

Report ID: 19,297,064 Version: 1 20 Nov 2019 Created:

Year: 2015 Registration: MCVA3 Reg Exply: 31 × 60 × 200 Wor Exply: 31 × 400 × 4	Make:	Holden	Model:	Colorado	Body Style:	Utility		Pass	Fail	N/A
Vite: MMUH LIBURGHY Ho22 & Next Service: Service History: Yes: Smoke & furme: Image: Control of the control	Year:	2015	Registration:	MGY643	Reg Expiry:	13 Feb 2020	Engine			L
Vite: MMUHABANGHH6236 Next Sincles: 13500 Service History: Yes: Sincle & fumes: Image: Control of the service	WoF Expiry:	13 May 2020	Odometer:	128,141 Kms	Good No:	19297064	Oil level	~		
Note: India India <th< td=""><td></td><td></td><td>Next Service:</td><td>135000</td><td>Service Histor</td><td>y: Yes</td><td>Smoke & fumes</td><td>~</td><td></td><td></td></th<>			Next Service:	135000	Service Histor	y: Yes	Smoke & fumes	~		
This regulation is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by diagnostic standing between year to solve the reduce mean the scale and this can be analyzed for an additional charge. Key: Second the scale and this can be analyzed for an additional charge. Y = paint defect Colling System C = cock k P = gind entit * = decila is C = cock k S = stone chips Note: some defects is blemiches may not be displayed in the diagram Body Inspection Comments Note: some defects is blemiches may not be displayed in the diagram Interior Comments Note: some defects is blemiches may not be displayed in the diagram Interior Comments Note: some defects is blemiches may not be displayed in the diagram Interior Comments Note: some defects is blemiches may not be displayed in the diagram Interior Comments Note: some defects is blemiches may not be displayed in the diagram Numer play front hubs Some Interior Comments Note: some defects is blemiches may not be displayed in the diagram Minor play front hubs Some Interior Comments Note: some defects is blemiches may not be displayed in the diagram Sate in the stripes on bottom of panels Some Interior Comments Note: some defects is blemiches may not be displayed in the diagram Minor play front hubs Some Interior Comments Note: some defects is blemiches may not be displayed in the diagram Sate is diverse in the stripes in the strip							Performance	r		
diagnotic testing understane. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a value mechanical insection prior to purchase and this can be arranged for an additional drags. Key: S - social book of the canonical insection of panels Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Minor play from thus Seats Arrange Carpets Arrange Carpets Arrange Arrange Carpets Arrange Arrange Carpets Arrange Arrange Carpets Arrange Arrange Carpets Arrange Arrange Carpets Arrange Carpets Arrange Carpets Arrange Carpets Arrange Arrange Carpets Arrange Carpets Arrange Ca			oration is made	for age and mileage	Parts have not	been dismantled or	Noise	V		
Alul mechanical inspection prior to purchase and this can be analyed for an additional charge. Codiant conditions Image: Code of the code	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/ł	n from cold. The '	Vendor recommends	Cooling System			<u> </u>
Key: Padatar / Hose (visual) V I Se sortach Program defect Concision V I Concision V I I Concision V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Version Version <t< td=""><td>a full mechar</td><td>ical inspection prior to</td><td>purchase and th</td><td>nis can be arranged fo</td><td>or an additional o</td><td>harge.</td><td></td><td>~</td><td></td><td></td></t<>	a full mechar	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional o	harge.		~		
S - scatch D - dent P - gind defect C - eack P - gin dent C - eack P - gin dent S - stone chips W - significant scotts S							Performance	V		
D = dent R = rust Frasmission P = pain defect Operation V C = cack V Conside P = pin dent Sc Sc Clutch V S = store chips V Sc Sc Clutch V V Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram Brakes V V Reflective stripes on bottom of panels Note: some defects & blemshes may not be displayed in the diagram Reflective stripes on bottom of panels Reflective stri			-0		-01-		Radiator / Hoses (visual)	~		
R - tust Pr = print defect P C - cack P P P = pin dent P P - edcails Clutch Image: Clutch SC = stone chips Version Image: Clutch Image: Clutch Body Inspection Comments Note: some defects & blemishes may not be displayed in the displayed Image: Clutch		ALE				Tan	Transmission	1		
PT = paint defect V V V C = cack P = pin defit V V V P = pin defit V V V V S = stone chips V V V V V S = stone chips Note: some defects & blenishes may not be displayed in the diagram V V V V Body Inspection Comments Note: some defects & blenishes may not be displayed in the diagram V V V V Reflective stripes on bottom of panels Note: some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Conditions During Body Inspection: Dry Note: some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Minor play front hubs Dry Note: some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Minor play front hubs Dry Some defects & blenishes may not be displayed in the diagram Note: some defects & blenishes may not be displayed in the diagram Note: some defects & bl		PT SC W			715	HIV	Operation	~		
C = cack Cutch Image: Construction of panels Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brake Image: Construction of panels Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Construction of panels Image: Construction of panels Conditions During Body Inspection: Dry Image: Construction of panels Image: Construction of panels Under Carriage & Under Bonnet Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Bis front 8.8 Minor play front hubs During Body Inspection: Dry Image: Construction of panels Superior Interior Comments Seats Average Veis Image: Construction of panels Superior Seats Average Verage Image: Construction of panels Veis Image: Construction of panels General Comments Seats Average Veis Image: Construction of panels Veis General Comments Veiseg Veiseg Veiseg Image: Construction of Panels Veiseg General Comments Veiseg Veiseg Veiseg Image: Construction of Panels Veiseg <td></td> <td>ect NP</td> <td></td> <td></td> <td>$\left[\left(\right) \right]$</td> <td>701h</td> <td>Noise</td> <td>~</td> <td></td> <td></td>		ect NP			$\left[\left(\right) \right]$	701h	Noise	~		
* - decals SC = stone chips W = significant scuffs SC = stone chips W = stone chips W = stone chips W = stone chips SC = stone chips W = ston	· ·					SC	Clutch			~
SC = stone chips W = significant suffs V Image: SC = stone defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Image: SC = STONE Reflective stripes on bottom of panels Image: SC = STONE Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Image: STONE Note: some defects & mmm Under Carriage & Under Bonnet Inspection Comments Spare Yes Minor play front hubs Steering performance V Image: Stock absorbers V	P = pin dent	HIG			$\langle \rangle$	74116	CV joints	~		
W = significant scuffs Set Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Reflective stripes on bottom of panels If funt & 0 mm Conditions During Body Inspection: Dry Reflective stripes on bottom of panels Reflective stripes on bottom stripes on bottom stripes on bottom stripe		- Alt			To .		Wheel bearings	~		
Sc Note: some defects & blemishes may not be displayed in the diagram Performance V I Body Inspection Comments Reflective stripes on bottom of panels V I Trues I Trues I I Trues I			$\mathcal{L}(0)$		200	×	Brakes	1		
body inspection comments Tyres (lowest observed treed depth of tyres) Reflective stripes on bottom of panels I front 8.0 mm Reflective stripes on bottom of panels Right front 8.0 mm Right front 8.0 mm Right front 8.0 mm Right front 8.0 mm Right front 8.0 mm Under Carriage & Under Bonnet Inspection Comments Right front 8 mm Spare V <	w = significan	SC					Performance	~		
Reflective stripes on bottom of panels Tyres (lowest observed tread depth of tyres) Left front 8.0 mm Reflective stripes on bottom of panels 8.0 mm Conditions During Body Inspection: Dry Right front 8.0 mm Conditions During Body Inspection: Dry Right rear 8 mm Soare V S Right rear 8 mm Soare V S Soare V I I Minor play front hubs Soare V I <td>Body Insi</td> <td>pection Comments</td> <td>Note: som</td> <td>ne defects & blemishe</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 Insi	pection Comments	Note: som	ne defects & blemishe	s may not be disp	layed in the diagram	Hand Brake	~		
Right front Both mm Left rear 8 mm Left rear 8 mm Nonor play front hubs Spare 2 Under Carriage & Under Bonnet Inspection Comments Suspension 2 2 Suspension performance 4 2 2 2 Suspension performance 4 2		bection comments					Tyres (lowest observed tread	d depth	of tyre	1 2s)
Conditions During Body Inspection: Dry Iter Bight rear	Reflective s	tripes on bottom of par	nels				Left front	8	.0	mm
Conditions During Body Inspection: Dry Right rear 8 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension I							Right front	8	.0	mm
Spare yes Spare yes Suspension performance Suspension performance Suspension performance <							Left rear	8	3	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Minor play front hubs Suspension performance Image: Comments Suspension performance Image: Comments Interior Comments Shock absorbers Image: Comments Shock absorbers Image: Comments Seats Average Minor play front hubs Image: Comments Steering performance Image: Comments Carpets Average Image: Comments Image:	Conditions During Body Inspection: Dry						Right rear	8	8 mr	
Minor play front hubs Suspension performance · I Suspension performance · I Steering performance · I Shock absorbers · I Interior Comments Operation · I Seats Average · I I Carpets Average · I I Dashboard Average · I I Dashboard Average · I I General Comments · · I I Rear view mirrors · I I I Rear view mirrors · I I I Sental Comments Dashboard · I I Sental Comments I · I I I Sental Conditions Dur							Spare			
Interior Comments Image	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments			Suspension	1		
Shock absorbers ✓ ✓ ✓ ✓ Interior Comments Operation // Heater Operation // V ✓ <td>Minor play</td> <td>front hubs</td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>	Minor play	front hubs					Suspension performance	~		
Average Indicators Indicators Image Carpets Average Tail lights Image Image Dashboard Average Indicators Image Image Dashboard Average Image							Steering performance	~		
Interior Comments Operation Image Seats Average Head lights Image Carpets Average Image Image Panels Average Image Image Dashboard Average Image Image General Comments Image Image Image General Comments Image Image Image General Comments Image Image Image Image Image Image Image Image Average Image Image Image Image Image Image Image Image Image Image Image Image Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Shock absorbers</td> <td>V</td> <td></td> <td></td>							Shock absorbers	V		
Interior Comments Average Seats Average Carpets Average Panels Average Dashboard Average Dashboard V Window winder FL V <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Air Conditioning / Heater</td><td>1</td><td></td><td>1</td></tr<>							Air Conditioning / Heater	1		1
Seats Average Head lights ✓							Operation	~		
Seats Image Image <td< td=""><td colspan="6"></td><td>Electrical / Accessories</td><td></td><td></td><td>1</td></td<>							Electrical / Accessories			1
Carpets Average Panels Average Dashboard Average General Comments ✓ General Comments ✓ Readio (basic test only) ✓ Vindow winder RR ✓ Readio (basic test only) ✓ Vindow winder RR ✓ Readio (basic test only) ✓ Vindow winder RR ✓ Readio (basic test only) ✓ Vindow winder RR ✓ Sat. Nav. (basic test only) ✓ Sat. Nav	Seats	Average					Head lights	~		
Carpets Indicators ✓ I Panels Average Dashboard warning lights ✓ I Dashboard Average ✓ I Vipers (front & rear) ✓ I General Comments Average ✓ ✓ I I General Comments ✓ ✓ ✓ I I Window winder FR ✓ ✓ ✓ ✓ I General Comments ✓ ✓ ✓ ✓ ✓ I Mindow winder FR ✓		Average					Tail lights	~		
Panels Oashboard Average Wipers (front & rear) V I Bashboard Average Vindow winder FL V I I General Comments Vindow 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 Central locking V I Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: No Kms: Kms: Kms: Kersing camera V I	Carpets						Indicators	~		
Dashboard Average Window winder FL V 10 General Comments Window winder FR V 10 Window winder RR V 10 Window winder RR V 10 Rear view mirrors V 10 Radio (basic test only) V 10 CD (basic test only) V 10 Number of keys 2 10 Read Conditions During Test Drive: Dry 10 Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) V 10 Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) V 10	Panels	Average					Dashboard warning lights	~		
Dashboard Viindow winder FL ✓ I General Comments Window winder RR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 2 I I Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: No Kms: Kms: I 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 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: Cambelt Sat. Nav. (basic test only) Image: Comments Image: Comments Evidence of Cam Belt Replacement: No Kms: Kms: Image: Comments Image: Comments	Dashboa	ird					Window winder FL	~		
Image: minden minden milden							Window winder FR	~		
Rear view mirrors ✓	General (<u>Comments</u>					Window winder RL	~		
Radio (basic test only) \checkmark \sim							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: Cambelt Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: No Kms: Reversing camera I I I							CD (basic test only)	~		
Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism: Cambelt Remote locking ✓ ✓ Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓ ✓	Road Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓		-		·			Remote locking	~		
	-	-					Sat. Nav. (basic test only)			~
Inspected by: Greg Morgan Date: 22 Oct 2019	Evidence	ot Cam Belt Replac	ement: N	lo	Kms:		Reversing camera	~		
Inspected by: Greg Morgan Date: 22 Oct 2019								10		
	inspecte	u by: dreg worgan						לו		

I have read and understood this condition guide.

Name:

Signature: