other condition(s) which		
	tire, etc., secured.				event safe operation of this v		
NIA	b. Front End Structure						
1-14+	c. Intermodal Container Securement Devices						
	7. STEERING MECHANISM			r			
-	a. Steering Wheel Free Play			P	~~~~		
1	b. Steering Column				221		
-	c. Front Axle Beam/All Other Steering Components d. Steering Gear Box			Francisco			
	d Stooring Coor Dov						

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