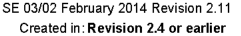




Data file was last saved with template Revision 2.4 or earlier. Saving data file will update the Revision number to 2.11

1. Document		
Licensee's reference for this docur	ment	
(Use only 12 characters, Note 1):		Date (dd/mm/yyyy)
3-A20-03		17/01/2000
Vehicle Make (Optional)	Vehicle Model (Optional)	
TOYOTA	RAV4 20 SER	
O Identification of Common		
2. Identification of Compor		
		ers (If not fitted note N/A)
Manufacturer's Part No.	71300-42360 OUT:72730	-42060, INN:72710-42010
Number of Seating Positions for	1	
this seat Location(s) of Seating Position(s)		
in Vehicle (describe)	ROW2	
Which direction does the seat face	? Front Facing	
directions. Indicate here the directi (If side-facing, no further response	ion being reported in this form.)	be tested installed facing i
directions. Indicate here the direction of the direction	ion being reported in this form.) s required.) kg	
directions. Indicate here the direction (If side-facing, no further response Seat mass	ion being reported in this form.) s required.)	kg
directions. Indicate here the direction of the direction	ion being reported in this form.) s required.) kg No O If yes, seat back mass 5.2	
directions. Indicate here the direction of the direction	ion being reported in this form.) s required.) kg No	kg
directions. Indicate here the direction of the direction	ion being reported in this form.) s required.) kg No O If yes, seat back mass 5.2	kg
directions. Indicate here the direction of the direction	ion being reported in this form.) s required.) No If yes, seat back mass turation sitions requiring additional loads to allow for Child Restrai	kg
directions. Indicate here the direction of the direction	ion being reported in this form.) Is required.) No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat.	kg
directions. Indicate here the direction (If side-facing, no further response Seat mass 15.5) Is seat back hinged? Yes 3. Additional Loads/Configuation Indicate the number of seating posterior of the seating posterior indicate how many of each Lap anchorages	ion being reported in this form.) Is required.) No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only	kg nt Anchorages. [Cl. 5.5.1
directions. Indicate here the direction (If side-facing, no further response Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Configuation Indicate the number of seating posterior of the seating posterior indicate how many of each Lap anchorages Anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorages compared to the seating posterior indicate how many of each Lap anchorage compared to the seating posterior indicate how many of each Lap anchorage compared to the seating posterior indicate how many of each Lap anchorage compared to the seating posterior indicate how many of each Lap anchorage compared to the seating posterior indicate how many of	ion being reported in this form.) Is required.) No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints	kg nt Anchorages. [Cl. 5.5.1] 1
directions. Indicate here the direction (If side-facing, no further response Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Configuration Indicate the number of seating posterior Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage process and the side of the side o	ion being reported in this form.) Is required.) No If yes, seat back mass 5.2 Turation sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. If yes are located on the seat.	kg nt Anchorages. [Cl. 5.5.1] 1
directions. Indicate here the direction (If side-facing, no further response (If side	ion being reported in this form.) Is required.) No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints	kg nt Anchorages. [Cl. 5.5.1] 0 1 0
directions. Indicate here the direction (If side-facing, no further response (If side	ion being reported in this form.) Is required.) No If yes, seat back mass 1.2 Uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat back mass If yes of year back mass	kg nt Anchorages. [Cl. 5.5.1] 1 0 1 0 0 0
directions. Indicate here the direction (If side-facing, no further response (If side	ion being reported in this form.) Is required.) No If yes, seat back mass 1.2 Uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat back mass If yes of year back mass	nt Anchorages. [Cl. 5.5.1
directions. Indicate here the direction (If side-facing, no further response) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Configuration (Indicate the number of seating position) Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage prinal Torso Anchorage seating sass	ion being reported in this form.) Is required.) No If yes, seat back mass 1.2 Uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat belt anchorages are located on the seat. If yes of seat back mass If yes of year back mass	kg nt Anchorages. [Cl. 5.5.1] 1 0 1 0 0 0 Entries not required



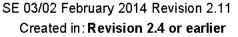


Data file was last saved with template Revision 2.4 or earlier. Saving data file will update the Revision number to 2.11

1. Document		
Licensee's reference for this docur	ment	
(Use only 12 characters, Note 1):		Date (dd/mm/yyyy)
3-A20-02		17/01/2000
Vehicle Make (Optional)	Vehicle Model (Optional)	
ТОҮОТА	RAV4 20 SER	
2. Identification of Compor	nent Tested	
2. Identification of Compor		ers (If not fitted note N/A)
Manufacturer's Part No.		-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 side-facing, no further response	ion being reported in this form.) s required.) kg	
(If side-facing, no further response. Seat mass 15.5	s required.)	kg
(If side-facing, no further response. Seat mass 15.5 Is seat back hinged? Yes	s required.) kg No	
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config	s required.) kg No	
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config	s required.) kg No	nt Anchorages. [Cl. 5.5.1
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating pos	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain	
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat.	nt Anchorages. [Cl. 5.5.1
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain	nt Anchorages. [Cl. 5.5.1
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post Please indicate how many of each Lap anchorages Anchorages com	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only	int Anchorages. [Cl. 5.5.1
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage p	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only amon to both pelvic and upper torso restraints	int Anchorages. [Cl. 5.5.1
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage p Final Torso Anch	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only amon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system	nt Anchorages. [Cl. 5.5.1]
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage p Final Torso Anch	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only amon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system lorage or Harness Torso Anchorage	nt Anchorages. [Cl. 5.5.1 1 0 1 0
(If side-facing, no further response.) Seat mass 15.5 Is seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating post Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage p Final Torso Anch Load bearing sas	kg No If yes, seat back mass 5.2 uration sitions requiring additional loads to allow for Child Restrain type of seat belt anchorages are located on the seat. for a Lap belt system only amon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system lorage or Harness Torso Anchorage	nt Anchorages. [Cl. 5.5.1] 0 1 0 0 0 0 Entries not required

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

1. Document						
Licensee's reference for this					-	
(Use only 12 characters, Not 3-A20-01	e 1):				Date (dd/n 17/01/200	
3-A20-01					17/01/200	U
Vehicle Make (Optional)		Vehicl	e Model (O	ptional)		
TOYOTA		RAV4	20 SER			
2. Identification of Cor	nponent Tested					
	Seat Assembly				s (If not fitted n	
Manufacturer's Part No.	71200-42520		Ol	JT:72012~	42110, INN:720	022-42080
Number of Seating Positions	for 1					
this seat Location(s) of Seating Positio	on(s)					
n Vehicle (describe)	FRONT					
Nhich direction does the sea	t face? Front Facing					
directions. Indicate here the d	direction being reported	nt-facing and rear-fa d in this form.)	acing, the s	eat must b	e tested installe	ed facing i
directions. Indicate here the of the first side-facing, no further responses from 17.5	direction being reported conses required.) kg	d in this form.)			e tested installe	ed facing i
lirections. Indicate here the of the first side-facing, no further responses the first side of the fir	direction being reported conses required.) kg				e tested installe	ed facing i
lirections. Indicate here the of side-facing, no further response to the facing and further response to the facility of the fa	direction being reported ponses required.) kg No	d in this form.)				ed facing i
firections. Indicate here the off side-facing, no further response to the factor of th	enfiguration	d in this form.) If yes, seat bac	ck mass 4.	.5	kg	
firections. Indicate here the of firections. Indicate here the office here the offit	enfiguration	d in this form.) If yes, seat bac	ck mass 4.	.5	kg t Anchorages.	[CI. 5.5.1]
directions. Indicate here the of the side-facing, no further responsible at mass 17.5 s seat back hinged? Yes 3. Additional Loads/Co	kg No No ng positions requiring a	If yes, seat bac	ck mass 4.	5 Id Restrain	kg	[CI. 5.5.1]
directions. Indicate here the of the side-facing, no further response to the facing of the side-facing. The seat mass are seat back hinged? Yes 3. Additional Loads/Could be seating the number of seating the seating of the seating	kg No No ng positions requiring a feach type of seat belt	If yes, seat bac additional loads to a	ck mass 4.	5 Id Restrain	kg t Anchorages.	[CI. 5.5.1]
directions. Indicate here the of the side-facing, no further response to the facing of the side-facing of the side-facing of the side of t	onses required.) No Onfiguration If each type of seat belt rages for a Lap belt sys	If yes, seat bac additional loads to a anchorages are loc stem only	ck mass 4.	5 Id Restrain	kg t Anchorages.	[Cl. 5.5.1]
directions. Indicate here the of fr side-facing, no further response to the facing of further response to the facing of the faci	kg No No ng positions requiring a feach type of seat belt ages for a Lap belt sys s common to both pelv	If yes, seat bac additional loads to al anchorages are loc stem only ric and upper torso r	ck mass 4. Ilow for Chicated on the	Id Restrain	kg t Anchorages. 0 0	[Cl. 5.5.1]
directions. Indicate here the of (If side-facing, no further response factoring). Seat mass 17.5 Is seat back hinged? Yes 3. Additional Loads/Co Indicate the number of seating Please indicate how many of Lap anchoring expenses factoring.	kg No No ng positions requiring a feach type of seat belt ages for a Lap belt system of seat pelvicage provided for pelvicage provided	If yes, seat bac additional loads to al anchorages are loc stem only ric and upper torso r c restraint only in a l	ck mass 4. Ilow for Chicated on the	Id Restrain	kg t Anchorages.	[Cl. 5.5.1]
directions. Indicate here the of off side-facing, no further response for the facing and further response for the facing and facing and facing and for the final Torso	No No ponfiguration feach type of seat belt ages for a Lap belt system of seat polytoperage provided for pelvice Anchorage or Harnes	If yes, seat bac additional loads to a anchorages are loc stem only ric and upper torso r c restraint only in a l s Torso Anchorage	llow for Chi eated on the estraints ap-sash be	ld Restrain e seat.	kg t Anchorages. 0 1 0 0	[Cl. 5.5.1]
directions. Indicate here the of off side-facing, no further response for the facing and further response for the facing and facing and facing and for the final Torso	kg No No ng positions requiring a feach type of seat belt ages for a Lap belt system of seat pelvicage provided for pelvicage provided	If yes, seat bac additional loads to a anchorages are loc stem only ric and upper torso r c restraint only in a l s Torso Anchorage	llow for Chi eated on the estraints ap-sash be	ld Restrain e seat.	kg t Anchorages. 0 1 0	[CI. 5.5.1]
directions. Indicate here the of (If side-facing, no further response facing). Seat mass 17.5 Is seat back hinged? Yes 3. Additional Loads/Co Indicate the number of seating Please indicate how many of Lap anchor Anchorage: Lap Anchorage: Lap Anchorage: Lap Anchorage: Load bearing	No No ponfiguration feach type of seat belt ages for a Lap belt system of seat polytoperage provided for pelvice Anchorage or Harnes	If yes, seat bac additional loads to a anchorages are loc stem only ric and upper torso r c restraint only in a l s Torso Anchorage	llow for Chi eated on the estraints ap-sash be	ld Restrain e seat.	kg t Anchorages. 0 1 0 0	[CI. 5.5.1]
directions. Indicate here the of (If side-facing, no further response facing). Seat mass 17.5 Is seat back hinged? Yes 3. Additional Loads/Co Indicate the number of seating Please indicate how many of Lap anchor Anchorage. Lap Anchor Final Torso	kg No No No Ponfiguration If each type of seat belt rages for a Lap belt system of seat belt rage provided for pelvice Anchorage or Harnes and sash guide not used	If yes, seat bac additional loads to a anchorages are loc stem only ric and upper torso r c restraint only in a l s Torso Anchorage	ck mass 4.	ld Restrain e seat.	kg t Anchorages. 0 1 0 0 0	[Cl. 5.5.1]

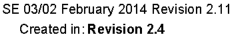
Comments



Australian Des	sign Rule 8	3/01 [up to and includ	ling Amend	ment 3]			
1. Document Licensee's refere							
(use only 12 char	racters, Note	1):				Date (dd/mm	/уууу)
8-A20-06						16/07/2002	
Vehicle Make				Vehicle Model			
TOYOTA				RAV4 20 SER			
Is this vehicle mo	del exempt b	ecause it does not have	e any glazin	g? Yes 🔾	No C	. 🕰	
2. Identification	on of Com	ponents (information	on required o	on all external and inter	nal vehicle	e glazing)	
Location of Glass on Vehicle	1	Manufacturer's Name		Standards to which pl properties of glazing [Cl. 8]		Glazing has mark or ma relevant s	rks of the
Windscreen						Yes 🔾	No 🔾
Front RHS						Yes 🔾	No 🔾
Front LHS						Yes 🔾	No 🔾
Rear RHS						Yes 🔾	No 🔾
Rear LHS						Yes 🔾	No 🔾
Rear screen						Yes 🔾	No 🔾
Other glazing	(describe	location in first co	olumn)				int o
ROOF	ASAHI GLA	SS CO., LTD.	J	IS R3211 - 1992		Yes 💿	No 🔾
						Yes 🔾	No 🔾
						Yes 🔾	No 🔾
							the fical
3. Evidence S	-	(for windscreens only)					
Laminated glass?	[Cl. 7.3]				Y	es 🔾 No	0 28 //
Are the minimum	Primary Visio	on Requirements met?	[Cl. 7.5.]		Y	es 🔾 No	0 20
Minimum optical t	transmission	of the windscreen glass	s in the prima	ary vision area: [Cl. 7.5	5.2.1]		n %c
4. Test Repor	t Details (f	or testing of winds	screen on	ly)	1	Entries not	Required
Test Report No.		Test Report Date (dd/	mm/yyyy)	Test Facility No.	Com	ponent Part N	o.)
812001		12/07/2002		T2827			of 1
Test Facility Nam	e			Test Facility Address			m q yion
ASAHI GLASS O				1-1, 5 chome Makiya			usyu
Fabricated Glas	s Div, Kitaky	usyu Factory		City, Fukuoka Pref, 8	804-8520-	JAPAN	he fre
							978
5. Comments							
							7 -
							Releasec Restructu
							Rel
l I							7



Australian De	sign Rule 8	3/01 [up to and includ	ding Amend	lment 3]			
1. Document							
Licensee's refere	nce for thisdo	cument					
(use only 12 chai	racters, Note	1):				Date (dd/mm.	/уууу)
8-A20-05						10/12/1999	
Vehicle Make				Vehicle Model			
TOYOTA				RAV4 20 SER			
Is this vehicle mo	del exempt b	ecause it does not hav	e any glazin	g? Yes 🔾	No 🔾	\triangle	
2. Identification	on of Com	ponents (informati	on required	on all external and inter	nal vehicle	glazing)	
Location of Glass on Vehicle	r	Manufacturer's Name		Standards to which p properties of glazing [CI. 8]		Glazing has mark or ma relevant s	rks of the
Windscreen				[]		Yes 🔾	No O
Front RHS						Yes 🔾	No O
Front LHS						Yes 🔾	No 🔘
Rear RHS						Yes 🔾	No 🔾
Rear LHS						Yes 🔾	No 🔾
Rear screen						Yes 🔾	No 🔾
Other glazing	(describe	location in first co	olumn)				nt o
SUN ROOF	TOTODA AC	TOWATIC LOOK VVC		ANSI Z26.1 - 1980		Yes 💿	No O
	ITN					Yes ()	No O
						Yes 🔾	No O
							Cati
3. Evidence S	Summary	(for windscreens only,)				
Laminated glass?	? [Cl. 7.3]				Υe	es O No	9 2 6
Are the minimum	Primary Visio	on Requirements met?	[Cl. 7.5.]		Υe	es O No	_ 0 0
Minimum optical	transmission	of the windscreen glas	s in the prim	ary vision area: [Cl. 7.5	5.2.11		% T
		g					ian
4. Test Repor	t Details (f	or testing of wind	screen or	nly)	E	ntries not	Required
Test Report No.		Test Report Date (dd/	mm/yyyy)	Test Facility No.	Comp	onent Part N	o. 190
MER-0877		02/08/1999		T2805			of 11
Test Facility Nam	ne			Test Facility Address	-		m rion
TOYODA AUTO	MATIC LOO	W WORKS,LTD.		9-2 YAMAGUCHI,NA			eedo , Rec
				OBU CITY,AICHI PR	EFECTUR	E,JAPAN	the free
5. Comments							under e, Tra
							sea tur
							Releasec
							T ST





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

1. Document		
Licensee's reference for this docul (Use only 12 characters, Note 1):	ment	Date (dd/mm/yyyy)
03-A20-05		01/07/2003
/-L'-l- M-l /O /' /\)	V. I.: I- M-11/0 (: A	
/ehicle Make <i>(Optional)</i>	Vehicle Model (Optional) RAV4 20 SER	
IOIOIA	INAV-20 SER	
2. Identification of Compo	nent Tested	
	Seat Assembly Seat Adjuste	rs (If not fitted note N/A)
fanufacturer's Part No.	71100-42A00 72011-4216	
lumber of Seating Positions for	1	
nis seat	[1	
ocation(s) of Seating Position(s) 1 Vehicle (describe)	FRONT(DRIVER, 3DOOR)	
Vhich direction does the seat face	? Front Facing	
lirections. Indicate here the direct	ion being reported in this form.)	e tested installed facing i
lirections. Indicate here the direct If side-facing, no further response Seat mass 20.9	ion being reported in this form.) es required.) kg	
irections. Indicate here the direct if side-facing, no further response eat mass 20.9	ion being reported in this form.) as required.)	kg
irections. Indicate here the direct for side-facing, no further response eat mass 20.9 seat back hinged? Yes	ion being reported in this form.) es required.) kg No O If yes, seat back mass	
irections. Indicate here the direct. f side-facing, no further response eat mass seat back hinged? Yes Additional Loads/Config	ion being reported in this form.) es required.) kg No	kg
irections. Indicate here the direct. If side-facing, no further response leat mass seat back hinged? Yes Additional Loads/Config	ion being reported in this form.) es required.) kg No O If yes, seat back mass	kg nt Anchorages. [Cl. 5.5.1
irections. Indicate here the direct. If side-facing, no further response leat mass 20.9 See seat back hinged? Yes Configurate the number of seating po	ion being reported in this form.) es required.) No If yes, seat back mass 6 juration sitions requiring additional loads to allow for Child Restrain	kg
Firections. Indicate here the direct. If side-facing, no further response seat mass 20.9 Seat back hinged? Yes Additional Loads/Configuration of seating portions. Please indicate how many of each	ion being reported in this form.) es required.) kg No	kg nt Anchorages. [Cl. 5.5.1
Firections. Indicate here the direct. If side-facing, no further response seat mass 20.9 Seat back hinged? Yes B. Additional Loads/Configuration of seating portion of seating portions. Please indicate how many of each Lap anchorages	ion being reported in this form.) es required.) No If yes, seat back mass 6 juration sitions requiring additional loads to allow for Child Restrair type of seat belt anchorages are located on the seat.	kg nt Anchorages. [Cl. 5.5.1
firections. Indicate here the direct if side-facing, no further response is seat mass 20.9 Seat mass Additional Loads/Config Indicate the number of seating po Please indicate how many of each Lap anchorages Anchorages com	ion being reported in this form.) es required.) No If yes, seat back mass 6 juration sitions requiring additional loads to allow for Child Restrair type of seat belt anchorages are located on the seat. for a Lap belt system only	kg nt Anchorages. [Cl. 5.5.1
firections. Indicate here the direct. If side-facing, no further response Seat mass 20.9 Seat back hinged? Yes Additional Loads/Configuration Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage p	ion being reported in this form.) es required.) No If yes, seat back mass 6 juration sitions requiring additional loads to allow for Child Restrair to type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints	kg nt Anchorages. [Cl. 5.5.1 0 1
Final Torso Anches Indicate here the direct If side-facing, no further response 20.9 20.9 Seat back hinged? Yes Additional Loads/Configuration Lap anchorages Anchorages Final Torso Anches	ion being reported in this form.) Is required.) No If yes, seat back mass 6 Juration sitions requiring additional loads to allow for Child Restrain th type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system	kg nt Anchorages. [Cl. 5.5.1 0 1 0
firections. Indicate here the direct. If side-facing, no further response Seat mass 20.9 Seat back hinged? Yes Additional Loads/Configuration Indicate the number of seating portion Lap anchorages Anchorages com Lap Anchorage prinal Torso Anch Load bearing sa	ion being reported in this form.) es required.) No If yes, seat back mass 6 Juration sitions requiring additional loads to allow for Child Restrair the type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system morage or Harness Torso Anchorage	kg nt Anchorages. [Cl. 5.5.1 0 1 0 0 0
directions. Indicate here the direct. If side-facing, no further response Seat mass 20.9 s seat back hinged? Yes 3. Additional Loads/Config Indicate the number of seating po Please indicate how many of each Lap anchorages Anchorages com Lap Anchorage Final Torso Ancher	ion being reported in this form.) es required.) No If yes, seat back mass 6 Juration sitions requiring additional loads to allow for Child Restrair the type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system morage or Harness Torso Anchorage	kg nt Anchorages. [Cl. 5.5.1 0 1 0 0 0
directions. Indicate here the direct. If side-facing, no further response Seat mass 20.9 Seat mass 20.9 Seat back hinged? Yes Additional Loads/Configuration of seating portion of seating s	ion being reported in this form.) es required.) No If yes, seat back mass 6 Juration sitions requiring additional loads to allow for Child Restrair the type of seat belt anchorages are located on the seat. for a Lap belt system only mon to both pelvic and upper torso restraints provided for pelvic restraint only in a lap-sash belt system morage or Harness Torso Anchorage	kg nt Anchorages. [Cl. 5.5.1 0 1 0 0 0 0

Note 1: This is a mandatory field. Form saving is disabled unless mandatory fields have been completed.

OF 2/02 Park 0.44					
SE 3/02 Rev 2.11	I 24-041 - Document 6	Licensee's Ref 03-A20-05			
5. Test Report Details	•				
Test Report No. Test Report VTR-0306-505 25/06/2003					
		T2812 ⇔			
Test Facility Name TOYOTA TECHNICAL CENTER	Test Facility Addre				
	AICHI PREFECT				
6. Longitudinal Test Loads					
	Dimensis test Dimensis	Front Row seat			
Indicate to which method the longitudinal test loads are performed:	Dynamic test Dynamic to [Cl. 6.3.2] to [Cl. 6.3.2]				
are periorities.					
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)	L			
For hinged se	ats 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]		<u>&</u>			
Forward load sustained by restraining device (kN) [Cl. 5.8.4]		f 🖰			
7. Rearward Moment Test [Cl. 5.5.3]		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Is the seat back supported by the structure?		Yes O No O			
If No, report the total rearward moment applied to se	at	- Body			
in No, report the total real ward moment applied to se	aı	649 Nm			
8. Test Load Duration					
Please report the shortest duration of any static test I	oad.[Cl. 6.2.3]	16 s 88 88			
0. Francy Discinstian Tast		t, ct			
9. Energy Dissipation Test		na A			
Is the seat "Contactable 3/02" and is a front facing ro (If No, no further responses required)		is seat? Yes No O 1988 No			
How many points were tested?		1 1 De			
For the test with the lowest impact velocity please rep					
	[Cl. 6.4.3] Test Numb				
For the test with the longest reported decceleration e	xceeding 80g (if any), please	0			
Du	ration of acceleration over 80	Og 0 ms			
	Test Numb	Ta Se			
		d ure,			
Comments		ease			



1. Document			
	nce for thisdocument		
(use only 12 cha	racters, Note 1):		Date (dd/mm/yyyy)
08-A 20-07			12/05/2003
Vehicle Make		Vehicle Model	
TOYOTA		RAV4	
s this vehicle mo	del exempt because it does not have any	/glazing? Yes ○ No ○) <u>A</u>
2. Identificati	on of Components (information re	quired on all external and internal vehicl	e 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 O No C
Front RHS			Yes O No C
Front LHS			Yes O No C
Rear RHS			Yes O No C
Rear LHS			Yes O No C
Rear screen	Nippon Sheet Glass Co., Ltd	JIS R3211-1992	Yes No
Other glazing	(describe location in first colun	nn)	nto
		•	Yes O No C
			Yes O No C
			Yes O No C
		·	9
3. Evidence S	Summary (for windscreens only)		
Laminated glass	? [Cl. 7.3]	Y	'es 🔾 🛮 No 💿 🐰 🖁
Are the minimum	Primary Vision Requirements met? [Cl.	. 7.5.] Y	′es 🔾 No 🔾 🤔 🤅
Minimum optical	transmission of the windscreen glass in t	he primary vision area: [Cl. 7.5.2.1]	<u></u> %
4. Test Repoi	t Details (for testing of windscre	een only)	Entries not Requi
Test Report No.	Test Report Date (dd/mm/)	vyyy) Test Facility No. Com	nponent Part No. 🍳
677(M)	12/05/2003	T2639	f l
Test Facility Nan	ne	Test Facility Address	2
LESE FACILIA MAII		255, Aza-Ohbashimo, Maizur	u Citv.
		Kyoto Pref., 625-8666 JPN	0
Nippon Sheet G Production Dep	partment(MAIZURU)		the fr
Nippon Sheet 6 Production Dep			4-13
Nippon Sheet G			under the fi
Nippon Sheet 6 Production Dep			4-13



Australian Des	sign Rule 8/01 [up to and including Amer	ndment 3]	
1. Document	nce for thisdocument		
(use only 12 char			Date (dd/mm/yyyy)
08-A 20-08			16/05/2003
Vehicle Make		Vehicle Model	
TOYOTA		RAV4	
	d-l	in -2 V O N- O	
	del exempt because it does not have any glaz	ing? Yes No C) <u>&</u>
2. Identification	on of Components (information require	d on all external and internal vehicle	e glazing)
Location of		Standards to which physical	Glazing has indelible
Glass on Vehicle	Manufacturer's Name	properties of glazing tested	mark or marks of the relevant standard
Windscreen	ASAHI GLASS CO., LTD	[Cl. 8] JIS R3211 - 1992	Yes No
Front RHS			Yes O No O
Front LHS			Yes O No O
Rear RHS			Yes O No O
Rear LHS			Yes O No O
Rear screen			Yes O No O
Other glazing	(describe location in first column)		nt oil
J			Yes O No O
			Yes O No O
			Yes O No O
			he L cati
3. Evidence S	ummary (for windscreens only)		by t
Laminated glass?	P [Cl. 7.3]	Y	es 💿 No 🔾 🐰 🖥
Are the minimum	Primary Vision Requirements met? [Cl. 7.5.]	Y	es 🔾 No 🔘 🚆 🚨
	transmission of the windscreen glass in the pri		79.7 %
minimum optiour		mary violen area. [el. 1.e.2.1]	whee whee
4. Test Repor	t Details (for testing of windscreen o	only)	natî:
Test Report No.	Test Report Date (dd/mm/yyyy)		ponent Part No.
912026	15/05/2003	T2826	
Test Facility Nam	le.	Test Facility Address	noi ion
	CO ., LTD. , IN PROCESS QA,	1 Aza Asahi, Taketoyo-cho, C	hita-gun, Aichi
GR,AUTOMOTI\	/E GLASS DIV,AICHI FACTORY	Prefecture,470-2394,JAPAN	hita-gun, Aichi
			he
			9 6
5. Comments			
			Released
			Reli
			7 #



Australian Des	sign Rule 8	3/01 [up to and includ	ling Amend	ment 3]			
1. Document Licensee's refere							
(use only 12 char	racters, Note	1):				Date (dd/mm	/уууу)
8-A20-06						16/07/2002	
Vehicle Make				Vehicle Model			
TOYOTA				RAV4 20 SER			
Is this vehicle mo	del exempt b	ecause it does not have	e any glazin	g? Yes 🔾	No C	. 🕰	
2. Identification	on of Com	ponents (information	on required o	on all external and inter	nal vehicle	e glazing)	
Location of Glass on Vehicle	1	Manufacturer's Name		Standards to which pl properties of glazing [Cl. 8]		Glazing has mark or ma relevant s	rks of the
Windscreen						Yes 🔾	No 🔾
Front RHS						Yes 🔾	No 🔾
Front LHS						Yes 🔾	No 🔾
Rear RHS						Yes 🔾	No 🔾
Rear LHS						Yes 🔾	No 🔾
Rear screen						Yes 🔾	No 🔾
Other glazing	(describe	location in first co	olumn)				int o
ROOF	ASAHI GLA	SS CO., LTD.	J	IS R3211 - 1992		Yes 💿	No 🔾
						Yes 🔾	No 🔾
						Yes 🔾	No 🔾
							the fical
3. Evidence S	-	(for windscreens only)					
Laminated glass?	[Cl. 7.3]				Y	es 🔾 No	0 28 //
Are the minimum	Primary Visio	on Requirements met?	[Cl. 7.5.]		Y	es 🔾 No	0 20
Minimum optical t	transmission	of the windscreen glass	s in the prima	ary vision area: [Cl. 7.5	5.2.1]		n %c
4. Test Repor	t Details (f	or testing of winds	screen on	ly)	1	Entries not	Required
Test Report No.		Test Report Date (dd/	mm/yyyy)	Test Facility No.	Com	ponent Part N	o.)
812001		12/07/2002		T2827			of 1
Test Facility Nam	e			Test Facility Address			m q yion
ASAHI GLASS O				1-1, 5 chome Makiya			usyu
Fabricated Glas	s Div, Kitaky	usyu Factory		City, Fukuoka Pref, 8	804-8520-	JAPAN	he fre
							978
5. Comments							
							7 -
							Releasec Restructu
							Rel
l I							7