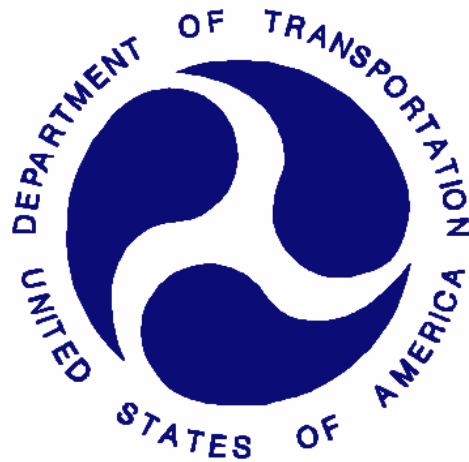


REPORT NUMBER: 131SB-MGA-2009-004

**SAFETY COMPLIANCE TESTING FOR
FMVSS NO. 131SB
SCHOOL BUS PEDESTRIAN SAFETY DEVICES**

**BLUE BIRD BODY COMPANY
2009 BLUE BIRD MICRO BIRD SCHOOL BUS
NHTSA NO.: C90902**

**PREPARED BY:
MGA RESEARCH CORPORATION
5000 WARREN ROAD
BURLINGTON, WI 53105**




TEST DATE: JANUARY 14, 2009


FINAL REPORT DATE: JANUARY 29, 2009

FINAL REPORT

**PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
MAIL CODE: NVS-220
1200 NEW JERSEY AVENUE, S.E.
WASHINGTON, D.C. 20590**

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Prepared by:  Date: January 29, 2009
Eric Peschman, Project Engineer

Reviewed by:  Date: January 29, 2009
Mike Janovicz, Program Manager

Final report accepted by:



January 29, 2009
Date of Acceptance

Technical Report Documentation Page

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15. Supplementary Notes			
16. Abstract Compliance tests were conducted on the subject, 2009 Blue Bird Micro Bird School Bus, NHTSA No.: C90902, in accordance with the specifications of the Office of Vehicle Safety Compliance Test Procedure No. TP-131SB-01 for the determination of FMVSS 131 compliance. Test failures identified were as follows: None			
17. Key Words Safety Bus Compliance Testing Safety Engineering FMVSS 131		18. Distribution Statement Copies of this report are available from: NHTSA Technical Information Services (TIS) Mail Code: NPO-411 1200 New Jersey Avenue, S.E. Washington, D.C. 20590 Telephone No.: (202) 493-2833 E-mail: tis@dot.gov	
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Form DOT F1700.7 (8-72)

TABLE OF CONTENTS

<u>Section</u>		<u>Page No</u>
1	Purpose of Compliance Test	1
2	Test Data Summary	2
3	Compliance Test Data	4
	Data Sheet 1 - Dimensions of Stop Signal Arm (S5.1)	5
	Data Sheet 2 - Surface Content and Labeling (S5.2)	6
	Data Sheet 3 - Conspicuity (S5.3)	7
	Data Sheet 4 - Stop Signal Arm Installation (S5.4)	10
	Data Sheet 5 - Stop Signal Arm Operation (S5.5)	11
4	Instrumentation and Equipment List	12
5	Photographs	13

SECTION 1
PURPOSE OF COMPLIANCE TEST

Tests were conducted by MGA Research Corporation-Wisconsin Operations on a 2009 Blue Bird Micro Bird School Bus, NHTSA No.: C90902, in accordance with the specifications of the Office of Vehicle Safety Compliance (OVSC) Test Procedures TP-131SB-01 to determine compliance to the requirements of Federal Motor Vehicle Safety Standard (FMVSS) 131, "School Bus Pedestrian Safety Devices."

This program is sponsored by the National Highway Traffic Safety Administration (NHTSA), under Contract No. DTNH22-08-D-00075.

SECTION 2
TEST DATA SUMMARY

Based on the tests performed, the 2009 Blue Bird Micro Bird School Bus, NHTSA No.: C90902, appears to meet all of the requirements of FMVSS 131SB. See Test Summary Data Sheets on the following pages.

FMVSS 131SB, SCHOOL BUS PEDESTRIAN SAFETY DEVICES

VEHICLE INFORMATION AND TEST SUMMARY

Test Vehicle: **2009 Blue Bird Micro Bird School Bus** NHTSA No.: **C90902**
 Test Lab: **MGA Research Corporation** Test Date: **1/14/09**

VIN	1FDDE35L19DA17396	Chassis Cab	Yes
No. of Stop Signal Arms	1	Rear Engine	No
Pass. Capacity (driver included)	17	Tire Size (on bus)	LT245/75R16
Stop Signal Arm Manufacturer	Specialty Manufacturing Inc.		

DATA FROM CERTIFICATION LABEL

Final Stage Manufacturer	Blue Bird Body Company	Date of Mfg.	12/08
Incomplete Vehicle Manufacturer	Ford Motor Company	Date of Mfg.	10/08
GVWR (kg)	4,356	GAWR Front (kg)	1,838
		GAWR Rear (kg)	2,760

TEST SUMMARY

	Pass/Fail or N/A
Dimensional Requirements (S5.1)	Pass
Surface Content and Labeling (S5.2)	Pass
Conspicuity Requirements (S5.3)	Pass
Location and Position Requirements (S5.4)	Pass
Arm Operation Requirements (S5.5)	Pass

Note: The 2009 Blue Bird Micro Bird School Bus was only equipped with one stop signal arm.

SECTION 3
COMPLIANCE TEST DATA

FMVSS 131SB – DATA SHEET 1
DIMENSIONS OF STOP SIGNAL ARM (S5.1)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

“Regular octagon” with diameter of at least 450 mm (point to point).

	Forward Signal Arm (mm)
Diameter 1	495
Diameter 2	495
Diameter 3	496
Diameter 4	495
Range (max. – min.)	1

Requirements	Yes, No, N/A
Are all octagon diameter values \geq 450 mm?	Yes
Is range of octagon diameter values \leq 12 mm?	Yes
Are all octagon chord dimensions equal within 6 mm?	Yes

Test Results		Pass/Fail
S5.1	Dimensions of Stop Signal Arm	Pass

Tested By: Brian Road

Approved By: Michael Janoy

Date: January 14, 2009

FMVSS 131SB – DATA SHEET 2
SURFACE CONTENT AND LABELING (S5.2)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

Requirements	Forward Signal Arm	
	Front Side	Aft Side
Color RED except for border & legend (Yes/No)	Yes	Yes
Color of border is WHITE (Yes/No)	Yes	Yes
Color of word "STOP" is WHITE (Yes/No)	Yes	Yes
Word "STOP" is in upper case letters (Yes/No)	Yes	Yes
Width of border (≥ 12 mm)	14 mm	14 mm
Percent of border obscured by mounting brackets, clips, or bolts, or other components* ($\leq 15\%$)	0%	13.2%
Height of letters (≥ 150 mm)	153 mm	153 mm
Stroke width of letters (≥ 20 mm)	25 mm	25 mm

* = In addition to area obscured by 2 optional red lamps, if installed.

NOTE:

1. Front side of rearmost signal arm shall not contain any lettering or border.

Test Results		Pass/Fail
S5.2	Surface content and labeling	Pass

Tested By: Brian Roach

Approved By: Michael Janoy

Date: January 14, 2009

FMVSS 131SB – DATA SHEET 3

CONSPICUITY (S5.3)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
Test Date: **1/14/09**

The Stop Signal Arm shall comply with either S5.3.1 or S5.3.2, or both.

REFLECTORIZED MATERIAL (S5.3.1)

Requirements	Forward Signal Arm	
	Front Side	Aft Side
Entire surface of stop signal arm reflectorized except for mounting brackets, clips, bolts, or other necessary components. Front side of rearmost stop signal arm must not be reflectorized. (Yes/No)	Yes	Yes
Percent of entire surface obscured by mounting brackets, clips, bolts or other components necessary for mechanical or electrical operation. (7.5% max. each side)	0%	3.61%

FMVSS 131SB – DATA SHEET 3...continued

CONSPICUITY (S5.3)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

OPTIONAL ILLUMINATED LETTERING (S5.3.1.1)

Item	Stop Signal Arm
	Forward
Does the stop sign(s) have illuminated lettering? If optional illuminated lettering is installed, the following requirements apply in addition to reflectorized surface. (Yes/No)	No

Requirements	Forward Signal Arm	
	Front Side	Aft Side
Only Red lamps used (Yes/No)	N/A	N/A
Red lamps form the complete shape of each letter of the legend. (Yes/No)	N/A	N/A
Red lamps centered within stroke of each letter (Yes/No) or Red lamps outline each letter in immediately surrounding area (Yes/No)	N/A	N/A
The shape of each letter remains constant (Yes/No)	N/A	N/A
Net stroke width \geq 15 mm (stroke width minus lamp width)	"S"	N/A
	"T"	N/A
	"O"	N/A
	"P"	N/A
Lamps on each side of the signal arm flash (60-120 flashes/min.)	N/A	N/A
Lamps current "on" time of 30% to 75% of the total flash cycle	N/A	N/A
Total current "on" time for the two terminals shall be between 90-110% of the total flash cycle.	N/A	N/A
If Xenon short-arc lamps – "off" time before each flash of at least 50% of the total flash cycle.	N/A	N/A

FMVSS 131SB – DATA SHEET 3...continued

CONSPICUITY (S5.3)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

RED FLASHING LAMPS (S5.3.2)

Requirements	Forward Signal Arm	
	Front Side	Aft Side
Are the Red Lamps centered on the vertical centerline? (At least 2, enter quantity)	Yes - 2	Yes - 2
Is one lamp at extreme top and another at extreme bottom? (Yes/No)	Yes	Yes
Do the lamps on each side of the signal arm flash alternately? (60-120 flashes/min.) (Yes/No)	Yes - 80	Yes - 80
Lamps current "on" time of 30% to 75% of the total flash cycle. (Yes/No)	Yes	Yes
Total current "on" time for two terminals shall be between 90 and 110% of the total flash cycle. (Yes/No)	Yes	Yes
If Xenon short-arc lamps-"off" time before each flash of at least 50% of total flash cycle. (Yes/No)	N/A	N/A
Is there a symbol "DOT" on each lamp lens? (Yes/No) (Not Required)	No	No
Additional markings on lamp lenses	SAE J1133 FMVSS 131	SAE J1133 FMVSS 131

MARKINGS ON THE FLASHER

Make	Blue Bird – Weldon Technologies, Inc.	Serial No.	N/A
Model	1656743	Date of Mfg.	N/A

Test Results		Pass/Fail or N/A
S5.3.1	Reflectorized Material	Pass
S5.3.1.1	Optional Illuminated Lettering	N/A
S5.3.2	Red Flashing Lamps	Pass

Tested By: Brian Road

Approved By: Michael Janoy

Date: January 14, 2009

FMVSS 131SB – DATA SHEET 4
STOP SIGNAL ARM INSTALLATION (S5.4)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

Dimensions and angles measured with Signal Arm in the extended position.

Requirements	Stop Signal Arm
	Forward
Signal arm perpendicular to side of bus (Measure angle between vertical plane of side of bus and vertical plane of the signal arm.) $90 \pm 5^\circ$	93.5°
Top edge of signal arm parallel to horizontal plane (Measure angle between vertical plane of side of bus and the top edge of the signal arm.) $90 \pm 5^\circ$	88.7°
Top edge of signal arm not more than 152.4 mm from a horizontal plane tangent to lower edge of frame of passenger window immediately behind the driver's window:	
Measure top corner closest to the school bus to the bottom edge of the window.	24 mm
Measure top corner furthest from school bus to the bottom edge of the window.	24 mm
Vertical centerline of signal arm not less than 228.6 mm away from side of bus	371 mm
Stop signal arm(s) installed on left side of bus (Yes, No, or Not Applicable)	Yes

Test Results		Pass/Fail or N/A
S5.4	Stop Signal Arm Installation	Pass

Tested By: Brian Roush

Approved By: Michael Janovic

Date: January 14, 2009

FMVSS 131SB – DATA SHEET 5
STOP SIGNAL ARM OPERATION (S5.5)

Test Vehicle: **2009 Blue Bird Micro Bird School Bus**
 Test Lab: **MGA Research Corporation**

NHTSA No.: **C90902**
 Test Date: **1/14/09**

Stop Signal Arm(s) shall be automatically extended, at a minimum, whenever the red signal lamps on the bus required by FMVSS 108 are activated; except that a manual override device may be installed that prevents automatic extension.

Requirements	Stop Signal Arm
	Forward
Signal Arm(s) automatically extended when red lights are activated and override device is not activated. (Yes, No, or Not Applicable)	Yes
If a MANUAL OVERRIDE DEVICE is installed, enter applicable data below:	
Mechanism for activating the override device is within reach of the school bus driver (Yes/No)	N/A
While the override device is activated; there is a continuous or intermittent signal audible to the driver unless equipped with optional cut-off timing device (Measure duration \geq 10 min.) (Yes/No)	N/A
If audible signal is equipped with optional cut-off timing device, it sounds for at least 60 seconds while the manual override is activated. (Measure 3 times, duration \geq 60 sec.)	N/A
If audible signal is equipped with optional cut-off timing device, it automatically recycles every time the service entry door is opened while the engine is running and the manual override is engaged. (Recycle 3 times, Yes/No each cycle)	N/A

Describe location and mode of operation of the manual override control, if installed:

No manual override device, which allowed overhead lights to flash and stop signal arm NOT to extend, was installed on this vehicle.

Test Results		Pass/Fail or N/A
S5.5	Stop Signal Arm Operation	Pass

Tested By: Brian Road

Approved By: Michael Janoy

Date: January 14, 2009

SECTION 4
INSTRUMENTATION AND EQUIPMENT LIST

Test Vehicle: **2009 Blue Bird Micro Bird School Bus** NHTSA No.: **C90902**
 Test Lab: **MGA Research Corporation** Test Date: **1/14/09**

Identify the instruments used during this test and record their make, model, serial number, range, accuracy, and calibration date.

	Digital Caliper	Inclinometer	Tape Measure
Make	Mitutoyo	Digital Protractor	Stanley
Model	CD-6"6X	Pro 360	Powerlock 3M
Serial # (s)	06398228	002	549
Range	0 to 150 mm	0 to 360 degrees	0 to 8 m
Accuracy	0.01 mm	0.1 degree	1 mm
Cal. Date	09/11/08	Daily	09/30/08
Cal. Due	09/11/09	N/A	03/30/09

SECTION 5
PHOTOGRAPHS
TABLE OF PHOTOGRAPHS

<u>Photo No.</u>		<u>Page No.</u>
1	3/4 Frontal View from Left Side of Vehicle with Stop Signal Arm(s) Extended	14
2	Vehicle Certification Label	15
3	Manufacturer Information Label	16
4	Vehicle Tire Placard	17
5	Front Close Up View of Stop Signal Arm	18
6	Back Close Up View of Stop Signal Arm	19
7	Close Up View of the Switches That Allow Extension of the Stop Signal Arm(s)	20
8	Switch Console Relative to the Driver Seating Position	21
9	Flasher Unit	22

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C90902
Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09



3/4 Frontal View from Left Side of Vehicle with Stop Signal Arm(s) Extended

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C90902
Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09

MANUFACTURED BY

BLUE BIRD BODY COMPANY

DATE OF MFR. 12/08

SUITABLE TIRE - RIM CHOICE

GVWR: 4356 KG (9600 LB)

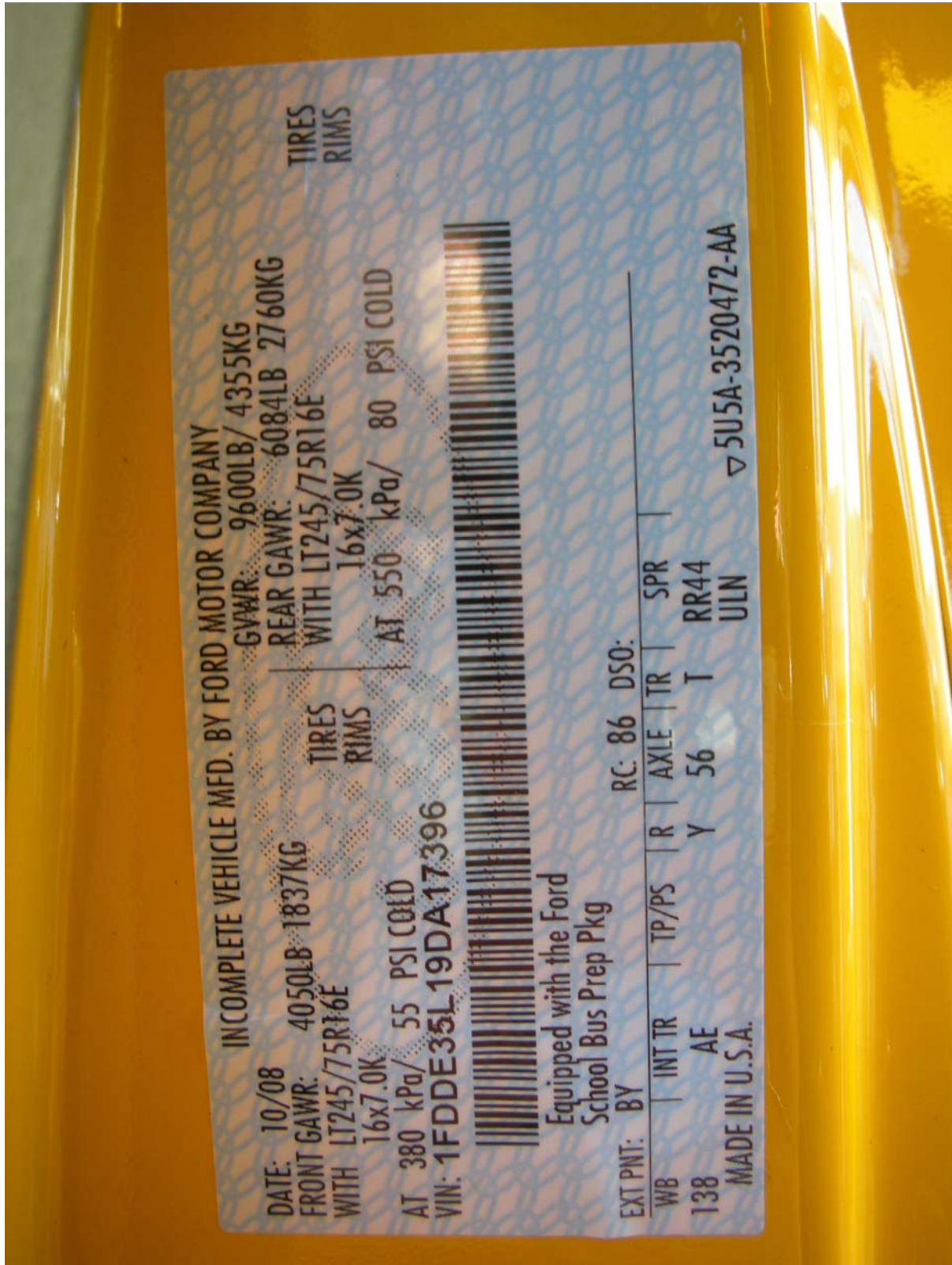
GAWR : FRONT 1838 KG (4050 LB) WITH LT245/75R16E TIRES
16X7.0K RIMS. AT 379 KPA (55 PSI) COLD SINGLE

GAWR : REAR 2760 KG (6084 LB) WITH LT245/75R16E TIRES
16X7.0K RIMS. AT 551 KPA (80 PSI) COLD SINGLE

THIS VEHICLE HAS BEEN COMPLETED IN ACCORDANCE WITH THE PRIOR
MANUFACTURERS 'IVD, WHERE APPLICABLE. THIS VEHICLE CONFORMS TO ALL
APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS, (AND BUMBER AND
THEFT PREVENTION STANDARDS, IF APPLICABLE) IN EFFECT IN 10/08

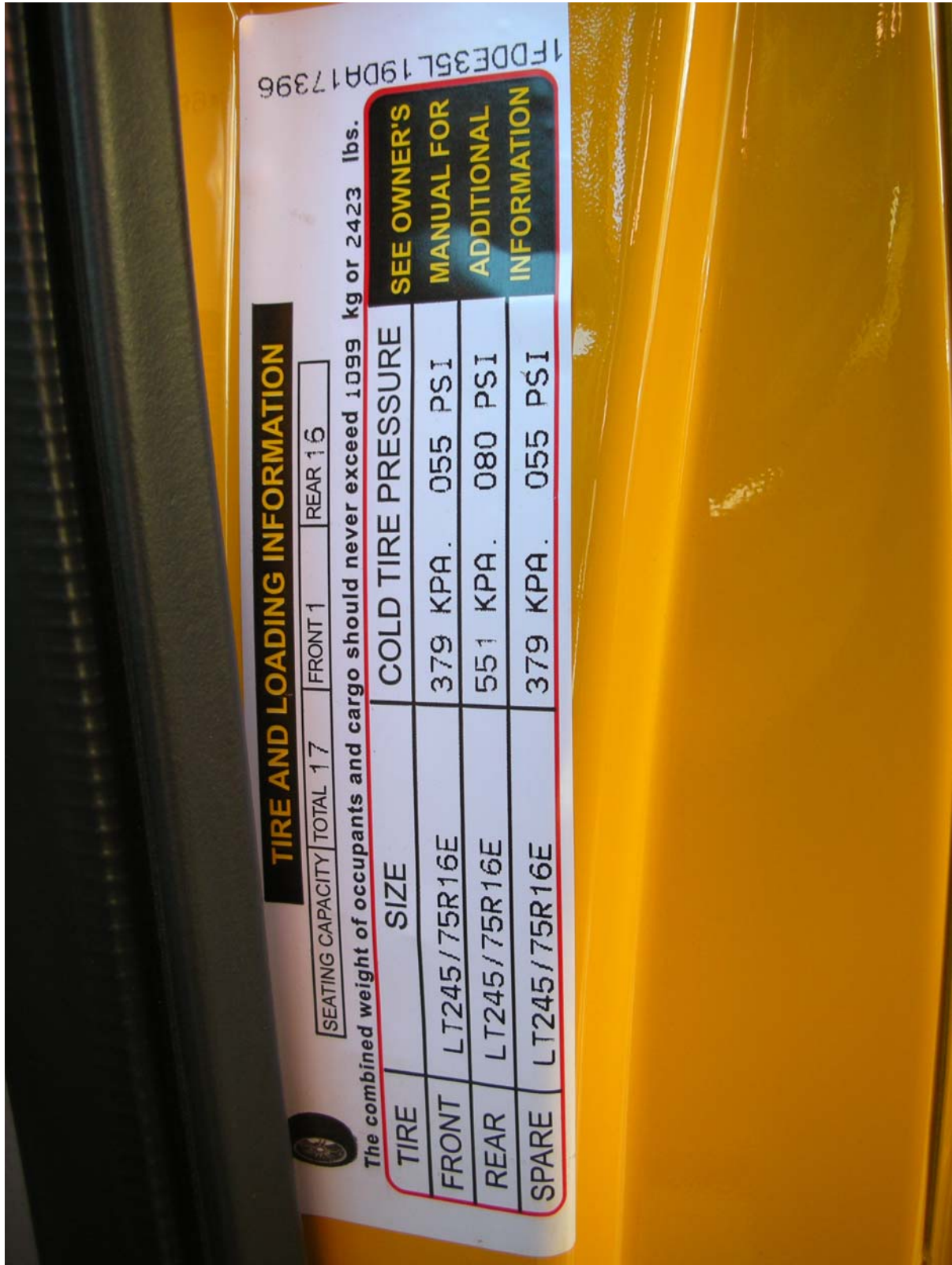
V.I.N. 1FDDE35L19DA17396 TYPE CLASSIFICATION SCHOOL BUS

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C90902
 Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09



Manufacturer Information Label

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C90902
 Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09



Vehicle Tire Placard

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS
Test Lab: MGA RESEARCH CORPORATION
NHTSA No.: C90902
Test Date: 1/14/09



Front Close Up View of Stop Signal Arm

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS
Test Lab: MGA RESEARCH CORPORATION
NHTSA No.: C90902
Test Date: 1/14/09



Back Close Up View of Stop Signal Arm

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C909002
Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09



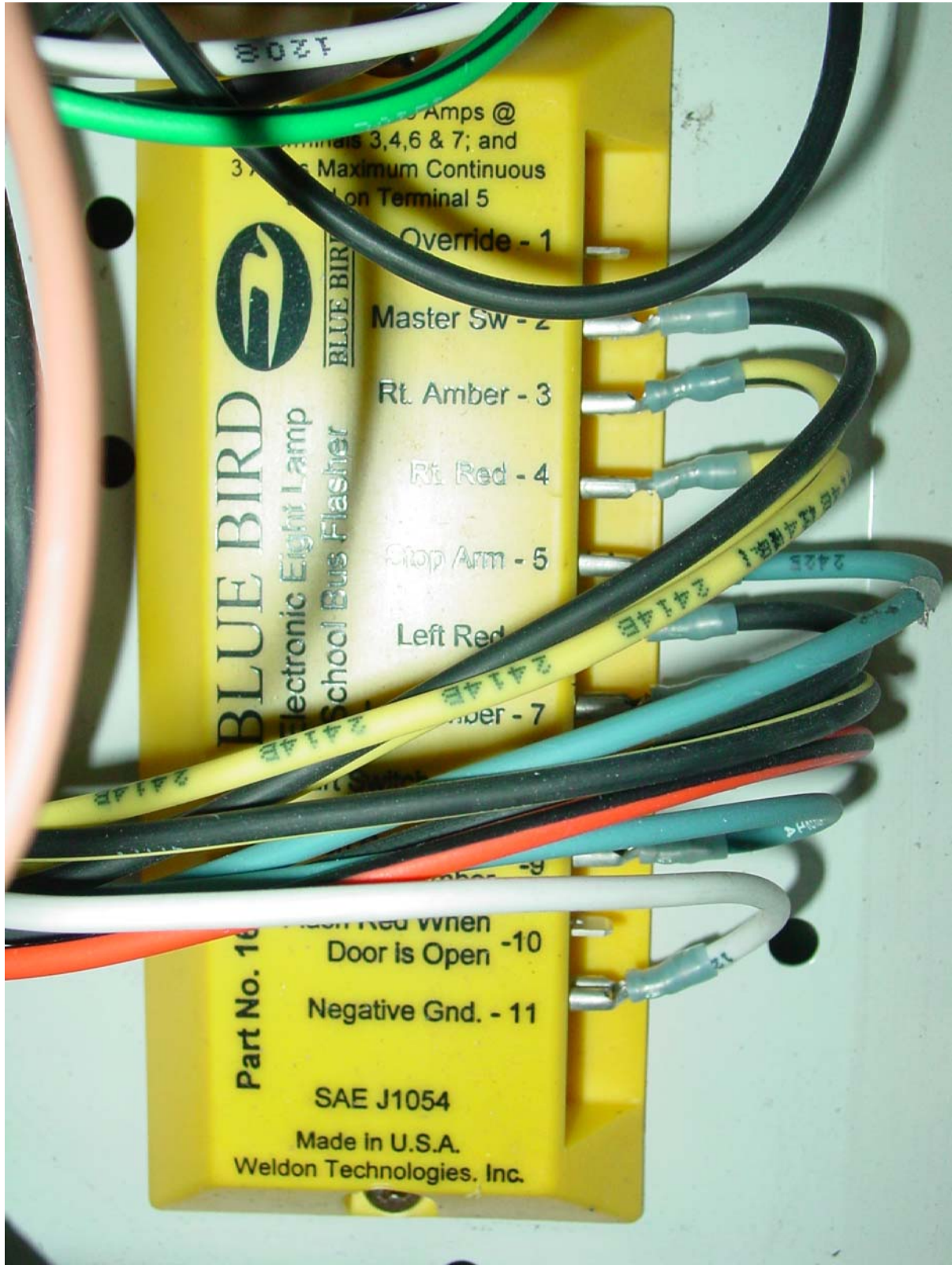
Close Up View of the Switches That Allow Extension of the Stop Signal Arm(s)

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS NHTSA No.: C90902
Test Lab: MGA RESEARCH CORPORATION Test Date: 1/14/09



Switch Console Relative to the Driver Seating Position

Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS
Test Lab: MGA RESEARCH CORPORATION
NHTSA No.: C90902
Test Date: 1/14/09



Flasher Unit