

REPORT OF SCHOOL BUS INSPECTION

Type of Inspection:	Registration	Date:	8/4/2014	Time:	9:30 AM		
Name of School Corporation:	NEWTON LAW TRANS			Corp ID:	49040Z		
Address of School Corporation:	9137 Pendleton Pike Suite A						
City:	Indianapolis	Zip:	46236	County Number:	49		
VIN:	1BABNBOAX3F210759	License Number:		0G689	Bus Number:	131	
Make of Body:	Blue Bird Corporation	Year:	2003	Make of Chassis:	Blue Bird Corporation	Year:	2002
Bus Type:	D	Mileage:		Unknown			
Inspection Status:	O	Inspected By:		John Pang	PE:	6196	

Violations - Rejected

<u>Inspection Code</u>	<u>Description</u>
22-1-3	An exhaust leak can be felt with the bare hand six (6) inches from the leak in any direction (with the engine idling and the system unrestricted).
39-1-1	Required instrument or gauge is missing.
21-1-1	A dripping oil or fluid leak.
34-1-1	Heater motor is not operating properly.
27-1-2	The first aid kit is not properly filled.
45-1-5	Upholstery or padding is ripped, torn, or improperly repaired.
45-1-2	Seat back or bottom is loose.
49-1-2	The seat belt cutter is not secured

Violations - Out of Service

<u>Inspection Code</u>	<u>Description</u>
21-2-2	There is a significant leak from the engine or transmission onto the exhaust system which could potentially cause a fire.
64-2-1	Warning lights fail to operate correctly
63-2-1	Rear turn signal does not function properly
7-2-1	There is no brake certification, the certification is expired, or is not signed within the six-month requirement.
7-2-6	There is any defect which the inspector feels would adversely affect the ability of the vehicle to stop safely.
58-2-4	Stop arm does not function properly

Bus Type Description

Type D School Bus – A body installed upon a chassis with the engine mounted in the front, midship, or rear with a gross vehicle weight rating of more than ten thousand (10,000) pounds and designed for carrying more than ten (10) persons. The engine may be behind the windshield and beside the driver's seat, at the rear of the bus, behind the rear wheels, or midship between the front and rear axles. The entrance door is ahead of the front wheels.