ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD				
REPORT NUMBER	FLEET UNIT NUMBER			
1 12 2 2 2 116	140 1001			
61493340	424084			
DATE	The state of the s			

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
Febra amund	Andrew Korelboco
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
2000 Felex doine	MYES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (► AND COMPLETE) ☐ LIC. PLATE NO. AVIN ☐ OTHER
Pitchurgh DA 15/08	5B4LPG293A3439762 INSPECTION AGENCY/LOCATION (OPTIONAL)
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK ☐ BUS	INSPECTION AGENCY/LOCATION (OPTIONAL)
(OTHER)	

			LE COMPONENTS INSPECTED	Total week	o penunco	I ITEM
NEEDS REPAIRED DATE	ITEM	OK NEEDS REPAIR DA		OK REPA	S REPAIRED DATE	ITEM
	1. BRAKE SYSTEM		6. SAFE LOADING			12. WINDSHIELD GLAZING
A STATE OF THE REAL PROPERTY.	a. Service Brakes	- NTY 1	a. Vehicle parts, load,	100	SafeLy who	No cracks, discoloration,
Appendix 5	b. Parking Brake System		dunnage, spare tire, etc.,	1	201 2012	obstacles, etc. (see 393.60 fo
1 marine	c. Brake Drums or Rotors	V	secured.	V		exceptions).
A	d. Brake Hose	V	b. Front End Structure		7	13. WINDSHIELD WIPERS
1	e. Brake Tubing		c. Intermodal Container		4013	No missing, damaged, or
1	물듯 얼마하다 하지 않다고 그는 그는 그들은 경기가 가장하고 하지만 하게 하다.	NA	Securement Devices		1000000	inoperable wipers.
SUR OF S	f. Low Pressure Warning Device		7. STEERING MECHANISM			14. MOTORCOACH SEATS
1/1	g. Tractor Protection Valve		a. Steering Wheel Free Play		1	Seats securely fastened to the
PT .		1	b. Steering Column	UK		vehicle structure.
A	h. Air Compressor	V	c. Front Axle Beam/All	6		15. REAR IMPACT GUARD
A	i. Electric Brakes				284 (-	In place, securely attached,
3/1/1/2014	j. Hydraulic Brakes	1	Other Steering Component	S	1	proper size, proper placeme
**	k. Vacuum Systems	V	d. Steering Gear Box	V		(see 393.86).
estatura s	I. Antilock Brake System	V	e. Pitman Arm			16. OTHER
B	m. Automatic Brake Adjusters	V	f. Power Steering	V	Selson L	List any other condition(s)
	2. COUPLING DEVICES	V	 g. Ball and Socket Joints 		4-1	which may prevent safe
4	a. Fifth Wheels	V	h. Tie Rods and Drag Links		14 5 5	operation of this vehicle.
B	b. Pintle Hooks	V	i. Nuts	W SA	Parketti	
A	c. Drawbar/Towbar Eye		j. Steering System			- 2. A Magazinal Children Child
14	d. Drawbar/Towbar Tongue		8. SUSPENSION	V. 278	100	The state of the s
n	e. Safety Devices		a. Axle Positioning Parts	rsepa a	City and	
A	f. Saddle-Mounts	V				
Y A CONTRACT	3. EXHAUST SYSTEM	V	b. Spring Assembly	mer to the	- 1	AND THE PARTY OF T
ne de la compe	a. No leaks forward of/		c. Torque, Radius or Trackin	9	patre, in	
1	directly below the driver/	V	Components		es i-a	
	sleeper compartment.		9. FRAME	Average of	truge in	d mark
	b. Bus: No leaking/	V	a. Frame Members	10 0 20	A SOURCE	
	discharging in violation of	V	b. Tire and Wheel Clearance		9	
A	standard.		c. Adjustable Axle			
ne being	c. Unlikely to burn, char,	KIN	Assemblies (Sliding		- Farancia	State p
1	or damage the electrical	NH	Subframes)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sine to	wiring, fuel supply, or any		10. TIRES		-nith ox	
1 11.000	combustible part of vehicle		a. Steer-Axle Tires			1
1 9	4. FUEL SYSTEM		b. All Other Tires			
1	a. No visible leak.	N	c. Speed-Restricted Tires		9/45 98	
a shreding	b. Fuel Tank Filler Cap	NA	11. WHEELS AND RIMS	125.60		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Domok !	c. Fuel tank securely	110				Total & Redainford C. Battering
THE TANK	attached.	NY	a. Lock or Side Ring			The state of the s
	5. LIGHTING DEVICES	V	b. Wheels and Rims	ega o certifica	1 (A TO)	The second secon
	All required lights/reflectors	V	c. Fasteners			
1000 400 400 7	operable.		d. Welds			The second secon

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