

Report ID: 19,142,128 Version: 3 09 Apr 2019 Created:

Year:     2014     Registration:     HVK20     Reg barly:     11 / 2018       Wor Exploy:     20 / 2000     Odemeter or 20 / 2000     Sorie of latter in 19 / 421 / 200     Sorie of latter in 19 / 421 / 200       Wit:     MUUII qualification:     Work Exploy:     Sorie of latter in 19 / 421 / 200     Sorie of latter in 19 / 421 / 200       Mode:     Lotter This report is not swarenet?     Declaration in mode for age and moleage.     Part in and in the vehicle has been driver up to 00 long from rule it. The Vehicle in the and driver. The and driver up to 00 lon	Make:	Holden	Model:	Colorado	Body Style:	Utility		Pass	Fail	N/A
VIN:     MALU HARMORE Hearlie, Next Service:     Service History:     Yes     Since & & durmes:     V     I       Note:     The service is used a maximal multicinge. Parts have not been disonanted of the service is and thick can be arranged for an admittorial disonal change.     V     I     I       Note:     Since & & durmes:     V     I     I     I       Note:     Since & & durmes:     V     I     I     I       Note:     Since & & durmes:     V     I     I     I       Note:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     V     I     I     I       Since & & durmes:     Since & & durmes:     Since & & durmes:	Year:	2014	Registration:	HNK30	<b>Reg Expiry:</b>	31 Jul 2019	Engine			
Note: This report is guide only. Consideration is made for age and mileage. Parts have not been dismatted or disconservation is bound from odd. The Vendor recommendation disponsible testing underskow. The vendor recommendation disponse testing of the Vendor recommendation of	WoF Expiry:	20 Apr 2020	Odometer:	82,570 Kms	Good No:	19142128	Oil level	~		
Note: This report is quick and is and a for age and mileage. Parts have not been distantiated if all goods only. Cancillations and this can be analyzed for analyzed	VIN:	MMU148MK0EH64164	Next Service:	90000	Service Histor	<b>y:</b> Yes	Smoke & fumes	~		
This require the a guide only. Consideration is made for age and mileage. Parts have not been dismanted add mechanical inspection prior to parchase and this can be arranged for an additional charge.     Mole     Image: Colling System       Key:     S crache     S							Performance	~		
diagnotic testing undertaken. The vehicle has been driven up to Subm/h from cold. The Vendor recommends a submit of the curbase and this can be arranged for an additional drags. Key:     Cooling System       S = soatch     Image: Soatch     Image: Soatch       D = derit     SE     Image: Soatch     Image: Soatch       C = cack     SE     Image: Soatch     Image: Soatch       C = cack     SE     Image: Soatch     Image: Soatch       S = soatch     Pin derit     SE     Image: Soatch       C = cack     SE     Image: Soatch     Image: Soatch       S = soatch     Pin derit     SE     Image: Soatch       S = soatch     SE     Image: Soatch     Image: Soatch       S = soatch     SE     Image: Soatch     Image: Soatch       Under			aration is made	for ago and milaago	Darts have not	been dismonthed or	Noise	~		
atult model lingection prior to purchase and this can be analyzed for an additional charge.   Coolant conditions   Image: Coolant condition   Image: Coolant conditon   Image: Coolant condition	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends									
Neg:   S = scratch   S = scrach   S = scratch <t< td=""><td>a full mechan</td><td>ical inspection prior to</td><td>purchase and tl</td><td>nis can be arranged fo</td><td>r an additional o</td><td>charge.</td><td></td><td>~</td><td></td><td></td></t<>	a full mechan	ical inspection prior to	purchase and tl	nis can be arranged fo	r an additional o	charge.		~		
Key:   S-sordath     S-sordath   S-sordath     R - nust:   S-sordath     P - paint defect:   C     C - cockt:   P - paint defect:     S - storde (Niss   P - paint defect:     B - defection S   P - paint defect:     S - storde (Niss   P - paint defect:     S - defection S   P - paint defect:     Under			_							
S - scatch P - gaint defect C - cack P - gaint defect C - cack S - scatch P - gaint defect C - cack S - scatch S - scatch P - gaint defect C - cack S - scatch S - scatch	Key:		-0	LIS	-161-	S	Radiator / Hoses (visual)			
D dent   Servit   Servit   Noise   Image: Servit of S		STE	AU			Xa.		•		
Marine   V   V     P = point defect   V   V     C = cackk   SB PS C   V   V     P = point defect   SD   SD   SD     S = stone chips   V   V   V   V     W = significant souths   Note: some defects & blemishes may not be displayed in the diagram   We ele bearings   V   V     Bady Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Types dowest observed tread depth of yres)     Under Carriage & Under Bonnet Inspection Comments   8.0   mm     4 wheel drive   Spare   Yes     Seats   Good   Steering performance   V   V     Seats   Good   V   V   V   V     Seats   Good   V   V   V   V   V     Seats   Good   V   V   V   V   V   V   V     Bashboard   Good   V   V   V   V   V   V   V   V   V   V   V   V   V   V   V   V   V   V </td <td></td> <td>sc 6/6</td> <td></td> <td></td> <td>The</td> <td>EID S</td> <td></td> <td>~</td> <td></td> <td></td>		sc 6/6			The	EID S		~		
C anack   C   C     P = pin dent   S   C   C     S = stone chips   V   S   S     Body Inspection Comments   Note: some defects & biemishes may not be displayed in the diagram   Brakes   Performance   V   S     Body Inspection Comments   Note: some defects & biemishes may not be displayed in the diagram   Bight front   9.0   mm     Interior Comments   Note: some defects & biemishes may not be displayed in the diagram   Bight front   9.0   mm     Muster Carriage & Under Bonnet Inspection Comments   4   Note: some defects & biemishes may not be displayed in the diagram   Bight front   9.0   mm     Interior Comments   Wet   Sager   8.0   mm     Seats   Good   Sodd   Sager   V   Sager     Panels   Good   V   Sager   Sager   V   Sager     Dashboard   Good   V   Sager   Sager   Sager   Sager     Mindow winder FL   V   Sager   Sager   Sager   Sager   Sager     Seats   Good   Good   Sager   Sager <t< td=""><td></td><td></td><td></td><td></td><td><math>\prod</math></td><td>JHH</td><td></td><td></td><td></td><td></td></t<>					$\prod$	JHH				
Per pin dent     SP SC     C     C	1 ·					SC		•		~
Interior Comments     Supersion     Vest       Seats     Good     Good     Supersion     Vest       Interior Comments     Good     Vest     Interior Comments     Vest       Seats     Good     Vest     Interior Comments     Vest     Interior Comments       Seats     Good     Good     Vest     Interior Comments     Vest     Interior Comments       Seats     Good     Good     Vest     Interior Comments     Interior Comments     Vest								~		•
SC = stone chips   P   S   Profermance   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Had Brake   V   V   V     Body Inspection Comments   Versioner defects & blemishes may not be displayed in the diagram   Versioner defect depth of tyres)   Versioner defect depth of tyres)   Versioner defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Wet   Right front   9.0   mm     Under Carriage & Under Bonnet Inspection Comments   Sigersion   V   I   1     4 wheel drive   Supersion performance   V   I   1     Seats   Good   V   I   1     Seats   Good   V   I   1     Panels   Good   V   I   1     Dashboard   Good   V   I   1     Mindow winder RL   V   I   1     Read Conditions During Test Drive:   Wet   Wet   I   I     Road Conditions During Test Drive:   Wet   I   I   I     Road Conditions During Test Drive:   Wet <td>* = decals</td> <td>SRPSC 916</td> <td></td> <td></td> <td>AL</td> <td>ELTR SD</td> <td>,</td> <td></td> <td></td> <td></td>	* = decals	SRPSC 916			AL	ELTR SD	,			
W = significant scutts   P   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Tyres lowest observed trad depth of tyres)   Left front   9.0   mm     Right front   9.0   mm   Right front   9.0   mm     Right front   9.0   mm   Right front   9.0   mm     Right front   9.0   mm   Right front   9.0   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Yes     Supension performance   V   2   2   2     Interior Comments   Seats   Good   V   2   2     Seats   Good   V   2   2   2     Panels   Good   V   2   2   2     Dashboard   Good   V   2   2   2     Radio (Dasic test only)   V   2   2   2   2     Render Veew How winder RL   V   2   2   2   2     Dashboard   Good   V										
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Instant     Image: Comments       Body Inspection Comments     9,0     mm       Right front     9,0     mm       Conditions During Body Inspection:     Wet     Note: some defects & blemishes may not be displayed in the diagram     Right front     9,0     mm       Conditions During Body Inspection:     Wet     Note: some defects & blemishes may not be displayed in the diagram     Right front     9,0     mm       Under Carriage & Under Bonnet Inspection Comments     8,0     mm     Spare     V <s< td="">     Image: Spare     V <s< td=""></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<></s<>	W = significant scuffs									
body inspection comments     Tyres (lowest observed tread depth of tyres)       Left font     9,0     mm       Right front     9,0     mm       Right front     8,0     mm       Spare     Vest     Supension     Vest       Supension performance      0     1       Steering performance      0     1       Carpets     Good     Dood			Note: son	e defects & blemishes	may not be disr					
Interior Comments     90 mm       Wheel drive     Spare     Ves       Supersion     Ves     Supersion       Supersion performance     Ves     Supersion       Steering performance     Ves     Steering performance     Ves       Interior Comments     Sod     Millioning / Heater     Steering performance     Ves       Seats     Good     Interior Comments     Ves     Interior Comments     Ves       Seats     Good     Ves     Interior Comments     Interior Comments     Ves     Inter	Body Insp	pection Comments	1016.301	le delects & blemisnes	inay not be disp	ayed in the diagram		-	ofturo	
Right front     90     mm       Right front     9.0     mm       Left rear     8.0     mm       Super Conditions During Body Inspection:     Wet     Right rear     8.0     mm       Junder Carriage & Under Bonnet Inspection Comments     Auweel drive     Supersion     V     0     0       4 wheel drive     Supersion     V     0 </td <td colspan="5"></td> <td colspan="4"></td>										
Conditions During Body Inspection: Wet     Left rear     Body     mm       Spare     \$0     mm       Junder Carriage & Under Bonnet Inspection Comments     Spare     \$0     mm       4 wheel drive     Suspension performance     \$     1     1       5 hock absorbers     \$     1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>									-	
Conditions During Body Inspection:     Wet     Right rear     So     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     V     I     I       4 wheel drive     Suspension performance     V     I     I     I       5 lock absorbers     V     V     I										
Conductor braining body inspectation.     Wet     Spare     Yes       Spare     yes       Suspension performance      1     1       Suspension performance      1     1       Suspension performance      1     1       Steering performance      1     1       Air Conditioning / Heater      1     1       Seats     Good      1     1       Carpets     Good      1     1     1       Dashboard     Good      1 <td></td>										
Under Carriage & Under Bonnet Inspection Comments     Suspension       4 wheel drive     Suspension performance     \$	Conditions During Body Inspection: Wet									
4 wheel drive     Suspension performance     ·     I       Suspension performance     ·     I       Steering performance     ·     I       Shock absorbers     ·     I       Shock absorbers     ·     I       Interior Comments     Operation     ·     I       Seats     Good     ·     I     I       Carpets     Good     ·     I     I       Dashboard     Good     ·     I     ·     I       Dashboard     Good     ·     I     ·     I     I       General Comments     ·     ·     I     ·     I     I     I       General Comments     ·     ·     ·     I     ·     I     I       General Comments     ·     ·     ·     I     ·     I     I     I       General Comments     ·     ·     ·     I     ·     I     I       General Comments     ·     ·     · <td< td=""><td colspan="6"></td><td></td><td colspan="3">Yes</td></td<>								Yes		
Bode Control     Control     Control       Stering performance     V     Control       Shock absorbers     V     Control       Air Conditioning / Heater     Operation     V     Control       Seats     Good     V     Control     Control       Carpets     Good     V     V     Control     Control       Dashboard     Good     V     V     Control							· · · · · · · · · · · · · · · · · · ·			
Shock absorbers     ✓	4 wheel driv	ve						~		
Interior Comments     Operation     I       Seats     Good     Image: Seats     Good     Image: Seats							Steering performance	~		
Interior Comments   Operation   ✓   Image: Seats     Seats   Good   Image: Seats   Good   Image: Seats   ✓   Image: Seats   Image: Seats   Image: Seats   ✓   Image: Seats   Image: Seats   Image: Seats   Image: Seats   ✓   Image: Seats   Image: Seats <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~		
Interior Comments   Good   Image: Comments   Head lights   Image: Comments     Seats   Good   Image: Comments   Head lights   Image: Comments   Image: Comments <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td></td> <td></td> <td></td>							Air Conditioning / Heater			
Seats     Good     Image: Seats     Image: Seats <t< td=""><td colspan="6"></td><td colspan="4">Operation 🖌</td></t<>							Operation 🖌			
Seats   Image:							Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard   Good   Dashboard warning lights   ✓   Indicators     Dashboard   Good   Vipers (front & rear)   ✓   ✓   Indicators     General Comments   Good   Vindow winder FL   ✓   ✓   ✓     General Comments   Vindow winder RR   ✓   ✓   ✓   ✓     Kear view mirrors   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Wet   Central locking   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   ✓   ✓   ✓	Seats	Good					Head lights	~		
Panels   Good   Dashboard wrining lights   ✓	Carpote	Good					Tail lights	~		
Panels   Good   Wipers (front & rear)   V   I     Dashboard   Good   Window winder FL   V   I     General Comments   Vindow winder FR   V   I   I     General Comments   Vindow winder RL   V   I   I     Window winder RR   V   I   I   I     Rear view mirrors   V   I   I   I     Radio (basic test only)   V   I   I   I     Number of keys   2   I   I   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I   I   I							Indicators	~		
Dashboard   Window winder FL   ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓   ✓   ✓     General Comments   Window winder RR   ✓ <td></td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front &amp; rear)</td> <td>~</td> <td></td> <td></td>		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:   Wet   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kmore inage: Comments   Image: Comments   Image: Comments	Dashboa	ra					Window winder FL	~		
Image: nincer							Window winder FR	~		
Rear view mirrors   ····   ···	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   ····   ···   ···   ····							Window winder RR	~		
CD (basic test only)   I   I   I     Road Conditions During Test Drive:   Wet   Image: Contral locking   Image: Contral l							Rear view mirrors	~		
Number of keys   2     Road Conditions During Test Drive:   Wet   Central locking   ✓   1     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms:   ✓   ✓   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Wet   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   ✓   ✓      Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   ✓   ✓							CD (basic test only)			~
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Kms:							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:	Wet			Central locking	~		
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓							Remote locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera 🖌 🗌	Sat. Nav. (basic test only)									~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
Inspected by: Xinghui Lin Date: 08 Apr 2019										I
	Inspecte	d by: Xinghui Lin					Date: 08 Apr 20	19		

I have read and understood this condition guide.

Name: .....