#### REPORT NUMBER: 217-MGA-2007-003

SAFETY COMPLIANCE TESTING FOR FMVSS NO. 217 SCHOOL BUS EMERGENCY EXITS AND WINDOW RETENTION AND RELEASE

MID BUS INC. 2006 MID BUS GUIDE DW SCHOOL BUS NHTSA NO.: C60901

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



Final Report Date: April 26, 2007

**FINAL REPORT** 

PREPARED FOR: U.S. DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION ENFORCEMENT OFFICE OF VEHICLE SAFETY COMPLIANCE MAIL CODE: NVS-220 400 SEVENTH STREET, SW, ROOM 6111 WASHINGTON, D.C. 20590 This publication is distributed by the U.S. Department of Transportation, National Highway Traffic Safety Administration, in the interest of information exchange. The opinions, findings and conclusions expressed in this publication are those of the author(s) and not necessarily those of the Department of Transportation or the National Highway Traffic Safety Administration. The United States Government assumes no liability for its contents or use thereof. If trade or manufacturers' names or products are mentioned it is only because they are considered essential to the object of the publication and should not be construed as an endorsement. The United States Government does not endorse products or manufacturers.

Prepared by:	James Hansen, Project Engineer	Date: April 26, 2007
Reviewed by:	Hichael Janovicz, Program Manager	Date: April 26, 2007

FINAL REPORT ACCEPTED BY:

Date of Acceptance

## Technical Report Documentation Page

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## SECTION 1 PURPOSE OF COMPLIANCE TEST

Tests were conducted on a MY2006 Mid Bus Guide DW School Bus, NHTSA No. C60901, in accordance with the specifications of the Office of Vehicle Safety Compliance (OVSC) Test Procedures TP-217-06 to determine compliance to the requirements of Federal Motor Vehicle Safety Standards (FMVSS) 217, "School Bus Emergency Exits and Window Retention and Release".

This program is sponsored by the National Highway Traffic Safety Administration (NHTSA), under Contract No. DTNH22-02-D-01057.

## SECTION 2 TEST DATA SUMMARY

Based on the tests performed, the MY2006 Mid Bus Guide DW School Bus, NHTSA No. C60901 appeared to meet the requirements of FMVSS 217. See Data Sheet 1 for Test Summary on the following page.

## DATA SHEET 1 TEST SUMMARY

#### **GENERAL VEHICLE IDENTIFICATION**

Model Year/Mfr. /Make/Model:	2006 Chevrolet N	lid Bus Guide DW
NHTSA No.:	C60	901
GVWR:	5,579 kg / 12,300 lbs	
Build Date for Bus Chassis:	Bus Chassis: 04/06	
VIN:	1GBJG31U461237309	
Chassis VIN:	1GBJG31U461237309	
Seating Capacity:	(1 Driver, 27 Passengers)	
Type of Bus:	School Bus	
Tire Pressure from tire placard (at capacity):	Front: 450 kPa Rear: 450 kPa	
Odometer Reading:	450 Miles	

	PASS/FAIL
S5.1 WINDOW RETENTION	PASS
<b>\$5.2</b> PROVISION OF EMERGENCY EXITS	PASS
Meets minimum exit provisions	PASS
Meets all other exit requirements	PASS
Meets requirements for additional exits	PASS
<b>S5.2.3.1.A</b> EMERGENCY EXIT DOOR OPERATIONAL REQUIREMENTS	PASS
<b>\$5.3</b> EMERGENCY EXIT RELEASE	PASS
Forces to unlatch the emergency exits	PASS
Forces to open the emergency exits	PASS
<b>\$5.4</b> EMERGENCY EXIT OPENING	PASS
<b>\$5.5</b> EMERGENCY EXIT LABELING AND IDENTIFICATION	PASS
S5.5 TAPE REFLECTIVITY (49CFR 571.131)	NOT TESTED

COMMENTS: NONE

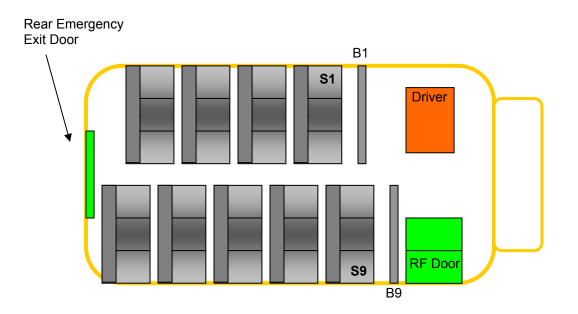
## SECTION 3 COMPLIANCE TEST DATA

The following data sheets document the results of testing on the 2006 Mid Bus Guide DW School Bus, NHTSA No. C60901.

#### DATA SHEET 2

### **PROVISION OF EMERGENCY EXITS**

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007



		Height (mm)	Width (mm)
1	Rear Exit Door	1415	925

Seating Capacity: <u>28 (Including Driver)</u>

	PASS/FAIL
Bus meets minimum emergency exit provision, based upon Table 1	PASS

COMMENTS: NONE

## DATA SHEET 2 (CONTINUED) PROVISION OF EMERGENCY EXITS

		PASS/FAIL
1	Rear Emergency Door – opens outward and is hinged on the right side (either side, if the bus has a GVWR of 10,000 pounds or less)	PASS
2	Side Emergency Door – hinged on its forward side. No more than one side emergency exit door is located, in whole or in part, within the same post and roof bow panel space.	N/A
3	Rear Push Out Window – provides a minimum opening clearance 41 cm high and 122 cm wide (16" x 48")	N/A
4	Roof Exit – is hinged on its forward side, and operable from both the inside and outside the vehicle	N/A
5	There is an even number of side emergency exit windows on each side of bus.	N/A
6	The bus is not equipped with both sliding and push-out windows, (except for buses equipped with rear push out emergency exit windows).	N/A
7	A right side emergency exit door, if any, is located as near as practicable to the midpoint of the passenger compartment.	N/A

COMMENTS: NONE

Recorded By:	for the
Approved By:	Michael Janory

#### **DATA SHEET 3**

#### **EMERGENCY EXIT DOOR OPERATIONAL REQUIREMENTS**

Test Vehicle: 2006 MID BUS GUIDE DW SCHOOL BUS NHTSA No.: C60901 Test Lab: **MGA RESEARCH CORPORATION** Test Date: 03/02/2007

		PASS/FAIL
1	The engine starting system does NOT operate if any Emergency Exit is LOCKED	N/A
2	All Emergency Door and Roof Exits can be released by one person (from inside and outside of bus)	PASS
3	When the Release Mechanism is NOT in the closed position and the vehicle ignition is in the "ON" position, there is a continuous warning sound audible at the Driver's DSP and in the vicinity of the Emergency Door(s) having the unclosed mechanism.	PASS
4	Emergency exit release mechanism does not use remote controls or central power systems	PASS

COMMENTS: NONE

Recorded By:

fichal N-Approved By: anoca

#### DATA SHEET 4A

#### EMERGENCY EXIT IDENTIFICATION AND LABELING

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

#### **EMERGENCY EXIT LABELING - INTERIOR**

Exit Location	Rear Door
Exit Description	Emergency Door
Letter Height (cm)	5.05
Background Color	White
Location Inside	Top of Door
Pass/Fail	PASS

#### **OPERATING INSTRUCTIONS - INTERIOR**

Exit Location	Rear Door
Instructions	Emergency Exit Lift Handle Push Out
Letter Height (cm)	1.9
Letter Color	Red
Background Color	White
Distance From Release (cm)	3
Reflective Tape Color	N/A
Reflective Tape Width (cm)	N/A
Pass/Fail	PASS

COMMENTS: NONE

Approved By: Hichael Janon

#### DATA SHEET 4B

#### EMERGENCY EXIT IDENTIFICATION AND LABELING

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

#### **EMERGENCY EXIT LABELING - EXTERIOR**

Exit Location	Rear Door
Exit Description	Emergency Door
Letter Height (cm)	5.05
Background Color	Yellow
Location Outside	Above Door
Pass/Fail	PASS

#### **OPERATING INSTRUCTIONS - EXTERIOR**

Exit Location	Rear Door
Instructions	Arrow
Letter Height (cm)	
Letter Color	
Background Color	
Distance From Release (cm)	
Reflective Tape Color	Yellow
Reflective Tape Width (cm)	2.58 cm
Pass/Fail	PASS

COMMENTS: NONE

Michael Janoig Recorded By:\_\_\_\_

Approved By: 9

## DATA SHEET 4 (CONTINUED) EMERGENCY EXIT IDENTIFICATION AND LABELING

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

		PASS/FAIL
1	Each required Emergency Exit is labeled with the words "Emergency Exit" or "Emergency Door" as appropriate in letters at least 5 cm high (2") of a color that contrasts with its background.	PASS
2	Emergency Doors – The designation "Emergency Exit" or "Emergency Door" is located at the top of, or directly above the exit door on both inside and outside surfaces of the bus.	PASS
3	Roof Exits – The designation for roof exits is located on an inside surface of the exit, or within 30 cm (11.8") of the roof exit opening.	N/A
4	Emergency Window Exits – The designation is located at the top of, or directly above, or at the bottom of the emergency window exit on both the inside and outside surfaces of the bus.	N/A
5	Exit Operating Instructions indicate all motions required to unlatch and open the exit, in letters at least 1 cm (.39") high and of a color that contrast with its background and shall be located within 15 cm (5.9") of the release mechanism on the inside surface of the bus.	PASS
6	Each required Emergency Exit opening is outlined around its perimeter with a 2.5 cm (1") wide retroreflective tape of red, white, or yellow color.	PASS

COMMENTS: NONE

Recorded By:	forthe
Approved By:	Hichal Janoy

#### DATA SHEET 5

#### TAPE RELECTIVITY TEST

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

 Color of retroreflective tape (white, red, or yellow)
 Glass bead retroreflective element material – Fill in Part A
 Prismatic retroreflective element material – Fill in Part B

#### SPECIFIC INTENSITY PER UNIT AREA (Candela Per Foot Candle Per Square Foot)

Observation Angle	Entrance Angle	Min. Reqd. Intensity	Recorded Intensity	Pass/Fail
Part A – Glass Bead				
Part B - Prismatic				

This section of tape passes the REFLECTIVITY requirement. Yes\_\_\_ No\_\_\_\_

COMMENTS: NOT TESTED

Recorded By:\_\_\_\_\_

Approved By:	Date:
--------------	-------

#### DATA SHEET 6A

#### FORCE TESTS TO UNLATCH THE EMERGENCY EXITS - INTERIOR

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

Exit Location	Exit Description	High/Low Force Area	Maximum Force Requirement Newtons	Actual Force Measured (N)	Motion(s) required to Release Exit	Actual Motion(s) to Release Exit	PASS/FAIL
Rear Door	Emergency Door	High	178	1. 22.3 2. 21.9 3. 21.2 Average: 21.8	Straight	Lift Handle Upward	PASS

COMMENTS: NONE

Approved By: Michael Janon Approved By:

#### DATA SHEET 6B

### FORCE TESTS TO UNLATCH THE EMERGENCY EXITS - EXTERIOR

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

Exit Location	Exit Description	High/Low Force Area	Maximum Force Requirement Newtons	Actual Force Measured (N)	Motion(s) required to Release Exit	Actual Motion(s) to Release Exit	PASS/FAIL
Rear Door	Emergency Door	High	178	1. 72.2 2. 75.1 3. 75.5 Average: 74.3	Rotary	Turn Handle Counter Clockwise	PASS

COMMENTS: NONE

Recorded By: Michael Janon

#### **DATA SHEET 7A**

#### FORCE TESTS TO OPEN THE EMERGENCY EXITS - INTERIOR

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

Exit Location	Exit Description	High/Low Force Area	Maximum Force Requirement Newtons	Actual Force Measured (N)	Motion(s) required to Open Exit	Actual Motion(s) to Open Exit	Passage of Ellipsoid or Parallelepiped	PASS/ FAIL
Rear Door	Emergency Door	High	178	1. 26.7 2. 22.4 3. 22.5 Average: 23.8	Straight	Push Out	114x61x30 Parallelepiped	PASS

Describe in the comments section if more than one force and motion are required to unlatch the exit.

COMMENTS: NONE

Recorded By: \_\_\_\_\_\_

#### **DATA SHEET 7B**

#### FORCE TESTS TO OPEN THE EMERGENCY EXITS - EXTERIOR

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

Exit Location	Exit Description	High/Low Force Area	Maximum Force Requirement Newtons	Actual Force Measured (N)	Motion(s) required to Open Exit	Actual Motion(s) to Open Exit	Passage of Ellipsoid or Parallelepiped	PASS/ FAIL
Rear Door	Emergency Door	High	178	1. 23.7 2. 24.2 3. 23.1 Average: 23.6	Straight	Pull Out	114x61x30 Parallelepiped	PASS

Describe in the comments section if more than one force and motion are required to unlatch the exit.

COMMENTS: NONE

Recorded By: Approved By: Hichael Janon

#### **DATA SHEET 8**

#### **EMERGENCY EXIT EXTENSION**

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

		PASS/FAIL
1	Exit(s) can be extended by a single person.	PASS
2	Each emergency exit door is equipped with a positive door opening device that meets the requirements (outlined in Section S5.4.1 (3) of FMVSS 217).	PASS
3	There is a 30 cm (11.81") wide clear aisle space for each side emergency door exit.	N/A
4	For flip-up seat adjacent to the side emergency door exit it automatically assumes and retain a vertical position when not in use, so that no portion of the seat bottom is within the 30 cm (11.81") aisle clearance space	N/A
5	There is no seat or barrier which extend past the side door opening	N/A
6	There is no obstruction of door latch mechanism for the rear emergency door.	PASS

COMMENTS: NONE

Recorded By: Hichal Janon

#### **DATA SHEET 9**

#### WINDOW RETENTION TEST

# Test Vehicle:2006 MID BUS GUIDE DW SCHOOL BUSNHTSA No.:C60901Test Lab:MGA RESEARCH CORPORATIONTest Date:03/02/2007

1	Test Window Identification:	Rear Door Upper Glass		
2	Provide a detailed description of the window such as fixed, push out, single or double glazed, horizontal or vertical sliding, etc.	Fixed		
3	Provide the horizontal and vertical glazing dimensions for each panel.	810 mm X 516 mm		
4	Did the window pass the retention requirements? Describe how the window structure and glazing withstood the force per the PASS/FAIL criteria:	Max Displacement was Reached <b>PASS</b> Glazing Shattered at 1262 N		
5	Did the window pass the force tests to unlatch and open the exit after the completion of the retention test?	Unlatch Force Measured (N) <u>1. 22.2</u> <u>2. 22.1</u> <u>3. 21.9</u>	Open Force Measured (N) 1. 11.2 2. 15.1 3. 12.3	Pass/ Fail PASS PASS PASS

COMMENTS: NONE

for the Recorded By: Inchal Approved By: anor

## **DATA SHEET 9 (CONTINUED)** WINDOW RETENTION TEST

#### Test Vehicle: 2006 MID BUS GUIDE DW SCHOOL BUS NHTSA No.: C60901 **MGA RESEARCH CORPORATION** Test Lab: Test Date: 03/02/2007

1	Test Window Identification:	Left Window 5			
2	Provide a detailed description of the window such as fixed, push out, single or double glazed, horizontal or vertical sliding, etc.	Vertical Sliding Not Emergency Exit			
3	Provide the horizontal and vertical glazing dimensions for each panel.	593 mm X 314 mm			
4	Did the window pass the retention requirements? Describe how the window structure and glazing withstood the force per the PASS/FAIL criteria:	Max Displacement was Reached <b>PASS</b> Glazing Shattered at 1302 N			
5	Did the window pass the force tests to unlatch and open the exit after the completion of the retention test?	Unlatch Force Measured (N) NA NA NA	Open Force Measured (N) NA NA NA	Pass/ Fail NA NA NA	

COMMENTS: NONE

fichal > Recorded By:\_ Approved By:

DATE: 03/02/2007

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### **SECTION 4**

## INSTRUMENTATION AND EQUIPMENT LIST

Test Vehicle:	2006 MID BUS GUIDE DW SCHOOL BUS	NHTSA No.:	C60901
Test Lab:	MGA RESEARCH CORPORATION	Test Date:	03/02/2007

Equipment	Description	Model/Serial No.	Cal. Date	Next Cal. Date
Head Form	MGA	217	When Used	When Used
A/D Interface	Metrabyte	DAS-1802		
Sphere	MGA	Sphere – 1A	When Used	When Used
Load Cell	Interface	1210AF-62736	01/29/07	07/29/07
Inclinometer	Digital Protractor	Pro 360 / Comp Lab	10/04/06	04/04/07
Linear Potentiometer	Ametek	P40A/0504-21782	10/30/06	04/30/07
Digital Calipers	Mitutoyo	CD-6" cs/ 0441288	09/11/06	09/11/07
Steel Tape	Stanley	Powerlock / 278	09/26/06	03/26/07
Camera	Sony	DSC-S75		
Ellipsoid	MGA	ELLIP – 1A	When Used	When Used
Parallelepiped	MGA	PARA – 1A	When Used	When Used
Force Gauge	Dillon	AFG/DMLC	09/12/06	03/12/07

## SECTION 5 PHOTOGRAPHS

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2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION 
 NHTSA No.:
 C60901

 Test Date:
 03/02/2007

MFD. BY: MID BUS INC. BLUFFTON, OH 45817 DATE OF MFR: MO. 9 YR. 06 NC. VEH. MFD. BY: Chevrolet Motor Div. DATE OF INC. VEH. MFR: MO. 4 YR. 06 GVWR: 5579 KG ( 12300LB) GAWR-FRONT: 1951 KG ( 4300LB) GAWR INTERMEDIATE (1): KG ( LB) GAWR INTERMEDIATE (2): KG ( LB) GAWR-REAR: 3901 KG ( 8600 LB) THIS VEHICLE CONFORMS TO ALL APPLI- CABLE U.S.A. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT IN: MO. 4 YR. 06
VEHICLE IDENTIFICATION NUMBER:

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**Certification Label** 

2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION 
 NHTSA No.:
 C60901

 Test Date:
 03/02/2007

SUITABLE TIRE-RIM CHOICEFRONT: $\_ LT225/75R16D$ TIRES, $\_ 16X6.5J$ RIMS, @ $\_ 450$ KPA, $\_ 16X6.5J$ RIMS, @ $\_ 450$ KPA, $\_ 65$ PSI) COLD $\_ Single$ INTERMEDIATE (1): $\_ TIRES$ , $\_ RIMS$ , @ $\_ KPA$ , $\_ PSI$ ) COLDINTERMEDIATE (2): $\_ TIRES$ , $\_ RIMS$ , @ $\_ KPA$ , $\_ PSI$ ) COLDINTERMEDIATE (2): $\_ RIMS$ , @ $\_ KPA$ , $\_ RIMS$ , @ $\_ KPA$ , $\_ REAR$ : $\_ LT225/75R16D$ $\_ 16X6.5J$ $\_ RIMS$ , @ $\_ 450$ $\_ 16X6.5J$ $\_ RIMS$ , @ $\_ 450$ $\_ 16X6.5J$ $\_ RIMS$ , @ $\_ 450$ $\_ REAR$ ; $\_ DSI$ ) COLD $\_ DUal$

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Tire Placard

2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION





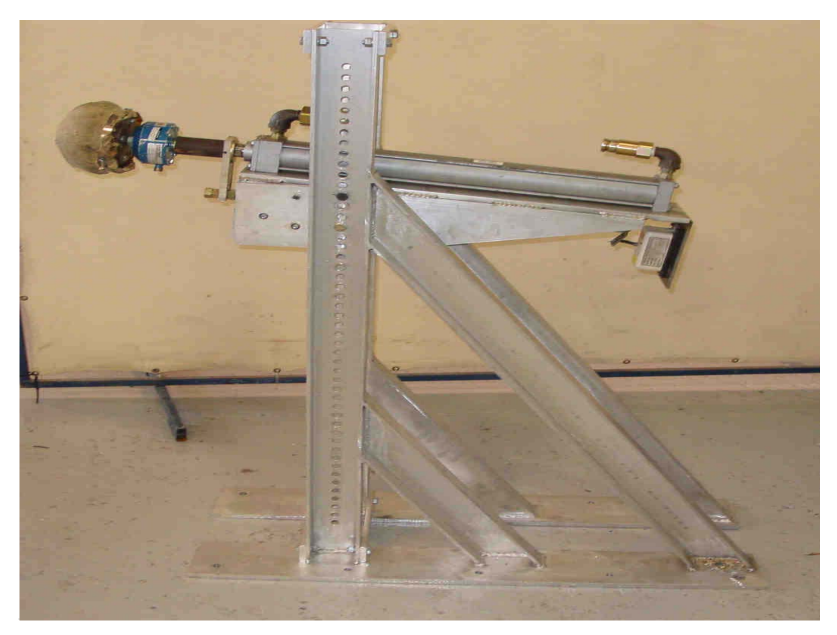
2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



Test Vehicle:2006 MID BUS GUIDE DW SCHOOL BUSProcedure:MGA RESEARCH CORPORATION



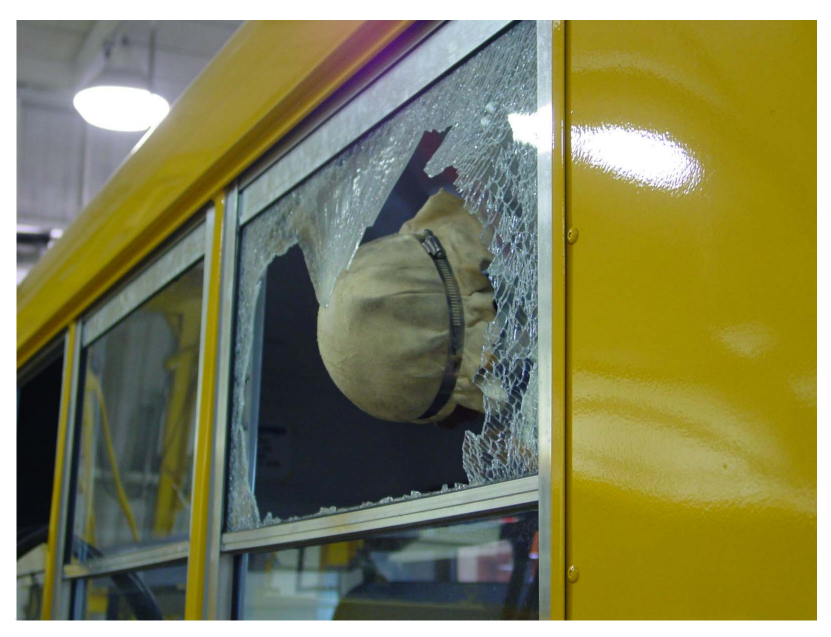
#### 2006 MID BUS GUIDE DW SCHOOL BUS MGA RESEARCH CORPORATION



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## SECTION 6 TEST PLOTS

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