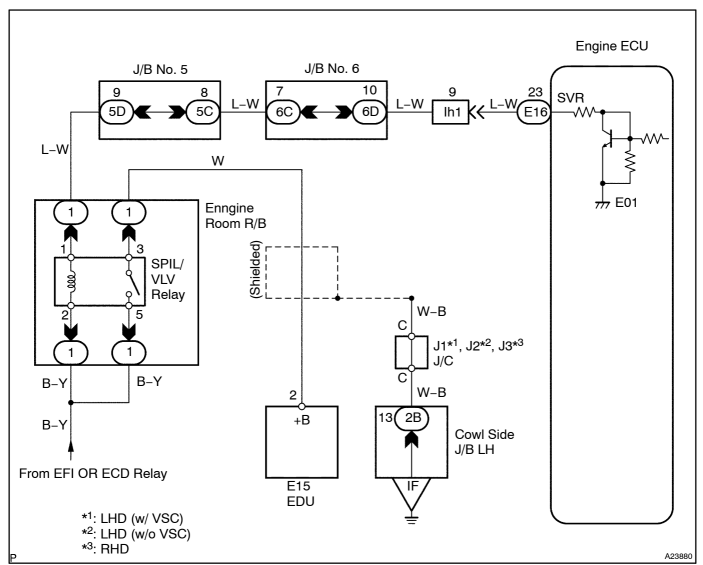
DIDYL-01

Spill Valve Relay Circuit

CIRCUIT DESCRIPTION

When the ignition switch is turned ON, battery positive voltage is applied to the coil, closing the contacts of the spill valve relay (Marking: SPIL/VLV) and supplying power to the terminal +B of the EDU.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[spill[valve[relay[Marking:[SPIL/VLV)][See[Pub[No.[RM617E,[page[ED-4).

NG

Replace spill valve relay.

OK

Check for open and short in harness and connector between engine ECU and spill[valve]relay[Marking:[\$PIL/VLV)[See[page]N-19].

NG

Repair or replace harness or connector.

OK

 $Check \cite{land replace engine ECU (See \cite{land page (IN-19)})}.$