PROBLEM[\$YMPTOMS[TABLE

05D3A-02

 $If \verb|[a]| hormal| \verb|[s]| system| \verb|[c]| ode |[s]| displayed |[d]| uring |[]| he |[DTC| |[c]| he |[c]| below |[a]| till |[b]| ccurs, |[c]| he |[c]| ircuits for |[a]| each |[b]| roblem |[s]| symptom |[n]| the |[d]| elevant |[d$

Symptom	Suspected[<u>A</u> rea	See∏page
Damping[]orce[control[does[]hot[c]perate[at[all	1.[Absorber@ontrol@ctuator@ircuit	05–276
	2.[TS[]erminal	05–512
	3. Pneumatic tylinder/shock absorber	26–1₫
		27–1 <mark>0</mark>
	4.[Suspension@ontrolECU	25–20
Lighting[կp[position[φf[height[¢ontrol]]ndicator[]ight[does[իot	1. Height control witch circuit	05-328
change[according[]o[pperation[pf[]height[control[switch	2. Suspension control ECU	25–20
	1.[Height[control]sensor[circuit	05-257
	2. Height control colonoid valve circuit	05-286
	3. ☐Height@ontrol@switch@ircuit	05-328
Vehicle[height[control]unction[does[hot[control]unction]does[hot[contro	4.∏Height[¢ontrol[⊕xhaust[yalve[¢ircuit	05-283
	5.[AIR[\$US[jelay[¢ircuit	05-294
	6. Suspension control ECU	25-20
Hunting[of[]vehicle[]height[]occurs	1.[]Air[]eakage	25-4
	2.∏Height[¢ontrol[şensor[¢ircuit	05-257
	3.[Suspension[control[ECU	25-20
	1.[Height[⊈ontrol[₃ensor[ᢏircuit	05–257
Vehicle[height[control[operates,[but[vehicle[height[]s[uneven	2.∏Height[¢ontrol[\$ensor[]ink	25-4
	3.[Suspension[control[ECU	25-20
Vehicle[height[control]coperates,[but[vehicle[height]s[high]cr low.[[Vehicle[height]]n[NORMAL[]node[varies[]rom[]he[standard value)	1.[Height[control[sensor[link	25–4
	2.∏Height[¢ontrol[\$ensor[¢ircuit	05-257
	3.[Suspension@ontrolECU	25-20
When[vehicle]height[ontrol[is]adjusted,[i]t]stops[at]extremely[high or[extremely]]ow[position	Height[control[sensor[circuit	05–257
Heighttontrolindicatorabnormal	1.[Heighttsontrol]indicatortircuit	05-334
	2. Combination meter assy	05-2135
	3.[Suspension@ontrolECU	25-20
Absorber@ontrol@ndicator@ght@abnormal	1.[Absorber@ontrol[ndicator@ircuit	05–337
	2. Combination neter assy	05-2135
	3. Suspension control ECU	25-20
	Only[when 1,[2]@and[3]@are@all@normal@and[i]he@problem[i]s[still	
	occurring,@eplace@he[suspension@ontrol@ECU.	
DTC[check[cannot[be[done	1.[Absorber@ontrol[indicator@ircuit	05-337
	2. CAN communication system	05-3294
	3.[TC]erminal@ircuit	05-508
	CAN communication system	05-3294
Input signal check (Test mode) cannot be done	2. TS terminal circuit	05-512
	3. Suspension control ECU	25-20

DIAGNOSTICS - AIR SUSPENSION SYSTEM

Vehicle height is extremely low when vehicle is parked	 Air leakage Pneumatic cylinder/shock absorber Height control sensor link Height control exhaust valve circuit 	25-4 26-1 <u>2</u> 27-1 <u>0</u> 25-4 05-283
Compressor motor continues to operate	 Air leakage AIR SUS relay circuit Height control compressor circuit Height control sensor link Pneumatic cylinder/shock absorber Suspension control ECU 	25-4 05-294 05-299 25-4 26-12 27-10 25-20