

Report ID: 19,157,741

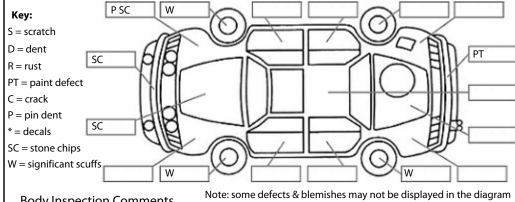
Version: 1

Created: 13 Apr 2019

Make:	Lexus	Model:	GS300	Body Style:	Sedan
Year:	2010	Registration:	FGF311	Reg Expiry:	25 Jun 2019
WoF Expiry:	01 Apr 2020	Odometer:	136,168 Kms	Good No:	19157741
VIN:	JTHBH96S105067061	Next Service:	146000	Service History	y: Yes

Note: This report is not a warranty

This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.



Body Inspection Comments

Conditions During Body Inspection: Dry

Under Carriage & Under Bonnet Inspection Comments

<u>Interior Comments</u>			
Seats	Average		
Carpets	Average		
Panels	Average		
Dashboard	Average		

	_
Conoral	Comments
General	Comments

Road Conditions During Test Drive: Dry

Engine Timing Mechanism: Timing Chain

Evidence of Cam Belt Replacement: Not Applicable Kms:

Date: 09 Apr 2019 Inspected by: Greg Morgan

	Pass	Fail	N/A
Engine			
Oil level	~		
Smoke & fumes	V V		
Performance	~		
Noise	~		
Cooling System			
Coolant condition	~		
Performance	V V		
Radiator / Hoses (visual)	~		
Transmission			
Operation	~		
Noise	~		
Clutch			~
CV joints	>		
Wheel bearings	~		
Brakes			
Performance	~		
Hand Brake	~		
Tyres (lowest observed tread	depth	of tyre	es)
Left front	3	.0	mm
Right front	3	.0	mm
Left rear	4	.0	mm
Right rear	4	.0	mm
Spare		Yes	
Suspension			
Suspension performance	>		
Steering performance	~		
Shock absorbers	>		
Air Conditioning / Heater			
Operation	>		
Electrical / Accessories			
Head lights	~		
Tail lights	~		
Indicators	~		
Dashboard warning lights	~		
Wipers (front & rear)	\(\times \)		
Window winder FL	~		
Window winder FR	\(\times \)		
Window winder RL	~		
Window winder RR	~		
Rear view mirrors	~		
Radio (basic test only)	~		
CD (basic test only)	~		
Number of keys	1		
Central locking	~		
Remote locking	~		
Sat. Nav. (basic test only)	~		
Reversing camera	~		

I have read and understood this condition guide.

Name:			