REPORT NO. 111-KAR-09-005

SAFETY COMPLIANCE TESTING FOR FMVSS 111

REARVIEW MIRRORS (Other Than School Buses)

> 2009 AUDI A6 4-DOOR SEDAN

NHTSA NO: C95800

PREPARED BY: KARCO ENGINEERING LLC. 9270 HOLLY ROAD ADELANTO, CALIFORNIA 92301



JULY 22, 2009

FINAL REPORT

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Prepared by:

Mr. Jonathan F. Williams, Test Engineer KARCO Engineering, LLC.

Reviewed by:

Mr. Michael L. Dunlap, Director of Operations KARCO Engineering, LLC.

Date: July 22, 2009

July 22, 2009

Approved by:

Mr. Frank D. Richardson, Program KARCO Engineering, LLC.

FINAL REPORT ACCEPTED BY

7/30/09

Accepted By:

Acceptance Date:

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n Manager				

Date: ____

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1. PURPOSE OF COMPLIANCE TEST

Tests were conducted on a 2009 Audi A6 4-Door Sedan, manufactured by Audi AG., to determine compliance with FMVSS 111, "Rearview Mirrors (Other than School Buses)". The purpose of this standard is to reduce the number of deaths and injuries that occur when the driver of a motor vehicle does not have a clear and reasonably unobstructed view to the rear.

All tests were conducted based on the current National Highway Traffic Safety Administration (NHTSA), Office of Vehicle Safety Compliance (OVSC) Laboratory Procedures, TP111V-00, dated October 28, 1999, and corresponding KARCO Engineering test procedure KTP-111, dated April 18, 2001. Detailed procedures for receiving, inspecting, testing and reporting of test results are described in the test procedures and are not repeated in this report.

This report is organized in sections containing pertinent test information and data tables as follows:

Section 1	Purpose of Compliance Test			
Section 2	Compliance Test Procedure and Data Summary			
Section 3	Test Data			
Appendix A	Photographs			
Appendix B	Data Plots			
Appendix C	Test Equipment List and Calibration Information			
Appendix D	Eylipsipe Location Supplied By Manufacturer			

2. COMPLIANCE TEST PROCEDURE AND DATA SUMMARY

A 2009 Audi A6 4-Door Sedan was subjected to FMVSS 111 compliance testing. The tests were conducted at KARCO Engineering LLC. in Adelanto, California on July 13, 2009 through July 22, 2009. Summary data is shown on page 24, Data Sheet No. 8. The following tests were performed:

- Inspection
- Mounting Adequacy Test
- Field-of-View Test, Inside Rearview Mirror
- Field-of-View Test, Driver's Side Outside Mirror
- Reflectance Test
- Breakaway Test
- Unit Magnification and Convex Mirror Tests

The tests were conducted per the FMVSS 111 test procedure. The significant aspects of the test procedure are described in the following paragraphs.

A. INSPECTION

Inspect the installation of the inside and outside rearview mirrors.

B. MOUNTING ADEQUACY TEST – ALL REARVIEW MIRRORS

B.1 INSIDE MIRROR (S5.1.2)

Determine that the mirror is securely mounted and determine the positive and negative angles of adjustment for both the vertical and horizontal directions.

B.2 OUTSIDE MIRROR(S) (S5.2.2 and S5.3)

Determine that the mirror(s) is (are) securely mounted. Determine that the driver's side mirror can be tilted in both horizontal and vertical directions from the driver's seated position. Determine that the passenger's side mirror is capable of adjustment by tilting in both the horizontal and vertical directions. Determine the positive and negative angles of adjustment for both horizontal and vertical directions for all outside mirrors. Determine that all outside mirrors are free of sharp points or edges that could contribute to pedestrian injury.

C. FIELD-OF-VIEW TEST – INSIDE REARVIEW MIRROR

C.1 REQUIREMENTS (S5.1.1)

The mirror shall provide a field of view with an included horizontal angle measured from the projected eye point of at least 20 degrees, and sufficient vertical angle to provide a view of a level road surface extending to the horizon beginning at a point not greater than 61m (200 feet) to the rear of the vehicle when the vehicle is occupied by the driver and four passengers or the designated occupant capacity, if less. The line of sight may be partially obscured by seated occupants or by head restraints.

Each car whose inside mirror does not meet the field of view requirements of S5.1.1 shall have an outside mirror of unit magnification or a convex mirror installed on the passenger's side. (S5.3)

D. FIELD-OF-VIEW TEST, DRIVER'S SIDE OUTSIDE REARVIEW MIRROR

D.1 REQUIREMENTS (S5.2)

Each passenger car shall have an outside mirror of unit magnification. The mirror shall provide the driver a view of a level road surface extending to the horizon from a line, perpendicular to a longitudinal plane tangent to the driver's side of the vehicle at the widest point, extending 2.4 meters (8 feet) out from the tangent plane 10.7 meters (35 feet) behind the driver's eyes, with the seat in the rearmost position. The line of sight may be partially obscured by rear body or fender contours. (S5.2.1)

Neither the mirror nor the mounting shall protrude farther than the widest part of the vehicle body except to the extent necessary to produce a field of view meeting or exceeding the requirements of S5.2.1. The mirror shall not be obscured by the un-wiped portion of the windshield. (S5.2.2)

E. REFLECTANCE TEST – ALL MIRRORS

E.1 REQUIREMENT (S11)

All single reflectance mirrors shall have an average reflectance of at least 35 percent. If a mirror is capable of multiple reflectance levels, the minimum reflectance level in the day mode shall be at least 35 percent and the minimum reflectance level in the night mode shall be at least 4 percent. The average reflectance of any mirror required by this standard shall be determined in accordance with SAE Recommended Practice J964, OCT 84.

F. BREAKAWAY TEST – INSIDE REARVIEW MIRROR

F.1 REQUIREMENTS (S5.1.2)

If the mirror is in the head impact area, the mounting shall deflect, collapse, or break away without leaving sharp edges when the reflective surface of the mirror is subjected to a force of 400 N (90 lb) in any forward direction that is not more than 45 degrees from the longitudinal direction.

3

G. UNIT MAGNIFICATION AND CONVEX MIRROR TESTS

G.1 REQUIREMENTS FOR PASSENGER CARS (S5.3 and S5.4)

The driver's side rearview mirror and the inside rearview mirror shall be unit magnification. If the field-of-view requirements are not met with the inside rearview mirror then the passenger's side rearview mirror is required. It can be either unit magnification or convex.

If the passenger's side mirror is convex, the average radius of curvature shall be not less than 889 mm (35 inches) and not more than 1651 millimeters (65 inches) and shall not deviate from the average by more than plus or minus 12.5 percent. The convex mirror shall have permanently and indelibly marked at the lower edge of the mirror's reflective surface in letters not less than 4.8 mm (3/16 inch) nor more than 6.4 mm (0.25 inch) high the words, "**Objects in Mirror Are Closer Than They Appear**."

3. TEST DATA

The results of FMVSS 111 compliance tests that were conducted on the 2009 Audi A6 4-Door Sedan on July 13, 2009 through July 22, 2009 to determine compliance with FMVSS 111, "Rearview Mirrors (other than School Buses)" are presented in this section.

DATA SHEET NO. 1

VEHICLE INSPECTION AND IDENTIFICATION

TEST VEHICLE INFORMATION AND OPTIONS

TEST VEHICLE INFORMATION AND OF HONS						
NHTSA No.:	C95800	Anti-Lock Brakes	Yes			
Make	Audi	All Wheel Drive	Yes			
Model	A6	Power Steering	Yes			
Body Style	4-Door Sedan	Driver Front Airbag	Yes			
Vin No.	WAUCH74F29N022298	Driver Side Airbag	Yes			
Color	Gray	Driver Head Airbag	No			
Delivery Date	7/3/2009	Driver Curtain Airbag	Yes			
Odometer (Miles)	1026	Pass. Airbag	Yes			
Dealer	University Park Audi	Pass. Side Airbag	Yes			
Transmission	Automatic	Pass. Head Airbag	No			
Final Drive	AWD	Pass. Curtain Airbag	Yes			
Type/No. Cyl.	V-6	Pre-Tensioners	Yes			
Engine Disp. (L)	3.123	Load Limiters	Yes			
Engine Placement	Longitudinal	Bucket Seats	Yes			
Tire Press./ Max (Front)	350 kPa	Cold Tire Press. (Front)	270 kPa			
Tire Press./ Max (Rear)	350 kPa	Cold Tire Press. (Rear)	270 kPa			
Recommended Tire Size	245/40R18 97H	Tilt Steering	Yes			
Tire Size on vehicle	245/40R18 97H	Automatic Door Locks	Yes			
Air Conditioning	Yes	Power Windows	Yes			
Disc Brakes (Front)	Yes	Power Seats	Yes			
Disc Brakes (Rear)	Yes	Other	N/A			

DATA FROM MANUFACTURER

Manufactured By	Audi AG		GVWR (kg)	2264	
Ivial Iulaciuleu Dy			GAWR Front (kg)	1190	
Date of Manufacture	Nov-08		GAWR Rear (kg)	1175	

TEST VEHICLE ATTITUDES (mm)

ATTITUDE	LF	RF	LR	RR		
As Delivered	712	715	714	715		
As Tested	695	699	685	684		
Rearview Mirror	1237					

DATA SHEET NO. 1... (Continued)

Vehicle Information					
Year:	2009	Make	Audi		
Model:	A6	Body Style	4-Door Sedan		
NHTSA No:	C95800	VIN	WAUCH74F29N022298		
Test Date:	07/13/09	Temperature:	80°F		

LEGEND: LE = Left Eye; RE = Right Eye; P = Neck Pivot Point, SRP = Seating Reference Point

COORDINATE SYSTEM:

X = Longitudinal Dimension

Y = Lateral Dimension

Z = Vertical Dimension

Positive Values are as follows:

X = Forward of Reference Point

Y = Outboard of Reference Point (to driver's side)

Z = Above Reference Point

Provide Reference Point or Body Fiduciary Point that dimensions below are measured from. (Point should be usable by laboratory personnel, i.e., center of an anchorage bolt, door jam latch, etc.).

COORDIN- ATES	LEFT SIDE MIRROR				INSIDE MIRROR		RIGHT SIDE MIRROR			SRP
	P1	LE1	RE1	P2	LE2	RE2	P3	LE3	RE3	
Х		1336	1330		1322	1325		1344	1378	
Y		-447	-383		-367	-302		-337	-282	
Z		829	829		828	828		830	830	
Mirror Mfr., Model And Part No.	Visiocorp/Magna/Gentex 4F1.857.409.AA			Visiocorp/Gentex 4F0.857.511.AA		Visiocorp/Magna/Gentex 4f1.857.410.AA				
SRP Travel and Eye- Ilipse										

Reference Point – Driver's Side Front Door Striker Bolt Top: (X=1442.05, Y=-799.376, Z=366.772)

DATA SHEET NO. 1... (Continued)

Date of Inspection/Identification:	07/13/09	
Types of Rearview Mirrors:		
Inside Rearview	Unit Magnification	
Driver' Side Outside	Unit Magnification	
Passenger's Side Outside	Convex	
Location and Description of Fiducial Marks:	See Previous Page	
Maximum Number of Occupants:	5	

Χ

RESULTS OR RECEIVING INSPECTION:

PASS -

FAIL -

CONDITIONAL -

CONDITIONS:

DISPOSITION/ACTION:

REMARKS:

RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09	
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09	

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DATA SHEET NO. 2

MOUNTING AND TILTING ADEQUACY TEST

Vehicle Information						
Year:	2009	Make	Audi			
Model:	A6	Body Style	4-Door Sedan			
NHTSA No:	C95800	VIN	WAUCH74F29N022298			
Test Date:	07/13/09	Temperature:	70°F			

MIRROR MOUNTING PROVIDES A STABLE SUPPORT	PASS	FAIL	CONDITIONAL
INSIDE REARVIEW MIRROR	х		
DRIVER SIDE OUTSIDE MIRROR	Х		
PASSENGER SIDE OUTSIDE MIRROR	Х		

OUTSIDE MIRRORS FREE OF SHARP POINTS OR EDGES	PASS	FAIL
DRIVER SIDE OUTSIDE MIRROR	X	
PASSENGER SIDE OUTSIDE MIRROR	Х	

MIRROR IS ADJUSTABLE VERTICALLY & HORIZONTALLY	PASS	FAIL	CONDITIONAL
INSIDE REARVIEW MIRROR	Х		
DRIVER SIDE OUTSIDE MIRROR	Х		
PASSENGER SIDE OUTSIDE MIRROR	X		

DRIVER'S OUTSIDE MIRROR ADJUSTABLE FROM THE DRIVER'S SEATED POSITION	PASS	FAIL
DRIVER SIDE OUTSIDE MIRROR	Х	

MIRROR ADJUSTMENT ANGLE	V+	V-	H+	H-
INSIDE REARVIEW MIRROR	14.5°	-22.2 °	20 °	-20 °
DRIVER SIDE OUTSIDE MIRROR	12.3°	-5.4°	-8 °	-2 1°
PASSENGER SIDE OUTSIDE MIRROR	12.6°	-7.5°	25°	18°

THIS SECTION IS RESERVED FOR MPVs, TRUCKS AND BUSES, OTHER THAN SCHOOL BUSES, <u>NOT</u> CONFORMING TO PASSENGER CAR REQUIREMENTS

MIRROR PROVIDES A VIEW TO THE REAR ALONG BOTH SIDES OF THE VEHICLE	PASS	FAIL	CONDITIONAL
DRIVER SIDE OUTSIDE MIRROR	N/A		
PASSENGER SIDE OUTSIDE MIRROR	N/A		

TEST STATUS:	PASSED —	Х	FAILED —		
RECORDED BY:	JONATHAN WILLIAM	IS	DATE:	07/22/09	
APPROVED BY:	MICHAEL L. DUNLA	P	DATE:	07/22/09	

111-KAR-09-005

DATA SHEET NO. 3 FIELD OF VIEW TEST - INSIDE REARVIEW MIRROR

Vehicle Information					
Year:	2009	Make	Audi		
Model:	A6	Body Style	4-Door Sedan		
NHTSA No:	C95800	VIN	WAUCH74F29N022298		
Test Date:	07/13/09	Temperature:	80°F		

Е	Distance from center of mirror to projected eye point location =	592.0 mm
A	Distance from rear of vehicle to projected eye point location =	3485.0 mm
X1	Distance from rear of vehicle to field of view grid =	8191.0 mm
Z1	Vertical distance to lowest point of field of view at distance X1	464.0 mm
Z2	Height of center of mirror =	1227.0 mm

X2 Distance from rear of vehicle where the road surface is first visible $X2 = [(Z2 \times X1) + (Z1 \times A)]/(Z2 - Z1) =$ (S111 REQUIREMENT = 61m maximum) 15291 mm (15.3 m)

 EYE LOCATION
 MONOCULAR DATA (ALR & ARL ARE ANGLES)

 YL (mm)
 YR (mm)
 ALR (°)
 ARL (°)

 LEFT EYE POINT
 YLL = 1938
 YRL = 2723
 13.1°

 RIGHT EYE POINT
 YLR = 2643
 YRR = 2250
 12.8°

CALCULATED HORIZONTAL AMBINOCULAR VIEW ANGLE (AB)

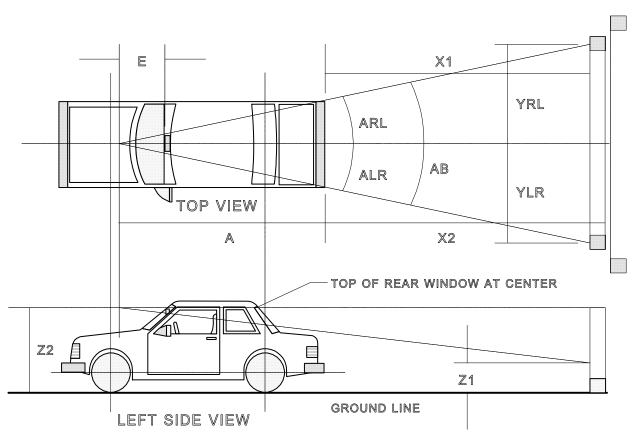
ANGLE AB = ANGLE ALR + ANGLE ARL

ALR = TAN - [1YLR/(X1 + A)] ARL = TAN - [1YRL/(X1 + A)]

ANGLE AB = **25.9°** (S111 REQUIREMENT = 20 degrees minimum)

REMARKS: Passed, has a passenger side mirror

TEST STATUS:	PASSED —	Х	FAILED —	
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INSIDE REARVIEW MIRROR FIELD OF VIEW TEST GRID AND MARKER SETUP

DATA SHEET NO. 3... (Continued)

DRIVER SIDE MIRROR (S5.2)

MIRROR OBSCURED BY UNWIPED PORTION OF WINDSHIELD	YES NO _X
HEIGHT OF TARGET DISC ON MIRROR	1183 mm
DISTANCE OF TARGET DISC ON MIRROR FROM VEHICLE TANGENT PLANE	10 mm
TARGET DISC LOCATION RELATIVE TO VEHICLE TANGENT PLANE	INBOARD (Inboard or Outboard)
ENTIRE TRIANGULAR TEST TARGET AREA ON SCREEN VISIBLE	YES <u>X</u> NO
MIRROR PROTRUDES BEYOND VEHICLE TANGENT PLANE	YES <u>X</u> NO
PROTRUSION REQUIRED TO MEET FIELD OF VIEW REQUIREMENT	YES <u>X</u> NO

TEST STATUS: PASSED —	X	FAILED —	
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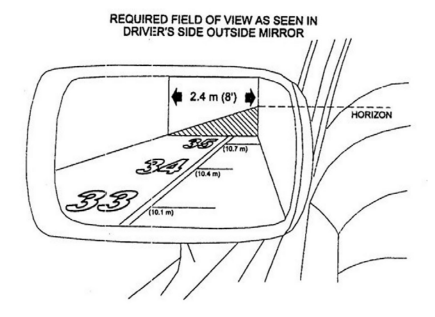
PASSENGER SIDE MIRROR (S5.3 or MFG. OPTION)

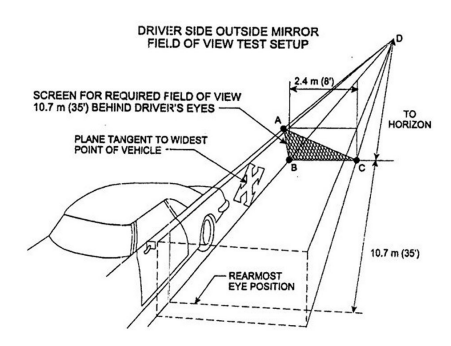
PASSENGER SIDE MIRROR TYPE (convex or unit magnification) CONVEX

REMARKS:

VEHICLE ATTITUDE AND GROUND LEVEL WERE RAISED 4" (101.6) TO PERFORM THE TEST.

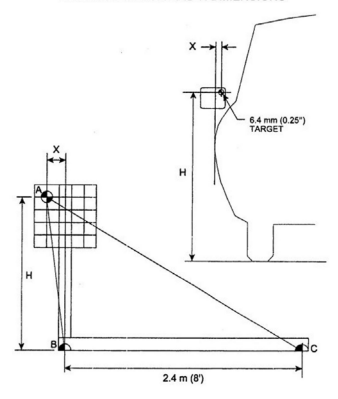
RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09

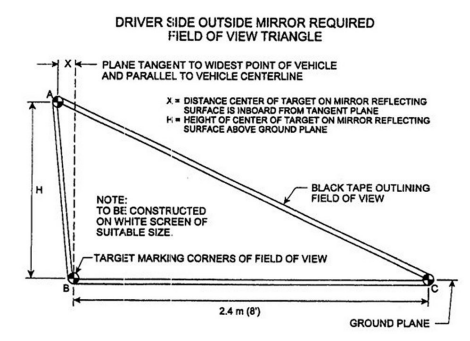




DATA SHEET NO. 3... (Continued)

DRIVER SIDE OUTSIDE MIRROR TARGET DISC LOCATION WITH X AND H DIMENSIONS





DATA SHEET NO. 4

REFLECTANCE TEST

Vehicle Information			
Year:	2009	Make	Audi
Model:	A6	Body Style	4-Door Sedan
NHTSA No:	C95800	VIN	WAUCH74F29N022298
Test Date:	07/16/09	Temperature:	74°F

DESCRIPTION OF TEST APPARATUS: THE APPARATUS CONSISTS OF AN INCANDESCENT TUNGSTEN FILAMENT LAMP OPERATING AT A NOMINAL COLOR TEMPERATURE OF 2,856 K, COLLIMATING OPTICS, A SAMPLE HOLDER POSITIONED AT 25°, A SILICON PHOTOCELL, AND A FLUKE 45 DUAL DISPLAY MULTIMETER (CALIBRATION DUE DATE 5-08-10). REFLECTANCE TESTS ARE CONDUCTED IN A 4'X6' WOODEN CABINET PAINTED FLAT BLACK. FOR CONVEX MIRROR A 6" INTEGRATING SPHERE WAS INCORPORATED INTO THE RECEIVER.

MIRROR DESCRIPTION: INTERIOR DAY/NIGHT REARVIEW MIRROR

VOLTAGE READING FROM CALIBRATION (Average Value):

275 mV

275 mV

VOLTAGE READING FROM LIGHT REFLECTED BY DAY MIRROR (Average Value): <u>256.4 mV</u>

REFLECTOMETER VOLTAGE READINGS					
	DAY MIRROR NIGHT MIRROR				
TEST NO. 1	256 mV	243 mV			
TEST NO. 2	257 mV	243 mV			
TEST NO. 3	257 mV	243 mV			
TEST NO. 4	256 mV	243 mV			
TEST NO. 5	256 mV	243 mV			

REFLECTANCE (Day) = Voltage (Refl)/Voltage (Cal) = ______X 100 = ______X 100 = ________(Min. Required = 35%)

VOLTAGE READING FROM CALIBRATION (Average Value) =

VOLTAGE READING FROM LIGHT REFLECTED BY NIGHT MIRROR (Average Value): 243mV

REFLECTANCE (Night) = Voltage (Refl)/Voltage (Cal) = <u>0.884</u> x 100 = <u>88.4</u> percent (Min. Required = 4%)

NOTE: If meter reading directly in percent is used, record only percent

TEST STATUS: PASSED	— x	FAILED —	
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DATA SHEET NO. 4... (Continued)

MIRROR DESCRIPTION: DRIVER SIDE OUTSIDE MIRROR.

VOLTAGE READING FROM CALIBRATION (Average Value): 275 mV

VOLTAGE READING FROM LIGHT REFLECTED BY DAY MIRROR (Average Value): 255 mV

REFLECTOMETER VOLTAGE READINGS				
	DAY MIRROR NIGHT MIRROR			
TEST NO. 1	255 mV	242 mV		
TEST NO. 2	255 mV	243 mV		
TEST NO. 3	255 mV	243 mV		
TEST NO. 4	255 mV	242 mV		
TEST NO. 5	255 mV	243 mV		

REFLECTANCE (Day) = Voltage (Refl)/Voltage (Cal) = <u>0.927</u> x 100 = <u>92.7</u> percent (Min. Required = 35%)

VOLTAGE READING FROM CALIBRATION (Average Value) = 275 mV

VOLTAGE READING FROM LIGHT REFLECTED BY NIGHT MIRROR (Average Value): 242.6mV

REFLECTANCE (Night) = Voltage (Refl)/Voltage (Cal) = <u>0.882</u> x 100 = <u>88.2</u> percent (Min. Required = 4%)

NOTE: If meter reading directly in percent is used, record only percent

IESI SIAIUS:	PASSED —	X	FAILED —	
		X		

DATA SHEET NO. 4... (Continued)

MIRROR DESCRIPTION: PASSENGER SIDE OUTSIDE MIRROR.

VOLTAGE READING FROM CALIBRATION (Average Value): <u>332 mV</u>

VOLTAGE READING FROM LIGHT REFLECTED BY DAY MIRROR (Average Value): <u>331 mV</u>

REFLECTOMETER VOLTAGE READINGS				
	DAY MIRROR NIGHT MIRROR			
TEST NO. 1	331 mV	321 mV		
TEST NO. 2	331 mV	322 mV		
TEST NO. 3	331 mV	321 mV		
TEST NO. 4	331 mV	321 mV		
TEST NO. 5	331 mV	321 mV		

REFLECTANCE (Day) = Voltage (Refl)/Voltage (Cal) = 0. 997 x 100 = 99.7 percentREFERANCE MIRROR VALUE 93.4 X 99.7 (reflectance value) = 93.1%
(Min. Required = 35%)

 VOLTAGE READING FROM LIGHT REFLECTED BY DAY MIRROR (Average Value):
 321.2 mV

 REFLECTANCE (Night) = Voltage (Refl)/Voltage (Cal) = 0. 967 x 100 = 96.7 percent

 REFERANCE MIRROR VALUE 93.4 X 96.7 (reflectance value) = 90.3% (Min. Required = 4%)

NOTE: If meter reading directly in percent is used, record only percent

TEST STATUS:	PASSED —	X	FAILED —	
		^		

RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09

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DATA SHEET NO. 5

BREAKAWAY TEST - INSIDE REARVIEW MIRROR

Vehicle Information					
Year:	2009	Make	Audi		
Model:	A6	Body Style	4-Door Sedan		
NHTSA No:	C95800	VIN	WAUCH74F29N022298		
Test Date:					

MOUNTING OF MIRROR (INSIDE) DESCRIPTION: TAB GLUED TO WINDSHIELD. MIRROR BASE SLIPS OVER BASE AND HELD IN PLACE WITH SPRING CLIP.

(Requirement: the mirror shall deflect, collapse or break away when it is subjected to a force of 400 N or less)

TEST NO.	LOAD DIRECTION VERTICAL/HORIZONTAL	MAXIMUM FORCE (N)	DISPLACEMENT (MM)	PASS	FAIL
1	0-90 DEGREES	123.9	6.7	Х	
2	+45/90 DEGREES	373.2	15.4	Х	
3	-45/90 DEGREES	315.9	4.5	Х	
4	-45/+45 DEGREES	88.8	13.3	Х	
5	+45/+45 DEGREES	189.4	44.9	Х	
6	+45/-45 DEGREES	148.1	32.6	Х	
7	-45/-45 DEGREES	28.7	9.9	Х	

REMARKS:

DATA SHEET NO. 5... (Continued) BREAKAWAY TEST - INSIDE REARVIEW MIRROR FAILURE TYPE – DESCRIPTION:

FAILURE TYPE – DESCRIPTION:

NONE

TEST STATUS: PASSED —	X	FAILED —	
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REMARKS:

RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09	
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09	

111-KAR-09-005

DATA SHEET NO. 6

UNIT MAGNIFICATION AND CONVEX MIRROR TESTS

	Vehicle Information				
Year:	2009	Make	Audi		
Model:	A6	Body Style	4-Door Sedan		
NHTSA No:	C95800	VIN	WAUCH74F29N022298		
Test Date:	07/15/09	Temperature:	72°F		

DRIVER'S SIDE & INSIDE REARVIEW MIRRORS:

DRIVER SIDE MIRROR				
TEST POSITION	DIAL READINGS			
1	0			
2	0			
3	0			
4	0			
5	0			
6	0			
7	0			
8	0			
9	0			
10	0			

INSIDE MIRROR				
TEST POSITION	DIAL READINGS			
1	0			
2	0			
3	0			
4	0			
5	0			
6	0			
7	0			
8	0			
9	0			
10	0			

All dial indicator readings for unit magnification mirrors must be zero.

DATA SHEET NO. 6... (Continued) UNIT MAGNIFICATION AND CONVEX MIRROR TESTS

PASSENGER SIDE REARVIEW MIRROR:

TEST POSITION	DIAL READINGS (inches) Passenger	RADIUS OF CURVATURE (mm)	DEVIATION BETWEEN THE AVERAGE RADIUS OF CURVATURE AND THE TEST POSITION RADIUS	PERCENT DEVIATION FROM THE AVERAGE RADIUS OF CURVATURE
1	0.0052	1374.2	OF CURVATURE (mm) 25.2	1.8
-	0.0032	13/4.2	23.2	1.0
2	0.0053	1348.8	0.2	0.01
3	0.0053	1348.8	0.2	0.01
4	0.0053	1348.8	0.2	0.01
5	0.0052	1374.2	25.2	1.8
6	0.0054	1323.4	25.6	1.9
7	0.0055	1299.5	49.5	3.7
8	0.0054	1323.4	25.6	1.9
9	0.0051	1400.1	51.1	3.8
10	0.0053	1348.8	0.2	0.01
Average Ra	dius of Curvature	1349	Greatest Percent Deviation	3.8

CONVERSION TABLE FROM SPHEROMETER DIAL READING TO RADIUS OF CURVATURE

REMARKS:

DATA SHEET NO. 6... (Continued)

UNIT MAGNIFICATION AND CONVEX MIRROR TESTS

PASSENGER'S SIDE REARVIEW MIRROR

IF CONVEX, ARE THERE ANY DISCONTINUITIES IN THE SLOPE OF THE MIRROR SURFACE	YES_	N	0 <u>x</u>
IF CONVEX, ARE THE WORDS, "OBJECTS IN THE MIRROR ARE CLOSER THAN THEY APPEAR " PRESENT	YES_	<u>x</u> N	0
IF CONVEX, MEASURE LETTER HEIGHT OF WORDS		5.0	_mm
IF CONVEX, LETTERS ARE NOT < 4.8 mm OR > 6.4 mm HIGH	YES_	<u>X</u> N	0
IF CONVEX, RADIUS OF CURVATURE NOT < 889 mm OR > 1651 mm	YES_	<u>X</u> N	0
IF CONVEX, THE GREATEST PERCENT DEVIATION FROM AVERAGE RADIUS OF CURVATURE IS \pm 12.5 %	YES_	<u>X</u> N	0
IF UNIT MAGNIFICATION, ALL DIAL READINGS ARE ZERO \pm 0.	YES_	<u>X</u> N	0

NOTE: PASSENGER MIRROR NOT REQUIRED

TEST STATUS: PASSED —	X	FAILED —	
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RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09

DATA SHEET NO. 7 MIRROR REFLECTIVE SURFACE AREA TEST

Vehicle Information					
Year:	2009	Make	Audi		
Model:	A6	Body Style	4-Door Sedan		
NHTSA No:	C95800	VIN	WAUCH74F29N022298		
Test Date:	07/15/09	Temperature:	70°F		

MPVs, TRUCKS & BUSES (OTHER THAN SCHOOL BUSES)

DATA TABLE FOR SURFACE AREA

MIRRORS	AREA (cm ²)	REQUIREMENT		REQUIREMENT RESU		JLTS
		GVWR <u><</u> 4536 kg	GVWR <u>></u> 4536 kg	PASS	FAIL	
Outside Driver's Side	193 cm ²	126 cm ²	323cm ²	N/A		
Outside Passenger Side	193 cm ²	126 cm ²	323 cm ²	N/A		

MIRRORS LOCATED SO AS TO PROVIDE DRIVER A VIEW TO THE REAR:

LEFT SIDE

YES X NO _____

RIGHT SIDE YES X NO

TEST STATUS: PASSED —	N/A	FAILED —	
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REMARKS:

RECORDED BY:	JONATHAN WILLIAMS	DATE:	07/22/09
APPROVED BY:	MICHAEL L. DUNLAP	DATE:	07/22/09

DATA SHEET NO. 8

TEST SUMMARY-FMVSS 111-REARVIEW MIRRORS

Vehicle Information			
Year:	2009	Make	Audi
Model:	A6	Body Style	4-Door Sedan
NHTSA No:	C95800	VIN	WAUCH74F29N022298
Test Date:	07/22/09	Temperature:	N/A

PASSENGER VEHICLE TESTING:

OUTSIDE DRIVER SIDE MIRROR	PASS	FAIL	COMMENTS
STABLE SUPPORT	Х		
DOES NOT PROTRUDE BEYOND VEHICLE BODY	Х		
NOT OBSCURED BY UNWIPED PORTION OF WINDSHIELD	Х		
ADJUSTABLE BY TILTING	Х		
ADJUSTABLE FROM DRIVER SEAT	Х		
FREE OF SHARP EDGES	Х		
FIELD-OF-VIEW	Х		
REFLECTANCE	Х		
UNIT MAGNIFICATION	Х		

INSIDE REARVIEW MIRROR	PASS	FAIL	COMMENTS
STABLE SUPPORT	Х		
ADJUSTABLE BY TILTING	Х		
FIELD-OF-VIEW	Х		
REFLECTANCE	Х		
BREAK AWAY	Х		
UNIT MAGNIFICATION	Х		

OUTSIDE PASSENGER MIRROR	PASS	FAIL	COMMENTS
STABLE SUPPORT	Х		
ADJUSTABLE BY TILTING	Х		
FREE OF SHARP EDGES	Х		
UNIT OR CONVEX			Convex
LABELING	X		
REFLECTANCE	Х		

APPENDIX A

PHOTOGRAPHS



FIGURE 1: LEFT FRONT ¾ VIEW

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FIGURE 2: LEFT SIDE VIEW





FIGURE 4: RIGHT SIDE VIEW

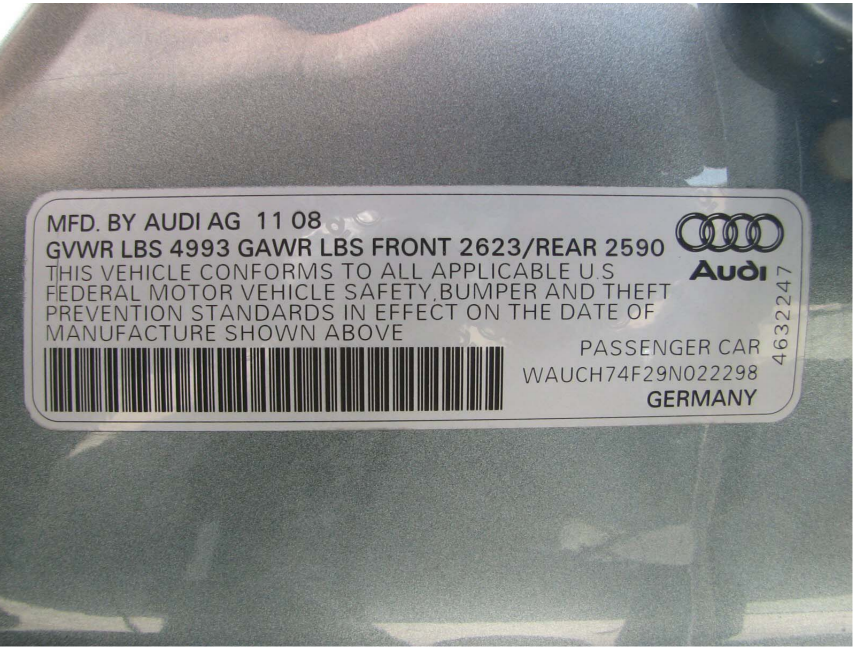


FIGURE 5: MANUFACTURER'S LABEL

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	NSEIGNEME	E AND LOADING INFORMANTS SUR LES PNEUS ET L	E CHARGEMENT
NO	ATING CAPACITY	TOTAL 5 AVANT 2 A	RRIERE 3
ne combined we e poids total des	ight of occupants and occupants et du cha	d cargo should never exceed 500 kg	g or g ou 1102 lbs.
TIRE	SIZE DIMENSIONS	COLD TIRE PRESSURE PRESSION DES PNEUS A FROID	SEE OWNER'S MANUAL FOR
FRONT	245/40 R18 97H	270 KPA, 39 PSI	
REAR ARRIERE	245/40 R18 97H	270 KPA, 39 PSI	VOIR LE MANUEL DU PROPRIETAIRE POUR PLUS DE
SPARE DE SECOURS	5 245/40 R18 97H	270 KPA, 39 PSI	RENSEIGNEMENTS

FIGURE 6:TIRE PLACARD



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FIGURE 8: PASSENGER SIDE REARVIEW MIRROR AND MOUNTING



FIGURE 9: INSIDE REARVIEW MIRROR AND MOUNTING

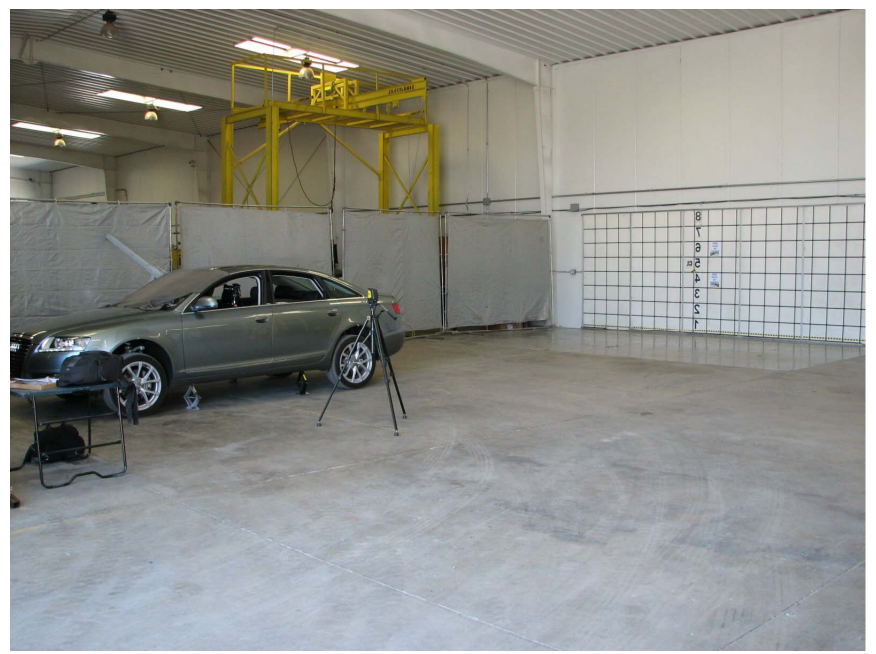


FIGURE 10:TEST SET-UP



FIGURE 11:CAMERA SET-UP FOR PHOTOGRAPHING REFERENCE BOARD



FIGURE 12: OVERALL SET-UP AND INSTRUMENTATION FOR MIRROR BREAK- AWAY TEST



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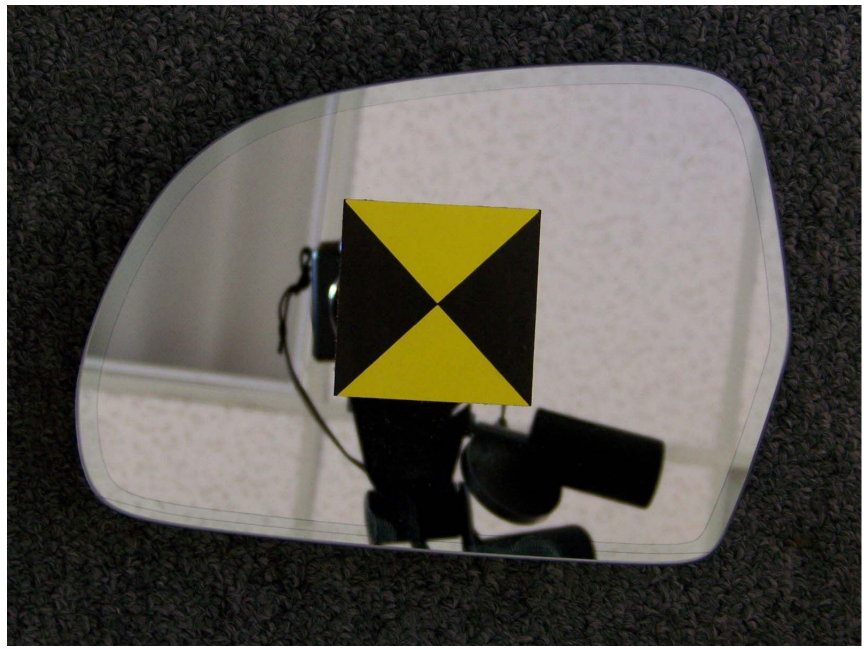
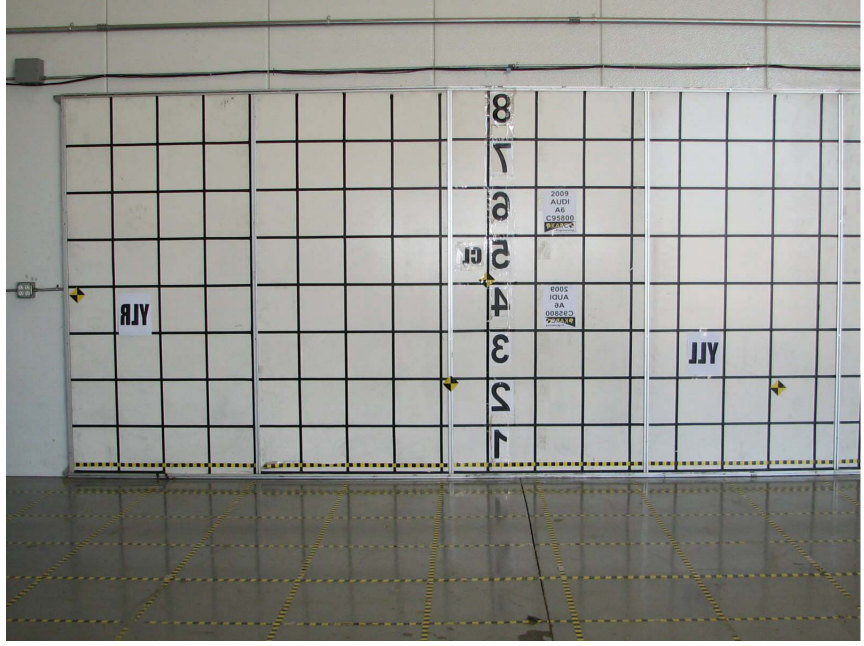


FIGURE 15: MIRROR SET-UP FOR AREA MEASUREMENT





2009 AUDI A6 NHTSA NO. C95800 FMVSS NO. 111

FIGURE 17:REFERENCE BOARD FOR INSIDE MIRROR, LEFT EYE

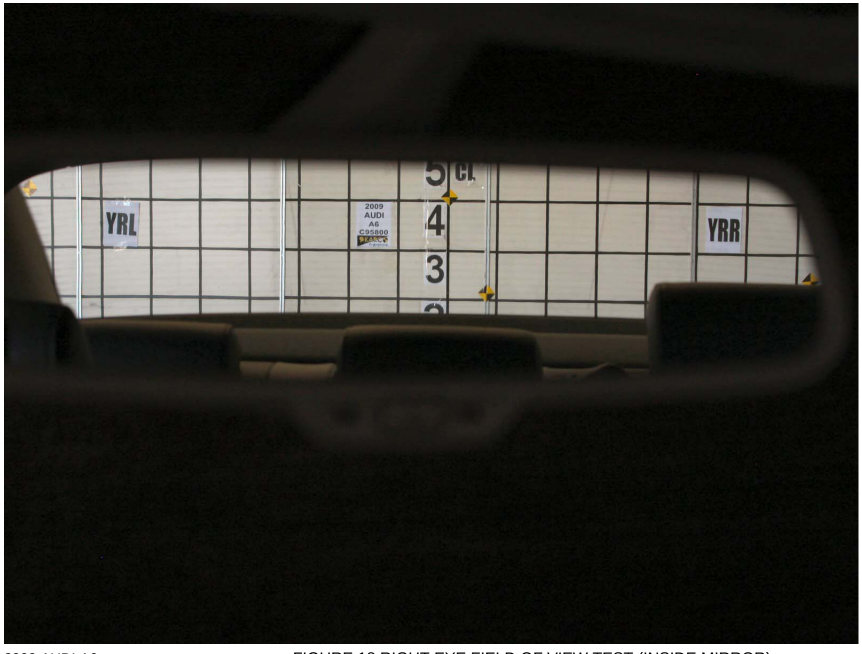


FIGURE 18: RIGHT EYE FIELD OF VIEW TEST (INSIDE MIRROR)



FIGURE 19:REFERENCE BOARD FOR INSIDE MIRROR, RIGHT EYE

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FIGURE 20:LEFT EYE FIELD OF VIEW TEST (DRIVER SIDE MIRROR)



FIGURE 21:RIGHT EYE FIELD OF VIEW TEST (DRIVER SIDE MIRROR)

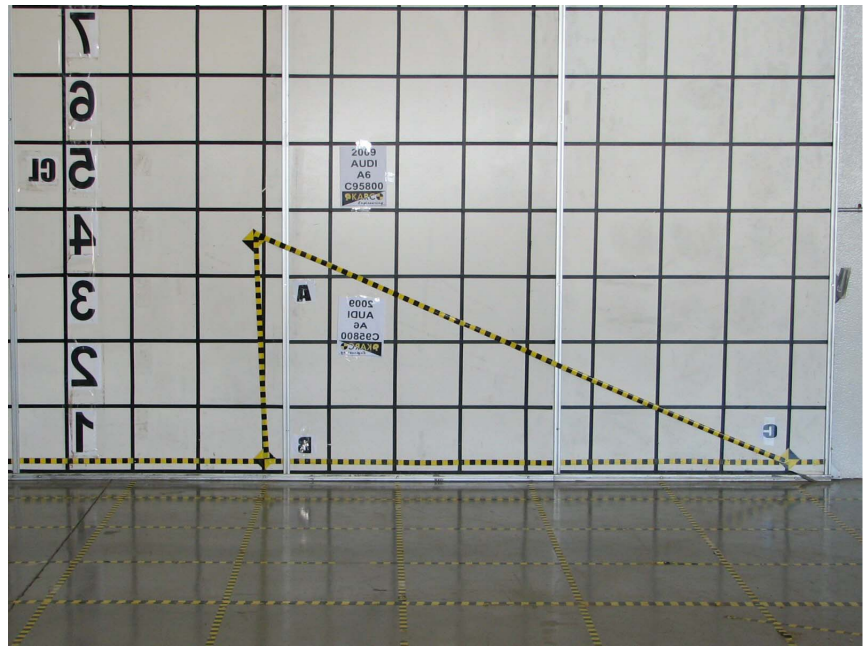
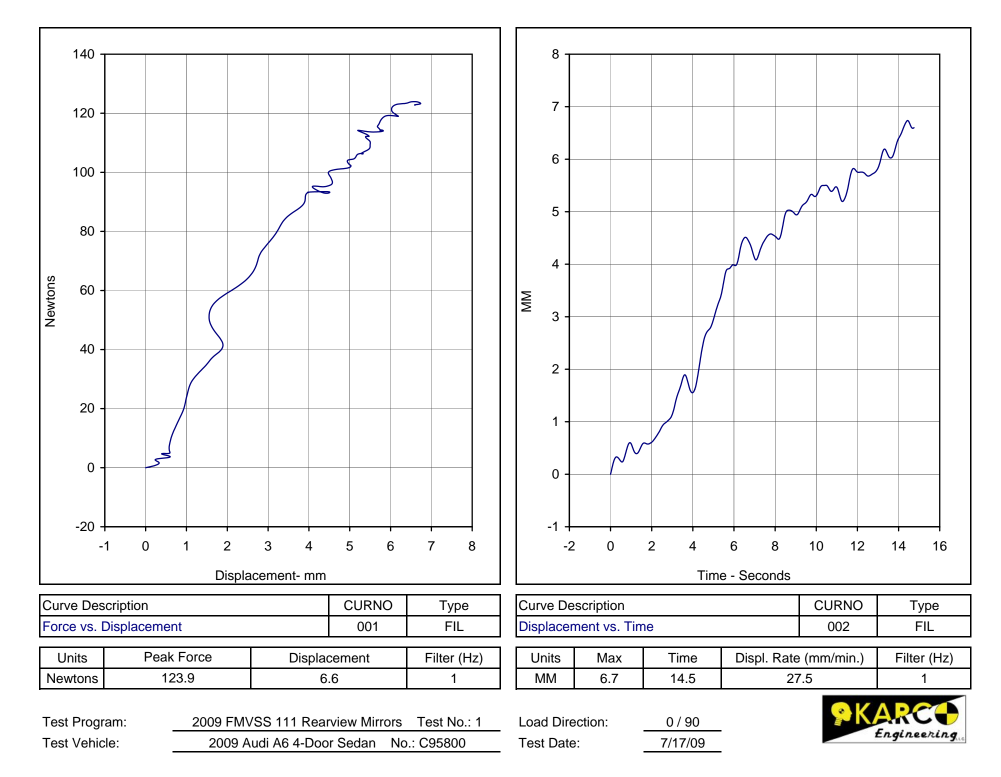
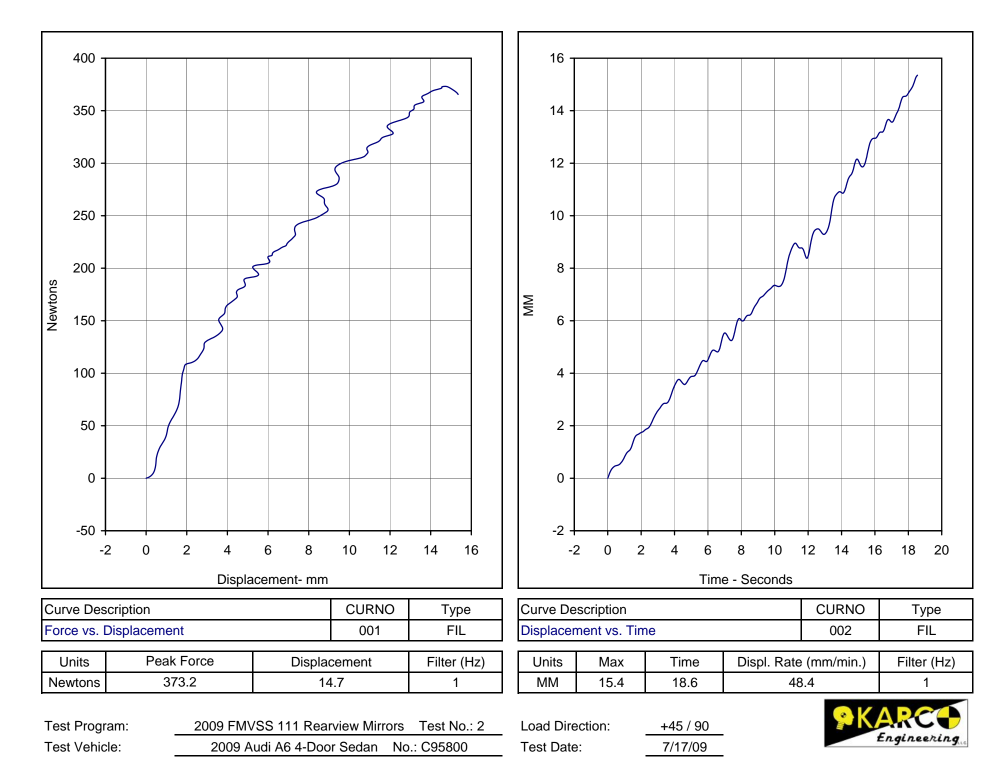


FIGURE 22:REFERENCE BOARD FOR DRIVER SIDE MIRROR

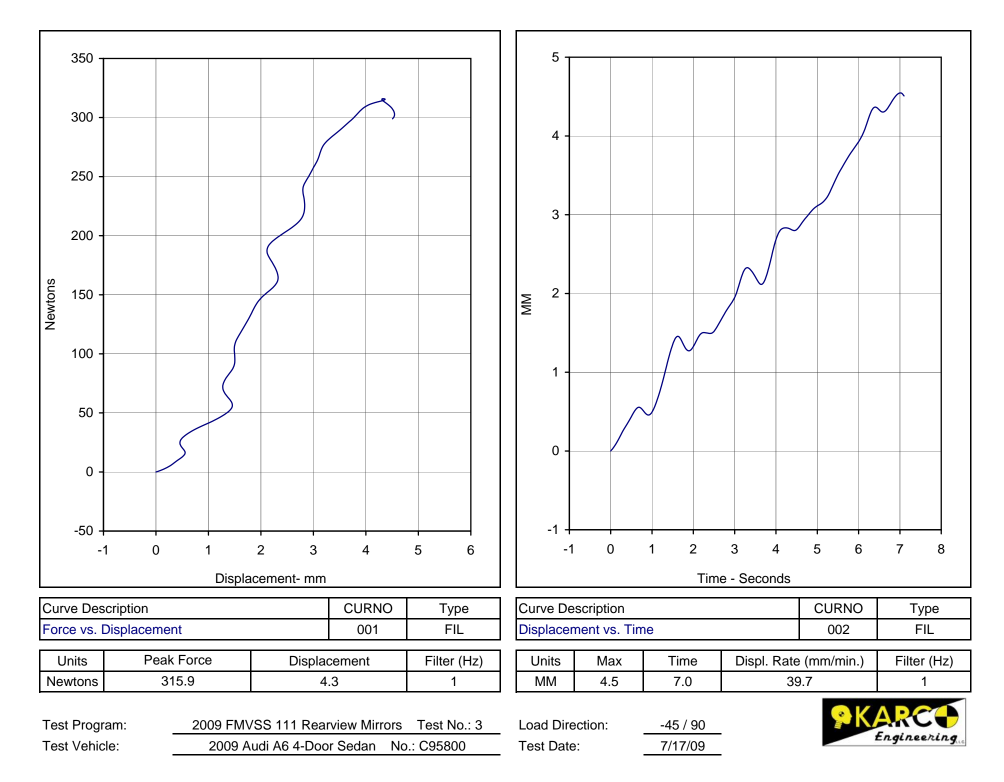
APPENDIX B

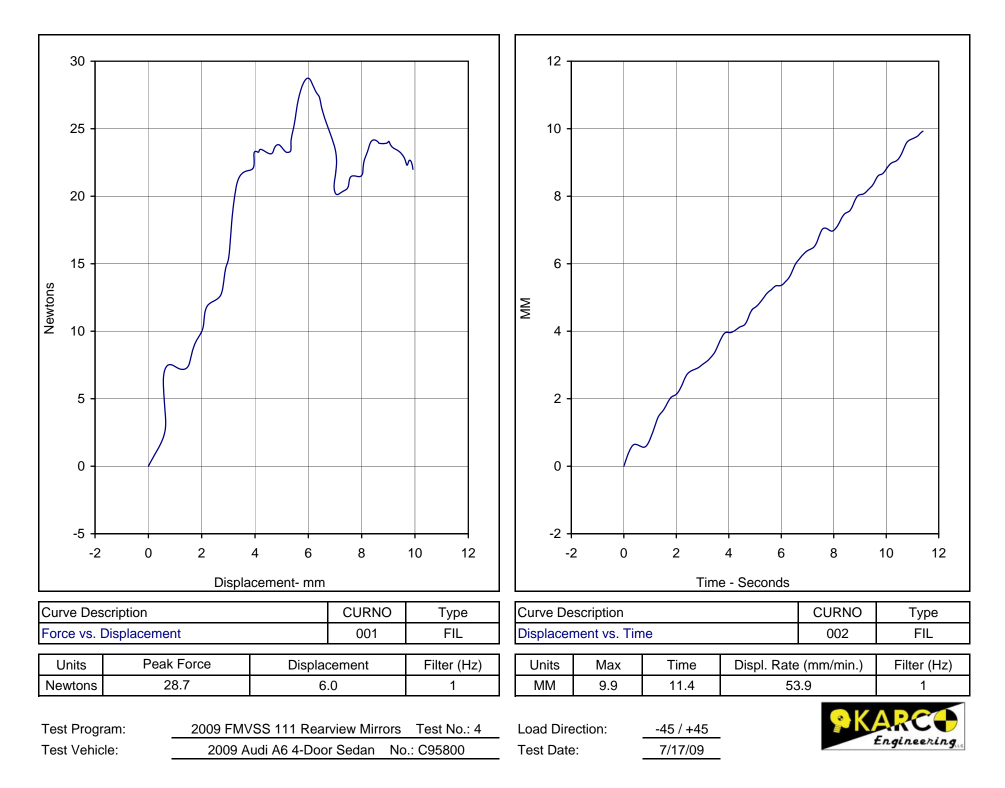


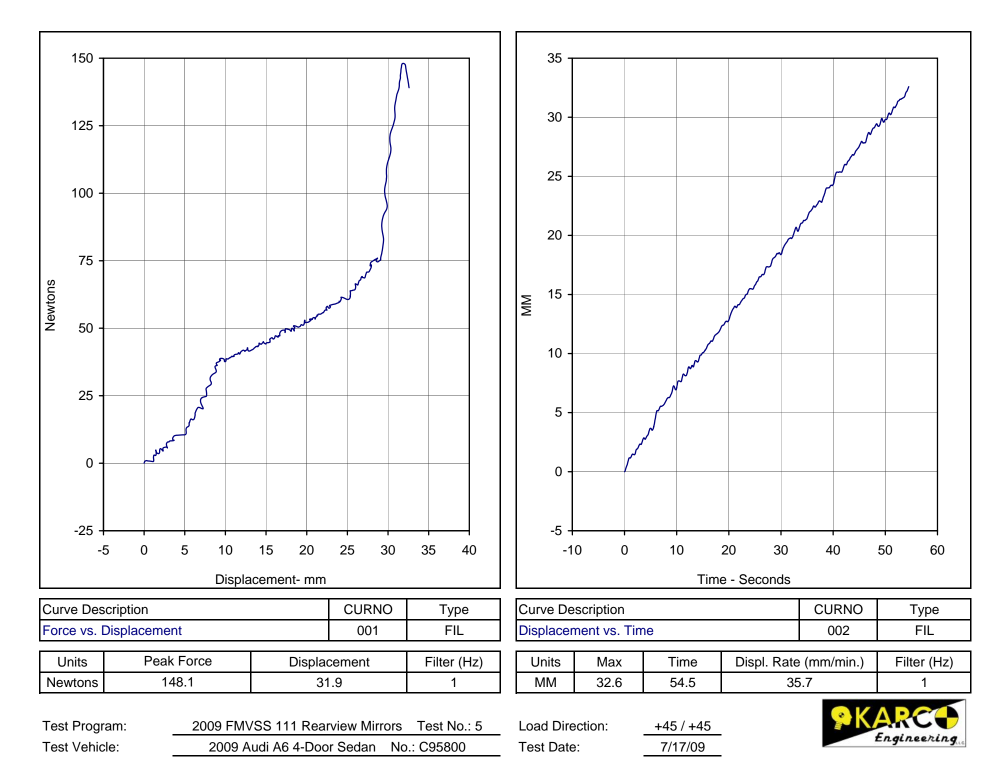


B-2

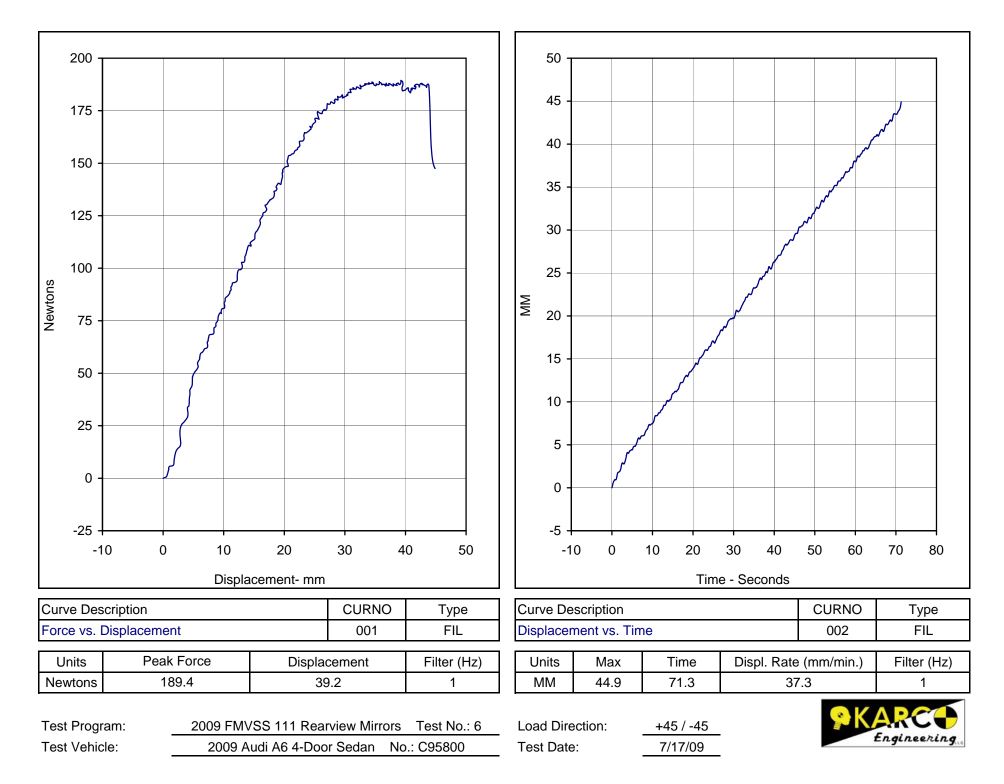
111-KAR-09-005

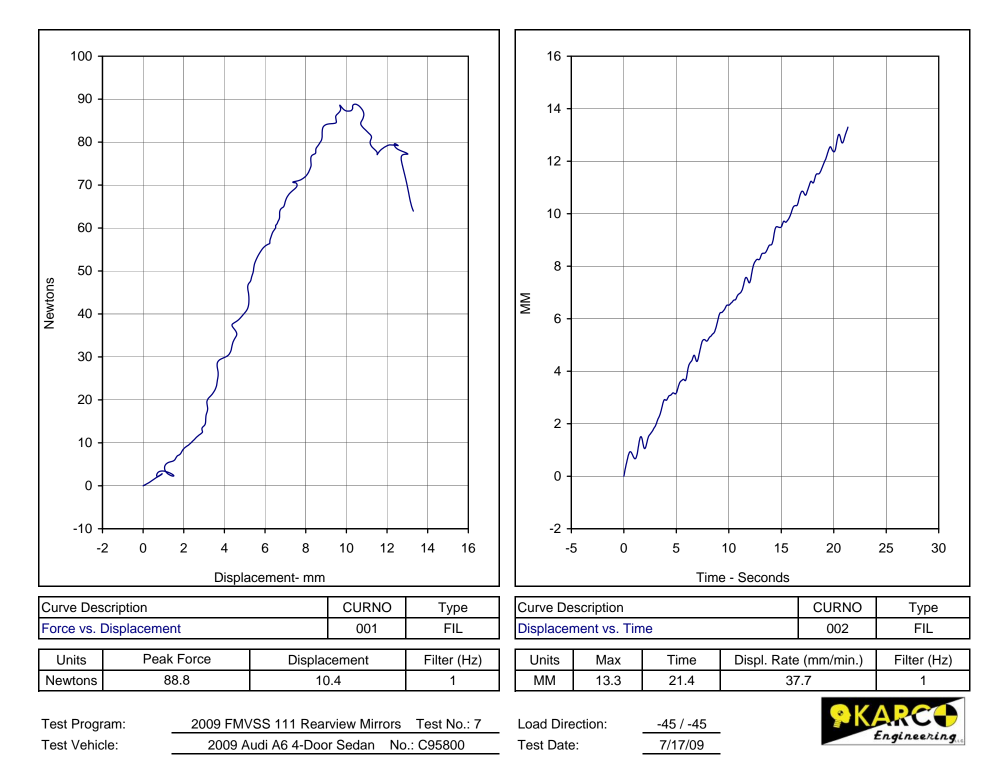






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APPENDIX C

TEST EQUIPMENT LIST AND CALIBRATION INFORMATION

2009 FMVSS 111 Rearview Mirrors Test Equipment List 7/17/09 2009 Audi A6 4-Door Sedan

Description	Manufacturer	Model No.	Serial No.	Limit	Accuracy	Cal. Date	Due Cal.
Hydraulic Pump	Lincoln	T-3825-C	2460952	8 gpm @ 2700 psi	N/A	N/A	N/A
Computer	Panasonic	CF-71	8IMAA01852	N/A	N/A	N/A	N/A
TDAS	DTS	TDAS	DM0100	N/A	SAE J211	11/28/08	11/28/09
Load Cell	Interface	1500ASK-300	230965A	1334 N	± 1.0%	4/20/09	4/20/10
Displacement Xdcr.	Celesco	PTX101-0030	J0654652	76 CM	± 1.0%	5/5/09	5/5/10



APPENDIX D

EYELIPSE LOCATIONS SUPPLIED BY MANUFACTURER

VEHICLE INFORMATION / TEST SPECIFICATIONS

FMVSS No. 111

Vehicle Make/Model/Year: AUDI Sedan A6 2009

Driver's Eye Reference Points:

Coordinate System:

X = Longitudinal Dimension

Y = Lateral Dimension

Z = Vertical Dimension

Positive Values are as follows:

- X = Forward of Reference Point
- Y = Outboard of Reference Point (to driver's side)
- Z = Above Reference Point

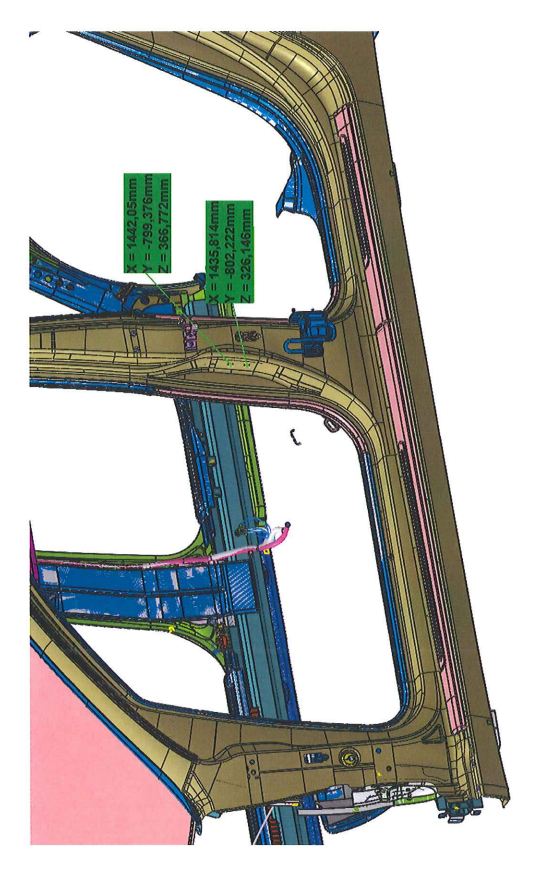
Provide Reference/Body Fiducial Point that dimensions below are measured from. Point must be easily accessible and usable by test laboratory personnel, i.e. seat track mounting bolt, seat belt anchorage bolt, door latch at B pillar striker. (Provide sketch of reference point if necessary.) -> see attachment (C6PA Augpunkt Messung.ppt)

COORDINATES	LEFT SIDE MIRROR		INSIDE MIRROR		RIGHT SIDE MIRROR	
	LE1 (left eye)	RE1 (right eye)	LE2	RE2	LE3	RE3
x	1336	1330	1322	1325	1344	1378
Y	-447	-383	-367	-302	-337	-282
Z	829	829	828	828	830	830
Mirror Mfr.,	Visiocorp/Magna/Gentex		Visiocorp/Gentex		Visiocorp/Magna/Gentex	
Model Part No.	4F1.857.409.AA		4F0.857.511.AA		4F1.857.410.AA	

Audi C6 MY 2009



Reference point B pillar

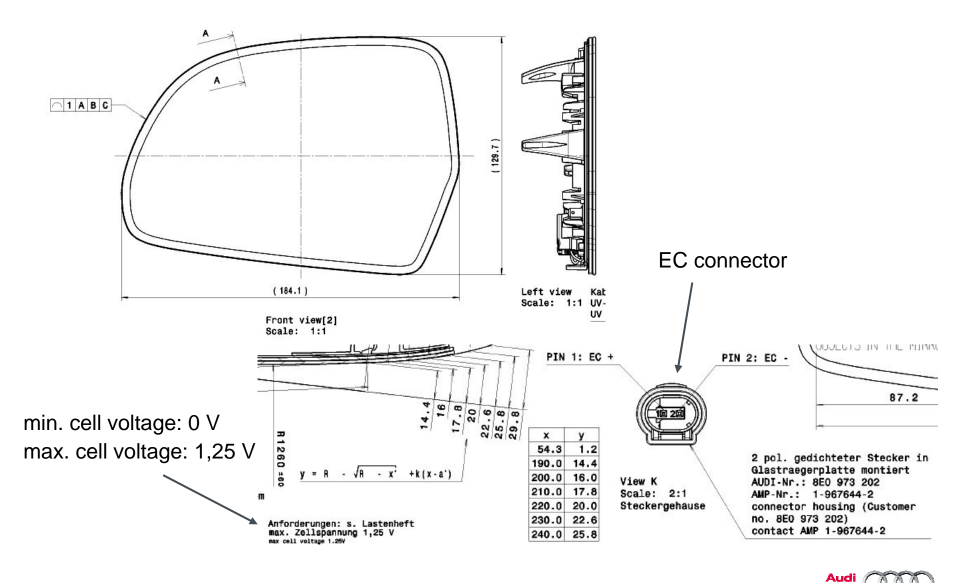


Audi Vorsprung durch Technik



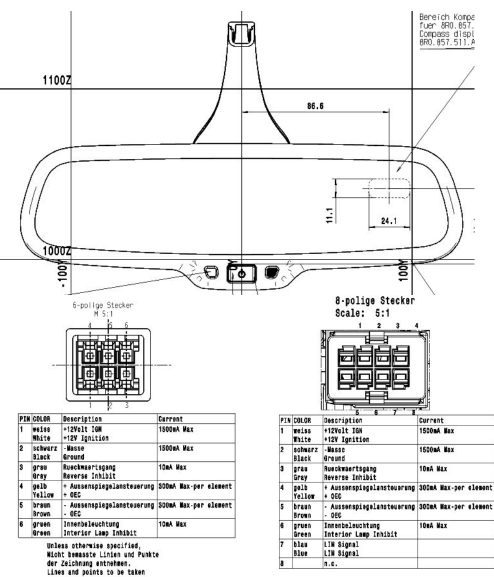
Ansteuerung abblendbare Spiegelgläser Mario Fiebag, 16.07.2009

Outside mirror



Vorsprung durch Technik

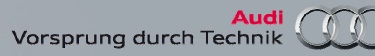
Inside mirror





3 M. Fiebag, I/EK-241 15.07.2009

from mylar (drawing)





Vielen Dank.