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Summary of Evidence Report - Seats and Seat Anchorages

Australian Design Rule 3/02

Note Present

1. Document

Licensee's reference for this document
(Use only 12 characters, Note 1):

3-A20-03

Date (dd/mm/yyyy)

17/01/2000

Vehicle Make (Optional)

TOYOTA

Vehicle Model (Optional)

RAV4 20 SER

2. Identification of Component Tested

Manufacturer's Part No. **71300-42360** **OUT:72730-42060, INN:72710-42010**

Seat Assembly

Seat Adjusters (If not fitted note N/A)

Number of Seating Positions for this seat **1**

Location(s) of Seating Position(s) in Vehicle (describe) **ROW2**

Which direction does the seat face? **Front Facing**

(If the seat swivels and can be used in transport front-facing and rear-facing, the seat must be tested installed facing in both directions. Indicate here the direction being reported in this form.)
(If side-facing, no further responses required.)

Seat mass **15.5** kg

Is seat back hinged? Yes ☒ No ☐ If yes, seat back mass **5.2** kg

3. Additional Loads/Configuration

Indicate the number of seating positions requiring additional loads to allow for Child Restraint Anchorages. [Cl. 5.5.1.2]

1

Please indicate how many of each type of seat belt anchorages are located on the seat.

Lap anchorages for a Lap belt system only	0
Anchorage common to both pelvic and upper torso restraints	1
Lap Anchorage provided for pelvic restraint only in a lap-sash belt system	0
Final Torso Anchorage or Harness Torso Anchorage	0
Load bearing sash guide not used for an Anchorage reported above	0

4. ECE Approval

Entries not required.

ECE Approval **E** **R-17**

ECE Approval **E** **R-14**

(If certified to ECE R17/03 or 17/04 and R14/02 (if applicable) with no child restraint loading and is a front-facing seat which is not a "folding seat", no further response required.)

5. Test Report Details

Test Report No.

VTR-9912-503

Test Report Date (dd/mm/yyyy)

03/12/1999

Test Facility No.

T2812

Test Facility Name

TOYOTA TECHNICAL CENTER

Test Facility Address

**1 TOYOTA-CHO, TOYOTA CITY,
AICHI PREFECTURE, JAPAN****6. Longitudinal Test Loads**

Indicate to which method the longitudinal test loads are performed:

Dynamic test to [Cl. 6.3.2]
☐Dynamic test to [Cl. 6.3.3]
☐Front Row seat in an ADR 69/00 Vehicle
☐Static test [Cl. 5.5]
☒

Mass of seat as tested in forward direction (kg)

Acceleration pulse (g)

Mass of seat as tested in rearward direction (kg)

15.5

Acceleration pulse (g)

27.5

Net Longitudinal test load in forward direction (kN)

31.9

Net Longitudinal test load in rearward direction (kN)

4.181513

For hinged seats or seat backs only

Acceleration applied to restraining device in forward direction (g) [Cl. 5.8.3]

27.5

Acceleration applied to restraining device in rearward direction (g) [Cl. 5.8.3]

Forward load sustained by restraining device (kN) [Cl. 5.8.4]

1.18**7. Rearward Moment Test [Cl. 5.5.3]**

Is the seat back supported by the structure?

Yes ☐No ☒

If No, report the total rearward moment applied to seat

634 Nm**8. Test Load Duration**

Please report the shortest duration of any static test load. [Cl. 6.2.3]

2.6 s**9. Energy Dissipation Test**

Is the seat "Contactable 3/02" and is a front facing row of seats installed behind this seat? (If No, no further responses required) [Cl. 5.9]

Yes ☐No ☒

How many points were tested?

For the test with the lowest impact velocity please report :

[Cl. 6.4.3]

Impact Velocity

m /sec

Test Number

For the test with the longest reported deceleration exceeding 80g (if any), please report : [Cl. 5.9.1]

Duration of acceleration over 80g

ms

Test Number

Comments



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Revision number to 2.11

Summary of Evidence Report - Seats and Seat Anchorages

Australian Design Rule 3/02

Note Present

1. Document

Licensee's reference for this document
(Use only 12 characters, Note 1):

3-A20-02

Date (dd/mm/yyyy)

17/01/2000

Vehicle Make (Optional)

TOYOTA

Vehicle Model (Optional)

RAV4 20 SER

2. Identification of Component Tested

Manufacturer's Part No. **71400-42320** **71400-42320** **OUT:72740-42060,INN:72720-42010**

Number of Seating Positions for
this seat **1**

Location(s) of Seating Position(s)
in Vehicle (describe) **ROW2**

Which direction does the seat face? **Front Facing**

(If the seat swivels and can be used in transport front-facing and rear-facing, the seat must be tested installed facing in both
directions. Indicate here the direction being reported in this form.)
(If side-facing, no further responses required.)

Seat mass **15.5** kg

Is seat back hinged? Yes ☒ No ☐ If yes, seat back mass **5.2** kg

3. Additional Loads/Configuration

Indicate the number of seating positions requiring additional loads to allow for Child Restraint Anchorages. [Cl. 5.5.1.2]

1

Please indicate how many of each type of seat belt anchorages are located on the seat.

Lap anchorages for a Lap belt system only	0
Anchorages common to both pelvic and upper torso restraints	1
Lap Anchorage provided for pelvic restraint only in a lap-sash belt system	0
Final Torso Anchorage or Harness Torso Anchorage	0
Load bearing sash guide not used for an Anchorage reported above	0

4. ECE Approval

Entries not required.

ECE Approval **E** **R-17**

ECE Approval **E** **R-14**

(If certified to ECE R17/03 or 17/04 and R14/02 (if applicable) with no child restraint loading and is a front-facing seat
which is not a "folding seat", no further response required.)

5. Test Report Details

Test Report No.

VTR-9912-503

Test Report Date (dd/mm/yyyy)

03/12/1999

Test Facility No.

T2812

Test Facility Name

TOYOTA TECHNICAL CENTER

Test Facility Address

**1 TOYOTA-CHO, TOYOTA CITY,
AICHI PREFECTURE, JAPAN****6. Longitudinal Test Loads**

Indicate to which method the longitudinal test loads are performed:

Dynamic test to [Cl. 6.3.2]
☐Dynamic test to [Cl. 6.3.3]
☐Front Row seat in an ADR 69/00 Vehicle
☐Static test [Cl. 5.5]
☒

Mass of seat as tested in forward direction (kg)

Acceleration pulse (g)

Mass of seat as tested in rearward direction (kg)

15.5

Acceleration pulse (g)

27.5

Net Longitudinal test load in forward direction (kN)

31.9

Net Longitudinal test load in rearward direction (kN)

4.181513

For hinged seats or seat backs only

Acceleration applied to restraining device in forward direction (g) [Cl. 5.8.3]

27.5

Acceleration applied to restraining device in rearward direction (g) [Cl. 5.8.3]

Forward load sustained by restraining device (kN) [Cl. 5.8.4]

1.18**7. Rearward Moment Test [Cl. 5.5.3]**

Is the seat back supported by the structure?

Yes ☐No ☒

If No, report the total rearward moment applied to seat

634 Nm**8. Test Load Duration**

Please report the shortest duration of any static test load. [Cl. 6.2.3]

2.6 s**9. Energy Dissipation Test**

Is the seat "Contactable 3/02" and is a front facing row of seats installed behind this seat? (If No, no further responses required) [Cl. 5.9]

Yes ☐No ☒

How many points were tested?

For the test with the lowest impact velocity please report :

[Cl. 6.4.3]

Impact Velocity

m /sec

Test Number

For the test with the longest reported deceleration exceeding 80g (if any), please report : [Cl. 5.9.1]

Duration of acceleration over 80g

ms

Test Number

Comments



Data file was last saved with template Revision 2.4 or earlier. Saving data file will update the Revision number to 2.11

Summary of Evidence Report - Seats and Seat Anchorages

Australian Design Rule 3/02

Note Present

1. Document

Licensee's reference for this document
(Use only 12 characters, Note 1):

3-A20-01

Date (dd/mm/yyyy)

17/01/2000

Vehicle Make (Optional)

TOYOTA

Vehicle Model (Optional)

RAV4 20 SER

2. Identification of Component Tested

Manufacturer's Part No. **71200-42520**

Seat Adjusters (If not fitted note N/A)

OUT:72012-42110, INN:72022-42080

Number of Seating Positions for this seat

1

Location(s) of Seating Position(s) in Vehicle (describe)

FRONT

Which direction does the seat face? **Front Facing**

(If the seat swivels and can be used in transport front-facing and rear-facing, the seat must be tested installed facing in both directions. Indicate here the direction being reported in this form.)
(If side-facing, no further responses required.)

Seat mass **17.5** kg

Is seat back hinged? Yes ☒ No ☐

If yes, seat back mass **4.5** kg

3. Additional Loads/Configuration

Indicate the number of seating positions requiring additional loads to allow for Child Restraint Anchorages. [Cl. 5.5.1.2]

0

Please indicate how many of each type of seat belt anchorages are located on the seat.

Lap anchorages for a Lap belt system only

0

Anchorages common to both pelvic and upper torso restraints

1

Lap Anchorage provided for pelvic restraint only in a lap-sash belt system

0

Final Torso Anchorage or Harness Torso Anchorage

0

Load bearing sash guide not used for an Anchorage reported above

0

4. ECE Approval

ECE Approval **E** **R-17**

ECE Approval **E** **R-14**

(If certified to ECE R17/03 or 17/04 and R14/02 (if applicable) with no child restraint loading and is a front-facing seat which is not a "folding seat", no further response required.)

5. Test Report Details

Test Report No.

VTR-9912-573

Test Report Date (dd/mm/yyyy)

03/12/1999

Test Facility No.

T2812

Test Facility Name

TOYOTA TECHNICAL CENTER

Test Facility Address

**1 TOYOTA-CHO, TOYOTA CITY,
AICHI PREFECTURE, JAPAN****6. Longitudinal Test Loads**

Indicate to which method the longitudinal test loads are performed:	Dynamic test to [Cl. 6.3.2] <input type="radio"/>	Dynamic test to [Cl. 6.3.3] <input type="radio"/>	Front Row seat in an ADR 69/00 Vehicle <input type="radio"/>	Static test [Cl. 5.5] <input checked="" type="radio"/>	
Mass of seat as tested in forward direction (kg)					
Acceleration pulse (g)					
Mass of seat as tested in rearward direction (kg)		17.5			
Acceleration pulse (g)		27.1			
Net Longitudinal test load in forward direction (kN)				32.3	
Net Longitudinal test load in rearward direction (kN)				4.652393	
For hinged seats or seat backs only					
Acceleration applied to restraining device in forward direction (g) [Cl. 5.8.3]				27.5	
Acceleration applied to restraining device in rearward direction (g) [Cl. 5.8.3]					
Forward load sustained by restraining device (kN) [Cl. 5.8.4]					1.38

7. Rearward Moment Test [Cl. 5.5.3]

Is the seat back supported by the structure?

Yes ☐No ☒

If No, report the total rearward moment applied to seat

634

Nm

8. Test Load Duration

Please report the shortest duration of any static test load. [Cl. 6.2.3]

3.4

s

9. Energy Dissipation Test

Is the seat "Contactable 3/02" and is a front facing row of seats installed behind this seat? (If No, no further responses required) [Cl. 5.9]

Yes ☒No ☐

How many points were tested?

1

For the test with the lowest impact velocity please report :

[Cl. 6.4.3]

Impact Velocity

6.77

m /sec

Test Number

1

For the test with the longest reported deceleration exceeding 80g (if any), please report : [Cl. 5.9.1]

Duration of acceleration over 80g

0

ms

Test Number

1**Comments**



Summary of Evidence Report - Safety Glazing Material

Australian Design Rule 8/01 [up to and including Amendment 3]

1. Document

Licensee's reference for this document
(use only 12 characters, Note 1):

8-A20-06

Date (dd/mm/yyyy)

16/07/2002

Vehicle Make

TOYOTA

Vehicle Model

RAV4 20 SER

Is this vehicle model exempt because it does not have any glazing?

Yes ☐

No ☐



2. Identification of Components *(information required on all external and internal vehicle glazing)*

Location of Glass on Vehicle	Manufacturer's Name	Standards to which physical properties of glazing tested [Cl. 8]	Glazing has indelible mark or marks of the relevant standard
Windscreen			Yes <input type="radio"/> No <input type="radio"/>
Front RHS			Yes <input type="radio"/> No <input type="radio"/>
Front LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear RHS			Yes <input type="radio"/> No <input type="radio"/>
Rear LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear screen			Yes <input type="radio"/> No <input type="radio"/>

Other glazing (describe location in first column)

ROOF	ASAHI GLASS CO., LTD.	JIS R3211 - 1992	Yes <input checked="" type="radio"/> No <input type="radio"/>
			Yes <input type="radio"/> No <input type="radio"/>
			Yes <input type="radio"/> No <input type="radio"/>

3. Evidence Summary *(for windscreens only)*

Laminated glass? [Cl. 7.3]

Yes ☐

No ☐

Are the minimum Primary Vision Requirements met? [Cl. 7.5.]

Yes ☐

No ☐

Minimum optical transmission of the windscreen glass in the primary vision area: [Cl. 7.5.2.1]

%

4. Test Report Details (for testing of windscreen only)

Entries not Required

Test Report No.

812001

Test Report Date (dd/mm/yyyy)

12/07/2002

Test Facility No.

T2827

Component Part No.

Test Facility Name

ASAHI GLASS CO., LTD. In-Process QA Gr,
Fabricated Glass Div, Kitakyusyu Factory

Test Facility Address

1-1, 5 chome Makiyama, Tobata-ku, Kitakyusyu
City, Fukuoka Pref, 804-8520-JAPAN

5. Comments



Summary of Evidence Report - Safety Glazing Material

Australian Design Rule 8/01 [up to and including Amendment 3]

1. Document

Licensee's reference for this document
(use only 12 characters, Note 1):

8-A20-05

Date (dd/mm/yyyy)

10/12/1999

Vehicle Make

TOYOTA

Vehicle Model

RAV4 20 SER

Is this vehicle model exempt because it does not have any glazing?

Yes ☐

No ☐



2. Identification of Components *(information required on all external and internal vehicle glazing)*

Location of Glass on Vehicle	Manufacturer's Name	Standards to which physical properties of glazing tested [Cl. 8]	Glazing has indelible mark or marks of the relevant standard	
Windscreen			Yes <input type="radio"/>	No <input type="radio"/>
Front RHS			Yes <input type="radio"/>	No <input type="radio"/>
Front LHS			Yes <input type="radio"/>	No <input type="radio"/>
Rear RHS			Yes <input type="radio"/>	No <input type="radio"/>
Rear LHS			Yes <input type="radio"/>	No <input type="radio"/>
Rear screen			Yes <input type="radio"/>	No <input type="radio"/>

Other glazing (describe location in first column)

SUN ROOF	TOYOTA AUTOMATIC LOOM WORKS, LTD.	ANSI Z26.1 - 1980	Yes <input checked="" type="radio"/>	No <input type="radio"/>
			Yes <input type="radio"/>	No <input type="radio"/>
			Yes <input type="radio"/>	No <input type="radio"/>

3. Evidence Summary *(for windscreens only)*

Laminated glass? [Cl. 7.3]

Yes ☐

No ☐

Are the minimum Primary Vision Requirements met? [Cl. 7.5.]

Yes ☐

No ☐

Minimum optical transmission of the windscreen glass in the primary vision area: [Cl. 7.5.2.1]

%

4. Test Report Details (for testing of windscreen only)

Entries not Required

Test Report No.

MER-0877

Test Report Date (dd/mm/yyyy)

02/08/1999

Test Facility No.

T2805

Component Part No.

Test Facility Name

TOYODA AUTOMATIC LOOM WORKS, LTD.

Test Facility Address

9-2 YAMAGUCHI, NAGAKUSA-CHO,
OBU CITY, AICHI PREFECTURE, JAPAN

5. Comments



Data file was last saved with template Revision 2.4. Saving data file will update the Revision number to 2.11

Summary of Evidence Report - Seats and Seat Anchorages

Australian Design Rule 3/02

Note Present

1. Document

Licensee's reference for this document
(Use only 12 characters, Note 1):

03-A20-05

Date (dd/mm/yyyy)

01/07/2003

Vehicle Make (Optional)

TOYOTA

Vehicle Model (Optional)

RAV4 20 SER

2. Identification of Component Tested

Manufacturer's Part No.

Seat Assembly

Seat Adjusters (If not fitted note N/A)

Number of Seating Positions for this seat

Location(s) of Seating Position(s) in Vehicle (describe)

Which direction does the seat face?

(If the seat swivels and can be used in transport front-facing and rear-facing, the seat must be tested installed facing in both directions. Indicate here the direction being reported in this form.)
(If side-facing, no further responses required.)

Seat mass kg

Is seat back hinged? Yes ☒ No ☐ If yes, seat back mass kg

3. Additional Loads/Configuration

Indicate the number of seating positions requiring additional loads to allow for Child Restraint Anchorages. [Cl. 5.5.1.2]

0

Please indicate how many of each type of seat belt anchorages are located on the seat.

Lap anchorages for a Lap belt system only	<input type="text" value="0"/>
Anchorages common to both pelvic and upper torso restraints	<input type="text" value="1"/>
Lap Anchorage provided for pelvic restraint only in a lap-sash belt system	<input type="text" value="0"/>
Final Torso Anchorage or Harness Torso Anchorage	<input type="text" value="0"/>
Load bearing sash guide not used for an Anchorage reported above	<input type="text" value="0"/>

4. ECE Approval

ECE Approval

ECE Approval

(If certified to ECE R17/03 or 17/04 and R14/02 (if applicable) with no child restraint loading and is a front-facing seat which is not a "folding seat", no further response required.)

5. Test Report Details

Test Report No.

VTR-0306-505

Test Report Date (dd/mm/yyyy)

25/06/2003

Test Facility No.

T2812

Test Facility Name

TOYOTA TECHNICAL CENTER

Test Facility Address

**1 TOYOTA-CHO, TOYOTA CITY,
AICHI PREFECTURE, JAPAN****6. Longitudinal Test Loads**

Indicate to which method the longitudinal test loads are performed:	Dynamic test to [Cl. 6.3.2] <input type="radio"/>	Dynamic test to [Cl. 6.3.3] <input type="radio"/>	Front Row seat in an ADR 69/00 Vehicle <input type="radio"/>	Static test [Cl. 5.5] <input checked="" type="radio"/>
Mass of seat as tested in forward direction (kg)	20.9			
Acceleration pulse (g)	27.5			
Mass of seat as tested in rearward direction (kg)	20.9			
Acceleration pulse (g)	27.1			
Net Longitudinal test load in forward direction (kN)				31.1
Net Longitudinal test load in rearward direction (kN)				
For hinged seats or seat backs only				
Acceleration applied to restraining device in forward direction (g) [Cl. 5.8.3]				
Acceleration applied to restraining device in rearward direction (g) [Cl. 5.8.3]				
Forward load sustained by restraining device (kN) [Cl. 5.8.4]				

7. Rearward Moment Test [Cl. 5.5.3]

Is the seat back supported by the structure?

Yes ☐ No ☒

If No, report the total rearward moment applied to seat

649 Nm**8. Test Load Duration**

Please report the shortest duration of any static test load. [Cl. 6.2.3]

16 s**9. Energy Dissipation Test**

Is the seat "Contactable 3/02" and is a front facing row of seats installed behind this seat? (If No, no further responses required) [Cl. 5.9]

Yes ☒ No ☐

How many points were tested?

1

For the test with the lowest impact velocity please report :

[Cl. 6.4.3]

Impact Velocity

7 m/sec

Test Number

1

For the test with the longest reported deceleration exceeding 80g (if any), please report : [Cl. 5.9.1]

Duration of acceleration over 80g

0 ms

Test Number

1**Comments**



Summary of Evidence Report - Safety Glazing Material

Australian Design Rule 8/01 [up to and including Amendment 3]

1. Document

Licensee's reference for this document
(use only 12 characters, Note 1):

08-A20-07

Date (dd/mm/yyyy)

12/05/2003

Vehicle Make

TOYOTA

Vehicle Model

RAV4

Is this vehicle model exempt because it does not have any glazing?

Yes ☐

No ☐



2. Identification of Components *(information required on all external and internal vehicle glazing)*

Location of Glass on Vehicle	Manufacturer's Name	Standards to which physical properties of glazing tested [Cl. 8]	Glazing has indelible mark or marks of the relevant standard
Windscreen			Yes <input type="radio"/> No <input type="radio"/>
Front RHS			Yes <input type="radio"/> No <input type="radio"/>
Front LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear RHS			Yes <input type="radio"/> No <input type="radio"/>
Rear LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear screen	Nippon Sheet Glass Co., Ltd	JIS R3211-1992	Yes <input checked="" type="radio"/> No <input type="radio"/>

Other glazing (describe location in first column)

		Yes <input type="radio"/> No <input type="radio"/>
		Yes <input type="radio"/> No <input type="radio"/>
		Yes <input type="radio"/> No <input type="radio"/>

3. Evidence Summary *(for windscreens only)*

Laminated glass? [Cl. 7.3]

Yes ☐

No ☒

Are the minimum Primary Vision Requirements met? [Cl. 7.5.]

Yes ☐

No ☐

Minimum optical transmission of the windscreen glass in the primary vision area: [Cl. 7.5.2.1]

%

4. Test Report Details (for testing of windscreen only)

Entries not Required

Test Report No.

677(M)

Test Report Date (dd/mm/yyyy)

12/05/2003

Test Facility No.

T2639

Component Part No.

Test Facility Name

Nippon Sheet Glass Co., Ltd
Production Department(MAIZURU)

Test Facility Address

255, Aza-Ohbashimo, Maizuru City,
Kyoto Pref., 625-8666 JPN

5. Comments



Summary of Evidence Report - Safety Glazing Material

Australian Design Rule 8/01 [up to and including Amendment 3]

1. Document

Licensee's reference for this document
(use only 12 characters, Note 1):

08-A20-08

Date (dd/mm/yyyy)

16/05/2003

Vehicle Make

TOYOTA

Vehicle Model

RAV4

Is this vehicle model exempt because it does not have any glazing?

Yes ☐

No ☐



2. Identification of Components *(information required on all external and internal vehicle glazing)*

Location of Glass on Vehicle	Manufacturer's Name	Standards to which physical properties of glazing tested [Cl. 8]	Glazing has indelible mark or marks of the relevant standard
Windscreen	ASAHI GLASS CO., LTD	JIS R3211 - 1992	Yes <input checked="" type="radio"/> No <input type="radio"/>
Front RHS			Yes <input type="radio"/> No <input type="radio"/>
Front LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear RHS			Yes <input type="radio"/> No <input type="radio"/>
Rear LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear screen			Yes <input type="radio"/> No <input type="radio"/>

Other glazing (describe location in first column)

		Yes <input type="radio"/> No <input type="radio"/>
		Yes <input type="radio"/> No <input type="radio"/>
		Yes <input type="radio"/> No <input type="radio"/>

3. Evidence Summary *(for windscreens only)*

Laminated glass? [Cl. 7.3]

Yes ☒

No ☐

Are the minimum Primary Vision Requirements met? [Cl. 7.5.]

Yes ☐

No ☐



Minimum optical transmission of the windscreen glass in the primary vision area: [Cl. 7.5.2.1]

79.7

%

4. Test Report Details (for testing of windscreen only)

Test Report No.

912026

Test Report Date (dd/mm/yyyy)

15/05/2003

Test Facility No.

T2826

Component Part No.

Test Facility Name

ASAHI GLASS CO., LTD., IN PROCESS QA,
GR,AUTOMOTIVE GLASS DIV,AICHI FACTORY

Test Facility Address

1 Aza Asahi, Taketoyo-cho, Chita-gun, Aichi
Prefecture,470-2394,JAPAN

5. Comments



Summary of Evidence Report - Safety Glazing Material

Australian Design Rule 8/01 [up to and including Amendment 3]

1. Document

Licensee's reference for this document
(use only 12 characters, Note 1):

8-A20-06

Date (dd/mm/yyyy)

16/07/2002

Vehicle Make

TOYOTA

Vehicle Model

RAV4 20 SER

Is this vehicle model exempt because it does not have any glazing?

Yes ☐

No ☐



2. Identification of Components *(information required on all external and internal vehicle glazing)*

Location of Glass on Vehicle	Manufacturer's Name	Standards to which physical properties of glazing tested [Cl. 8]	Glazing has indelible mark or marks of the relevant standard
Windscreen			Yes <input type="radio"/> No <input type="radio"/>
Front RHS			Yes <input type="radio"/> No <input type="radio"/>
Front LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear RHS			Yes <input type="radio"/> No <input type="radio"/>
Rear LHS			Yes <input type="radio"/> No <input type="radio"/>
Rear screen			Yes <input type="radio"/> No <input type="radio"/>

Other glazing (describe location in first column)

ROOF	ASAHI GLASS CO., LTD.	JIS R3211 - 1992	Yes <input checked="" type="radio"/> No <input type="radio"/>
			Yes <input type="radio"/> No <input type="radio"/>
			Yes <input type="radio"/> No <input type="radio"/>

3. Evidence Summary *(for windscreens only)*

Laminated glass? [Cl. 7.3]

Yes ☐

No ☐

Are the minimum Primary Vision Requirements met? [Cl. 7.5.]

Yes ☐

No ☐

Minimum optical transmission of the windscreen glass in the primary vision area: [Cl. 7.5.2.1]

%

4. Test Report Details (for testing of windscreen only)

Entries not Required

Test Report No.

812001

Test Report Date (dd/mm/yyyy)

12/07/2002

Test Facility No.

T2827

Component Part No.

Test Facility Name

ASAHI GLASS CO., LTD. In-Process QA Gr,
Fabricated Glass Div, Kitakyusyu Factory

Test Facility Address

1-1, 5 chome Makiyama, Tobata-ku, Kitakyusyu
City, Fukuoka Pref, 804-8520-JAPAN

5. Comments