

Report ID: 16,880,882 Version: 1 19 Oct 2017 Created:

More in portion     Mask benefits in the second se	Make:	Toyota	Model:	Hilux	Body Style:	Utility		Pass	Fail	N/A
Weit Finding:     29 Juny 2018     Odometrie:     102 Jillion     Good Net     10200000000000000000000000000000000000		-					Engine			L
VNM:     MARGENZZACION 192002. Next Service:     1970.00     Service History:     Yes     Smoke & furme:     Image:			-					~		
Note:     Performance     V       Note:     V     Note:     Note:     Note:     Note:     Note:     V     Note:		-			Service History					
Note: The report is guide rules only consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not be displayed in the displayed in the display form 2.5 mile hard base with a state of a state of age and mileage. Parts have not been displayed in the display form 2.5 mile hard base with a state of a state of age and mileage. Parts have not be displayed in the display form 2.5 mile hard base with a state of age and mileage. Parts have not be displayed in the display form 2.5 mile hard base with a state of age and mil		111101 2220-1011 92002		137,000		103		-		
International inspection prior to purchase and this can be arranged for an additional darge.   Colong System     Key:   SS   SS     S - statch   SS   SS     D - denit   SS   SS     S - statch   SS   SS     P - pin denit   SS   SS     S - statch   SS   SS     P - pin denit   SS   SS     S - statch   SS   SS     P - pin denit   SS   SS     S - statch   SS   SS     Body Inspection Comments   Note some defects & blemisher may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Note some defects & blemisher may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Supersion Performance   V     Stats   Good   V   Supersion Performance   V     Stats   Good   V   Supersion Performance   V   Supersion Performance     Stats   Good   V   Supersion Performance   V   Supersion Performance     Stats   Good   V   Supersion Performance   V   Supersion Performance <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-		
a full mechanical lingpection prior to purchase and this can be arranged for an additional charge.   Coolant condition   V   I     Key:   SC   SC   Fr   SSC   I   I     De dent   SSC   SSC   I   I   I     Re rotati   SSC   D   I   I   I     P = poin dent   SSC   D   I   I   I     SC = store thips   SSC   D   SSC   I   I     Body Inspection Comments   Note: some defects & blenkthes may not be displayed in the diagram   Index   I   I     Under Carriage & Under Bonnet Inspection Comments   Dry   Sseenson performance   I   I     Interior.Comments   Good   I   I   I   I     Interior.Comments   Good   I   I   I   I     Seeting performance   V   I   I   I   I     Interior.Comments   Good   I   I   I   I     Seeting performance   V   I   I   I   I     Interior.Comments   Good   I								•		
Key:   SC   SC   SC   Performance   Performance     S = stratte   SC   SC   Performance   Performance   Performance     R = tatt   SC   SC   SC   SC   Performance   Performance     P = pin datt   SSC   SSC   SSC   Performance   Performance   Performance     S = store chips   SSC   SSC   SSC   SSC   Performance   Performance   Performance     S = store chips   SSC   SSC   SSC   Performance   Per	a full mechar	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional c	harge.				
Key:   Sc   Sc   Framewise   Framewise     Search   Sc   Framewise   Framewise   Framewise     P = pint deffet   Cock   P   Cock   Cock   P   Cock   P   Cock   P   Cock   P   Cock   Cock   Cock   P   Cock   Cock   P   Cock   Cock   Cock   Cock   Cock   Cock   Cock <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			_							
Sectadb   Transmission     Defent   SSC     Priphoten   SSC     Priphoten   SSC     Priphoten   SSC     Priphoten   SSC     Priphoten   SSC     Priphoten   SSC     SSC   SSC     Priphoten   SSC     SSC   SSC     SSC   SSC     SSC   SSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the displayed in	Key:	SC	-0	SC S		S SC				
D - dient rout   SSC   Deration   V     R - rout   Noise   V   Noise   V     V - significant scutts   SSC   Deration   V   Noise   V     V - significant scutts   SSC   D   SSC   V   V   Noise   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   Hand Sinske   V   V     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   Significant   Significant   Significant   Significant   Significant   V   Hand Sinske   V   Interior   Significant   Significant </td <td>S = scratch</td> <td>STE</td> <td>A CO</td> <td></td> <td>10c</td> <td>X</td> <td>. , ,</td> <td>v</td> <td></td> <td></td>	S = scratch	STE	A CO		10c	X	. , ,	v		
Interior Comments   Significant source   Vision   Vision   Vision     Interior Comments   Social Significant   Social Significant   Vision   Vision   Vision     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   Presionance   Vision		ISSC HE			The					
Interface   Image: Construction of the second of the sec					1 M	JHIH				
P = pin dent = decails   P   P   V   V     Set store (his)   SSC   D   SSC   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Prest divert and depth of tyres)     Left front   5.7   mm     Right rear   5.1   mm     Number Conditions During Body Inspection:   Dry   Supersion     Under Carriage & Under Bonnet Inspection Comments   Supersion   Supersion     Suspension performance   V   I     Steering performance   V   I     Seats   Good   V   I     Panels   Good   V   I     Dashboard   Good   V   I     Window winder FR   V   I   I     Rear view mimors   V   I   I	· ·				+			-		
SC = stone chips   Image: Stone c	* = decals	R SC 91			AL.	EIPR SC	,			
W = significant scuths   SSC   P   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Tyre (lowest observed tread depth of tyres)   Left front   5,7   mm     Right front   5,7   mm     System observed tread depth of tyres)   Left front   5,7     Bight front   5,7   mm     System observed tread depth of tyres)   Left front   5,7     Bight front   5,1   mm     System observed tread depth of tyres)   Left front   5,1     Interior Comments   System observed tread depth of tyres)   Left front   System observed tread depth of tyres)     Seats   Good   Good   V   Left front   Left front     Panel		/	VA		JAL)	& <u> </u>		V		
Body inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     I     I       Body inspection Comments     Fyres (lowest observed tread depth of tyres)     Left front     5,7     mm       Conditions During Body Inspection:     Dry     Bight rear     5,1     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Yes     Image from ance     V	W = significan	t scuffs		SSC D		ISSC				
Body Inspection Comments     Fund of the second se					may not be disp					
Left front     5,7     mm       Night front     7,5     mm       Night front     5,4     mm       Right front     5,1     mm       Night front     5,1     mm       Spare     Yes     Suspension     1       Suspension performance     /     1     1       Steering performance     /     1     1       Seats     Good     1     1     1       Panels     Good     /     1     1     1       Dashboard     Good     /     1     1     1     1       General Comments     Good     /     1 <t< td=""><td>Body Inst</td><td>pection Comments</td><td>10000.3011</td><td>le delects &amp; blemisnes</td><td>indy not be disp</td><td>ayed in the diagram</td><td></td><td>•</td><td>ofture</td><td>) )</td></t<>	Body Inst	pection Comments	10000.3011	le delects & blemisnes	indy not be disp	ayed in the diagram		•	ofture	) )
Right front     7.5     mm       Inder carriage & Under Bonnet Inspection Comments     Right rear     5.1     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     -     -       Suspension performance     V     0     0     -       Suspension performance     V     0										
Conditions During Body Inspection:     Dry     Iter rear     5,4     mm       Inder Carriage & Under Bonnet Inspection Comments     Bight rear     5,1     mm       Spare     >     Suspension     -     -       Steering performance      0 <td></td>										
Conditions During Body Inspection:     Dry     Right rear     Site     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Image: Suspensio										-
Spare     yes       Under Carriage & Under Bonnet Inspection Comments     Spare     yes       Suspension performance     V     1       Steering performance     V     1       Seats     Good     V     1       Carpets     Good     V     1     1       Dashboard     Good     V     1     1       Dashboard     Good     V     1     1       General Comments     Good     V     1     1       General Comments     V     1     1     1       Good     Vindow winder Rt     V     1     1       Mindow winder Rt     V     1     1     1       Reard view mirrors     V     1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
Under Carriage & Under Bonnet Inspection Comments     Suspension       Suspension performance     V     I       Suspension performance     V     I       Steering performance     V     I       Carpets     Good     V     I       Dashboard     Good     V     I       Dashboard     Good     V     I       Window winder RR     V     I     I       Rear view mirrors     V	Conditions During Body Inspection: Dry						-			
Interior Comments     v     1       Seats     Good     v     1       Carpets     Good     1     1       Dashboard     Good     1     1       General Comments     v     1     1       General Comments     v     1     1       General Comments     v     1     1       Rear view mirrors     v     1     1       Read Conditions During Test Drive:     Dry     1 </td <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td colspan="3">1 105</td> <td></td>	Under Carriage & Under Bonnet Inspection Comments						1 105			
Seering performance     ✓		inage a onder bor	meemspeede	<u>eominents</u>			•			
Shock absorbers     ✓     ○     ○       Interior Comments     Operation     ✓     ○     ○       Seats     Good     ✓     ○     ○       Carpets     Good     ✓     ○     ○       Panels     Good     ✓     ○     ○       Dashboard     Good     ✓     ○     ○       General Comments     ✓     ○     ○     ○       General Comments     ✓     ✓     ○     ○       General Comments     ✓     ○     ○     ○     ○       Read Conditions During Test Drive:     Dry     ✓     ○     ○     ○       Engine Timing Mechanism:     Cambelt     Yes     Kms: 150,708     ○     ○     ✓     ○										
Air Conditioning / Heater       Direction     Image: Conditional program in the program in										
Interior Comments     Operation     ✓     I       Seats     Good     I     I       Carpets     Good     Tail lights     ✓     I       Panels     Good     Indicators     ✓     I       Dashboard     Good     ✓     I     I       General Comments     Good     ✓     I     I       General Comments     Good     ✓     I     I       General Comments     Good     ✓     I     I       Rear view mirrors     ✓     I     I     I       Read Conditions During Test Drive:     Dry     I     I     I       Engine Timing Mechanism:     Cambelt     Yes     Kms:     IS0,708     I     I								~		
Interior Comments     Image: C										
Seats     Good     Image: Seats     Good     Image: Seats     Image:	Interior Comments						•			
Seats     Image: field lights     Im	Good									
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard   Good   Wipers (front & rear)   ✓   Indicators     Dashboard   Good   Viloary   ✓   Indicators   ✓   Indicators     General Comments   Good   Viloary   ✓   Indicators   ✓   Indicators     General Comments   Good   Viloary   ✓   Indicators   ✓   Indicators     General Comments   Fear view mirrors   ✓   ✓   Indicators   ✓   Indicators     Readio (basic test only)   ✓   ✓   ✓   Indicators   ✓   Indicators     Road Conditions During Test Drive:   Dry   Dry   Indicators   ✓   Indicators   ✓   Indicators     Engine Timing Mechanism:   Cambelt   Yes   Kms: 150,708   Sat. Nav. (basic test only)   ✓   Indicators   ✓   Indicators     Sat. Nav. (basic test only)   ✓   ✓   ✓   Indicators   ✓   Indicators     Readio (conditions During Test Drive:   Dry   Indicators   ✓   Indicators <td< td=""><td>Seats</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Seats									
Panels   Good   Dashboard waning lights   ✓   Image: Comparison of the co	Carpets	Good					-	-		
Panels   Gashboard warning lights   V   I     Dashboard   Good   Vilpers (front & rear)   V   I     Window winder FL   V   I   I     Window winder FR   V   I   I     Window winder RR   V   I   I     Window winder RR   V   I   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Road Conditions During Test Drive:   Dry   I   I   I     Engine Timing Mechanism:   Cambelt   Yes   Kms:   150,708   I   I     Evidence of Cam Belt Replacement:   Yes   Kms:   150,708   I   I   I		Good						-		
Dashboard   Window winder FL   ✓ </td <td>Panels</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.5</td> <td></td> <td></td> <td></td>	Panels						5.5			
General Comments   Vindow winder FL   V   I     General Comments   Window winder FR   V   I     Window winder RR   V   I   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Image: Comments   Image: Comments   V   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Image: Comments	Dashboa	rd Good						-		
General Comments     Window winder RL     Image: Comments       Window winder RR     Image: Comments										
Image: Ninder Richards   I	General Comments							-		
Rear view mirrors $i$										
Radio (basic test only)············Radio (basic test only)··										
CD (basic test only)   I   I   I     Number of keys   3   I     Road Conditions During Test Drive:   Dry   Central locking   I   I     Engine Timing Mechanism:   Cambelt   Remote locking   I   I   I     Evidence of Cam Belt Replacement:   Yes   Kms:   150,708   Reversing camera   I   I										
Number of keys   3     Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Cambelt   Remote locking   ✓      Evidence of Cam Belt Replacement:   Yes   Kms:   150,708   Reversing camera   ✓   ✓								~		
Road Conditions During Test Drive:   Dry   Central locking   V   I     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   V   V   V     Evidence of Cam Belt Replacement:   Yes   Kms:   150,708   Reversing camera   V   V   V   V									~	
Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: Yes   Kms: 150,708										
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:YesKms: 150,708Reversing camera✓	Road Con	ditions During Test	t Drive:	Dry						
Evidence of Cam Belt Replacement: Yes Kms: 150,708 Reversing camera ✓	Engine Ti	ming Mechanism	Caraka					~		
	-	-			Kmc -	0.700				
Inspected by: Ian Dunn Date: 18 Oct 2017	Evidence	ог сант вен керіас	ement: Y	es	TATIS: 15	0,708	Reversing camera			~
	Inspecte	d by: Jan Dunn					Date: 18 Oct 20	17		

I have read and understood this condition guide.

Name: .....

Signature: .....