# DIAGNOSTIC TROUBLE CODE CHART

### **NOTICE:**

When removing the part, turn the ignition switch OFF.

#### HINT:

- Using SST 09843–18020 or 09843–18040, connect the terminals Tc and E<sub>1</sub> of check connctor or Tc and CG of DLC3.
- If any abnormality is not found when inspecting parts, inspect the ECU.
- If a malfunction code is displayed during the DTC check, check the circuit listed that code. For details
  of each code, turn to the page referred to under the "See page" for respective "DTC No." in the DTC
  chart.

#### **DTC chart of ABS:**

DTC No. (See Page)	Detection Item	Trouble Area						
C0278 / 11 ( * )	Open or short circuit in ABS solenoid relay circuit	ABS solenoid relay     ABS solenoid relay circuit						
C0279 / 12 ( * )	B+ short circuit in ABS solenoid relay circuit							
C0226 / 21 (★)	Open or short circuit in hydraulic brake booster solenoid circuit (SFR circuit)	Hydraulic brake booster     SFRR or SFRH circuit						
C0236 / 22 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SFL circuit)	Hydraulic brake booster     SFLR or SFLH circuit						
C0246 / 23 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SRR circuit)	Hydraulic brake booster     SRRR or SRRH circuit						
C0256 / 24 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SRL circuit)	Hydraulic brake booster     SRLR or SRLH circuit						
C1225 / 25 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SA1 circuit)	Hydraulic brake booster     SA1 circuit						
C1226 / 26 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SA2 circuit)	Hydraulic brake booster     SA2 circuit						
C1227 / 27 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (SA3 circuit)	Hydraulic brake booster     SA3 circuit						
C1228 / 28 ( * )	Open or short circuit in hydraulic brake booster solenoid circuit (STR circuit)	Hydraulic brake booster     STR circuit						
C0200 / 31*1 ( * )	Right front wheel speed sensor signal malfunction							
C0205 / 32*1 ( * )	Left front wheel speed sensor signal malfunction	Right front, left front, right rear and left rear speed sensor  Each speed sensor circuit  Sensor rotor						
C0210 / 33*1 ( * )	Right rear wheel speed sensor signal malfunction							
C0215 / 34* <sup>1</sup> ( * )	Left rear wheel speed sensor signal malfunction							
C1237 / 37 ( * )	Some tire is different size from the other tires	Tire size						
C1241 / 41 ( * )	Low battery voltage or abnormally high battery positive voltage	Battery     IC regulator     Power source circuit						
C1242 / 42* <sup>2</sup> ( * )	Open circuit in IG2 circuit	Battery     IC regulator     Power source circuit						

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C1243 <u>∏</u> 43 ( <u>□</u> ★□)	Malfunction[]n[deceleration[§ensor[]constant[]output)	Deceleration[sensor     Wire[harness[]or[deceleration[sensor[system]])						
C1244 <u>∏</u> 44 ( <u>□</u> ★□)	Open@r[\$hort[&ircuit]]n@leceleration[\$ensor@ircuit	Deceleration[sensor     Deceleration[sensor[circuit						
C1245 <u>∏</u> 45 ( <u>□</u> ★□)	Malfunction@ln@leceleration@sensor	Deceleration[\$ensor     Wire[harness[for[deceleration[\$ensor[\$ystem]]						
C1246 <u>∏4</u> 6 (DI–50)	Malfunction@n@naster@ylinder@pressure@ensor	Master@ylinder@ressure@sensor Master@ylinder@ressure@sensor@ircuit						
C1249 <u>∏</u> 49 ( <u>□</u> ★□)	Open@ircuit[]n[stop[]ight[switch@ircuit	Stop[jight[bulb Gtop[jight]switch@ircuit						
C1251∭51* <sup>2</sup> ( <u>□</u> ★□)	Pump@notor@s@ocked Open@ircuit@n@ump@notor@round	Hydraulic[brake[booster[bump[motor						
C1252∭52* <sup>2</sup> ( <u>□</u> ★□)	Hydraulic[brake[booster[bump[motor[malfunction	Hydraulic prake booster pump notor Hydraulic prake booster pump notor circuit Pressure witch PH rPL						
C1253///\$3* <sup>2</sup> (□★□)	Hydraulic[]brake[]booster[]bump[]motor[]elay[]malfunction	ABS@motor1@r@ABS@motor2@elay Bydraulic@rake@pooster@ump@motor@ircuit						
C1254 <u>∏</u> 54* <sup>2</sup> ( <u>□</u> ★□)	Pressure[switch[malfunction	Pressure[switch[PH]pr[PL) Pressure[switch]pricuit						
C1256 <u>∏</u> 56* <sup>2</sup> ( <u>□</u> ★□)	Accumulator@ow@ressure@nalfunction	Accumulator Pressure witch PHorPL  Hydraulic  rake Booster ump motor						
C1257 <u>//</u> [57* <sup>2</sup> ( <u>□</u> ★□)	Power[supply[drive[circuit[malfunction	Battery  Power[source[sircuit]  BS[s[BA[s[TRC[s[VSC[ECU]]]]])						
C1268 <u>∏</u> 68 ( <u>□</u> ★□)	Transfer[]_4[position[signal[]ransmission[]ailure	Transfer[_4[position[switch] Transfer[_4[position[switch]circuit]						
C1269 <u>∏</u> 69 ( <u>□</u> ★□)	Malfunction[]n[PNP[]switch[]circuit[[R[]position)	PNP[switch PNP[switch[circuit[R]position]						
Always[DN ( <u>□</u> ★□)	Malfunction[]n[ABS[&[BA[&]]]RC[&[VSC[ECU	<ul> <li>Battery</li> <li>IC regulator</li> <li>Power source circuit</li> <li>ABS &amp; BA &amp; TRC &amp; VSC ECU</li> </ul>						

## ★: Refer LAND CRUISER Chassis and Body Repair Manual (Pub. No. RM731E).

- \*1: As the DTC cannot be erased by replacing parts alone do either of the following operations.

  (1) Clear he DTC See page 1-31).
  - (2) At the vehicle speed of 20 km/h (12 mph), drive the vehicle for 30 sec. or more.
- \*2: Using the following table, troubled parts can be specified.

#### **Table of Trouble Part and DTC:**

DTC		C1242/42		C1251/51		C1252/52		C1253/53		C1254/54		C1256/56		C1257/57	
BRAKE warning light and buzzer		Light	Buzzer												
Pressure switch	PH					0	0			0		0	0		
Tressure switch	PL					0	0			0		0	0		
	Pump motor			0	0	0	0					0	0		
Pump motor circuit	MTT wire harness					0	0	0							
amp motor circuit	MT+ wire harness			0											
	MT- wire harness			0											
Accumulator malfunction												0	0		
	MR1 open circuit							0							
	MR2 open circuit							0							
Motor relay circuit	MR1 welded contact					0	0	0							
	MR2 welded contact					0	0	0							
Hydraulic brake booster	Pressure leaks					0	0					0	0		
Power source*	IG2 open circuit	0													
ECU	Power supply circuit													0	

<sup>\*:</sup> When IG1 circuit is open, ABS warning light and BRAKE warning light come on.

#### **DTC chart of VSC:**

DTC No. (See Page)	Detection Item	Trouble Area						
C1231 / 31 ( * )	Malfunction in steering angle sensor	Steering angle sensor     Steering angle sensor circuit						
C1232 / 32 ( * )	Malfunction in deceleration sensor	Deceleration sensor     Deceleration sensor circuit						
C1233 / 33 ( ★ )	Open or short circuit in yaw rate sensor circuit	Yaw rate sensor     Yaw rate sensor circuit						
C1234 / 34 ( ★ )	Malfunction in yaw rate sensor	Yaw rate sensor     Yaw rate sensor circuit						
C1210/36 (*)	Zero point calibration of yaw rate sensor undone	Yaw rate sensor     Yaw rate sensor circuit     PNP switch circuit (P position)						
C1207 / 37 ( * )	Malfunction in PNP switch (P/R position)	PNP switch PNP switch circuit (P/R position)						
C1336 / 39 ( * )	Zero point calibration of deceleration sensor undone	Deceleration sensor     Deceleration sensor circuit     PNP switch (P position) circuit						
C1223 / 43 ( * )	Malfunction in ABS control system	ABS control system						
C1224 / 44 ( * )	Open or short circuit in NE signal circuit	NEO circuit     ECM     ABS & BA & TRC & VSC ECU						
C1340 / 47 ( * )	Open circuit in center differential lock signal	Center differential lock system     Center differential lock circuit						
C1201 / 51 ( ★ )	Engine and ECT ECU system malfunction	Engine control system						
C1203 / 53 ( ★ )	Engine and ECT ECU communication circuit malfunction	TRC+ or TRC- circuit  ENG+ or ENG- circuit  Engine and ECT ECU						
Always ON (★)	Malfunction in ABS & BA & TRC & VSC ECU Open circuit in VSC TRC warning light circuit	Power source circuit  VSC TRC warning light circuit						

★: Refer LAND CRUISER Chassis and Body Repair Manual (Pub. No. RM731E). HINT:

There is a case that hand-held tester cannot be used when VSC TRC warning light is always on.