

Report ID: 17,143,019 Version: 1 19 Jan 2018 Created:

Year:     2,014     Registration:     HHN947     Reg Expiry:     12 Mar 2018     Engine       WoF Expiry:     31 Jan 2019     Odometer:     142,140 Kms     Good No:     17143019     Oil level     ✓	Make:	Holden	Model:	Commodore	Body Style:	Sedan		Pass	Fail	N/A
Work Exploy:   31 Jan 2019   Odometer:   142,140 Lms   Good Ne:   174,3019     With:   GOTAGES,VELUSUYS:   Next Service:   12,000   Service History: No     Database Management As an Annual Management As all methods in and bit can be arranged for an additional charge.   Noise   -   Imagement Associations in and bit can be arranged for an additional charge.     Second:   SSC   DSC   DSC   DSC   Noise   -   Imagement Associations     Paint defact:   Content in the additional charge.   SSC   DSC							Engine			<u> </u>
Whit   GRIFASESKED92/26   Next Service:   12000   Service History:   No     Note: This report is quide only. Consider only considered in the data only considered in the data only. Consis only. Considered in the data only. Considered in th			-		• • •			~		
Nete: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted or additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not been dismatted or additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not been dismatted or additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not been dismatted or generation is made for age and mileage. Parts have not been dismatted or generation is made for age and mileage. Parts have not be displayed in the dismats in the can be an additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not be displayed in the dismats in the can be an additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not be displayed in the diars in the can be an additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not be displayed in the diars in the can be an additional duarge.     Performance     Image: Consideration is made for age and mileage. Parts have not be displayed in the diars in the can be an additional duarge.     Performance     Image: Consideration is made for age and mileage.       The const of the const of the can be an additional duarge.     Set is performance.     Image: Const of the can be additional duarge.     Image: Const of the can be additional duarge.     Image: Const of the can be additional duarge.       The const of the can be additional duarge.     Set is can be additional duarge.     Image:	VIN:		Next Service:		Service Histor					
Mote: There and is and a for age and mileage. Parts have not been dismanted of adjusted training of adjusted tradjusted tradjusted training of adjusted tradjusted trai							Performance	-		
Interface: Comments   Series   Average     Interface: Comments   Note: some defects & blemisher, may not be displayed in the di				с I и		1 B A I		-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coolarit condition   ////////////////////////////////////								•		<u> </u>
Key:   SSS   SDSC   SDSC   SDSC     S = stratch   SSC   SDSC   SDSC   Relative / Hospitalistic   Relative / Hospitalistic     P = pin datt   SSC   SSC   SSC   SSC   SSC   SSC     P = pin datt   SSC   SSC   SSC   SSC   SSC   SSC   SSC     S = store chips   SSC   SSC   SSC   SSC   SSC   SSC   SSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   Head Bake	a full mechar	ical inspection prior to	purchase and t	his can be arranged fo	or an additional of	harge.				
Key:   SSC   SSC   SSC   SSC     Sociation   SSC   SSC   SSC   SSC     P = pain defet   C   C   C   C     C = cack   P = pain defet   SSC   SSC   C   SSC     S = store chips   SSC   SSC   SSC   C   SSC     Body Inspection Comments   Not:: some defects & blemishes may not be displayed in the diagram   Performance   Image: SSC     Body Inspection Comments   Not:: some defects & blemishes may not be displayed in the diagram   Frame: SSC   Image: SSC										
S scatch   Transmission     B - dent   SSC     B - unit   SSC     C - cack   SSC     P - pin date   C     C - cack   C     S - stand   C     P - pin date   SSC     S - stand   C     P - pin date   SSC     S - stand   SSC     C - cack   SSC     S - stand   SSC     B - dy Inspection   Size     Conditions During Body Inspection:   Dry     Bright froat   4     Sects   Average     Carpets   Average     Carpets   Average     Dashboard   Average     Dashboard   Average     Sects   Average     Dashboard   Average     Sects (carpet Average   Vindow winder FR     Vindow winder FR   V </td <td>Key:</td> <td>s sc</td> <td>-0</td> <td>S D SC S D SC</td> <td></td> <td>S D SC</td> <td></td> <td>-</td> <td></td> <td></td>	Key:	s sc	-0	S D SC S D SC		S D SC		-		
D - dient F - totat F - totat F - pin it diect. - c- cack. - c- cack. <td- c-="" cack.<br="">- c- cack. <td- c-="" cack.<="" td=""><td>S = scratch</td><td>Se</td><td>0</td><td></td><td>10/2</td><td>X</td><td>. , ,</td><td>V</td><td></td><td></td></td-></td->	S = scratch	Se	0		10/2	X	. , ,	V		
A read   Image: Constraint of defect     C - crack   P = pind ent     P = pind ent   55     S - stone chips   S = 50 SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Performance   Image: Conditions During Body Inspection:     Dry   Bight front   4     Under Carriage & Under Bonnet Inspection Comments   Supersion     Seats   Average   Image: Conditions During Hosters     Interior Comments   Seats   Image: Conditions I Head     Seats   Average   Image: Conditions I Head   Image: Conditions I Head     Dashboard   Average   Image: Conditions I Head   Image: Conditions I Head     Bashboard   Average   Image: Conditions I Head   Image: Conditions I Head     General Comments   Conditions During Test Drive:   Dry   Image: Conditions I Head   Image: Conditions I Head     Gada Conditions During Test Drive:   Dry   Conditions I Head   Conditions I Head   Image: Conditions I Head     Banda Conditions During Mechanism:   Timing Chain   File   Conditions I Head   Image: Conditions I Head   Image: Conditions I Head   Image: Conditions I Hea	D = dent	Alt			1 - L	HID IS				
Series   Series   Clutch   Image:					10	JAIN		-		
Construct 	· ·	ect			$\square \cup$	SC SC		~		
* - decals [SS] SC = stone chips W = significant souff, SD SC		LH								~
SC = stone chips   W = significant suffs   V   Bakes     Bady Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V     Bight front   4   mm     Right front   4   mm     Note: some defects & blemishes may not be displayed in the diagram   Right front   4   mm     Right front   4   mm   Right front   4   mm     Under Carriage & Under Bonnet Inspection Comments   Supersion efformance   V   1     Steering performance   V   1   1   1     Steering performance   V   1   1   1     Steering performance   V   1   1   1   1     Steering performance   V   1   1   1   1   1     Steering performance   V   1   1   1   1   1 </td <td></td> <td>s sc db</td> <td></td> <td></td> <td></td> <td>THR</td> <td>· ·</td> <td>-</td> <td></td> <td></td>		s sc db				THR	· ·	-		
W = significant south   SDSC   SDSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right front   4   mm     Spare   7   mm     Spare   7   mm     Spare   Yes   Spare     Suspension   Suspension   Suspension     Suspension   V   1     Stering performance   V   1     Shock absorbers   V   1     Bentical Accessories   V   1     Head lights   V   1     Tail lights   V   1     Dashboard   Average   V		ps U			10			~		
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     I     I       Body Inspection Comments     Image: Some defects & blemishes may not be displayed in the diagram     Image: Some defects & blemishes may not be displayed in the diagram     Image: Some defects & blemishes may not be displayed in the diagram       Conditions During Body Inspection:     Dry     Image: Some defects & blemishes may not be displayed in the diagram     Image: Some defects & blemishes may not be displayed in the diagram       Under Carriage & Under Bonnet Inspection Comments     Image: Some defects & blemishes may not be displayed in the diagram     Image: Some defects & blemishes may not be displayed in the diagram       Interior Comments     Suspension Deformance     V     Image: Some defects & blemishes may not be displayed in the diagram       Seats     Average     V     Image: Some defects & blemishes may not be displayed in the diagram       Ganets     Average     V     Image: Some defects & blemishes may not be displayed in the diagram       General Comments     V     V     Image: Some defects & blemishes may not be displayed in the diagram       General Comments     V     V     Image: Some defects & blemishes may not be displayed in the diagram       General Comments     V     V     Image: Some de	W = significan	t scuffs	$\leq \omega$		$\leq (Q) \geq$					
body inspection comments   Tyres (lowest observed tread depth of tyres)     Left front   4   mm     Right front   4   1     Right front   4   1     Right front   4   1     Spare   Yes   1     Steering performance   4   1     Right front   4   1     Right front   4   1     Right front   1   1     Dashoard   Average		S D SC						~		
Left front   4   mm     Right front   4   mm     Right front   4   mm     Right front   6   mm     Right rear   7   mm     Winder Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension performance   /   0   0     Steering performance   /   0   0     Seats   Average   0   0   0     Panels   Average   0   0   0   0     Dashboard   Average   0   0   0   0   0   0     General Comments   Average   0 <td>Body Ins</td> <td>pection Comments</td> <td>Note: son</td> <td>ne defects &amp; blemishes</td> <td>s may not be disp</td> <td>layed in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Body Ins	pection Comments	Note: son	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front     4     mm       Conditions During Body Inspection:     Dry     Right rear     7     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     5pare     7     1       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     1     1       Interior Comments     Verage     V     1     1     1       Seats     Average     Verage     V     1     1       Panels     Average     V     1     1     1       General Comments     Verage     V     1     1     1       General Comments     Verage     V     1     1     1       General Comments     Verage     V     1     1     1     1       General Comments     Verage     Verage     Vindow winder FL     2     1     1       General Comments     Verage     Vindow winder FL     2     1     1     1       General Comments     Verage     Vindow winder FL     2     1						Tyres (lowest observed tread	d depth	of tyre	es)	
Conditions During Body Inspection:   Dry   Bight rear   7   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   7   mm     Suspension performance   V   0   0     Steering performance   V   0   0   0     Steering performance   V   0<							Left front	4	ļ.	mm
Conditions During Body Inspection:     Dry     Right rear     7     mm       Spare     Yes       Suspension     Suspension     I     I       Suspension performance     V     I     I       Stock absorbers     V     I     I       Seats     Average     Interior Comments     Indicators     V     I       Seats     Average     Indicators     V     I     I       Panels     Average     Indicators     V     I     I       Dashboard     Average     V     I     I     I       General Comments     V     V     I     I     I       General Comments     V     V     I     I     I       General Comments     V     V     I     I     I       General Comments     I     V     I     I     I       General Comments     I     V     I     I     I       General Comments     I     V     I     I							Right front	4	ŀ	mm
Spare   yes     Junder Carriage & Under Bonnet Inspection Comments   Suspension   v   1     Suspension performance   v   1   1     Interior Comments   Operation of the suspension performance   v   1   1     Seats   Average   Operation of the suspension performance   v   1   1     Panels   Average   v   1							Left rear	6	j	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Suspension   Suspension performance   Image: Spare   Image:	Conditio	ns During Body Ins	pection:	Dry			Right rear	7 mm		mm
Suspension performance   ✓ <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>Spare</td> <td colspan="3">Yes</td>			-				Spare	Yes		
Seats   Average   Interior Comments   V   I     Seats   Average   Intalights   V   I     Carpets   Average   Intalights   V   I     Dashboard   Average   Interview Invos   V   I     General Comments   Average   V   I   I     General Comments   Interview Invos   V   I   I     Road Conditions During Test Drive:   Dry   I   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   V   I   I     Engine Timing Mechanism:   Timing Chain   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I   I	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments			Suspension			
Interior Comments   Seats   Average   Operation   Image     Carpets   Average   Indicators   Image   Indicators   Image   Image     Dashboard   Average   Image   Image </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>							Suspension performance	~		
Interior Comments     Operation     I     Operation     I       Seats     Average     Indicators     I     I       Carpets     Average     Indicators     I     I       Panels     Average     Indicators     I     I       Dashboard     Average     Indicators     I     I       General Comments     Average     I     I     I     I       General Comments     I							Steering performance	~		
Interior Comments   Operation   ✓   I     Seats   Average   Head lights   ✓   I     Carpets   Average   Indicators   ✓   I     Panels   Average   Indicators   ✓   I     Dashboard   Average   Indicators   ✓   I     General Comments   Average   ✓   I   I     General Comments   Ferritoritoritoritoritoritoritoritoritorit							Shock absorbers	~		
Interior Comments   Image   Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td>1 1</td> <td></td> <td></td>							Air Conditioning / Heater	1 1		
Seats   Average   Head lights   ✓	[						Operation	~		
Seats   Image   Image <td< td=""><td colspan="6">Interior Comments</td><td colspan="4">Electrical / Accessories</td></td<>	Interior Comments						Electrical / Accessories			
Average   Tail lights   ··   Indicators   ··   ··   Indicators   ··   ··   ··   Indicators   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··   ··	Seats	Average					Head lights	~		
Carpets   Noting   Indicators   ✓   Indicators     Panels   Average   Dashboard   Average   Indicators   ✓   Indicators     Dashboard   Average   ✓   ✓   Indicators   ✓   Indicators     General Comments   Average   ✓   ✓   ✓   ✓   Indicators     General Comments   Fear view mirrors   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   ✓   ✓   ✓   ✓   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms:   Kms:   ✓   ✓   ✓   ✓		A. 1010 0.0					Tail lights			
Panels   Average   Dashboard warning lights   ✓   I     Dashboard   Average   Wipers (front & rear)   ✓   I     General Comments   ✓   ✓   I   I     General Comments   ✓   ✓   I   I     Mindow winder FR   ✓   ✓   I   I     Window winder RR   ✓   ✓   I   I     Window winder RR   ✓   I   I   I   I     Window winder RR   ✓   I   I   I   I   I     Rear view mirrors   ✓   I	Carpets	Average								
Average   Wipers (front & rear)   ✓	Papols	Average								
Dashboard   Window winder FL   ✓   ✓     General Comments   Window winder FR   ✓   ✓   ✓     General Comments   Window winder RR   ✓   ✓   ✓   ✓     Window winder RR   ✓										$\left  - \right $
General Comments   Window winder FR   Image: Comments     General Comments   Window winder RR   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Readio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments	Dashboa	ard Average								
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     Rear view mirrors   Image: Comments   Image: Comments     Readio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments						]				
Number of keys   2     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable	General (	Comments								
Rear view mirrors   ·     Road Conditions During Test Drive:   Dry   Dry   ·   ·   ·   ·   ·   ·   ·   ·<								-		
Radio (basic test only)   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-		
CD (basic test only)   ✓										
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   ✓   ✓										
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   ✓   ✓   ✓										
Initial conditions builting fest birte: Dry   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	L									
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry				~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine T:	ming Machanian	·				-	~		
	-	•			14		Sat. Nav. (basic test only)			~
Inspected by: Donovan Matara Date: 19 Jan 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
inspected by. Donovan Matara Date: 19 Jan 2018	Increase -						Data: 10 lar 201	10		
	Inspecte	u by: Donovan Matar	d				Date: 19 Jan 20	١ŏ		

I have read and understood this condition guide.

Name: .....

Signature: .....