REPORT NUMBER: 111SB-MGA-2009-004

SAFETY COMPLIANCE TESTING FOR FMVSS NO. 111SB SCHOOL BUS REARVIEW MIRRORS

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 DATES: JANUARY 6, 2009 – JANUARY 12, 2009

FINAL REPORT DATE: JANUARY 27, 2009

FINAL REPORT

PREPARED FOR:
U.S. DEPARTMENT OF TRANSPORTATION
NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
ENFORCEMENT
OFFICE OF VEHICLE SAFETY COMPLIANCE
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Prepared by: Eric Peschman, Project Engineer Date: January 27, 2009

Reviewed by: ___

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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-111SB-00 for the determination of FMVSS 111 compliance.

Test failures identified were as follows: None

		T		
17. Key Words		18. Distribution S	Statement	
		Copies of this rep	ort are available	
Compliance Testing	from:			
Safety Engineering		NHTSA, Technical Information		
FMVSS 111		Services (TIS)	•	
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SECTION 1 PURPOSE OF COMPLIANCE TEST

Tests were conducted 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 Procedure TP-111SB-00 to determine compliance to the requirements of Federal Motor Vehicle Safety Standard (FMVSS) 111SB, "School Bus Rearview Mirrors."

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 111SB. See Test Summary Data Sheets on the following pages.

FMVSS 111SB - SCHOOL BUS REARVIEW MIRRORS <u>TEST SUMMARY DATA SHEET</u>

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

System A Mirrors

A. Driver Side Mirror #3 - Unit Magnification

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Surface Area	Pass	
Reflectance	Pass	
Unit Magnification	Pass	

B. Passenger Side Mirror #4 - Unit Magnification

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Surface Area	Pass	
Reflectance	Pass	
Unit Magnification	Pass	

C. Driver Side Mirror #5 - Convex

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Reflectance	Pass	

D. Passenger Side Mirror #6 - Convex

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Reflectance	Pass	-

FMVSS 111SB - SCHOOL BUS REARVIEW MIRRORS <u>TEST SUMMARY DATA SHEET...continued</u>

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

System B Mirrors

E. Driver Side Front Mirror #1 - Cross View

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Overlap with System A	Pass	
Distance to Eye Point	Pass	
No Surface Discontinuities	Pass	
Surface Area	Pass	
If Convex – Radius of Curvature	Pass	
Radius of Curvature Label	Pass	
Arc Separation	Pass	
Reflectance	Pass	

F. Passenger Side Front Mirror #2 - Cross View

	Pass/Fail	Comments
Mounting	Pass	
Field of View	Pass	
Overlap with System A	Pass	
Distance to Eye Point	Pass	
No Surface Discontinuities	Pass	
Surface Area	Pass	
If Convex – Radius of Curvature	Pass	
Radius of Curvature Label	Pass	
Arc Separation	Pass	
Reflectance	Pass	

SECTION 3 COMPLIANCE TEST DATA

FMVSS 111SB - DATA SHEET 1 SCHOOL BUS INSPECTION AND IDENTIFICATION

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: **MGA Research Corporation** Test Date: 1/6/2009 - 1/12/2009

GENERAL VEHICLE IDENTIFICATION

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
VIN	1FDDE35L19DA17396	GAWR Rear (kg)	2,760

DESCRIPTION OF MIRRORS

		Type			
Mirror No.	Unit Mag	Convex	Cross View	Description	Manufacturer
1		Х	Х	Driver Side	
2		X	X	Passenger Side	
3	X			Driver Side	Rosco Mirror
4	X			Passenger Side	TOSCO WIITOI
5		X		Driver Side	
6		X		Passenger Side	

Approved By: Bilal Sanor

Date: January 6, 2009

FMVSS 111SB - DATA SHEET 2 MIRROR LOCATION AND FIELD OF VIEW

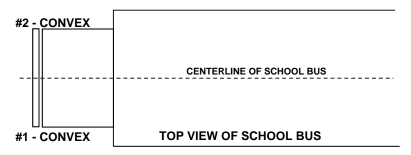
Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

MIRROR DIAGRAM

#6 LOWERMIRROR CONVEX

#4 UPPERMIRROR UNIT



#3 UPPERMIRROR UNIT

#5 LOWERMIRROR CONVEX

MIRROR NO.	TYPE	MIRROR SYSTEM	CYLINDERS VIEWED (ENTIRE TOP SURFACE)
1	CROSS VIEW/CONVEX	В	B, C, D, E, F, G, H, I, J, L, M
2	CROSS VIEW/CONVEX	В	A, D, E, F, G, H, I, K, N, O, P
3	UNIT MAGNIFICATION	А	61 Meter INDICATOR
4	UNIT MAGNIFICATION	А	61 Meter INDICATOR
5	CONVEX	А	L, M
6	CONVEX	А	N, O

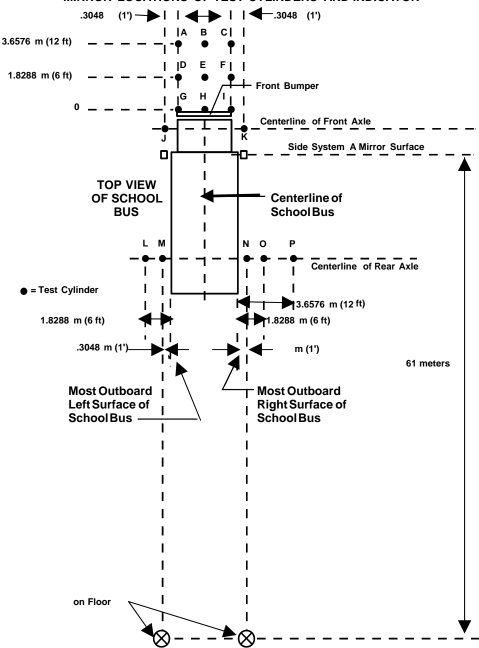
SEE FIGURE ON NEXT PAGE

FMVSS 111SB - DATA SHEET 2...continued MIRROR LOCATION AND FIELD OF VIEW

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

MIRROR LOCATIONS OF TEST CYLINDERS AND INDICATOR



NOTES:

- 1. The cylinders shall be a color which provides a high contrast with the surface on which the bus is parked (S13.1).
- 2. The cylinders are 0.3048 m high and 0.3048 m in diameter, except for cylinder P which is 0.9144 m high and 0.3048 m in diameter.

FMVSS 111SB - DATA SHEET 2...continued MIRROR LOCATION AND FIELD OF VIEW

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

SYSTEM A AND DIRECT VISION

System A Mirrors	Pass/Fail
Entire top surface of cylinder N and the indicator 61 meters (200 feet) rearward of the mirror surface can be viewed in the photograph	Pass
Entire top surface of cylinder M and indicator 61 meters (200 feet) rearward of the mirror surface can be viewed in the photograph	Pass
Which test cylinders A through P can not be photographed directly from the driver's eye location within the semi-circle viewing area using no mirror system:	A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P

SYSTEM B ARC'S AND DISTANCE

Mirror Number (from data sheet 2)	Mirror Location	Distance from the Driver's Eye Point to the Center of the Mirror (cm)	3 Minutes of Arc (cm)	9 Minutes of Arc (cm)
#1	1	217.6	.19	1
#2	2	278.9	.24	.73

Distance determined in column 3 multiplied by 0.000873 yield 3 minutes of arc, for column 4, for that mirror as viewed from the driver's eye point; the distances determined in column 3 multiplied by 0.002618 yield 9 minutes of arc, for column 5, for that mirror as viewed from the driver's eye point. The minimum distance for any system B mirror between the driver's eye point and the center of the mirror is more than 95 centimeters (37.5 inches):

	Distance	Pass/Fail
Distance between center of System B mirror #1 and driver's eye point	217.6 cm	Pass
Distance between center of System B mirror #2 and driver's eye point	278.9 cm	Pass

Recorded By: Brown Road

Approved By: Date: January 6, 2009

FMVSS 111SB - DATA SHEET 3 FIELD OF VIEW TEST - PHOTOGRAPHS System B

2009 Blue Bird Micro Bird School Bus Test Vehicle: NHTSA No.: C90902

Test Lab: **MGA Research Corporation** Test Date: 1/6/2009 - 1/12/2009

		Pass/Fail
All test cylinders with entire top surface not from the driver's semi-circle eye location ar viewed with System B mirrors from the drive location:	Pass	
All test cylinders with entire top surface not from the driver's semi-circle eye location but be viewed with System B mirrors. The image the edge of the effective mirror surface of the providing that image by a distance of not le of arc:	Pass	
If the entire top surface of test cylinder P is visible from the driver's semi-circle eye local can be viewed with System B mirrors from circle eye location, where the angular size of dimension of that cylinder's image is not less of arc, and the angular size of the longest cylinder's image is not less than 9 minutes	Pass	
Shortest arc length dimension		
Longest arc length dimension		
For each of the test cylinders whose entire directly visible from the driver's eye location provides a view of the ground that overlaps the ground provided by System A.	Pass	

Recorded By: Binan Road

Approved By: Hishal Janois

Date: <u>January 6, 2009</u>

FMVSS 111SB - DATA SHEET 4 **MOUNTING ADEQUACY TEST**

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: **C90902**

Test Lab: **MGA Research Corporation** Test Date: 1/6/2009 - 1/12/2009

MOUNTING SUPPORT OF ALL MIRRORS

Mirror No.	Typo	System	Stable Support
(from data sheet 2)	Type	System	Yes/No
1	Cross View/Convex	В	Yes
2	Cross View/Convex	В	Yes
3	Unit Magnification	А	Yes
4	Unit Magnification	Α	Yes
5	Convex	А	Yes
6	Convex	А	Yes

	Pass/Fail
Outside mirrors free of sharp points or edges that could contribute to pedestrian injury	Pass
System B mirrors have no discontinuities in the slope of the surface of the mirror	Pass

Approved By: Bilal Sanois

Date: January 6, 2009

FMVSS 111SB - DATA SHEET 5 REFLECTANCE TEST – ALL MIRRORS

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

Mirror No.	Туре	Light meter reading from calibration (FC)	Light meter reading from light reflected by mirror (FC)	Pass/Fail	Observations
1	Crossview/Convex	31	20	Pass	None
2	Crossview/Convex	30	20	Pass	None
3	Unit Magnification	30	17	Pass	None
4	Unit Magnification	28	15	Pass	None
5	Convex	30	17	Pass	None
6	Convex	27	16	Pass	None

Note: Reflectance % = [Reflectance Reading / Calibration reading] x 100
Minimum Requirement = 35 percent

Mirror No.	Туре	Reflectance	Requirement
1	Crossview/Convex	65.0%	>35%
2	Crossview/Convex	67.0%	>35%
3	Unit Magnification	57.0%	>35%
4	Unit Magnification	54.0%	>35%
5	Convex	57.0%	>35%
6	Convex	59.0%	>35%

Recorded By: Bwan Road

Approved By: Date: January 8, 2009

FMVSS 111SB - DATA SHEET 6 UNIT MAGNIFICATION/CONVEX MIRROR TEST – ALL MIRRORS

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

CONVERSION DATA TABLE FROM SPHEROMETER DIAL READING TO RADIUS OF CURVATURE

MIRROR NO. 1 (CONVEX)

Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature
1	0.05355	134.1	48.7	26.7%
2	0.03540	202.3	-19.5	-10.6%
3	0.02555	279.9	-97.1	-53.1%
4	0.04910	146.1	36.7	20.1%
5	0.05065	141.7	41.1	22.5%
6	0.03585	199.7	-16.9	-9.3%
7	0.05200	138.0	44.8	24.5%
8	0.02855	250.6	-67.8	-37.1%
9	0.05420	132.5	50.3	27.5%
10	0.03525	203.1	-20.3	-11.1%
Avg. Radius of Curvature – The summation of column 3 divided by 10: 182.8 mm		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: -53.1 %		

MIRROR NO. 2 (CONVEX)

	MINITON NO. 2 (OONVEX)				
Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature	
1	0.05345	134.3	48.5	26.5%	
2	0.03595	199.2	-16.4	-9.0%	
3	0.02535	282.1	-99.3	-54.3%	
4	0.04985	143.9	38.9	21.3%	
5	0.05065	141.7	41.1	22.5%	
6	0.03595	199.2	-16.4	-9.0%	
7	0.05120	140.2	42.6	23.3%	
8	0.02835	252.3	-69.5	-38.0%	
9	0.05430	132.3	50.6	27.7%	
10	0.03530	202.8	-20.0	-11.0%	
	dius of Curvatu of column 3 div 182.8 mm		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: -54.3 %		

FMVSS 111SB - DATA SHEET 6...continued UNIT MAGNIFICATION/CONVEX MIRROR TEST – ALL MIRRORS

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

CONVERSION DATA TABLE FROM SPHEROMETER DIAL READING TO RADIUS OF CURVATURE

MIRROR NO. 3 (UNIT MAGNIFICATION)

Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature
1	0.00000	NA	NA	NA
2	0.00000	NA	NA	NA
3	0.00000	NA	NA	NA
4	0.00000	NA	NA	NA
5	0.00000	NA	NA	NA
6	0.00000	NA	NA	NA
7	0.00000	NA	NA	NA
8	0.00000	NA	NA	NA
9	0.00000	NA	NA	NA
10	0.00000	NA	NA	NA
Avg. Radius of Curvature – the Summation of Column 3 divided by 10: N/A		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: N/A		

MIRROR NO. 4 (UNIT MAGNIFICATION)

MIKKOK N	WIRROR NO. 4 (UNIT MAGNIFICATION)				
Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature	
1	0.00000	N/A	N/A	N/A	
2	0.00000	N/A	N/A	N/A	
3	0.00000	N/A	N/A	N/A	
4	0.00000	N/A	N/A	N/A	
5	0.00000	N/A	N/A	N/A	
6	0.00000	N/A	N/A	N/A	
7	0.00000	N/A	N/A	N/A	
8	0.00000	N/A	N/A	N/A	
9	0.00000	N/A	N/A	N/A	
10	0.00000	N/A	N/A	N/A	
•	dius of Curvatu of Column 3 di N/A		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: N/A		

FMVSS 111SB - DATA SHEET 6...continued UNIT MAGNIFICATION/CONVEX MIRROR TEST – ALL MIRRORS

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

CONVERSION DATA TABLE FROM SPHEROMETER DIAL READING TO RADIUS OF CURVATURE

MIRROR NO. 5 (CONVEX)

Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature
1	0.01435	498.0	-16.6	-3.4%
2	0.01525	468.6	12.8	2.7%
3	0.01505	474.9	6.6	1.4%
4	0.01550	461.1	20.4	4.2%
5	0.01475	484.5	-3.1	-0.6%
6	0.01515	471.7	9.7 2.0%	
7	0.01430	499.7	-18.3	-3.8%
8	0.01470	486.2	-4.7	-1.0%
9	0.01435	498.0	-16.6	-3.4%
10	0.01515	471.7	9.7	2.0%
Avg. Radius of Curvature – the Summation of Column 3 divided by 10: 481.4 mm		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: 4.2 %		

MIRROR NO. 6 (CONVEX)

Test Position	Dial Reading (inches)	Radius of Curvature (mm)	Deviation between the Average Radius of Curvature and the Test Position Radius of Curvature (mm)	Percent Deviation from the Average Radius of Curvature
1	0.01440	496.3	-15.5	-3.2%
2	0.01510	473.3	7.5	1.6%
3	0.01510	473.3	7.5	1.6%
4	0.01555	459.6	21.2	4.4%
5	0.01440	496.3	-15.5	-3.2%
6	0.01510	473.3	7.5 1.6%	
7	0.01435	498.0	-17.2	-3.6%
8	0.01490	479.6	1.1	0.2%
9	0.01465	487.8	-7.0	-1.5%
10	0.01520	470.2	10.6	2.2%
Avg. Radius of Curvature – the Summation of Column 3 divided by 10: 480.8 mm		Greatest Percent Deviation from the Average Radius of Curvature, Column 5: 4.4 %		

FMVSS 111SB - DATA SHEET 6...continued UNIT MAGNIFICATION/CONVEX MIRROR TEST – ALL MIRRORS

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: MGA Research Corporation Test Date: 1/6/2009 – 1/12/2009

UNIT MAGNIFICATION IN SYSTEM A

	Pass/Fail
At least one System A Mirror on the left and right sides of the bus is unit magnification - (0 Radius of Curvature)	Pass

AVERAGE RADIUS OF CURVATURE OF CONVEX MIRRORS USED IN SYSTEM B

Mirror No.	Radius of Curvature	If needed, wording printed properly* Pass/Fail
1	181.3 mm	Pass
2	182.8 mm	Pass

^{*} If any of the Convex Mirrors in System B have an average radius of curvature less than 889 mm, then the following words must be printed on a label in type face and color that are clear and conspicuous to the driver:

"USE CROSS VIEW MIRRORS TO VIEW PEDESTRIANS WHILE BUS IS STOPPED. DO NOT USE THESE MIRRORS TO VIEW TRAFFIC WHILE BUS IS MOVING, IMAGES IN SUCH MIRRORS DO NOT ACCURATELY SHOW ANOTHER VEHICLE'S LOCATION."

Recorded By: Buan Road

Approved By: ______ Date: January 9, 2009

FMVSS 111SB - DATA SHEET 7 MIRROR REFLECTIVE SURFACE AREA TEST SYSTEM A & B

Test Vehicle: 2009 Blue Bird Micro Bird School Bus NHTSA No.: C90902

Test Lab: **MGA Research Corporation** Test Date: 1/6/2009 - 1/12/2009

DATA TABLE FOR SURFACE AREA

DATA TABLE I ON CONTACT ANEA				
System A Mirrors Mirror No.	Area	Requirement Min. 323 cm ²	Pass/Fail	
3	390.0 cm ²	323 cm ²	Pass	
4	390.0 cm ²	323 cm ²	Pass	
System B Mirrors Mirror No.	Area	Requirement Min. 258 cm ²	Pass/Fail	
1	628.0 cm ²	258 cm ²	Pass	
2	628.0 cm ²	258 cm ²	Pass	

Approved By: Bina Road

Approved By: Hishal Janon

Date: January 12, 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: 1/6/2009 – 1/12/2009

	Digital Caliper	Light Meter	Tape Measure	Spherometer
Make	Starrett	AEMC	Stanley	MGA
Model	F2730-0	CA813	Powerlock 3M	001
Serial # (s)	021484579	04L1017Y	519	001
Range	0-50.8 mm	2000fc, 2000lux	0 to 8 m	2.25×10^{13} (cm * Hz ^{1/2}) ÷ W
Accuracy	.001 mm	0.0 fc or 0.01 lux	1 mm	1.1 x 10 ⁻¹³ W/H ^{1/2}
Cal. Date	09/02/08	04/30/08	09/30/08	Daily when used
Cal. Due Date	09/02/09	04/30/09	04/30/09	N/A

SECTION 5 PHOTOGRAPHS

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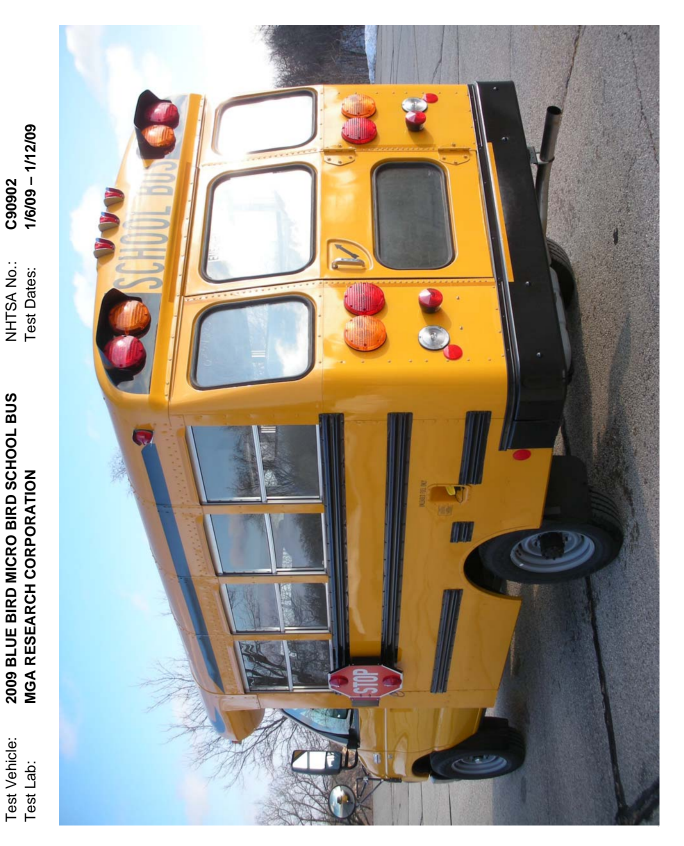
<u>No.</u>		<u>Page No.</u>
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Test Vehicle: Test Lab:

2009 BLUE BIRD MICRO BIRD SCHOOL BUS MGA RESEARCH CORPORATION



Test Vehicle: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS
Test Lab: MGA RESEARCH CORPORATION

 BIRD SCHOOL BUS
 NHTSA No.:
 C90902

 ORATION
 Test Dates:
 1/6/09 – 1/12/09

TIRES RIMS. AT 379 KPA (55 PSI) COLD SINGLE RIMS. AT 551 KPA (80 PSI) COLD SINGLE GAWR: REAR 2760 KG (6084 LB) WITH LT245/75R16E GAWR: FRONT 1838 KG (4050 LB) WITH LT245/75R16E BLUE BIRD BODY COMPANY THIS VEHICLE HAS BEEN COMPLETED IN ACCORDANCE WITH THE PRIOR GVWR: 4356 KG (9600 LB) SUITABLE TIRE - RIM CHOICE MANUFACTURED BY DATE OF MFR. 12/08 16X7.0K 16X7.0K

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

APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS, (AND BUMBER AND MANUFACTURERS 'IVD, WHERE APPLICABLE. THIS VEHICLE CONFORMS TO ALL

THEFT PREVENTION STANDARDS, IF APPLICABLE) IN EFFECT IN 10/08

1/6/09 - 1/12/09

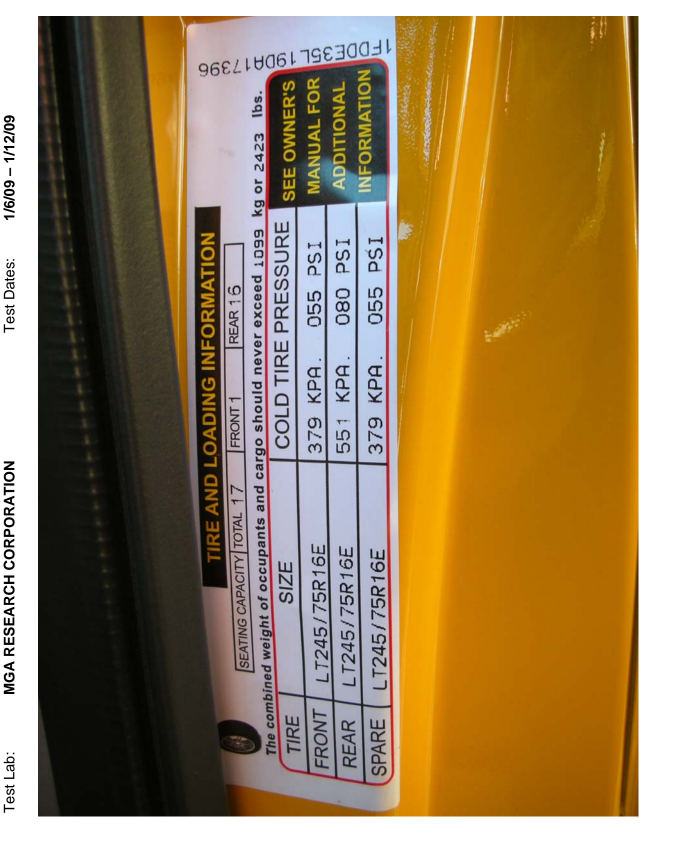
C90902

NHTSA No.: Test Dates:

2009 BLUE BIRD MICRO BIRD SCHOOL BUS

Test Vehicle: Test Lab:

MGA RESEARCH CORPORATION



C90902

NHTSA No.:

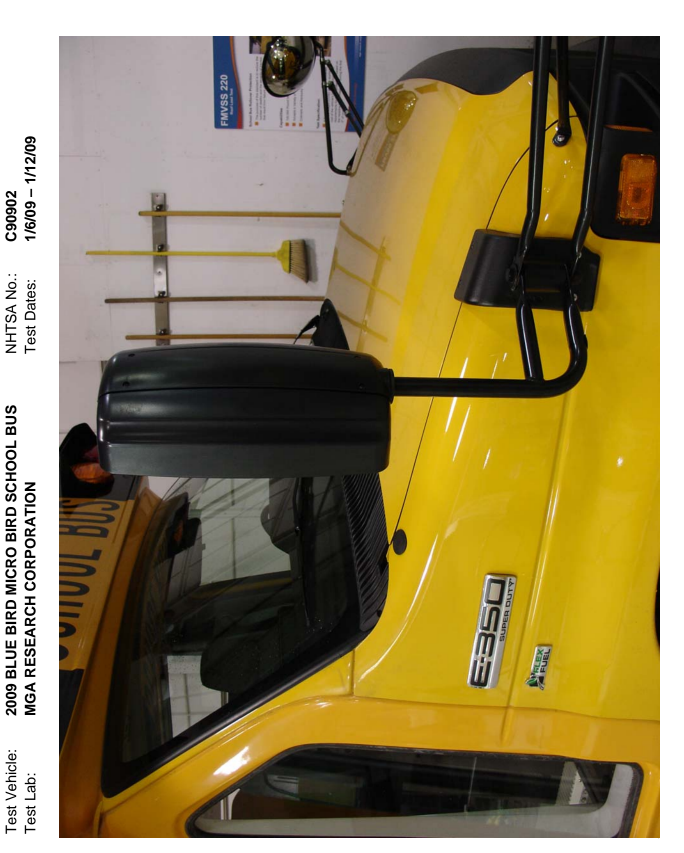
2009 BLUE BIRD MICRO BIRD SCHOOL BUS

Test Vehicle:

2009 BLUE BIRD MICRO BIRD SCHOOL BUS MGA RESEARCH CORPORATION Test Vehicle: Test Lab:



NHTSA No.: Test Dates:





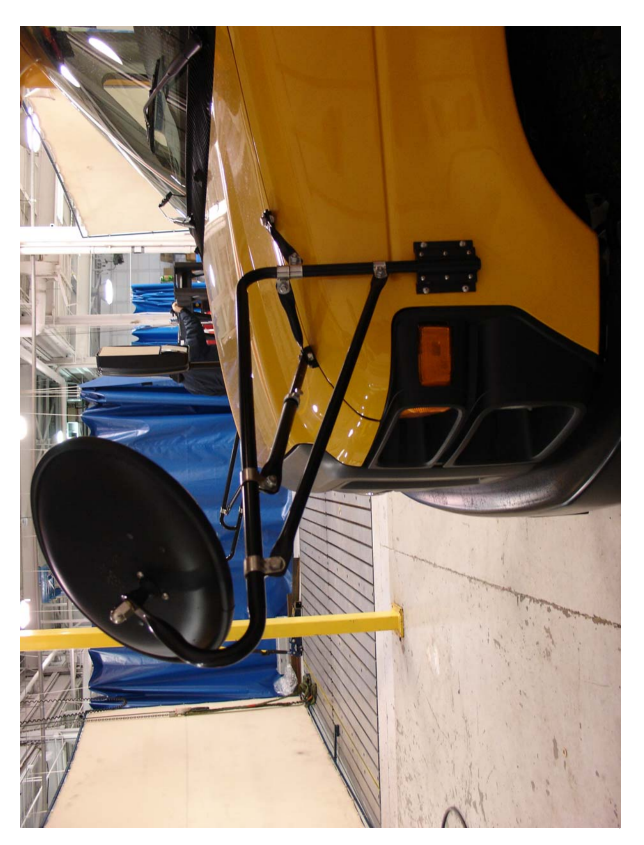
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NHTSA No.: 2009 BLUE BIRD MICRO BIRD SCHOOL BUS MGA RESEARCH CORPORATION Test Vehicle: Test Lab:

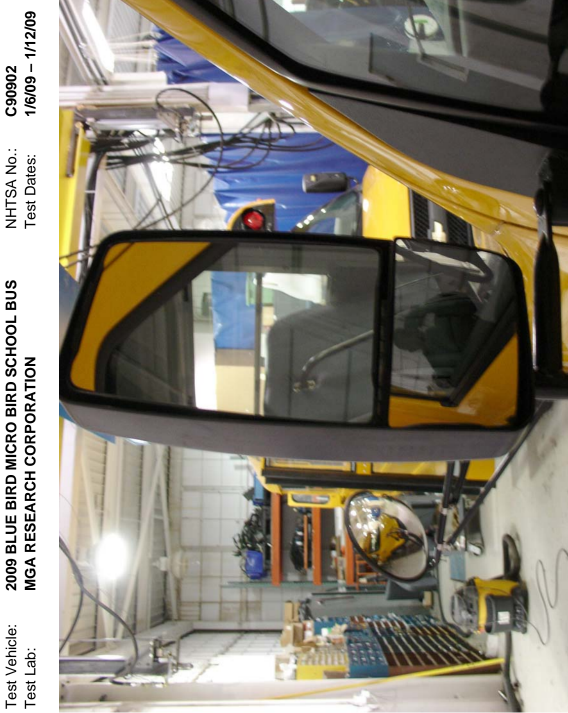
1/6/09 - 1/12/09

Test Dates:

C90902



2009 BLUE BIRD MICRO BIRD SCHOOL BUS Test Vehicle:





Test Vehicle: Test Lab:



C90902 1/6/09 – 1/12/09

NHTSA No.: Test Dates:

2009 BLUE BIRD MICRO BIRD SCHOOL BUS MGA RESEARCH CORPORATION

Test Vehicle: Test Lab:





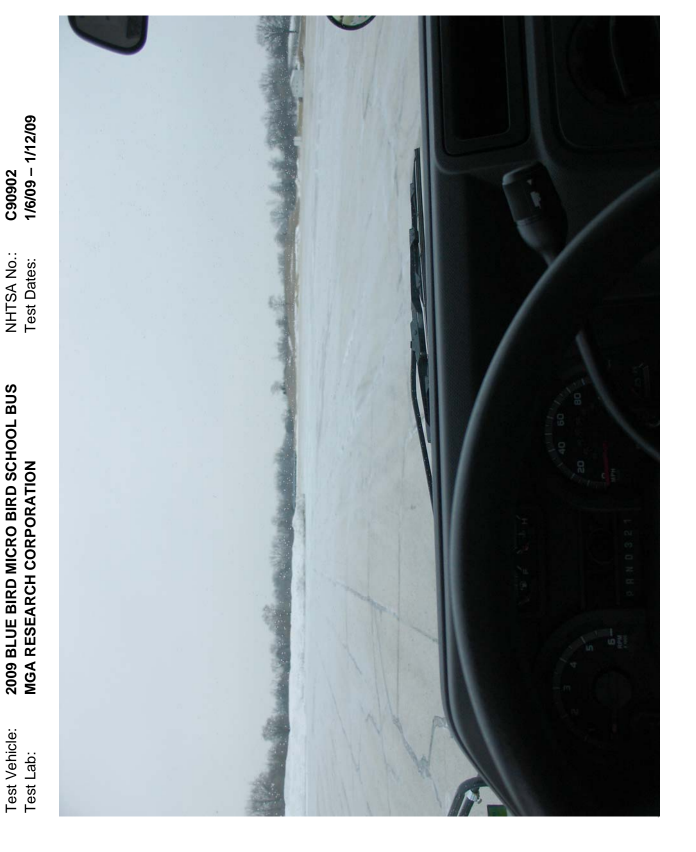




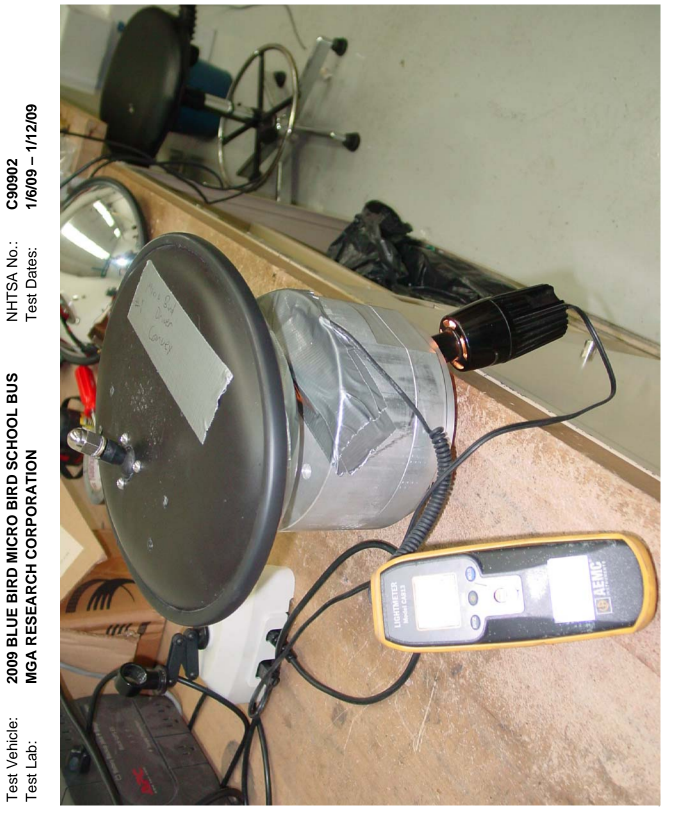
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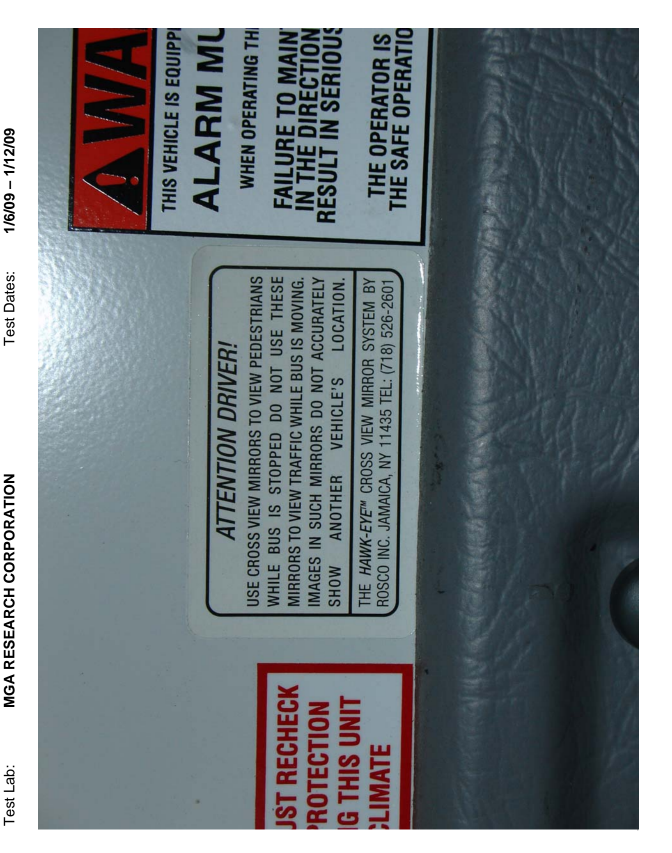






Test Vehicle:





C90902

NHTSA No.:

2009 BLUE BIRD MICRO BIRD SCHOOL BUS

Test Vehicle:

C90902 1/6/09 – 1/12/09 NHTSA No.: Test Dates: Test Vehicle: Test Lab:

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