

Busforsale.com ~ Bus Inspection

Bus Name Imagine

Make/Model

1999 Prevost XL

VIN# 2PCE33494Y1026929

Mileage

775631

Door Code 31331

Tech & Time: MP 2.0

Engine Type

Detroit Serie 60 DDEC 4

Transmission Type Allison B500

Generator 2203 Gen Hours 17947

Engine Serial #

06R0493354651-0585

Transmission Serial# 9673797108

DOT Compliance Items

	OK	Repair	Technician's Notes:	Qty:	Per Piece:	Price:	Labor:
Driving Fog Lights *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Gauge Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several Gauge lights inop				
Dash Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several dash bulbs inop				
ABS Light *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Headlights *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Brake Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Some have water in them / bulbs inop				
Clearance Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several red & Amber inop				
Tail Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several have water / half burnt out				
Turn Lights *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several bulbs inop				
Escape Hatch Operational *	<input type="checkbox"/>	<input type="checkbox"/>					
Windshield *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Driver Glass *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	water between glass				
Windshield Wipers *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Touching each other, washer fluid lines broken				
Upper Control Arms *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	newer parts				
Lower Control Arms *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	newer parts				
Suspension - Front *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	newer parts				
Suspension - Rear *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Needs Most all radiators rod bushings				
Power Steering *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	line leaking at reservoir				
Exhaust System/Muffler *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Muffler rusty / Possible Flex Pipe broken				

Brakes

Front % *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	60%				
Drive % *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	60%				
Tag % *	<input checked="" type="checkbox"/>	<input type="checkbox"/>	60%				
Jake Brake *	<input type="checkbox"/>	<input type="checkbox"/>					
Shock - Front *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.S. Front Shock Not attached to bottom support / Needs new shocks				
Shock - Rear *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Couple leaking / Busted bushings / Needs new shocks				

Tires

Front % *	<input type="checkbox"/>	<input type="checkbox"/>	2022 / 14/32 14/32				
Drive % *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2020 / 9/32, 9/32, 8/32, 9/32 / inside @ P.S. Drive tire Splitting down the middle of tread				
Tag % *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1 21/32, 21/32 Tolo Dump truck tires / Mudding tires				
Wheelseals - Front *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Wheelseals - Rear *	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.S. Tag leaking				

Seat Belts

Driver *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Jump *	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Passenger (if applicable) *	<input type="checkbox"/>	<input type="checkbox"/>					

Other

MudFlaps	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Steer axle, P.S. Tag axle, Drive axle has chunks missing				
Drive axle air bag cover	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.S. Cover for front air bag rubbing against inside & outside drive tire				
	<input type="checkbox"/>	<input type="checkbox"/>					
	<input type="checkbox"/>	<input type="checkbox"/>					

Conversion / Bus Interior

	OK	Repair	Technician's Notes:	Qty:	Per Piece:	Price:	Labor:
Smoke/Co2 Detector	<input type="checkbox"/>	<input type="checkbox"/>					
Switch Lights	<input type="checkbox"/>	<input type="checkbox"/>					
Switch Identification	<input type="checkbox"/>	<input type="checkbox"/>					
Water Pump Operation	<input type="checkbox"/>	<input type="checkbox"/>					
Fresh Water Drain	<input type="checkbox"/>	<input type="checkbox"/>					
Sewer Drain	<input type="checkbox"/>	<input type="checkbox"/>					
Air Vents Dash	<input type="checkbox"/>	<input type="checkbox"/>					
Air Vents Coach	<input type="checkbox"/>	<input type="checkbox"/>					
Driver Stereo	<input type="checkbox"/>	<input type="checkbox"/>					
BackUp Camera	<input type="checkbox"/>	<input checked="" type="checkbox"/>	wiring hanging from camera				
Driver Seat Operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Driver Seat	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Duckbills	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Several Duckbills Missing/Torn in half				

Finishes

Tile Condition	<input type="checkbox"/>	<input type="checkbox"/>					
Laminate Condition	<input type="checkbox"/>	<input type="checkbox"/>					
Shower Operational	<input type="checkbox"/>	<input type="checkbox"/>					
Air Pocket Doors	<input type="checkbox"/>	<input type="checkbox"/>					
Pocket Doors	<input type="checkbox"/>	<input type="checkbox"/>					
Cabinet Hardware	<input type="checkbox"/>	<input type="checkbox"/>					
Ceiling Mirrors	<input type="checkbox"/>	<input type="checkbox"/>					
Shower Head	<input type="checkbox"/>	<input type="checkbox"/>					
Sink Head	<input type="checkbox"/>	<input type="checkbox"/>					
Upholstery-Front	<input type="checkbox"/>	<input type="checkbox"/>					
Upholstery-Rear	<input type="checkbox"/>	<input type="checkbox"/>					
Window Tint	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Windshield Rubber	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

Fuel System

Fuel Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1/4 Tank				
Level Low System	<input type="checkbox"/>	<input checked="" type="checkbox"/>	works but leans to P.S. After sitting				

Bumpers

Front Bumper	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Rear Bumper	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Dented / Missing Screws & Bolts				

Keys

Door Code/Keypad	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31331 31331				
Door	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Ignition	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Engine	<input type="checkbox"/>	<input type="checkbox"/>					
Bays	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Cabinets/Interior	<input type="checkbox"/>	<input type="checkbox"/>					

Other

Fuel cooler/lines	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fuel cooler lines leaking/Possible Fuel cooler leak as well				
Evap Fan wiring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Possible missing component/wiring tapped together next to fan / NO Solenoids For Evap Lines				
Gen wiring harness	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Butchered Harness / need PPG Setup				
Gen Haul to Pull out	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Gen rollers / Hitting Floor				
Tail Section Breakers	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not on tail section, on wall next to gen				
Gen alt Belt	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Alt belt is loose on Gen / Moved out, needs new belt				

Electronics / Remotes

	OK	Repair	Technician's Notes:	Qty:	Per Piece:	Price:	Labor:
Stereo Operational-F	<input type="checkbox"/>	<input type="checkbox"/>					
Stereo Operational-R	<input type="checkbox"/>	<input type="checkbox"/>					
TV - Front	<input type="checkbox"/>	<input type="checkbox"/>					
TV - Rear	<input type="checkbox"/>	<input type="checkbox"/>					
Generator Remote Start	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Genset Batteries	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Inverter Remote	<input type="checkbox"/>	<input type="checkbox"/>					
In-Motion Satellite Locks	<input type="checkbox"/>	<input type="checkbox"/>					
Speakers Operational	<input type="checkbox"/>	<input type="checkbox"/>					
Satellite Syst. Operational	<input type="checkbox"/>	<input type="checkbox"/>					

Switches / Gauges / Lights

Ship to Shore Switch/Plug	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<i>only getting one leg OFF shore power / NO power OFF Gen</i>				
Interior Lights 12v	<input type="checkbox"/>	<input type="checkbox"/>					
Interior Lights 120v	<input type="checkbox"/>	<input type="checkbox"/>					
Light Switches	<input type="checkbox"/>	<input type="checkbox"/>					
Step Lights	<input type="checkbox"/>	<input type="checkbox"/>					
Buddy Light	<input type="checkbox"/>	<input type="checkbox"/>					
Driver Light	<input type="checkbox"/>	<input type="checkbox"/>					
Day/Night Shades	<input type="checkbox"/>	<input type="checkbox"/>					
Toilet	<input type="checkbox"/>	<input type="checkbox"/>					
Speedometer	<input type="checkbox"/>	<input type="checkbox"/>					
Fuel Gauge	<input type="checkbox"/>	<input type="checkbox"/>					
Temp Gauge	<input type="checkbox"/>	<input type="checkbox"/>					
Amp Gauge	<input type="checkbox"/>	<input type="checkbox"/>					
Volt Gauge	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<i>Shore/Gen volt Gauge Shows only one leg on Shore / NO power on Gen</i>				
DC Volt Gauge	<input type="checkbox"/>	<input type="checkbox"/>					

Operations

Roof Vent Fans	<input type="checkbox"/>	<input type="checkbox"/>					
Roof/Cruise Air Operational	<input type="checkbox"/>	<input type="checkbox"/>					
Roof/Cruise Air Filters	<input type="checkbox"/>	<input type="checkbox"/>					
Hot Water Heater	<input type="checkbox"/>	<input type="checkbox"/>					
Step Slide Operational	<input type="checkbox"/>	<input type="checkbox"/>					
Webasto	<input type="checkbox"/>	<input type="checkbox"/>					
Toe Kick Heaters	<input type="checkbox"/>	<input type="checkbox"/>					
Heat Pumps	<input type="checkbox"/>	<input type="checkbox"/>					
Fan Clutch	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<i>locked in / mop</i>				
City/Air Horn	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
A/C Air Tank	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Alignment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<i>Done when front end was completed</i>				

Bunks

Bunk Lights	<input type="checkbox"/>	<input type="checkbox"/>					
Condo Curtains	<input type="checkbox"/>	<input type="checkbox"/>					
Bunk Curtains	<input type="checkbox"/>	<input type="checkbox"/>					
Mattresses	<input type="checkbox"/>	<input type="checkbox"/>					
Bunk TV's	<input type="checkbox"/>	<input type="checkbox"/>					

Engine & Mechanical

	OK	Repair	Technician's Notes:	Qty:	Per Piece:	Price:	Labor:
ECM Codes	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
House Alternator Charge	<input type="checkbox"/>	<input checked="" type="checkbox"/>	House alt wiring showing green corrosion				
Drive AC Operational	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Low Side line disconnected above batteries, no Freon in system				
Coach AC Operational	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No Ac belts on Comp. No clutch				
Coach AC Components	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ac Comp locked up				
HVAC Motor Brushes	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
House Batteries	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Had to Jump off / Chassis Battery Hold down bracket on top of all the wiring for batteries				
Chassis Batteries	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Had to Jump coach off / Terminals lose, batteries melted at terminals				
Radiator Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Belt Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Charge Air Cooler	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Airbags	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Transmission Seal	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Small leaking				
Rear Main Seal	<input type="checkbox"/>	<input checked="" type="checkbox"/>	leaking				
Pinion Seal	<input type="checkbox"/>	<input checked="" type="checkbox"/>	leaking				
Mitre Box Seals	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
50DN Seals	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Front Seal leaking				
Charging	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Mitre Box Dipstick	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Oil Dipstick	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Trans Dipstick	<input type="checkbox"/>	<input checked="" type="checkbox"/>	leaking at trans				
Differential Oil	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Coolant Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Transmission Fluid Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Motor Oil Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Power Steering Level	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Miter Box vent	<input type="checkbox"/>	<input checked="" type="checkbox"/>	vent tube leaking at brass air line fitting				
Air tensioner	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Air bag for miter box belt tension not mounted correctly				

Exterior

Body Damage	<input type="checkbox"/>	<input type="checkbox"/>	See last Page				
Bay Door Shocks	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Bay Door Actuators	<input type="checkbox"/>	<input checked="" type="checkbox"/>	P.S. bays 1,2,3 inop, D.S. bays 3,5 inop				
Bay Door Operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Roof Inspection	<input type="checkbox"/>	<input type="checkbox"/>					
Roof Seals	<input type="checkbox"/>	<input type="checkbox"/>					
Mirror Chrome Condition	<input type="checkbox"/>	<input checked="" type="checkbox"/>	chrome chipping off both mirrors				
Door Latches	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
Trailer Wiring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	wiring ripped out connector / shared behind bumper				
Rub Rails	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Several dented / missing reflective strip				
Side Glass	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Side glass on D.S. blocked out				
Entrance Door Glass	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Hazed over				
Shore Cord	<input checked="" type="checkbox"/>	<input type="checkbox"/>	D.S. first bay				
Awning Operable	<input type="checkbox"/>	<input type="checkbox"/>					
Docking Lights	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	P.S. Entry door Fishbowl / inop				
Mirror Operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	D.S. Switch inop mirror wont move				
Paint Repair	<input type="checkbox"/>	<input type="checkbox"/>	See last Page				
ECM / Engine wiring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	wiring + ECM dripping oil				

oil leaks on back of inspection report

ANNUAL VEHICLE INSPECTION REPORT

VEHICLE HISTORY RECORD	
REPORT NUMBER	FLEET UNIT NUMBER
DATE	

MOTOR CARRIER OPERATOR	INSPECTOR'S NAME (PRINT OR TYPE)
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19. <input type="checkbox"/> YES
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (✓ AND COMPLETE) <input type="checkbox"/> LIC. PLATE NO. <input type="checkbox"/> VIN <input type="checkbox"/> OTHER
VEHICLE TYPE <input type="checkbox"/> TRACTOR <input type="checkbox"/> TRAILER <input type="checkbox"/> TRUCK <input type="checkbox"/> BUS <input type="checkbox"/> (OTHER)	INSPECTION AGENCY/LOCATION (OPTIONAL)

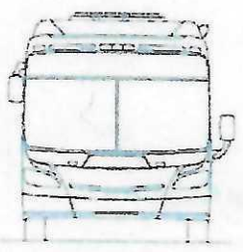
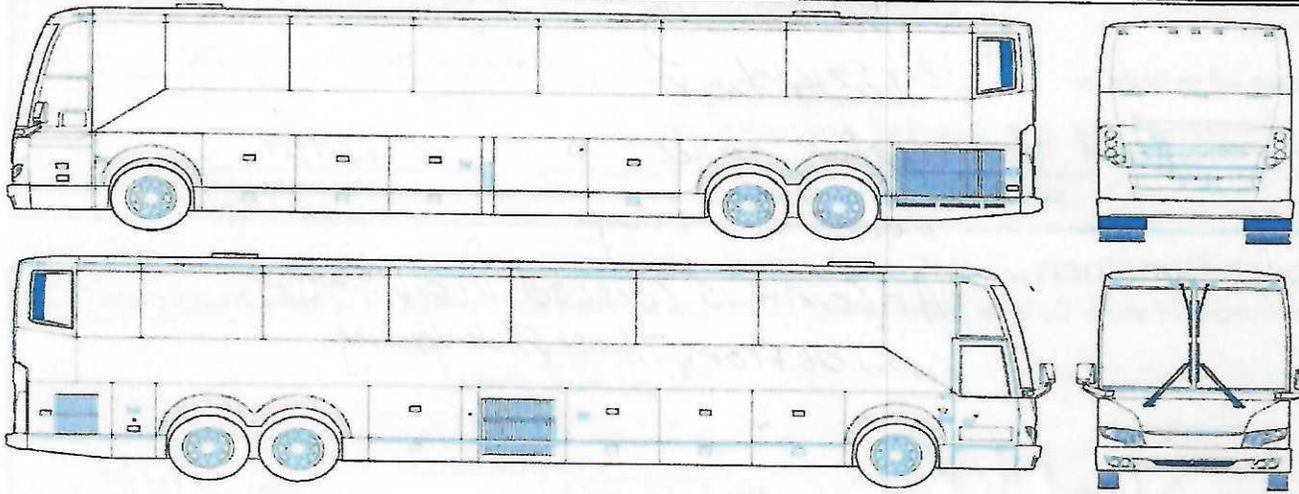
VEHICLE COMPONENTS INSPECTED

OK	NEEDS REPAIR	REPAIRED DATE	ITEM	OK	NEEDS REPAIR	REPAIRED DATE	ITEM	OK	NEEDS REPAIR	REPAIRED DATE	ITEM
			1. BRAKE SYSTEM				6. SAFE LOADING				10. TIRES
✓			a. Service Brakes				a. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway.	✓			a. Tires on any steering axle of a power unit.
✓			b. Parking Brake System	✓			b. Protection against shifting cargo.	✓			b. All other tires.
✓			c. Brake Drums or Rotors				c. Container securement devices on intermodal equipment.	NA			11. WHEELS AND RIMS
✓			d. Brake Hose					✓			a. Lock or Side Ring
✓			e. Brake Tubing	✓				✓			b. Wheels and Rims
✓			f. Low Pressure Warning Device					✓			c. Fasteners
✓			g. Tractor Protection Valve	NA				NA			d. Welds
✓			h. Air Compressor								12. WINDSHIELD GLAZING
NA			i. Electric Brakes								Requirements and exceptions as stated pertaining to any crack, discoloration or vision reducing matter (reference 393.60 for exceptions).
NA			j. Hydraulic Brakes								13. WINDSHIELD WIPERS
NA			k. Vacuum Systems	✓							Any power unit that has an inoperative wiper, or missing or damaged parts that render it ineffective.
			2. COUPLING DEVICES				7. STEERING MECHANISM				14. OTHER
NA			a. Fifth Wheels	✓			a. Steering Wheel Free Play	✓			List any other condition(s) which may prevent safe operation of this vehicle.
✓			b. Pintle Hooks				b. Steering Column				
✓			c. Drawbar/Towbar Eye	✓			c. Front Axle Beam and All Steering Components Other Than Steering Column				
✓			d. Drawbar/Towbar Tongue				d. Steering Gear Box				
✓			e. Safety Devices	✓			e. Pitman Arm				
NA			f. Saddle-Mounts	✓			f. Power Steering				
			3. EXHAUST SYSTEM				8. SUSPENSION				
✓			a. Exhaust system leaking forward of or directly below the driver/sleeper compartment.	✓			a. Any U-bolt(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an axle from its normal position.				
✓			b. Bus exhaust system leaking or discharging in violation of standard.				b. Spring Assembly				
✓			c. Exhaust system likely to burn, char, or damage the electrical wiring, fuel supply, or any combustible part of the motor vehicle.	✓			c. Torque, Radius or Tracking Components				
			4. FUEL SYSTEM				9. FRAME				
✓			a. Visible leak.				a. Frame Members				
✓			b. Fuel tank filler cap missing.	✓			b. Tire and Wheel Clearance				
✓			c. Fuel tank securely attached.				c. Adjustable Axle Assemblies (Sliding Subframes)				
			5. LIGHTING DEVICES								
✓			All lighting devices and reflectors required by Part 393 shall be operable.	NA							

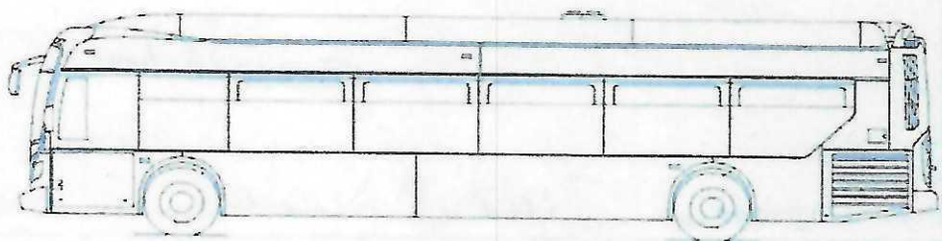
INSTRUCTIONS: MARK COLUMN ENTRIES TO VERIFY INSPECTION ✓ OK, X NEEDS REPAIR, NA IF ITEMS DO NOT APPLY, REPAIRED DATE

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

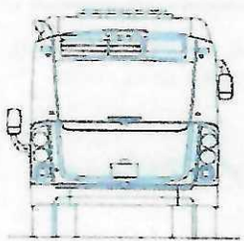
Bus Name: 0



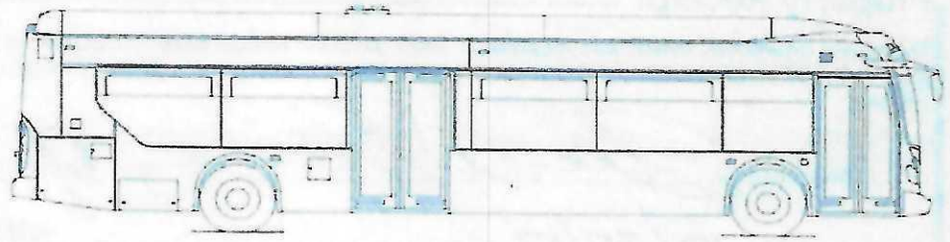
Front View



Streetside View



Rear View



Curbside View

