BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS: ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C051223; Right R...

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Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [12/2022 -]				
Title: BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS: ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C051223;						
Right Rear Wheel Speed Sensor Sigr	al Stuck Low; 2023 - 2024	MY Prius Prius Prime [12/2022 -]				

DTC

C051223

Right Rear Wheel Speed Sensor Signal Stuck Low

DESCRIPTION

Refer to DTC C051212.

Click here

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
C051223	Right Rear Wheel Speed Sensor Signal Stuck Low	Any of the following is detected: • When the +BS terminal voltage is 17.4 V or less at a vehicle speed of 10 km/h (6 mph) or more, output voltage from one of the speed sensors is less than that from the other sensors for 15 seconds or more.*2	 Rear speed sensor RH*1 Rear speed sensor RH (rear axle hub and bearing assembly RH)*2 Rear speed sensor installation Skid control sensor wire RH (No. 1 parking brake wire assembly) Wire harness and connector Rear speed sensor rotor RH (rear axle hub and 	Comes on	Brake/EPB	A	 SAE Code: C0513 (Case 1 to 3 and 5) Output ECU: No. 2 skid control ECU (brake actuator assembly)

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT	PRIORITY	NOTE
	11211	CONDITION			FROM		
		When	bearing				
		the +BS	assembly				
		terminal	RH)				
		voltage	,				
		is 17.4					
		V or less					
		at a					
		vehicle					
		speed of					
		10 km/h					
		(6 mph)					
		or more,					
		output					
		voltage					
		from					
		one of					
		the					
		speed					
		sensors					
		is less					
		than					
		that					
		from the					
		other					
		sensors					
		for 30					
		seconds					
		or					
		more.*1					
		When					
		the +BS					
		terminal					
		voltage is 17.4					
		V or less					
		at a					
		vehicle					
		speed of					
		10 km/h					
		(6 mph)					
		or more,					
		output					
		from					
		one of					
		the					
		speed					
		sensors					
		is 0					
		km/h (0					
		mph)					
		for 1					

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
		second					
		or more.					
		When					
		the +BS					
		terminal					
		voltage					
		is 17.4					
		V or less					
		at a					
		vehicle					
		speed of					
		10 km/h					
		(6 mph)					
		or more,					
		outputs					
		from					
		both					
		rear					
		speed					
		sensors					
		are 0					
		km/h (0					
		mph)					
		for 15					
		seconds					
		or					
		more.*2					
		When					
		the +BS					
		terminal					
		voltage					
		is 17.4					
		V or less					
		at a					
		vehicle					
		speed of					
		10 km/h					
		(6 mph)					
		or more,					
		outputs					
		from					
		both					
		rear					
		speed					
		sensors					
		are 0					
		km/h (0					
		mph)					
		for 30					
		seconds					

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
		or					
		more.*1					
		• A					
		vehicle					
		speed is					
		30 km/h					
		(19					
		mph) or					
		more					
		and the					
		rotation					
		direction					
		of one					
		of the					
		wheels					
		is					
		different					
		from					
		those of					
		other 3					
		wheels					
		as well					
		as it is					
		not					
		detected					
		for 3					
		second					
		or more.					

*1: for AWD *2: for 2WD

MONITOR DESCRIPTION

C0513 (Case 1 to 3):

When the vehicle is being driven, if the value of the speed sensor which is outputting the lowest vehicle speed is significantly lower than the values of the other speed sensors, or the value of the speed sensor which is outputting the lowest vehicle speed is 0 km/h (0 mph), the No. 2 skid control ECU (brake actuator assembly) judges that the speed sensor is malfunctioning and illuminates the MIL and stores this DTC.

Also, when a wheel speed is being output (the wheel is not locked), if the output values of the speed sensors for 2 wheels are stuck at 0 km/h (0 mph), the No. 2 skid control ECU (brake actuator assembly) judges that a speed sensor is malfunctioning and illuminates the MIL and stores this DTC.

C0513 (Case 5):

When the vehicle is being driven at a certain speed or more, the rotational direction of 3 wheels is determined, and the rotational direction of 1 wheel is not determined for a certain amount of time, the No. 2 skid control ECU (brake actuator assembly) judges that the speed sensor is malfunctioning and illuminates the MIL and stores this DTC.

MONITOR STRATEGY

	C0513 (Case 1): Wheel speed sensor (RR) range/performance (correlation
	A)
	C0513 (Case 2): Wheel speed sensor (RR) range/performance (2 wheels)
Related DTCs	C0513 (Case 3): Wheel speed sensor (RR) range/performance (correlation
	B)
	C0513 (Case 5): Wheel speed sensor (RR) range/performance (rotatory
	direction)
Poquired Sensors/Compensate/Main)	Speed sensor
Required Sensors/Components(Main)	Speed sensor rotor
Required	No. 2 skid control ECU (brake actuator assembly)
Required Sensors/Components(Related)	Stop light switch assembly
	Speed sensor
Frequency of Operation	Continuous
	1 second: C0513 (Case 3)
Duration	3 seconds: C0513 (Case 5)
	30 seconds: C0513 (Case 1 and 2)
MIL Operation	Immediately
Sequence of Operation	None

TYPICAL ENABLING CONDITIONS

C0501 (Case 2): Wheel speed sensor (FL)
range/performance (2 wheels)
C0501 (Case 4): Wheel speed sensor (FL)
range/performance (pulse output high)
C0502: Wheel speed sensor (FL) voltage circuit open
C0503: Wheel speed sensor (FL) voltage circuit high
C0504 (Case 1): Wheel speed sensor (FL)
intermittent/erratic (moment open)
C0504 (Case 2): Wheel speed sensor (FL)
intermittent/erratic (a piece of metal noise)
C0504 (Case 3): Wheel speed sensor (FL)
intermittent/erratic (a piece of metal rotor noise)
C0507 (Case 2): Wheel speed sensor (FR)
range/performance (2 wheels)
C0507 (Case 4): Wheel speed sensor (FR)
range/performance (pulse output high)
C0508: Wheel speed sensor (FR) voltage circuit open
C0509: Wheel speed sensor (FR) voltage circuit high
C050A (Case 1): Wheel speed sensor (FR)
intermittent/erratic (moment open)
C050A (Case 2): Wheel speed sensor (FR)
intermittent/erratic (a piece of metal noise)
C050A (Case 3): Wheel speed sensor (FR)
intermittent/erratic (a piece of metal rotor noise)

10/24, 4.49 F W	BRARE CONTROL / DTNAMIC CONTROL STSTEMS.	ELECTRONICALLI CONTROLLED BRARE STSTEM. C051225, Right R.
		C050D (Case 2): Wheel speed sensor (RL)
		range/performance (2 wheels)
		C050D (Case 4): Wheel speed sensor (RL)
		range/performance (pulse output high)
		C050E: Wheel speed sensor (RL) voltage circuit open
		C050F: Wheel speed sensor (RL) voltage circuit high
		C0510 (Case 1): Wheel speed sensor (RL)
		intermittent/erratic (moment open)
		C0510 (Case 2): Wheel speed sensor (RL)
		intermittent/erratic (a piece of metal noise)
		C0510 (Case 3): Wheel speed sensor (RL)
		intermittent/erratic (a piece of metal rotor noise)
		C0513 (Case 2): Wheel speed sensor (RR)
		range/performance (2 wheels)
		C0513 (Case 4): Wheel speed sensor (RR)
		range/performance (pulse output high)
		C0514: Wheel speed sensor (RR) voltage circuit open
		C0515: Wheel speed sensor (RR) voltage circuit high
		C0516 (Case 1): Wheel speed sensor (RR)
		intermittent/erratic (moment open)
		C0516 (Case 2): Wheel speed sensor (RR) intermittent/erratic (a piece of metal noise)
		C0516 (Case 3): Wheel speed sensor (RR)
		intermittent/erratic (a piece of metal rotor noise)
		C137D: Brake system voltage circuit high
		C14E1 (Case 1): Wheel speed sensor (FL) voltage
		circuit low
		C14E1 (Case 2): Wheel speed sensor (FL) voltage
		circuit low (continuation)
		C14E4 (Case 1): Wheel speed sensor (FR) voltage
		circuit low
		C14E4 (Case 2): Wheel speed sensor (FR) voltage
		circuit low (continuation)
		C14E7 (Case 1): Wheel speed sensor (RL) voltage circuit low
		C14E7 (Case 2): Wheel speed sensor (RL) voltage
		circuit low (continuation)
		C14EA (Case 1): Wheel speed sensor (RR) voltage
		circuit low
		C14EA (Case 2): Wheel speed sensor (RR) voltage
		circuit low (continuation)
All of the followir	ng conditions are met	A, B, C, D, E, F, G and H
A. Chassis dynar	nometer mode	Off
B. Following cond	dition is met	More than 0.012 seconds
IGR voltage		3.5 V or higher
	all ABS hold solenoids	Off
	all ABS release solenoids	Off
E. Following cond		More than 0.22 seconds

+BS voltage	17.4 V or less
F. Difference between the highest speed sensor output value and the second lowest speed sensor output value	Less than 20% of the highest speed sensor output value
G. The second lowest speed sensor output value	60 Hz + 2 km/h (1.24 mph) or more
H. IGP voltage	Higher than 10 V

Monitor runs whenever the following DTCs are not stored	C0501 (Case 4): Wheel speed sensor (FL)
	range/performance (pulse output high)
	C0502: Wheel speed sensor (FL) voltage circuit open
	C0503: Wheel speed sensor (FL) voltage circuit high
	C0504 (Case 1): Wheel speed sensor (FL)
	intermittent/erratic (moment open)
	C0504 (Case 2): Wheel speed sensor (FL)
	intermittent/erratic (a piece of metal noise)
	C0504 (Case 3): Wheel speed sensor (FL)
	intermittent/erratic (a piece of metal rotor noise)
	C0507 (Case 4): Wheel speed sensor (FR)
	range/performance (pulse output high)
	C0508: Wheel speed sensor (FR) voltage circuit ope
	C0509: Wheel speed sensor (FR) voltage circuit hig
	C050A (Case 1): Wheel speed sensor (FR)
	intermittent/erratic (moment open)
	C050A (Case 2): Wheel speed sensor (FR)
	intermittent/erratic (a piece of metal noise)
	C050A (Case 3): Wheel speed sensor (FR)
	intermittent/erratic (a piece of metal rotor noise)
	C050D (Case 4): Wheel speed sensor (RL)
	range/performance (pulse output high)
	C050E: Wheel speed sensor (RL) voltage circuit ope
	C050F: Wheel speed sensor (RL) voltage circuit hig
	C0510 (Case 1): Wheel speed sensor (RL)
	intermittent/erratic (moment open)
	C0510 (Case 2): Wheel speed sensor (RL)
	intermittent/erratic (a piece of metal noise)
	C0510 (Case 3): Wheel speed sensor (RL)
	intermittent/erratic (a piece of metal rotor noise)
	C0513 (Case 4): Wheel speed sensor (RR)
	range/performance (pulse output high)
	C0514: Wheel speed sensor (RR) voltage circuit op
	C0515: Wheel speed sensor (RR) voltage circuit hig
	C0516 (Case 1): Wheel speed sensor (RR)
	intermittent/erratic (moment open)
	C0516 (Case 2): Wheel speed sensor (RR)
	intermittent/erratic (a piece of metal noise)
	C0516 (Case 3): Wheel speed sensor (RR)
	intermittent/erratic (a piece of metal rotor noise)
	C137D: Brake system voltage circuit high

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	C14E1 (Case 1): Wheel speed sensor (FL) voltage circuit low
	C14E1 (Case 2): Wheel speed sensor (FL) voltage
	circuit low (continuation)
	C14E4 (Case 1): Wheel speed sensor (FR) voltage
	circuit low
	C14E4 (Case 2): Wheel speed sensor (FR) voltage circuit low (continuation)
	C14E7 (Case 1): Wheel speed sensor (RL) voltage circuit low
	C14E7 (Case 2): Wheel speed sensor (RL) voltage circuit low (continuation)
	C14EA (Case 1): Wheel speed sensor (RR) voltage
	circuit low
	C14EA (Case 2): Wheel speed sensor (RR) voltage
	circuit low (continuation)
All of the following conditions are met	A, B, C, D, E, F, G, H and I
A. Chassis dynamometer mode	Off
B. Following condition is met	More than 0.012 seconds
IGR voltage	3.5 V or higher
C. Command to all ABS hold solenoids	Off
D. Command to all ABS release solenoids	Off
E. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
F. Brake pedal operation	Off
G. Parking brake	Off
H. Difference between the highest speed sensor output value	Less than 20% of the highest speed sensor output
and the second highest speed sensor output value	value
I. The second highest speed sensor output value	60 Hz + 2 km/h (1.24 mph) or more

Monitor runs whenever the following DTCs are not stored	C0501 (Case 1): Wheel speed sensor (FL)
	range/performance (correlation A)
	C0501 (Case 2): Wheel speed sensor (FL)
	range/performance (2 wheels)
	C0501 (Case 3): Wheel speed sensor (FL)
	range/performance (correlation B)
	C0501 (Case 4): Wheel speed sensor (FL)
	range/performance (pulse output high)
	C0502: Wheel speed sensor (FL) voltage circuit open
	C0503: Wheel speed sensor (FL) voltage circuit high
	C0504 (Case 1): Wheel speed sensor (FL)
	intermittent/erratic (moment open)
	C0504 (Case 2): Wheel speed sensor (FL)
	intermittent/erratic (a piece of metal noise)

C0504 (Case 3): Wheel speed sensor (FL) intermittent/erratic (a piece of metal rotor noise) C0507 (Case 1): Wheel speed sensor (FR) range/performance (correlation A) C0507 (Case 2): Wheel speed sensor (FR) range/performance (2 wheels) C0507 (Case 3): Wheel speed sensor (FR) range/performance (correlation B) C0507 (Case 4): Wheel speed sensor (FR) range/performance (pulse output high) C0508: Wheel speed sensor (FR) voltage circuit open C0509: Wheel speed sensor (FR) voltage circuit high C0510 (Case 1): Wheel speed sensor (RL) intermittent/erratic (moment open) C0510 (Case 2): Wheel speed sensor (RL) intermittent/erratic (a piece of metal noise) C0510 (Case 3): Wheel speed sensor (RL) intermittent/erratic (a piece of metal rotor noise) C0513 (Case 1): Wheel speed sensor (RR) range/performance (correlation A) C0513 (Case 2): Wheel speed sensor (RR) range/performance (2 wheels) C0513 (Case 4): Wheel speed sensor (RR) range/performance (pulse output high) C0514: Wheel speed sensor (RR) voltage circuit open C0515: Wheel speed sensor (RR) voltage circuit high C0516 (Case 1): Wheel speed sensor (RR) intermittent/erratic (moment open) C0516 (Case 2): Wheel speed sensor (RR) intermittent/erratic (a piece of metal noise) C0516 (Case 3): Wheel speed sensor (RR) intermittent/erratic (a piece of metal rotor noise) C050A (Case 1): Wheel speed sensor (FR) intermittent/erratic (moment open) C050A (Case 2): Wheel speed sensor (FR) intermittent/erratic (a piece of metal noise) C050A (Case 3): Wheel speed sensor (FR) intermittent/erratic (a piece of metal rotor noise) C050D (Case 1): Wheel speed sensor (RL) range/performance (correlation A) C050D (Case 2): Wheel speed sensor (RL) range/performance (2 wheels) C050D (Case 3): Wheel speed sensor (RL) range/performance (correlation B) C050D (Case 4): Wheel speed sensor (RL) range/performance (pulse output high) C050E: Wheel speed sensor (RL) voltage circuit open C050F: Wheel speed sensor (RL) voltage circuit high C051C (Case 1): Acceleration sensor range/Performance (acceleration sensor lock) C051C (Case 2): Acceleration sensor range/Performance (GL1, GL2 lock)

C051C (Case 3): Acceleration sensor
range/Performance (acceleration sensor output)
C051D: Acceleration sensor missing calibration
C051E: Acceleration sensor intermittent/erratic
C0520 (Case 1): Acceleration sensor (GL1, GL2) out
of range
C0520 (Case 2): Acceleration sensor GL2 out of range
C0520 (Case 3): Acceleration sensor internal check
C052B (Case 1 to 7): ABS pump motor performance
(gate voltage)
C052B (Case 8): ABS pump motor performance
(motor relay current)
C052B (Case 9): ABS pump motor performance
(freewheeling MOS current)
C052D: ABS pump motor circuit high
C052E (Case 1 to 4): ABS pump motor circuit open
(motor circuit)
C052E (Case 5 and 6): ABS pump motor circuit open
(motor relay)
C053D: Master cylinder pressure sensor exceeded
learning limit
C0540 (Case 1): Pressure sensor lost communication
C0540 (Case 2): Pressure sensor internal check
C0540 (Case 3): Pressure sensor invalid data
C0555: Wheel speed sensor (FL) range/performance
C0556: Wheel speed sensor (FR) range/performance
C0557: Wheel speed sensor (RL) range/performance
C0558: Wheel speed sensor (RR) range/performance
C056B: Pressure sensor intermittent/erratic
C0597: ABS hold solenoid performance
C05C1: Brake pedal position sensor learning not
complete
C1103 (Case 1): Brake pedal position sensor voltage
circuit open
C122E: Pressure sensor voltage circuit low
C122F: Pressure sensor voltage circuit high
C1240: Yaw rate and acceleration sensor incorrect
C124A: Identification signal
C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit
open
C12A7 (Case 3): ABS hold solenoid (FL) circuit low
C12A8 (Case 1): ABS hold solenoid (FL) circuit high
(solenoid Off current)
C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit
high (IC data)
C12A8 (Case 4): ABS hold solenoid (FL) circuit high
(solenoid On current)
C12B2: ABS release solenoid (FL) circuit low
C12B3: ABS release solenoid (FL) circuit high
C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit
open

S: E	ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C051223; Right F
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high
	(solenoid Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit
	high (IC data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high
	(solenoid On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit
	open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high
	(solenoid Off current) C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit
	high (IC data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high
	(solenoid On current)
	C12DE: ABS release solenoid (RL) circuit low
	C12DF: ABS release solenoid (RL) circuit high
	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit
	open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high
	(solenoid Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)
	C12EA (Case 4): ABS hold solenoid (RR) circuit high
	(solenoid On current)
	C12F4: ABS release solenoid (RR) circuit low
	C12F5: ABS release solenoid (RR) circuit high
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open
	C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)
	C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC
	data)
	C13C3 (Case 4): SM1 solenoid circuit high (solenoid
	On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid
	Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC
	data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid
	On current)
	C137D: Brake system voltage circuit high

16/24, 4:49 PM BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS: I	ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C051223; Right
1	C1427: ABS pump motor stuck
	C143B: Brake system voltage power supply relay
	circuit high
	C143C: Brake system voltage power supply relay
	circuit open
	C14E1 (Case 1): Wheel speed sensor (FL) voltage
	circuit low
	C14E1 (Case 2): Wheel speed sensor (FL) voltage circuit low (continuation)
	C14E4 (Case 1): Wheel speed sensor (FR) voltage circuit low
	C14E4 (Case 2): Wheel speed sensor (FR) voltage
	circuit low (continuation) C14E7 (Case 1): Wheel speed sensor (RL) voltage
	circuit low
	C14E7 (Case 2): Wheel speed sensor (RL) voltage circuit low (continuation)
	C14EA (Case 1): Wheel speed sensor (RR) voltage
	circuit low
	C14EA (Case 2): Wheel speed sensor (RR) voltage circuit low (continuation)
	P05DB: Brake pedal position sensor invalid data
	P05DD: Brake pedal position sensor circuit open
	P05DE: Brake pedal position sensor circuit high
	P05DF: Brake pedal position sensor
	intermittent/erratic
	P05E0: Brake pedal position sensor "A"/"B" correlatior
	U0125: Lost communication with multi-axis
	acceleration sensor module
All of the following conditions are met	A, B, C, D, E, F, G, H and I
A. Chassis dynamometer mode	Off
B. Following condition is met	More than 0.012 seconds
IGR voltage	3.5 V or higher
C. Command to all ABS hold solenoids	Off
D. Command to all ABS release solenoids	Off
E. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
F. Brake pedal operation	Off
F. Brake pedal operation	Off

C0502: Wheel speed sensor (FL) voltage circuit open C0503: Wheel speed sensor (FL) voltage circuit high C0504 (Case 1): Wheel speed sensor (FL) intermittent/erratic (moment open) C0504 (Case 2): Wheel speed sensor (FL) intermittent/erratic (a piece of metal noise) C0504 (Case 3): Wheel speed sensor (FL) intermittent/erratic (a piece of metal rotor noise) C0507 (Case 4): Wheel speed sensor (FR) range/performance (pulse output high) C0508: Wheel speed sensor (FR) voltage circuit open C0509: Wheel speed sensor (FR) voltage circuit high C050A (Case 1): Wheel speed sensor (FR) intermittent/erratic (moment open) C050A (Case 2): Wheel speed sensor (FR) intermittent/erratic (a piece of metal noise) C050A (Case 3): Wheel speed sensor (FR) intermittent/erratic (a piece of metal rotor noise) C050D (Case 4): Wheel speed sensor (RL) range/performance (pulse output high) C050E: Wheel speed sensor (RL) voltage circuit open C050F: Wheel speed sensor (RL) voltage circuit high C0510 (Case 1): Wheel speed sensor (RL) intermittent/erratic (moment open) C0510 (Case 2): Wheel speed sensor (RL) intermittent/erratic (a piece of metal noise) C0510 (Case 3): Wheel speed sensor (RL) intermittent/erratic (a piece of metal rotor noise) C0513 (Case 4): Wheel speed sensor (RR) range/performance (pulse output high) C0514: Wheel speed sensor (RR) voltage circuit open C0515: Wheel speed sensor (RR) voltage circuit high C0516 (Case 1): Wheel speed sensor (RR) intermittent/erratic (moment open) C0516 (Case 2): Wheel speed sensor (RR) intermittent/erratic (a piece of metal noise) C0516 (Case 3): Wheel speed sensor (RR) intermittent/erratic (a piece of metal rotor noise) C137D: Brake system voltage circuit high C14E1 (Case 1): Wheel speed sensor (FL) voltage circuit low C14E1 (Case 2): Wheel speed sensor (FL) voltage circuit low (continuation) C14E4 (Case 1): Wheel speed sensor (FR) voltage circuit low C14E4 (Case 2): Wheel speed sensor (FR) voltage circuit low (continuation) C14E7 (Case 1): Wheel speed sensor (RL) voltage circuit low C14E7 (Case 2): Wheel speed sensor (RL) voltage circuit low (continuation)

	C14EA (Case 1): Wheel speed sensor (RR) voltage circuit low C14EA (Case 2): Wheel speed sensor (RR) voltage circuit low (continuation)
All of the following conditions are met	-
Chassis dynamometer mode	Off
Command to all ABS hold solenoids	Off
Command to all ABS release solenoids	Off
Difference between the highest speed sensor output value and the lowest speed sensor output value	Less than 10% of the highest speed sensor output value
Lowest speed sensor output value	Higher than 30 km/h (18.64 mph)

TYPICAL MALFUNCTION THRESHOLDS

Case 1

One-seventh of the second lowest speed sensor output value Higher than the lowest speed sensor output value		
	One-seventh of the second lowest speed sensor output value	Higher than the lowest speed sensor output value

Case 2

Second lowest speed sensor output value	0 km/h (0 mph)
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Case 3

Both of the following conditions are met	-
Lowest speed sensor output value	0 km/h (0 mph)
The lowest speed sensor value changes from less than 60 Hz + 2 km/h (1.24 mph) to 60 Hz + 2 km/h (1.24 mph) or more	-

Case 5

Both of the following conditions are met	-
Direction of 3 wheels	Determined
Direction of 1 wheel	Undetermined

COMPONENT OPERATING RANGE

Case 1 to 3

All of the following conditions are met	-
Chassis dynamometer mode	Off
Wheel speed sensor fail (C0502, C0503, C0508, C0509, C050E, C050F, C0514, C0515)	Not detected
Wheel speed sensor voltage circuit low fail (C14E1, C14E4, C14E7, C14EA)	Not detected
Noise recovery experience	On

A piece of metal rotor noise recovery experience	On
Low speed recovery experience	On

Case 5

All of the following conditions are met	-
Chassis dynamometer mode	Off
Command to all ABS hold solenoids	Off
Command to all ABS release solenoids	Off
Difference between the highest speed sensor output value and the lowest speed sensor output value	Less than 10% of the highest speed sensor output value
Lowest speed sensor output value	Higher than 30 km/h (18.64 mph)
Direction of 4 wheels	Determined

CONFIRMATION DRIVING PATTERN

NOTICE:

When performing the normal judgment procedure, make sure that the driver door is closed and is not opened at any time during the procedure.

HINT:

- After repair has been completed, clear the DTC and then check that the vehicle has returned to normal by performing the following All Readiness check procedure.
- When clearing the permanent DTCs, refer to the "CLEAR PERMANENT DTC" procedure.
 - 1. Connect the GTS to the DLC3.
 - 2. Turn the ignition switch to ON and turn the GTS on.
 - 3. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
 - 4. Turn the ignition switch off.
 - 5. Turn the ignition switch to ON (READY) and turn the GTS on.
 - 6. Drive the vehicle straight at a speed of 20 km/h (12 mph) or more for 30 seconds or more. [*]

HINT:

[*]: Normal judgment procedure.

The normal judgment procedure is used to complete DTC judgment and also used when clearing permanent DTCs.

7. Enter the following menus: Chassis / Brake/EPB* / Utility / All Readiness.

*: Electric Parking Brake System

8. Check the DTC judgment result.

HINT:

- If the judgment result shows NORMAL, the system is normal.
- If the judgment result shows ABNORMAL, the system has a malfunction.
- If the judgment result shows INCOMPLETE, perform driving pattern again.

WIRING DIAGRAM

Refer to DTC C051212.

Click here

1.

PROCEDURE

CHECK VEHICLE

RESULT	PROCEED TO
for 2WD	A
for AWD	В



A

2.	CHECK REAR SPEED SENSOR RH INSTALLATION
----	---

(a) Check the rear speed sensor RH installation.

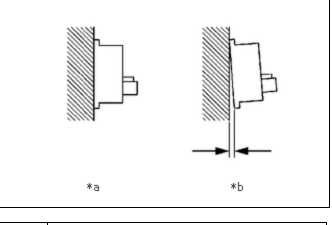
OK:

There is no clearance between the rear speed sensor RH and the rear axle hub and bearing assembly RH.

HINT:

The rear speed sensor rotor RH and rear speed sensor RH are incorporated into the rear axle hub and bearing assembly RH.

If the rear speed sensor rotor RH needs to be replaced, replace the rear axle hub and bearing assembly RH with rear speed sensor RH.



*а	Correct
*b	Incorrect

NG REPLACE REAR AXLE HUB AND BEARING ASSEMBLY RH





3. **READ VALUE USING GTS (RR WHEEL SPEED)**

Pre-procedure1

(a) Perform a road test.

Procedure1

(b) Check the rear speed sensor RH (rear axle hub and bearing assembly RH) output value.

Chassis > Brake/EPB > Data List

TESTER DISPLAY	MEASUREMENT ITEM	RANGE	NORMAL CONDITION	DIAGNOSTIC NOTE
RR Wheel Speed	Rear wheel speed sensor RH reading	Min.: 0.0 km/h (0 mph) Max.: 6553.5 km/h (4072 mph)	Vehicle stopped: 0.0 km/h (0 mph)	When driving at constant speed: No large fluctuations

Chassis > Brake/EPB > Data List

TESTER DISPLAY
RR Wheel Speed

OK:

The output value changes in accordance with the vehicle speed.

Post-procedure1

(c) None

OK USE SIMULATION METHOD TO CHECK

NG

4.

INSPECT NO. 1 PARKING BRAKE WIRE ASSEMBLY

Pre-procedure1

(a) Turn the ignition switch off.

Procedure1

(b) Make sure that there is no looseness at the locking part and the connecting part of the connectors.

OK:

The connector is securely connected.

(c) Disconnect the r2 and rR2 skid control sensor wire RH (No. 1 parking brake wire assembly) connector.

Procedure2

(d) Check both the connector case and the terminals for deformation and corrosion.

OK:

No deformation or corrosion.

Procedure3

(e) Measure the resistance according to the value(s) in the table below.

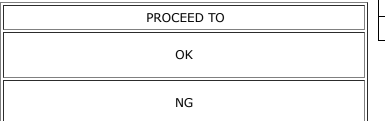
Standard Resistance:



<u>Click Location & Routing(r2,rR2)</u> <u>Click Connector(r2)</u> <u>Click Connector(rR2)</u>

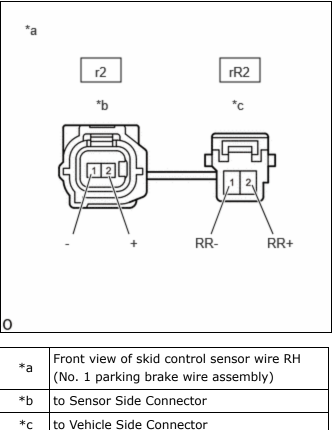
[]			
TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
r2-2 (+) - rR2-2 (RR+)	Always	Below 1 Ω	Ω
r2-2 (+) or rR2-2 (RR+) - Body ground and other terminals	Always	10 kΩ or higher	kΩ
r2-1 (-) - rR2-1 (RR-)	Always	Below 1 Ω	Ω
r2-1 (-) or rR2-1 (RR-) - Body ground and other terminals	Always	10 kΩ or higher	kΩ

Result:



Post-procedure1

(f) None



NG REPLACE NO. 1 PARKING BRAKE WIRE ASSEMBLY



CHECK HARNESS AND CONNECTOR (NO. 1 PARKING BRAKE WIRE ASSEMBLY - BRAKE ACTUATOR ASSEMBLY)

Procedure1

5.

(a) Make sure that there is no looseness at the locking part and the connecting part of the connectors.

OK:

The connector is securely connected.

Pre-procedure1

(b) Disconnect the A4 No. 2 skid control ECU (brake actuator assembly) connector.

Procedure2

(c) Check both the connector case and the terminals for deformation and corrosion.

OK:

No deformation or corrosion.

Procedure3

(d) Measure the resistance according to the value(s) in the table below.

Standard Resistance:



<u>Click Location & Routing(rR2,A4)</u> <u>Click Connector(rR2)</u> <u>Click Connector(A4)</u>

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
rR2-2 (RR+) - A4-20 (RR+)	Always	Below 1 Ω	Ω
rR2-2 (RR+) or A4-20 (RR+) - Body ground	Always	$10 \ k\Omega$ or higher	kΩ
rR2-1 (RR-) - A4-19 (RR-)	Always	Below 1 Ω	Ω
rR2-1 (RR-) or A4-19 (RR-) - Body ground	Always	$10 \ \text{k}\Omega$ or higher	kΩ

HINT:

The rear speed sensor RH and rear speed sensor rotor RH are incorporated into the rear axle hub and bearing assembly RH.

If the rear speed sensor RH and rear speed sensor rotor RH need to be replaced, replace the rear axle hub and bearing assembly RH.

Post-procedure1

(e) None

OK REPLACE REAR AXLE HUB AND BEARING ASSEMBLY RH

Click here

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

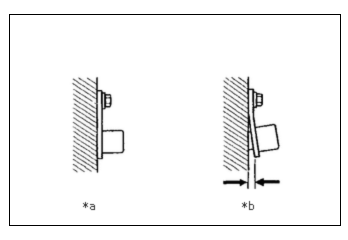
6.

CHECK REAR SPEED SENSOR RH INSTALLATION

- (a) Check the rear speed sensor RH installation.
 - OK:

There is no clearance between the rear speed sensor RH and the rear axle carrier RH.

The installation bolt is tightened properly.



*а	Correct
*b	Incorrect

NG > REINSTALL OR REPLACE REAR SPEED SENSOR RH

0	Κ
	7

7.

CHECK REAR SPEED SENSOR RH (CHECK FOR FOREIGN MATTER)

Pre-procedure1

(a) Remove the rear speed sensor RH.

HINT:

Click here

Procedure1

(b) Check the rear speed sensor tip RH.

OK:

The rear speed sensor tip RH is free of scratches, oil, and foreign matter.

NOTICE:

• If there is oil or foreign matter on the rear speed sensor RH, clean the rear speed sensor RH.

• If the rear speed sensor RH is damaged, replace the rear speed sensor RH with a new one.

Post-procedure1

(c) None

NG CLEAN OR REPLACE REAR SPEED SENSOR RH



8. READ VALUE USING GTS (RR WHEEL SPEED)

Pre-procedure1

(a) Perform a road test.

Procedure1

(b) Check the rear speed sensor RH output value.

Chassis > Brake/EPB > Data List

TESTER DISPLAY	MEASUREMENT ITEM	RANGE	NORMAL CONDITION	DIAGNOSTIC NOTE
RR Wheel Speed	Rear wheel speed sensor RH reading	Min.: 0.0 km/h (0 mph) Max.: 6553.5 km/h (4072 mph)	Vehicle stopped: 0.0 km/h (0 mph)	When driving at constant speed: No large fluctuations

Chassis > Brake/EPB > Data List



OK:

The output value changes in accordance with the vehicle speed.

Post-procedure1

(c) None

OK USE SIMULATION METHOD TO CHECK



9. INSPECT NO. 1 PARKING BRAKE WIRE ASSEMBLY

Pre-procedure1

(a) Turn the ignition switch off.

Procedure1

(b) Make sure that there is no looseness at the locking part and the connecting part of the connectors.

OK:

The connector is securely connected.

Pre-procedure2

(c) Disconnect the r2 and rR2 skid control sensor wire RH (No. 1 parking brake wire assembly) connector.

Procedure2

(d) Check both the connector case and the terminals for deformation and corrosion.

OK:

No deformation or corrosion.

Procedure3

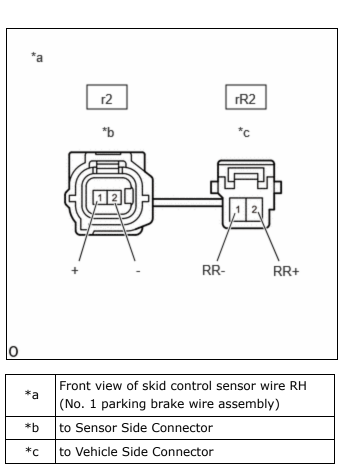
(e) Measure the resistance according to the value(s) in the table below.

Standard Resistance:



<u>Click Location & Routing(r2,rR2)</u> <u>Click Connector(r2)</u> <u>Click Connector(rR2)</u>

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
r2-1 (+) - rR2-2 (RR+)	Always	Below 1 Ω	Ω
r2-1 (+) or rR2-2 (RR+) - Body ground and other terminals	Always	10 kΩ or higher	kΩ
r2-2 (-) - rR2-1 (RR-)	Always	Below 1 Ω	Ω
r2-2 (-) or rR2-1 (RR-) - Body ground and other terminals	Always	10 kΩ or higher	kΩ



Result:

PROCEED TO
ОК
NG

Post-procedure1

(f) None

NG REPLACE NO. 1 PARKING BRAKE WIRE ASSEMBLY



10. CHECK HARNESS AND CONNECTOR (NO. 1 PARKING BRAKE WIRE ASSEMBLY - BRAKE ACTUATOR ASSEMBLY)

Procedure1

- (a) Make sure that there is no looseness at the locking part and the connecting part of the connectors.
 - OK:

The connector is securely connected.

Pre-procedure1

(b) Disconnect the A4 No. 2 skid control ECU (brake actuator assembly) connector.

Procedure2

(c) Check both the connector case and the terminals for deformation and corrosion.

OK:

No deformation or corrosion.

Procedure3

(d) Measure the resistance according to the value(s) in the table below.

Standard Resistance:



<u>Click Location & Routing(rR2,A4)</u> <u>Click Connector(rR2)</u> <u>Click Connector(A4)</u>

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
rR2-2 (RR+) - A4-20 (RR+)	Always	Below 1 Ω	Ω

BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS: ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C051223; Right R...

TESTER CONNECTION	CONDITION	SPECIFIED CONDITION	RESULT
rR2-2 (RR+) or A4-20 (RR+) - Body ground	Always	10 k Ω or higher	kΩ
rR2-1 (RR-) - A4-19 (RR-)	Always	Below 1 Ω	Ω
rR2-1 (RR-) or A4-19 (RR-) - Body ground	Always	10 k Ω or higher	kΩ

Post-procedure1

(e) None

NG REPAIR OR REPLACE HARNESS OR CONNECTOR



11. CHECK REAR SPEED SENSOR ROTOR RH (CHECK FOR FOREIGN MATTER)

Pre-procedure1

(a) Remove the component with the rear speed sensor rotor RH.

н	т	N	т	•
	-			-

Click here

Procedure1

(b) Check the rear speed sensor rotor RH.

OK:

The rear speed sensor rotor RH is free of scratches, oil, and foreign matter.

NOTICE:

- If there is oil or foreign matter on the rear speed sensor rotor RH, clean the rear speed sensor rotor RH.
- Do not use parts cleaner when cleaning the rear speed sensor rotor RH.
- If the rear speed sensor rotor RH is damaged, replace the rear speed sensor rotor RH with a new one.

HINT:

The rear speed sensor rotor RH is incorporated into the rear axle hub and bearing assembly RH.

If the rear speed sensor rotor RH needs to be replaced, replace it together with the rear axle hub and bearing assembly RH.

RESULT	PROCEED TO	
ОК	A	
NG (The rear speed sensor rotor RH is damaged.)	В	
NG (There is foreign matter on the rear speed sensor rotor RH.)	С	

Post-procedure1

(c) None



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