

Report ID: 52,040 Version: 2 Created: 27 Jul 2018

	Make:	Nissan	Model:	Navara	Body Style:	Utility		Pass	Fail	N/A
Vite   VSRCVN000A015400:   Next Service   Aust service   Sarvice History:   Yes     Note: This report is quide only. Consideration is made for age and mileage. Parts have nat been dismanted in gene on yes of kinning from additional charge.   Similar explaints and this can be arranged for an additional charge.     Note: This report is quide only. Consideration is made for age and mileage. Parts have nat been dismanted in gene on additional charge.   Similar explaints and this can be arranged for an additional charge.     Note: This report is quide only. Consideration is made for age and mileage. Parts have nat been dismanted in gene on additional charge.   Similar explaints and this can be arranged for an additional charge.     S = crack   Similar explaints and this can be arranged for an additional charge.   Periformance   V   Periformance     S = crack   Similar explaints and this can be arranged for an additional charge.   Periformance   V   Periformance     S = crack   Similar explaints and this can be arranged for an additional charge.   Periformance   V   Periformance     S = crack   S = similar explaints and this can be arranged for an additional charge.   Periformance   V   Periformance     S = crack   S = similar explaints   S = similar explaints   Periformance   V   Periformance     W = significant is can be divere   S = sim	Year:	2,007	<b>Registration:</b>	GUA676	Reg Expiry:	22 Jul 2018	Engine		1	
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or guide only. Consideration is made for age and mileage. Parts have not been dismanted or guide only. Consideration: In which has been driven up to Silken's from cold. The Vendor recommends a full mechanical inspectio prior to purchase and the can be an angel for an additional driving.     Performance     Image       Key:     S     S     S     Image: Silken's from cold. The Vendor recommends of the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be and the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be and the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be additional driving.       Figure Silken's from cold. The Vendor recommends of the can be an angel for an additional driving.     Image: Silken's from cold. The Vendor recommends of the can be additional driving.     Image: Silken's from cold. The Vendor recommends of the can be additional driving.       Figure Silken's from cold. The Vendor recommends of the can be additional driving.     Image: Silken's from cold. The Vendor recommends of the can be additional driving.     Image: Silken's from cold. The Vendor recommends of the can be additional driving.       Figure Silken's from con the can be additional driving.     Imag	WoF Expiry:	28 Jun 2019	Odometer:	162,226 Kms	Good No:	18082115	Oil level	~		
Note: This report is quide raised only consideration is made for age and mileage. Parts have not been dismanded of diagnosity testing undertaken. The vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discenting to SOMMAN form cold. The Vehicle has been discussed to SOMMAN form cold. The Vehicle has been discomman fore has been discomman fore has been discussed to SOMMAN f	VIN:	VSKCVND40A0154893	Next Service:	Just serviced	Service Histor	V: Yes	Smoke & fumes	~		
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of adjustic testing of the second of the							Performance	~		
diagnatic testing undertaken. The vehicle has been driven up to Skin/h from cald. The Vendor recommends   Cooling System     Key:   S = scatch   Performance   Image: Scatch     S = scatch   S = scatch   Performance   Image: Scatch     S = scatch   S = scatch   Performance   Image: Scatch     S = scatch   S = scatch   Performance   Image: Scatch     S = scatch   S = scatch   Performance   Image: Scatch     P = pin det   S = scatch   Image: Scatch   Performance   Image: Scatch     S = scatch   S = scatch   S = scatch   Performance   Image: Scatch     P = pin det   S = scatch   S = scatch   Performance   Image: Scatch     S = scatch   S = scatch   S = scatch   Performance   Image: Scatch     P = pin det   S = scatch   S = scatch   Performance   Image: Scatch     S = sparle   S = scatch   Performance   Image: Scatch   Performance   Image: Scatch     S = sparle   S = scatch   Seatch   Performance   Image: Scatch   Image: Scatch   Image: Scatch     Under Carriage & Under Bonnet Inspection Comments			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:   Senatch   Collater of offices (Voual)   V   Network     B - sint defect   Farsinision   V   Network   Network     P - pain defect   V   V   Network   V   Network     C - crack   P - pain defect   V   V   V   Network     C - crack   P - pain defect   V	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Keyr   S-cottch     D = dert   S-cottch     B = rust   Transmission     P = pain deft   C     C = cock   P = pain deft     * = decala   S     S = store thips   S     W = significant scutts   S     S = store thips   Note: some defects & blemishes may not be displayed in the diagram     Meet bearings   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Wet     Under Carriage & Under Bonnet Inspection Comments   Suppension performance     Seats   Average     Panels   Average     Dashboard   Average     Dashboard   Average     Bask   V     Bask et only)   V     Bask et only   V     Bask et only   V     Seats   Average     Dashboard   V     Rear view mirons   V     Bask et only   V     Bask et only   V     Seating only   V     Noreage   V	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional c	harge.	Coolant condition	~		
South   Badiator / Nees (visual)   V     D - dent   S   Transmission     Pr - print detect   Operation   V     C - cack   V   I     P - print detect   S   S     C - cack   S   S     S = store thips   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Brakes   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection:   Wet     Under Carriage & Under Bonnet Inspection Comments   Supersion     Seats   Average     Panels   Average     Dashboard   Average     Dashboard   Average     Dashboard   Average     Badiators Curve   V     Seats   Average     Dashboard   Average     Dashboard   V     Badiations During Test Drive:   Wet     Read Conditions During Test Drive:   Wet     Engine Timing Mechanism:   Trming Chain     Evidence							Performance	~		
D = dent R = rust R = rust R = rust C = cack   Transiston     D = p = hol dent S = stone chips W = significant stuffs   Operation   V     S = stone chips W = significant stuffs   S   S   S     Body Inspection Comments   Note: some defects & blemiohes may not be displayed in the diagram   Brakes   V     Body Inspection Comments   Note: some defects & blemiohes may not be displayed in the diagram   Hand Brake   V   Image: State S     Under Carriage & Under Bonnet Inspection:   Wet   Bypersion   Supersion   V   Image: S     Stats   Average   Average   V   Image: S   Image: S   Image: S     Panels   Average   V   Image: S   Image: S   Image: S   Image: S     Stats   Average   Verage   Image: S   Image: S   Image: S   Image: S     Dashboard   Average   Verage   Image: S   Image: S   Image: S   Image: S     Read Conditions During Test Drive:   Wet   Read Conditions During Test Drive:   Wet   Image: S   Image: S   Image: S     Subscience of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image:		B	-0				Radiator / Hoses (visual)	~		
R = rust   S   Operation   V     PT = paint defect   Note: some defects   Note: some defects   Note: some defects   V     Conce chips   S   S   S   S   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   V   V     Conditions During Body Inspection:   Wet   Wet   Vet   Vet   Vet     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   Vet   Vet   Vet     Interior Comments   Wet   Supernsion Performance   Vet   Vet   Vet     State ing performance   Vet   Supernsion Performance   Vet   Vet   Note: some defects   Vet   Note: s							Transmission			
PT = paint defect   Voide   V   V     C = cack   P   i   V   V     P = pin dent   S   S   V   V   V     S = store chips   S   S   S   V   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   <		s AR			210	HIVS	Operation	~		
C = cack:   P = pi cach:   C     P = pi cach:   S   S     S = stone chips   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Brates     Performance   V   I     Hand Brake   V   I     Conditions During Body Inspection:   Wet   Wet     Under Carriage & Under Bonnet Inspection Comments   Spare   Vis     Seats   Average   Visage   I     Interior Comments   Visage   Visage   I     Seats   Average   Visage   I   I     Panels   Average   Visage   I   I     Dashboard   Average   Visage   I   I     General Comments   Visage   Visage   I   I     Window winder RR   Visage   I   I   I     General Comments   Visage   Visage   I   I     Barboard   Average   Visage   I   I     Dashboard   Average   Visage   I   I     Read		ect NP					Noise	~		
* - dcals   5     SC = stone chips   5     Body Inspection Comments   S     Note: some defects & blemishes may not be displayed in the diagram   Hand Brake     Performance   -     Hand Brake   -     Tyres (lowest observed tread depth of tyres)     Left front   6.0     Bight front   6.0     Under Carriage & Under Bonnet Inspection Comments   Suspension     Suspension   -     Suspension   -     Seats   Average     Carpets   Average     Panels   Average     Dashboard   Average     General Comments   -     General Comments   -     General Comments   -     Road Conditions During Test Drive:   Wet     Road Conditions During Test Drive:   Wet     Road Conditions During Test Drive:   Wet     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kmas   -     Mindow winder FR   -     Panels   -     Dashboard   <	C = crack						Clutch			~
Caracter chips   S   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Conditions During Body Inspection:   Wet   Wet   Spare   Ves     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension     Suspension   Ves   Suspension   Ves     Interior Comments   Seats   Average   V   I     Panels   Average   Panels   Verage   I   I     Dashboard   Average   V   I   I   I     General Comments   General Comments   V   I   I   I     General Comments   Verage   I   I   I   I   I     Bashboard   Average   Verage   I   I   I   I   I     Bashboard   Average   I   I   I   I   I   I   I     Bashboard	P = pin dent	HIP				74 <u>11</u> 4	CV joints	~		
W = significant scuffs   S   S   Performance   V   Inclusion     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   Inclusion     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Fight front   6.0   mm     Bight front   6.0   mm   Bight front   6.0   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   Inclusion     Seats   Average   V   Inclusion   V   Inclusion     Panels   Average   V   Inclusion   V   Inclusion     Dashboard   Average   V   Inclusion   V   Inclusion     General Comments   V   Inclusion   V   Inclusion   V   Inclusion     General Comments   V   Inclusion   V   Inclusion   V   Inclusion     Radio Maxing Upton   Kerage   V   Inclusion   V   Inclusion   Inclusion     Dashboard   Average   V   Inclusion   V   Inclusion   Inclusion <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>ELC'S</td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>					10	ELC'S	Wheel bearings	~		
S     S     S     Performance     V     I       Body.Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     V     I       Types flowes: tobserved tread depth of tyres)     Left front     6,0     mm       Right front     6,0     mm     Right front     6,0     mm       Right front     6,0     mm     Right front     6,0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Yes     Suspension     Suspension     Suspension       Suspension     V     I     Interior Comments     Interior Comments     Interior Comments     V     Interior I Accessories     V     Interior I Accessories       Seats     Average     Interior I Accessories     V     Interior I Accessories     V     Interior I Accessories       Panels     Average     Vindow winder RI     V     Interior I Accessories     Interior I Accessories       General Comments     Vindow winder RI     V     Interior I Accessories     Interior I Accessories     Interior I Accessories     Interior I Accessories     Inter							Brakes			
Dody inspection Comments   Tyres flowest observed tread depth of tyres     Left front   6.0   mm     Right front   6.0   mm     Right rear   6.0   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension   Suspension   I     Suspension   I   I     Steering performance   V   I     Steering performance   V   I     Seats   Average   Indicators   V     Panels   Average   I   I     Dashboard   Average   I   I     General Comments   V   I   I     General Comments   V   I   I     Read view mirrors   V   I   I     Read Conditions During Test Drive:   Wet   Central locking   V   I     Read Conditions During Test Drive:   Wet   Central locking   V   I     Read Conditions During Test Drive:   Wet   Central locking   V   I     Read conditions During Test Drive:   Wet   Central locking   V	vv = significan	S		S S		S	Performance	~		
Tyres (lowest observed tread depth of tyres)     Left front   6.0   mm     Night front   6.0   mm     Right front   6.0   mm     Spare   0   mm     Spare   0   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   0   mm     Suspension performance   0   0   1   1     Suspension performance   0   0   1	Body Insr	pection Comments	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front     6.0     mm       Right front     6.0     mm       Left rear     6.0     mm       Right front     6.0     mm       Right front     6.0     mm       Right front     6.0     mm       Spare     2     0       Suspension     Suspension     2     0       Suspension performance     2     0     1       Steering performance     2     0     1       Shock absorbers     2     0     1       Steering performance     2     0     1       Steering Parels     Average     2     1     1       Dashboard     Average     2     1     1       General Comments     Average     2     1     1       General Comments     Verage     2     1     1	body inspection comments						Tyres (lowest observed tread depth of tyres)			
Left rear     Los       Conditions During Body Inspection:     Wet     Bight rear     6.0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Yes     Suspension       Suspension performance     V     0     0     0       Steering performance     V     0							Left front 6.0 mr			mm
Conditions During Body Inspection: Wet   Left rear   6.0   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves     Suspension performance   V   0     Steering performance   V   0     Steering performance   V   0     Steering performance   V   0     Steering performance   V   0     Seats   Average   Ves     Carpets   Average   Ves     Panels   Average   Ves     Dashboard   Average   Ves     General Comments   V   Ves     General Comments   V   Ves     Read Conditions During Test Drive:   Wet   Central locking   Ves     Read Conditions During Test Drive:   Wet   Central locking   Ves     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Ves     Reare locking   V   Ves   Reare locking   Ves							Right front	6	.0	mm
Conduction bruining body in spectrol in a weet   Spare   yes     Junder Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1     Suspension performance   V   1   1     Suspension performance   V   1   1     Suspension performance   V   1   1     Interior Comments   V   1   1     Seats   Average   V   1   1     Carpets   Average   V   1   1     Dashboard   Average   V   1   1     General Comments   Vindow winder FR   V   1   1     General Comments   Vindow winder RR   V   1   1     Radio (basic test only)   V   1   1   1     General Comments   Vet   1   1   1     General Comments   Vet   1   1							Left rear			mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension performance   Image   Image     Suspension performance   Image   Image     Suspension performance   Image   Image     Interior Comments   Image   Image   Image     Seats   Average   Image   Image   Image     Carpets   Average   Image   Image   Image   Image   Image     Dashboard   Average   Image   I	Conditions During Body Inspection: Wet						Right rear	6	.0	mm
Interior Comments   verage   verage     Seats   Average   verage     Carpets   Average   verage     Dashboard   Average   verage     Dashboard   Average   verage     General Comments   verage   verage     General Comments   verage   verage     Badio (basic test only)   v   verage     Number of keys   v   verage     Badio (basic test only)   v   verage     Number of keys   verage   verage     Dashboard   verage   verage   verage     Bashboard   verage   verage   verage     Carpets   Average   verage   verage     Dashboard   verage   verage   verage     Conditions verage   verage   verage   verage     Seats   Average   verage   verage   verage     Obsoard   Average   verage   verage   verage     Seater of the werage   verage   verage   verage   verage     Verage   verage							Spare Yes			
Seats Average Indicators I I   Seats Average Indicators I I   Panels Average Indicators I I   Dashboard Average I I I   General Comments I I I I   General Comments Werage I I I   Road Conditions During Test Drive: Wet I I   Engine Timing Mechanism: Timing Chain I I I   Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I   Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers   \vert   \vert <td\< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Suspension performance</td><td>~</td><td></td><td></td></td\<>							Suspension performance	~		
Air Conditioning / Heater       Interior Comments     Operation     ✓ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></td<>							Steering performance	~		
Interior Comments Operation ✓ ✓   Seats Average Head lights ✓ ✓   Carpets Average ✓ ✓ ✓   Panels Average ✓ ✓ ✓   Dashboard Average ✓ ✓ ✓   General Comments ✓ ✓ ✓ ✓   General Comments ✓ ✓ ✓ ✓   Rear view mirrors ✓ ✓ ✓ ✓   Read Conditions During Test Drive: Wet ✓ ✓ ✓   Engine Timing Mechanism: Timing Chain ✓ ✓ ✓   Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓							Shock absorbers	~		
Interior Comments     Identified / Accessories       Seats     Average     Head lights     ✓     I       Carpets     Average     Indicators     ✓     I       Panels     Average     Indicators     ✓     I       Dashboard     Average     Indicators     ✓     I       General Comments     Average     ✓     I     I       General Comments     Kets     ✓     I     I       Rear view mirrors     ✓     ✓     I     I       Road Conditions During Test Drive:     Wet     Central locking     ✓     I       Engine Timing Mechanism:     Timing Chain     Kers:     I     I     I       Eversing camera     Not Applicable     Kms:     Sat. Nav. (basic test only)     ✓     I							Air Conditioning / Heater	1	1	
Seats   Average   Head lights   ✓							Operation	~		
Seats   Image   Image <td< td=""><td colspan="6">Interior Comments</td><td>Electrical / Accessories</td><td>1</td><td>1</td><td></td></td<>	Interior Comments						Electrical / Accessories	1	1	
Carpets   Average     Panels   Average     Dashboard   Average     General Comments   ✓     General Comments   ✓     Readio (basic test only)   ✓     Kender   ✓     Road Conditions During Test Drive:   Wet     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable	Seats	Average					Head lights	~		
Carpets   Indicators   ✓   I     Panels   Average   Dashboard   Vipers (front & rear)   ✓   I     Dashboard   Average   ✓   I   Vindow winder FL   ✓   I     General Comments   ✓   ✓   I   Vindow winder FR   ✓   I     General Comments   ✓   ✓   I   Vindow winder RR   ✓   I   I     Mindow winder RR   ✓   ✓   ✓   I		Average					Tail lights	~		
Panels   V   V   V     Dashboard   Average   V   V   V   V     General Comments   V   V   V   V   V   V     General Comments   V <td>Carpets</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Indicators</td> <td>~</td> <td></td> <td></td>	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓   ✓     General Comments   Window winder FR   ✓   ✓   ✓     General Comments   Window winder RR   ✓   ✓   ✓   ✓     Window winder RR   ✓	Panels	Average					Dashboard warning lights	~		
Dashboard   Vindow winder FL   V   I     General Comments   Window winder RR   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     CD (basic test only)   V   I   I     Number of keys   2   I   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   V   I		, Average					Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Wet   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments   Image: Comments	Dashboa	ra					Window winder FL	~		
Number of keys   2     Road Conditions During Test Drive:   Wet     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable							Window winder FR	~		
Rear view mirrors   Image: constraint of the second of t	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   ···   ···   ···     Radio (basic test only)   ···   ···   ···   ···     CD (basic test only)   ···   ···   ···   ···   ···   ···     Road Conditions During Test Drive:   Wet   Central locking   ···   ···   ···   ···     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ···   ···   ···     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ···   ···							Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Road Conditions During Test Drive:   Wet   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Remote locking   ✓   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ✓   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Wet   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms:   ✓							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   Image: Comparison of Camera	Road Conditions During Test Drive: Wet						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking	~		
	-	•					Sat. Nav. (basic test only)			~
Inspected by: DM Date: 19 Jun 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
	Inchacta						Date: 10 lun 201	18		
	Inspecter							0		

I have read and understood this condition guide.

Name: .....

Signature: .....