5. General Diagnostic Table

A: INSPECTION

Symptoms	Possible cause	Corrective action
Wheel is out of bal- ance.	Improperly inflated tire.	Adjust the tire pressure.
	Uneven wear	Check the tire referring to Abnormal tire wear in this table, carry out the procedure and replace the tire.
	Front wheel alignment	 Check or adjust the front wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>
	Rear wheel alignment	Check or adjust the rear wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>
	Front strut	Check the front strut. <ref. front="" fs-45,="" inspection,="" strut.="" to=""></ref.>
	Rear shock absorber	Check the rear shock absorber. <ref. absorber.="" inspection,="" rear="" rs-21,="" shock="" to=""></ref.>
	Front axle	Check the front axle. <ref. bearing.="" ds-29,="" front="" hub="" inspection,="" to="" unit=""></ref.>
	Front hub unit bearing	Check the front hub unit bearing. <ref. ds-29,="" front<br="" inspection,="" to="">Hub Unit Bearing.></ref.>
	Rear hub unit bearing	Check the rear hub unit bearing. <ref. ds-47,="" inspection,="" rear<br="" to="">Hub Unit Bearing.></ref.>
Vehicle is abnor- mally out of bal- ance.	Improperly inflated tire.	Adjust the tire pressure.
	Uneven wear	Check the tire referring to Abnormal tire wear in this table, carry out the procedure and replace the tire.
	Front stabilizer	Inspect the front stabilizer.
	Front wheel alignment	Check or adjust the front wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>
	Rear wheel alignment	Check or adjust the rear wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>
Abnormal wheel vibration	Improperly inflated tire.	Adjust the tire pressure.
	Uneven wear	Check the tire referring to Abnormal tire wear in this table, carry out the procedure and replace the tire.
	Improper wheel balancing	Check the wheel balance. <ref. and="" balancing,="" inspection,="" tire="" to="" wheel="" wheel.="" wt-5,=""></ref.>
	Front axle	Check the front axle. <ref. bearing.="" ds-29,="" front="" hub="" inspection,="" to="" unit=""></ref.>
	Front hub unit bearing	Check the front hub unit bearing. <ref. ds-29,="" front<br="" inspection,="" to="">Hub Unit Bearing.></ref.>
	Rear hub unit bearing	Check the rear hub unit bearing. <ref. ds-47,="" inspection,="" rear<br="" to="">Hub Unit Bearing.></ref.>
Abnormal tire wear	Improperly inflated tire.	Adjust the tire pressure.
	Improper wheel balancing	Check the wheel balance. <ref. and="" balancing,="" inspection,="" tire="" to="" wheel="" wheel.="" wt-5,=""></ref.>
	Front wheel alignment	 Check or adjust the front wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>
	Rear wheel alignment	 Check or adjust the rear wheel alignment. Inspection: <ref. alignment.="" fs-9,="" inspection,="" to="" wheel=""></ref.> Adjustment: <ref. adjustment,="" alignment.="" fs-14,="" to="" wheel=""></ref.>

TIRE PRESSURE MONITORING SYSTEM (DIAGNOSTICS) TPM(diag)

Page Basic Diagnostic Procedure2 1. 2 3. 4. 5 Subaru Select Monitor7 Read Diagnostic Trouble Code (DTC)10 6. Clear Memory Mode11 7. Read Current Data12 8. 9. 10. Display Transmitter (ID)14 Inspection Mode15 11. 12. Tire Pressure Warning Light / Trouble Indicator Light Illumination Pattern16 13. 14. Diagnostic Procedure with Diagnostic Trouble Code (DTC)23