14.General Diagnostics Table

A: INSPECTION

| Symptom | | Probable faulty units/parts |
|---|--------------------------------|--|
| Vehicle instability during braking | Vehicle pulls to either side. | ABSCM&H/U (solenoid valve) ABS wheel speed sensor Brake (caliper & piston, pads) Wheel alignment Tire specifications, tire wear and air pressures Incorrect wiring or piping connections Road surface (uneven, camber) |
| | Vehicle spins. | ABSCM&H/U (solenoid valve) ABS wheel speed sensor Brake (pads) Tire specifications, tire wear and air pressures Incorrect wiring or piping connections |
| Poor braking | Long braking/stopping distance | ABSCM&H/U (solenoid valve) Brake (pads) Air in brake line Tire specifications, tire wear and air pressures Incorrect wiring or piping connections |
| | Wheel locks. | ABSCM&H/U (solenoid valve, motor)ABS wheel speed sensorIncorrect wiring or piping connections |
| | Brake dragging | ABSCM&H/U (solenoid valve) ABS wheel speed sensor Master cylinder Brake (caliper & piston) Parking brake Axle & wheels Brake pedal play |
| | Long brake pedal stroke | Air in brake line Brake pedal play |
| | Vehicle pitching | Suspension play or fatigue (reduced damping) Incorrect wiring or piping connections Road surface (uneven) |
| | Unstable or uneven braking | ABSCM&H/U (solenoid valve) ABS wheel speed sensor Brake (caliper & piston, pads) Tire specifications, tire wear and air pressures Incorrect wiring or piping connections Road surface (uneven) |
| Vibration and/or noise (while driving on slippery roads) | Excessive pedal vibration | Incorrect wiring or piping connectionsRoad surface (uneven) |
| | Noise from ABSCM&H/U | ABSCM&H/U (mount bushing) ABS wheel speed sensor Brake piping |
| | Noise from front of vehicle | ABSCM&H/U (mount bushing) ABS wheel speed sensor Master cylinder Brake (caliper & piston, pads, rotor) Brake piping Brake booster & check valve Suspension play or fatigue |
| | Noise from rear of vehicle | ABS wheel speed sensor Brake (caliper & piston, pads, rotor) Parking brake Brake piping Suspension play or fatigue |