DIAGNOSTIC TROUBLE CODE CHART

NOTICE:

Before replacing or removing the part, turn the ignition switch OFF.

HINT:

- $\bullet \hfill Using \hfill ST \hfill D843-1 \hfill 040, \hfill connect \hfill he \hfill erminals \hfill CG \hfill DLC3.$
- If any abnormality is not found on inspected parts, inspect the ECU.
- Ifamalfunction@ode[is@isplayed@uring@he@TC@heck,@heck@he@ircuit@ndicated@y@TC.@for@etails of@ach@ode,@urn@o@he@pages@n@he@See@page"@or@espective@DTC@No."@n@he@DTC@hart.

DTCchartofABS:

DTC[No. (See[Page)	Detection [tem	Trouble[Area
C0200//31*1 (05-533)	Right[]ront[]wheel[]speed[]sensor[]signal[]malfunction	Bight[front,[]eft[front,[]ight[]ear,[]eft[]ear[speed[sensor Each[speed[sensor@ircuit Sensor[]otor
C0205//32*1 (05-533)	Left[front]wheel[speed[sensor[signal]malfunction	
C0210//33* ¹ (05-537)	Right@ear@vheel@peed@ensor@ignal@nalfunction	
C0215//334* ¹ (05-537)	Left[]ear[]vheel[]speed[]sensor[]signal[]nalfunction	
C0226 <u>//</u> 21 (05-541)	Open@r[\$hort@ircuit]n@rake@actuator[\$olenoid@ircuit (SFR@ircuit)	ABS[&[]raction[actuator SFRH[]r[SFRR[]circuit
C0236 <u>//</u> 22 (05-541)	Open@r[\$hort@ircuit]n@rake@actuator[\$olenoid@ircuit (SFL@ircuit)	ABS[&[]raction[actuator SFLH[or[]SFLR[circuit
C0246 <u>/</u> 23 (05-541)	Open@r[\$hort@ircuit@n@rake@actuator[\$olenoid@ircuit (SRR@ircuit)	ABS[&[_raction[actuator SRRH[pr[SRRR[bircuit
C0256 <u>7</u> 24 (05–541)	Open@r[\$hort@ircuit@n@rake@actuator[\$olenoid@ircuit (SRL@ircuit)	ABS[&[Traction[actuator SRLH[or[SRLR]circuit
C0273[] 13*1 (05-545)	Open@ircuit[]n[ABS[MTR[]elay@ircuit	ABS[MTR[]elay ABS[MTR[]elay[&ircuit
C0274[] 14 (05–545)	Short@ircuit[]n[ABS[MTR[]elay@ircuit	
C0278∏ 11 (05–549)	Open@ircuit[]n[ABS[\$OL]]elay@ircuit	ABS[SOL[]elay BS[SOL[]elay[&ircuit]
C0279∏ 12 (05–549)	Short@ircuit[]n[ABS[\$OL]]elay@ircuit	
C1225 <u>[</u>]25 (05–567)	Open@r[\$hort@ircuit@n@rake@actuator[\$olenoid@ircuit (SM@ircuit)	ABS[&[_raction[actuator SM1[pr[SM2[circuit]
C1226 <u>//</u> 26 (05-567)	Open@r[\$hort@ircuit@n@rake@actuator[\$olenoid@ircuit (SRM@ircuit)	ABS[&[]raction[actuator SRM1[pr[]SRM2[pircuit]
C1227 <u>[</u>]27 (05–567)	Open@r[\$hort@ircuit@n@rake@actuator[\$olenoid@ircuit (SRC@ircuit)	ABS[&[]raction[actuator SRC1[or[]SRC2[orit]
C1235[[35 (05-533)	Foreign@natter@s@attached@n@he@ip@f@he@ight@ront@sensor	- -
C1236 / 36 (05-533)	Foreign matter is attached on the tip of the left front sensor	Right front, left front, right rear, left rear speed sensor Sensor rotor
C1238 / 38 (05–537)	Foreign matter is attached on the tip of the right rear sensor	
C1239 / 39 (05-537)	Foreign matter is attached on the tip of the left rear sensor	

CAMRY[REPAIR[MANUAL]] (RM915E)

0567X-02

C1241[] 41 (05–577)	Low[battery[positive[voltage]]r@bnormally[bigh]battery[positive]voltage	Battery Charging[system Power[source[circuit]
C1243// 4 3*1 (05-580)	Malfunction[]n[]deceleration[]sensor[]constant[]output)	Deceleration sensor Wire narness for deceleration sensor system
C1244 <u>∏</u> 44 (05–574)	Open@r[\$hort[&ircuit[]n[deceleration[sensor[&ircuit	Deceleration[sensor] Deceleration[sensor] Output Deceleration[sensor] Output Deceleration[sensor] Output Deceleration[sensor]
C1245//45*1 (05-580)	Malfunction[]n[]deceleration[]sensor	Deceleration sensor Wire narness or sensor system
C1246//46* ² (05-583)	Malfunction[]n[]naster[c]ylinder[pressure[sensor	Master@ylinder@ressure@sensor Master@ylinder@ressure@sensor@ircuit
C1249//49 (05–586)	Open@ircuit@n@stop@ight@switch@ircuit	Stop@ght@ulb Stop@ght@witch@ircuit
C1251 / 51*1 (05-588)	ABS[pump[]notor[]s[]ocked Open[¢ircuit[]n[pump[]notor[¢ircuit	ABS[pump[motor
Always[DN (05-590)	Malfunction[]n[]\$kid[]control[]ECU	Power[source@ircuit ABS[warning[jght@ircuit Skid@ontrolECU

*1,[*2:

- •□ ***1**:
 - (1) Drive[]the[]yehicle[]at[]20[km/h[]12[]mph)[]for[]30[\$econds[]pr[]more[]and[]check[]that[]the[]ABS[]warning light[]goes[]off.
 - (2) Clear [] Clear
- •□ ***2**:
 - (1) Keep[the[yehicle[in[the[stationary]condition[for[s]seconds[or[in]ore]and[depress[the[brake[pedal lightly[2]or[s]times.]]
 - (2) Drive[]he[]yehicle[]at[]he[]yehicle[]speed[]50[]km/h[[31[]mph)[]and[]keep[]depressing[]he[]yedal strongly[]or[]about[]\$[seconds.
 - (3) Repeat the above operation times or more and check that the ABS warning tight goes off.
 - (4) Clear the DTC See page 05-511.

HINT:

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

DTC@hart@f[VSC:

DTC[No. (See[Page)	Detection[]tem	Trouble[] Area
C1201∏ 51 (05–555)	Malfunction in ECM	Engine control system
C1202 / 52 (05–556)	Brake fluid level low Open circuit in brake fluid level warning switch circuit	Brake fluid level Brake fluid level warning switch Brake fluid level warning switch circuit
C1203 / 53 (05–558)	Malfunction in ECM communication circuit	•TRC+ or TRC- circuit •ENG+ or ENG- circuit •ECM
C1210 / 36 (05–560)	Zero point calibration of yaw rate sensor undone	Yaw rate sensor Yaw rate sensor circuit P position switch circuit
C1223 / 43 (05–564)	Malfunction in ABS control system	ABS control system
C1224 / 44 (05–565)	Open or short circuit in NEO signal circuit	NEO circuit ECM
C1231 / 31 (05–571)	Malfunction in steering angle sensor	Steering angle sensor Steering angle sensor circuit
C1232 / 32 (05–574)	Malfunction in deceleration sensor (constant output)	Deceleration sensor Deceleration sensor circuit
C1233 / 33 (05–560)	Open[]or[]short[]circuit[]n[]yaw[]ate[]sensor[]circuit	Yaw rate sensor Yaw rate sensor circuit
C1234 / 34 (05–560)	Malfunction in yaw rate sensor	
C1335 / 35 (05–571)	Open circuit in steering angle sensor	Steering angle sensor Steering angle sensor circuit
C1336 / 39 (05–580)	Zero point calibration of deceleration sensor undone	Deceleration sensor Deceleration sensor circuit P position switch circuit
C1360 / 61 (05–583)	Malfunction in comparative master cylinder pressure sensor	Master cylinder pressure sensor Master cylinder pressure sensor circuit
Always ON (05-593)	Malfunction in skid control ECU Open circuit in VSC warning indicator circuit	Power source circuit Skid control ECU

HINT:

In some cases hand-held tester cannot be used when VSC warning light is always on.

DTC of sensor check function:

Code No.	Diagnosis	Trouble Area
C1271 / 71	Low output voltage of right front speed sensor	Right front speed sensor Sensor installation Sensor rotor
C1272 / 72	Low output voltage of left front speed sensor	Left front speed sensor Sensor installation Sensor rotor
C1273 / 73	Low output voltage of right rear speed sensor	Right rear speed sensor Sensor installation Sensor rotor
C1274 / 74	Low output voltage of left rear speed sensor	Left rear speed sensor Sensor installation Sensor rotor
C1275 / 75	Abnormal change in output voltage of right front speed sensor	Right front sensor rotor
C1276 / 76	Abnormal change in output voltage of left front speed sensor	Left front speed sensor rotor
C1277 / 77	Abnormal change in output voltage of right rear speed sensor	Right rear sensor rotor
C1278 / 78	Abnormal change in output voltage of left rear speed sensor	Left rear speed sensor rotor
C1279 / 79	Deceleration sensor is faulty	Deceleration sensor Sensor installation
C1281 / 81	Master cylinder pressure sensor output signal is faulty	Master cylinder pressure sensor