ANNUAL VEHICLE INSPECTION REPORT

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REPORT NUMBER	FLEET UNIT NUMBER				
3248 230	283154				
DATE MAJ	0.2014				

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
FLETES RAPAMUEL DE LA TRONTERA	FIX TRAVIEK
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
LUIS L. LEON \$9731. SOUTCUL	YES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (▶ AND COMPLETE) ☐ LIC. PLATE NO. XVIN ☐ OTHER
JAREZ- OHH MX 32970	1H4V04827E5004243
VEHICLE TYPE ☐ TRACTOR ☐ TRACK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
□ (OTHER)	and the second s

VEHICLE COMPONENTS INSPECTED OK REEDS REPAIRED DATE ITEM OK REPAIR DATE ITEM ITEM								
OK REPAIR REPAIRED DATE	ITEM	OK	REPAIR	DATE	ITEM		OK REPAIR REPAIRED DATE	ITEM
	1. BRAKE SYSTEM				6. SAFE LOADING			10. TIRES
	a. Service Brakes				a. Part(s) of vehicle	9990		a. Tires on any steering axle
	 b. Parking Brake System 				condition of loading			of a power unit.
	 Brake Drums or Rotors 				that the spare tire	or any		b. All other tires.
	d. Brake Hose	1			part of the load or	dunnage		11. WHEELS AND RIMS
10000	e. Brake Tubing		and a		can fall onto the re	oadway.	/	a. Lock or Side Ring
	f. Low Pressure Warning				 b. Protection against 	t shifting		b. Wheels and Rims
	Device	/			cargo.	*		c. Fasteners
	g. Tractor Protection Valve		/		c. Container securer	ment		d. Welds
	h. Air Compressor	1	-0.00		devices on interm	odal		12. WINDSHIELD GLAZING
	i. Electric Brakes		1		equipment.			Requirements and exception
	j. Hydraulic Brakes			8	7. STEERING MECHA	NISM		as stated pertaining to any
	k. Vacuum Systems				a. Steering Wheel Fr		4	crack, discoloration or vision
	2. COUPLING DEVICES			,	b. Steering Column	,	2	reducing matter (reference
	a. Fifth Wheels				c. Front Axle Beam	and All		393.60 for exceptions).
	b. Pintle Hooks	15	-		Steering Compon		nie skie skal son	13. WINDSHIELD WIPERS
	c. Drawbar/Towbar Eye		1000)	Other Than Steer		1	Any power unit that has an
	d. Drawbar/Towbar Tongue		200	/	Column	iiig		inoperative wiper, or missing
	e. Safety Devices	-	1		d. Steering Gear Box			or damaged parts that rende
	f. Saddle-Mounts	-	1	_		×		it ineffective.
	3. EXHAUST SYSTEM			_				14. OTHER
	a. Exhaust system leaking		1	_		ninto		List any other condition(s)
	forward of or directly below	\vdash) —				which may prevent safe
		-	1		h. Tie Rods and Dra	g Links		operation of this vehicle.
+	the driver/sleeper	-			i. Nuts			operation of this verticle.
	compartment.				j. Steering System			
	b. Bus exhaust system				8. SUSPENSION			
	leaking or discharging in		107		a. Any U-bolt(s), sprii			-
	violation of standard.				hanger(s), or other			
/	c. Exhaust system likely to	1			positioning part(s)	Standing and second		General III
(burn, char, or damage the	1			broken, loose or m			
	electrical wiring, fuel supply,				resulting in shifting			Constitute 5
	or any combustible part of	_	100		axle from its norma	al position.		
	the motor vehicle.	/			b. Spring Assembly			2
	4. FUEL SYSTEM	1			c. Torque, Radius or	Tracking		
	a. Visible leak.				Components		lines.	
2	 b. Fuel tank filler cap missing. 				9. FRAME	MULTING SEE		
	 c. Fuel tank securely attached. 	/			a. Frame Members			
	5. LIGHTING DEVICES	1	1		b. Tire and Wheel C	learance		
	All lighting devices and	1	11/2		c. Adjustable Axle			1
	reflectors required by Part 393	1			Assemblies (Slidir	ng		<i> </i>
	shall be operable.				Subframes)	8		
INCTEL INTION	S: MARK COLUMN ENTRIES TO VERIFY		DECT	TON	OK, X NEEDS RE	NIA		NOT APPLY, REPAIRED DATE

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