## 9. General Diagnostic Table

### A: INSPECTION

#### NOTE:

Vibration while cruising may be caused by an unbalanced tire, improper tire inflation pressure, improper wheel alignment, etc.

Symptoms	Possible cause	Corrective action
Noise or vibration from propeller shaft	<ul><li>Center bearing</li><li>Runout of propeller shaft</li><li>Loose or gap at connections</li></ul>	Inspect the propeller shaft. <ref. ds-14,="" inspection,="" propeller="" shaft.="" to=""></ref.>
Abnormal wheel vibration	Wheel is out of balance.	Check the wheel balance. <ref. and="" balancing,="" inspection,="" tire="" to="" wheel="" wheel.="" wt-6,=""></ref.>
	Front wheel alignment	Check the front wheel alignment. <ref. alignment.="" fs-7,="" inspection,="" to="" wheel=""></ref.>
	Rear wheel alignment	Check the rear wheel alignment. <ref. alignment.="" inspection,="" rs-8,="" to="" wheel=""></ref.>
	Front strut	Check the front strut. <ref. front="" fs-48,="" inspection,="" strut.="" to=""></ref.>
	Rear shock absorber	Check the rear shock absorber. <ref. absorber.="" inspection,="" rear="" rs-32,="" shock="" to=""></ref.>
	Front axle shaft	Check the front axle shaft. <ref. drive="" ds-70,="" front="" inspection,="" shaft.="" to=""></ref.>
	Rear axle shaft	Check the rear axle shaft. <ref. drive="" ds-84,="" inspection,="" rear="" shaft.="" to=""></ref.>
	Hub unit COMPL - front axle	Check the hub unit COMPL - front axle. <ref. bearing.="" ds-34,="" front="" hub="" inspection,="" to="" unit=""></ref.>
	Hub unit COMPL - rear axle	Check the hub unit COMPL - rear axle. <ref. bearing.="" ds-56,="" hub="" inspection,="" rear="" to="" unit=""></ref.>
Noise from the underbody	Wheel is out of balance.	Check the wheel balance. <ref. and="" balancing,="" inspection,="" tire="" to="" wheel="" wheel.="" wt-6,=""></ref.>
	Front wheel alignment	Check the front wheel alignment. <ref. alignment.="" fs-7,="" inspection,="" to="" wheel=""></ref.>
	Rear wheel alignment	Check the rear wheel alignment. <ref. alignment.="" inspection,="" rs-8,="" to="" wheel=""></ref.>
	Front strut	Check the front strut. <ref. front="" fs-48,="" inspection,="" strut.="" to=""></ref.>
	Rear shock absorber	Check the rear shock absorber. <ref. absorber.="" inspection,="" rear="" rs-32,="" shock="" to=""></ref.>

## **General Diagnostic Table**

# VEHICLE DYNAMICS CONTROL (VDC) VDC

		Page
1.	General Description	2
2.	Relay and Fuse	7
3.	Vehicle Dynamics Control System	8
4.	VDC Control Module and Hydraulic Control Unit (VDCCM&H/U)	9
5.	ABS Sequence Control	
6.	VDC Sequence Control	23
7.	Yaw Rate and G Sensor	26
8.	Steering Angle Sensor	27
9.	Front ABS Wheel Speed Sensor	
10.	Rear ABS Wheel Speed Sensor	34
11.	Front Magnetic Encoder	40
12.	Rear Magnetic Encoder	41
13.	VDC OFF Switch	42