DI3GD-05

ACTIVE[HEIGHT[CONTROL]\$USPENSION[&SKYHOOK]TEMS

DIAGNOSTIC TROUBLE CODE CHART

HINT:

- 🗆 $Using \cite{Connect} \cite{Connect$
- If any abnormality is not found when inspection parts, inspect the ECU. •
- Ifamalfunctioncode is displayed during the DTC check, check the circuit is ted for that code. For details [[pf] each [code,]] urn [lo] the [page] [eferred [lo] under [lhe]] See [page] [lor] [espective]] DTC [No. " [ln]] the loss of the loss ofDTC[chart.

DTC[No. (See[Page)	Detection <u></u> [tem	Trouble⊡Area	Warning	Memory
C1711 <u>∏</u> 11 (<u>□</u> ★□)	Open@r[short[@ircuit[]n[]ight[]ront height[@ontrol[sensor@ircuit	•Bight∏ront,∏eft∏ront,∏ear[height[control]sensor •Each[height[control]sensor[circuit •Suspension control ECU	0	0
C1712 / 12 (<u>□</u> ★□)	Open@r[short[&ircuit[]n[]eft[]ront height[&ontrol[sensor[&ircuit		0	0
C1713 / 13 (★)	Open or short circuit in rear height control sensor circuit		0	0
C1718 / 18 (DI-4)	Open or short circuit in fluid pressure sensor circuit	Fluid pressure sensor Fluid pressure sensor circuit Suspension control ECU	0	0
C1719 / 19 (*)	Open or short circuit in fluid temperature sensor circuit	Fluid temperature sensor Fluid temperature sensor circuit Suspension control ECU	х	0
C1721 / 21 (*)	Short circuit in front damping force control actuator circuit	Front damping force control actuator Front damping force control actuator circuit Suspension control ECU	х	0
C1723 / 23 (*)	Short circuit in rear damping force control actuator circuit	Rear damping force control actuator Rear damping force control actuator circuit Suspension control ECU	х	0
C1731 / 31 (★)	Open or short circuit in front gate valve solenoid circuit	Front gate valve solenoid Front gate valve solenoid circuit Suspension control ECU	0	0
C1732 / 32 (*)	Open or short circuit in front leveling valve solenoid circuit	Front leveling valve solenoid Front leveling valve solenoid circuit Suspension control ECU	0	0
C1733 / 33 (*)	Open or short circuit in rear gate valve solenoid circuit	Rear gate valve solenoid Rear gate valve solenoid circuit Suspension control ECU	0	0
C1734 / 34 (*)	Open or short circuit in rear leveling valve solenoid circuit	Rear leveling valve solenoid Rear leveling valve solenoid circuit Suspension control ECU	0	0
C1736 / 36 (*)	Open or short circuit in accumulator solenoid circuit	Accumulator solenoid Accumulator solenoid circuit Suspension control ECU	0	0
C1741 / 41 (*)	Short circuit in AHC motor relay circuit	AHC motor relay AHC motor relay circuit Suspension control ECU	0	0
C1743 / 43 (*)	AHC main relay circuit malfunction	AHC main relay AHC main relay circuit Suspension control ECU	0	0

C1751∏51 (<u>□</u> ★□)	Continuous[electric[current[lo AHC[pump[&[motor	AHC pump finotor AHC pump finotor circuit AHC pump finotor circuit AHC notor clay Height control sensor in comes off Fluid eakage from the fluid in e chesolenoid valve Fluid clog n the fluid in e chesolenoid valve Torsion ar spring	х	0
C1761∏ 61 (<u>□</u> ★□)	Suspension@ontrolECU malfunction	ECU[internal[inemory[error	Х	Х
C1762//62 (DI-8)	Fluid[pressure[malfunction (Pump[motor[does[not[supply fluid)	•AHCipumpiainotor •Fluid pressure sensor •AHC motor relay •Fluid empty	0	0
C1763 / 63 (DI-1 2)	Fluid pressure malfunction (Leveling valve does not open)	Control valve assembly Control valve assembly circuit Fluid pressure sensor Fluid clog in the fluid line or each solenoid valve	0	0
C1764 / 64 (DI-12)	Fluid pressure malfunction (Accumulator valve does not open)	Height control accumulator Height control accumulator valve circuit Fluid pressure sensor Fluid clog in the fluid line or each solenoid valve	0	0

^{★:} Refer LAND CRUISER Chassis and Body Repair Manual (Pub. No. RM616E).