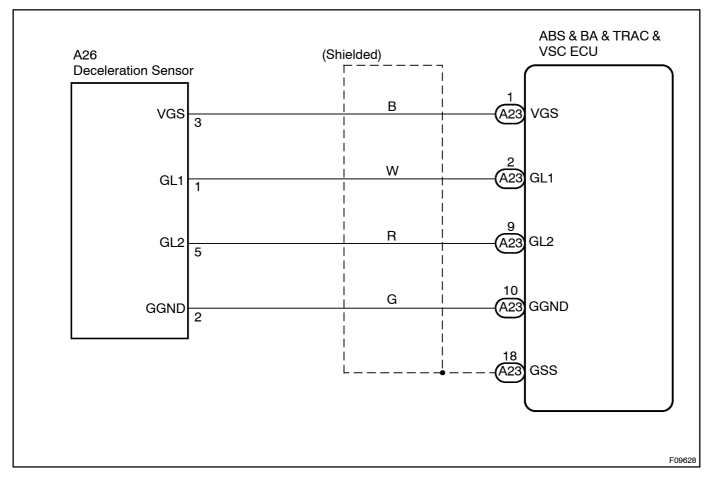
DI87O-01

DTC	C1336 / 39	Zero Point Calibration of Deceleration Sensor Undone
-----	------------	--

CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
C1336 / 39	At the initial time after replacing the computer, or after erasing the deceleration sensor memory by operating the terminals Ts and E_1 of check connector, the ignition is turned ON and the vehicle is driven in any mode except for the test mode.	Deceleration sensor Deceleration sensor circuit Zero point calibration not done

WIRING DIAGRAM



INSPECTION PROCEDURE

Carry out deceleration sensor zero point calibration and confirm it by VSC warning[ight[See]page[DI-355]).

OK:

VSC warning light blinks

OK No problem.

NG

2 Check[DTC[for[the[VSC[See[page[DI-355]).

- *1: Other than DTC C1336 / 39 is output.
- *2: DTC C1336 / 39 only is output.

*1 Repair ABS control system according to the code output.

*2

Check for open and short circuit in harness and connector between deceleration sensor and ABS&BA&TRC&VSCECU(See page N-30).

NG

Repair or replace harness or connector.

OK

4

Check deceleration sensor (See Pub. No. RM588E on page DI-215).

NG

Replace deceleration sensor.

OK

Check and replace ABS & BA & TRC & VSC ECU.

LEXUS GS300/GS430 SUP (RM786E)