DISDC-01

DTC C1782[[82] Stop[Light[Switch[Circuit

CIRCUIT DESCRIPTION

When the brake pedal squeressed, the stop sylvantic goes on and the signal squered from the kid control CU into the CHS terminal of the suspension control CU. This signal squeed by the CU as one of the starting conditions for the anti-dive control.

| DTC[No. | DTC[Detecting[Condition | Trouble[<u>A</u> rea |
|---------------------|--|---|
| C1782/// 3 2 | Stop@ght[switch[signal@does@not[change | Stop[jight[switch] Stop[jight[switch] Skid[control[ECU] Suspension[control[ECU] |

INSPECTION PROCEDURE

1 Check[operation[of[stop[light.

CHECK:

Check[]hat[]he[]stop[]ight[]goes[]on[]when[]he[]brake[]pedal[]s[]depressed[]and[]goes[]off[]when[]he[]brake[]pedal is[]eleased.

NG[]

Check[stop[]ight[circuit[(See[page[BE-14])[)]

ОК

2

Check[for[open[and[short[circuit[]n[harness[and[connector[between[suspension control[ECU[and[skid[control[ECU[(See[page[]N-35).

NG

Repair or replace harness or connector.

OK

Check and replace suspension control ECU.