

Report ID: 18,346,982 Version: 1 28 Aug 2018 Created:

Institution Decision Registration: Registration: Registration: Registration: Registration: Registration: Registration: Registration: Registration: Registration: <thregistration:< th=""> <thregistration:< th=""></thregistration:<></thregistration:<>	Make:	Nissan	Model:	Skyline	Body Style: Sedan		Pass	Fail	N/A
Write 2 Jung 2019 Odometer: 138 982 kms Gend Ner 183 9862 Vite: Jung 2012 West Service: 148 973 Service History: No Mote Transmission: Service History: No Sincle & funges: No. Mote Transmission: Service History: No No. No. Mote Transmission: Service History: No No. No. Service History: Service History: No. No.				Skynne		Engine			
VM 2400H12X1820223 VMT Service: 148.978 Service History No Since & & & & & & & & & & & & & & & & & & &			-	138 982 Kms			~		
Note: This report is not a warranty Performance V This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or additional charge. Performance V Indiana V Autor chained impaction not to purchase and this can be arranged for an additional charge. Performance V Indiana V Strong to the significant scuthe Performance V Indiana V Indiana V P - pain dont Performance V Indiana V Indiana V Body Inspection Comments Note: V Indiana V Indiana V Body Inspection Comments Note: some defects & blomishes may not be displayed in the diagram Performance V Indiana V Under Carriage & Under Bornet Inspection Comments Dry Bakes Performance V Indiana V Under Carriage & Under Bornet Inspection Comments Dry Bakes V Indiana V India				,	10510502				
Note: This report is quick only Consideration is made for age and mileage. Parts have not been diamanted of the part of		741001112/10202025		140,070		l			
Interface and guardeniation. The relative has an all signs in from cold. The Vender accommand at dial machanical inspection in the can be arranged for an additional charge. Colding System Key: Sectad Colding System Sectad Performance Performance D = dent Performance Performance R = root Performance Performance D = dent Performance Performance Sector Comments Note: some defects & blemishes may not be displayed in the din the din the displayed in the displayed in the displ									
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Codint (contilion with the prior to purchase and this can be arranged for an additional charge. Key: Codint (contilion with the prior to purchase and this can be arranged for an additional charge. Performance with the prior to purchase and this can be arranged for an additional charge. Ney: Sector to prior to purchase and this can be arranged for an additional charge. Codint (contilion with the purchase and this can be arranged for an additional charge. Ney: Sector to prior to purchase and this can be arranged for an additional charge. Codint (contilion with the prior the purchase and this can be arranged for an additional charge. P = pain dent:	This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantied or								
Key: S = scratch S = scratch S = scratch Radiator / Hoses (Koush) S = scratch B = out F = sint defect C = cack S = scratch S = scratch S = scratch P = pin dent									
Keyr Fadiator / Hoses (visual) - S-stratch - - Ranst Transmison - Transmison - - Operation - - P = pin deft - - C = cack - - P = pin deft - - S = store chips - - W = significant scuffs - - Body Inspection Comments Note some defects & blemshes may not be displayed in the diagram - Free formance - - Hand Brake - - Types 0 words these of tread depth of types) - - Inder Carriage & Under Bonnet Inspection Comments Supersion performance - Storering Deformance - - - Interior Comments Supersion performance - - Storering Canditions During Body Inspection: Dry - - Interior Comments Supersion performance - - Storering Canditions During Test Drive: Dry - - Babboar									
S - sortich D - dent R - paint defect C - cack P - pin dent - decals SC = atome chips W = significant souffs SC = atome chips W = significant souffs C - goint and the searing	Key:		-0						
D - dent rout Operation / R - rout Noise / PT = paint defect. Couch / C - cack / / Seaton dent / / '' - decals / / Sc = none chips Note: some defects & blemikhes may not be displayed in the diagram Performance / Body Inspection Comments Note: some defects & blemikhes may not be displayed in the diagram Heaks arms / Conditions During Body Inspection: Dry Types flowest observed tread depth of tyres) Left front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion Space Yes Supersion Steating performance / 1 Steating performance / 1 Interior Comments Supersion Supersion Supersion 2 1 Seats Good Indicators / 1 1 Panels Good Indicators / 1 1 Dashboard Good Indicators / 1 1 Radd Conditions During Test Drive:<	S = scratch	Sec	20	<u>C</u>			V		
Interior Comments Seats Good Interior Comments Interior Comments Seats Good Interior Comments Interior Comments	D = dent								
Constructions Cutch		MIP				· ·			
P - gin dent v _ decision * = decision v _ decision Se = stone chips v _ decision W = significant scoffs Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Supersion Seats Good Interior Comments v _ decision Seats Good Panels Good Dashboard Good General Comments v _ decision General Comments Dry Reado (Dasic test only) v _ decision Reado Conditions During Test Drive: Dry Reado Conditions During Mechanism: Timing Chain Evering Carners V _ decision Note scolar Dry Reado Conditions During Test Drive: Dry Reaver ing carn		ect							
* e decals SC = stone chips W = significant scutts Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Suspension performance V = 1 Suspension		Ho							
SC = stone chips Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments V SC = stone defects & blemishes may not be displayed in the diagram V Hight front 6.0 Right front 6.0 We significant scuttls Bight front Under Carriage & Under Bonnet Inspection Comments Sugension Under Carriage & Under Bonnet Inspection Comments Sugension performance V Sugension performance V 1 Steering performance V 1 Steering performance V 1 Steering performance V 1 Steering and lights V 1 Panels Good V 1 Dashboard Good V 1 Mindow winder RL V 1 1 Road Conditions During Test Drive: Dry Central locking V 1 Road Conditions During Mechanism: Timing Chain Finance V 1 Road Conditions During Mechanism: Timing Chain Finance		dig							~
W = significant scuffs V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V Body Inspection Comments 0.0 mm Right front 6.0 mm Conditions During Body Inspection: Dry Dry Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Ves Supersion Supersion V 0 0 Spare Ves Interior Comments Seats Good V 0 0 Note: some defects & blemishes may not be displayed in the diagram Interior Comments Spare Yes Ves Ves 0						<u>_</u>	'ys 🕑		
Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram I Hand Brake I I Body inspection Comments 6.0 mm Conditions During Body Inspection: Dry Right front 6.0 mm Qunder Carriage & Under Bonnet Inspection Comments Right rear 6.0 mm Supersion performance I 2 1 Steering performance I 1 1 Steering performance I 1 1 Good I 1 1 1 Bathboard Good I 1 1 Dashboard Good I 1 1 Dashboard Good I 1 1									
body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Right front 6.0 mm Suspension performance ✓ 0 0 0 State absorbers ✓ 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Left front 6,0 mm Right front 6,0 mm Right front 6,0 mm Left rear 6,0 mm Right rear 6,0 mm Number Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance / 0 1 Steering performance / 0 1 Steering performance / 0 1 Seats Good / 0 1 Seats Good / 0 1 1 Panels Good / 0 1 1 Dashboard Good / 0 1 1 Mindow winder FR / 0 1 1 1 General Comments Good / 1 1 1 1 Rear view mirros / 0 1 1 1 1 1 Roda Conditions During Test Drive: Dry </td <td>Body Inst</td> <td>pection Comments</td> <td>Note: som</td> <td>he defects & blemishes</td> <td>s may not be displayed in the diagram</td> <td></td> <td>-</td> <td></td> <td></td>	Body Inst	pection Comments	Note: som	he defects & blemishes	s may not be displayed in the diagram		-		
Right front 6.0 mm Left rear 6.0 mm Vonder Carriage & Under Bonnet Inspection Comments Right rear 6.0 mm Supension Supension 1 1 Supension performance 4 0 1 Supension performance 4 0 1 Stering performance 4 0 1 Stering performance 4 0 1 Stering performance 4 0 1 1 Stering performance 4 0 1 <td colspan="5"></td> <td colspan="4"></td>									
Conditions During Body Inspection: Dry Bight rear 6.0 mm Spare \$							6.0)	
Conditions During Body Inspection: Dry Right rear 6.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Comments Suspension Image: Comments Suspension Image: Comments							6.0)	mm
Contraction borning body inspectation is by any pectation is by any perturbation is by any pectation is by any perturbation is by an							6.0)	mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance <	Conditions During Body Inspection: Dry						6.0 mm		mm
Interior Comments V I Seats Good V I Seats Good V I Carpets Good Indicators V I Panels Good Indicators V I I Dashboard Good V I I I General Comments V I						Spare	spare Yes		
Interior Comments Good ✓	onder Carnage & onder bonnet inspection Comments								
Shock absorbers ✓ ✓ ✓ ✓ Interior Comments Operation // Heater Operation // V ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>							~		
Air Conditioning / Heater Depration I Seats Good Image: Seater Carpets Good Image: Seater							~		
Interior Comments Operation ✓ I Seats Good I I Carpets Good I I Panels Good ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ Øereral Comments Good ✓ ✓ ✓ ✓ Window winder FL ✓ ✓ ✓ ✓ ✓ Øereral Comments ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓							~		
Interior Comments Electrical / Accessories Seats Good Iail lights ✓ Iail lights Iail lights ✓ Iail lights ✓ Iail lights Iail lights ✓ Iail lights Iail lights ✓ <						Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats <t< td=""><td colspan="5"></td><td>Operation</td><td colspan="3">Operation 🖌</td></t<>						Operation	Operation 🖌		
Seats Image: Carpets Good Image: Carpets						Electrical / Accessories			
Carpets Good Indicators ✓ I Panels Good Dashboard Good Indicators ✓ I Dashboard Good Wipers (front & rear) ✓ ✓ I General Comments Good ✓ ✓ ✓ ✓ ✓ ✓ General Comments F ✓	Seats	Good				Head lights	~		
Panels Good Dashboard wrining lights ✓	Carpots	Good				Tail lights	~		
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 RL 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: Timing Chain V I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I						Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good				Dashboard warning lights	~		
General Comments Vindow winder FL V I General Comments Window winder FR V I Window winder RL 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 I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Darkle	Good				Wipers (front & rear)	~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments 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 Road Conditions During Test Drive: Dry Central locking Image: Comments Engine Timing Mechanism: Timing Chain Image: Comments Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Image: Comments	Dashboa	iru				Window winder FL	~		
Image: number index ind		_				Window winder FR	~		
Rear view mirrors \cdot	General Comments					Window winder RL	~		
Radio (basic test only) ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>						Window winder RR	~		
CD (basic test only) ✓						Rear view mirrors	~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓ ✓						Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking Image: Central locking <thimage: central="" locking<="" th=""> Image: Central l</thimage:>						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 V V	Road Con	ditions Durina Test	t Drive:	Drv		Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Sat Nav. (basic test only) Image: Cambridge of Camb		-				Remote locking	~		
	Sat. Nav. (basic test of ity)								~
Inspected by: Mathew Varghese Date: 28 Aug 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:	Reversing camera	~		
	Inspecte	d by: Mathew Varghe	se			Date: 28 Aug 20)18		

I have read and understood this condition guide.

Name:

Signature: