### 9. General Diagnostic Table

#### A: INSPECTION

#### 1. IMPROPER VEHICLE POSTURE OR IMPROPER WHEEL ARCH HEIGHT

Possible cause	Corrective action
(1) Permanent distortion or damage of the coil spring	Replace.
(2) Rough operation of damper strut or shock absorber	Replace.
(3) Improper installation of strut or shock absorber	Replace with appropriate parts.
(4) Installation of the wrong coil spring	Replace with appropriate parts.

#### 2. POOR RIDE COMFORT

- 1) Large rebound shock
- 2) Rocking of the vehicle continues too long after running over bump and hump.
- 3) Excessive shock in bumping

Possible cause	Corrective action	
(1) Damaged coil spring	Replace.	
(2) Overinflation of tires	Adjust.	
(3) Improper wheel arch height	Adjust or replace the coil springs with new parts.	
(4) Fault in operation of damper strut or shock absorber	Replace.	
(5) Damage or deformation of strut mount or shock absorber mount	Replace.	
(6) Unsuitable length (maximum or minimum) of damper strut or shock absorber	Replace with appropriate parts.	
(7) Deformation or loss of bushing	Replace.	
(8) Deformation or damage of helper in strut assembly or shock absorber	Replace.	
(9) Oil leakage from the damper strut or shock absorber	Replace.	

#### 3. NOISE

Possible cause	Corrective action
(1) Wear or damage of damper strut or shock absorber component parts	Replace.
(2) Loosening of the suspension link installing bolt	Tighten to the specified torque.
(3) Deformation or loss of bushing	Replace.
(4) Unsuitable length (maximum or minimum) of damper strut or shock absorber	Replace with appropriate parts.
(5) Damaged coil spring	Replace.
(6) Wear or damage of the ball joint	Replace.
(7) Deformation of the stabilizer clamp	Replace.

## **REAR SUSPENSION**

# RS

		Page
1.	General Description	2
2.	Wheel Alignment	7
3.	Rear Stabilizer	
4.	Rear Arm	9
5.	Upper Link	13
6.		
7.	Front Link	17
8.	Rear Link	18
9.	Sub Frame Support Arm	20
0.	Rear Sub Frame	21
1.	Helper	22
	General Diagnostic Table	