



Vehicle Data Information - RVD1

for category LEP, LEG, MA, MB, MC, MD1, MD2, MD3, NA and NB1 vehicles

Document		
Licensee's reference for this document	Licensee's Name	Date
RVDN140D4-01	Toyota Motor Corporation Austalia Ltd.	10/05/2000
Vehicle Make	Vehicle Model	
TOYOTA	HILUX 140 SER	
Category Code	Embargo Date	Marketing Designation
NA		HILUX
Body Style	NSW Body Code	Proposed SUTI Date
DOUBLE CAB 4X4	UTE	
<p>If this RVD is to be associated with an already submitted RVD image, please give the document reference of the RVD image form</p> <p><input type="radio"/> Supercede <input type="radio"/> Correct</p> <p>If this RVD is to be used to correct or supercede an already submitted RVD, please give the document reference of the previous RVD form</p>		
<p>Vehicle is: New <input checked="" type="radio"/> Used <input type="radio"/> Model year range (used vehicles only) From <input type="text"/> To <input type="text"/></p>		

Variant Information	1	2	3	4	5
Variant Name	RZN169R-PRMDKQ	LN167R-PRMDEQ	KZN165R-PRMSTQ	KZN165R-PRMDTQ	
Axle Code	R11	R11	R11	R11	
Tare Mass	1565	1645	1690	1705	
Gross Vehicle Mass	2730	2730	2730	2730	
Maximum Towing Mass (Braked Trailer)	1800	1800	1800	1800	
Maximum Towing Mass (Non-Braked Trailer)	700	700	700	700	
Seating Options	5	5	5	5	
No. of Doors Side	4	4	4	4	
No. of Doors Rear	0	0	0	0	

Engines									Mass variation (kg) - Positive or Negative Variation from Tare weight				
	Capacity (cc)	Config	Motive Power	NEP (kW)	NEP (rpm)	FI Carbs	Strokes/cycle	Ind	1	2	3	4	5
a	2694	IL4	P	108.0	4800	MPI	4	N	S	N	N	N	
b	2986	IL4	D	71.0	4000	MPI	4	N	S	N	N	N	
c	2982	IL4	D	85.0	3600	MPI	4	TC	S	N	N	N	
d													
e													
f													

Transmission

Type	Fwd Gears	Mass Variation (kg) - Positive or Negative Variation from Tare				
		1	2	3	4	5
MAWD	5	S	S	S	S	

Typical Engine Numbers

Engine	Typical Number	AMVCB Grid Location				
		4		M		9
a	3RZ 0123456	4		M		9
b	5L 0123456	6		F		7
c	1KZ 0123456	6		F		7
d						
e						
f						

Typical Vehicle Identification Numbers

Variant	Vehicle Identification Number	AMVCB Grid Location				
		12		S		27
1	JTFDM626300001001	12		S		27
2	JTFDK626600001001	12		S		27
3	JTFDV626700001001	12		S		27
4	JTFDV626700001001	12		S		27
5						

Major Dimensions

	1	2	3	4	5	
Length	4855	4855	4855	4725		mm
Width	1790	1790	1790	1690		mm
Height	1810	1810	1810	1810		mm
Wheelbase	2860	2860	2860	2860		mm
Ground Clearance	200	200	200	210		mm

Typical Compliance Plate Location

9 - I - 16

Service brakes for engine options

Engine Code	Brake System		Front			Rear		
	Actuator Type	Power	Type	Diam (mm)	Width (mm)	Type	Diam (mm)	Width (mm)
a	H	VAC	DIV	289	20	DR	295	50
b	H	VAC	DIV	289	20	DR	295	50
c	H	VAC	DIV	289	20	DR	295	50
d								
e								
f								

Standard Equipment or Options Affecting ADR Compliance

	1	2	3	4	5
Air Conditioning	O	O	O	O	
Antilock Brakes	O	O	O	O	
Power Windows	O	O	NA	S	
Power Mirrors	O	O	NA	S	
Driver's Airbag	O	O	O	O	
Passenger's Airbag	O	O	O	O	
Central Locking	NA	NA	NA	NA	
GUARD FRAME	O	S	O	O	
REAR BUMPER	O	NA	O	O	
MOON ROOF	O	NA	O	O	

Tyre and Rim Information

Tyre Designation	Rim Size and Profile	Rim Offset (mm)	Wheel Track		Variant Availability				
			Front (mm)	Rear (mm)	1	2	3	4	5
205R16C	16 X 5.50F	+30	1440	1425	SB	SB	NA	SB	
205R16R/F	16 X 6J	+30	1440	1425	OB	OB	SB	NA	
255/70R15LT	15 X 7JJ	+8	1485	1470	OB	OB	OB	NA	

Suspension Data

	Variant	1	2	3	4	5
Vertical Measurement wheel centre to top of wheel arch opening at unladen mass	Front (mm)	561	560	560	560	
	Rear (mm)	611	611	611	610	
Vertical Measurement wheel centre to top of wheel arch opening at full bump	Front (mm)	453	453	453	453	
	Rear (mm)	493	493	493	493	
Minimum acceptable vertical measurement wheel centre to top of wheel arch	Front (mm)	525	524	524	524	
	Rear (mm)	572	572	572	571	

Remarks

Suspension Data with DELUX FENDER Vertical measurement wheel centre to top of wheel arch opening at unladen mass: VARIANT1,2,3 Front +553mm, Rear 576mm
 Vertical measurement wheel centre to top of wheel arch opening at full bump: VARIANT1,2,3 Front +446mm, Rear 458mm

DRIVES Code

HILU001