A: DTC C0021 FRONT RIGHT ABS SENSOR CIRCUIT OPEN OR SHORT

NOTE:

For the diagnostic procedure, refer to "DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT". <Ref. to VDC(diag)-40, DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

B: DTC C0023 FRONT LEFT ABS SENSOR CIRCUIT OPEN OR SHORT

NOTE:

For the diagnostic procedure, refer to "DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT". <Ref. to VDC(diag)-40, DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

C: DTC C0025 REAR RIGHT ABS SENSOR CIRCUIT OPEN OR SHORT

NOTE:

For the diagnostic procedure, refer to "DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT". <Ref. to VDC(diag)-40, DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

D: DTC C0027 REAR LEFT ABS SENSOR CIRCUIT OPEN OR SHORT

DTC DETECTING CONDITION:

- Defective ABS wheel speed sensor (broken wire, input voltage too high)
- Defective harness connector

TROUBLE SYMPTOM:

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



Step	Check	Yes	No
1 CHECK POOR CONTACT OF CONNECTOR. Check if there is poor contact between VDCCM&H/U and ABS wheel speed sensor.	Is there poor contact?	Repair the connec- tor.	Go to step 2.

VDC(diag)-40

	Step	Check	Yes	No
2	CHECK HARNESS CONNECTOR BETWEEN	Is the resistance less than 1 Q?	Go to step 3.	Repair the harness
_	VDCCM&H/U AND ABS WHEEL SPEED			connectorbetween
	SENSOR.			VDCCM&H/U and
	1) Disconnect the connector (B310) from the			ABS wheel speed
	VDCCM&H/U.			sensor.
	2) Disconnect the connector from ABS wheel			
	speed sensor.			
	3) Measure the resistance between			
	VDCCM&H/U connector and ABS wheel speed			
	sensor connector.			
	Connector & terminal			
	DTC C0021			
	(B310) No. 18 — (B6) No. 1:			
	(B310) No. 19 — (B6) No. 2:			
	DTC C0023			
	(B310) No. 22 — (B15) No. 1:			
	(B310) No. 21 — (B15) No. 2:			
	DTC C0025			
	(B310) No. 25 — (R72) No. 1:			
	(B310) No. 24 — (R72) No. 2:			
	DTC C0027			
	(B310) No. 15 — (R73) No. 1:			
	(B310) No. 16 — (R73) No. 2:			
3	CHECK GROUND SHORT OF HARNESS.	Is the resistance 1 M Ω or	Go to step 4.	Repair the harness
	Measure the resistance between VDCCM&H/U	more?		connectorbetween
	connector and chassis ground.			VDCCM&H/U and
	Connector & terminal			ABS wheel speed
	DTC C0021			sensor.
	(B310) No. 19 — Chassis ground:			
	DTC C0023			
	(B310) No. 21 — Chassis ground:			
	DTC C0025			
	(B310) No. 25 — Chassis ground:			
-	(B310) No. 15 — Chassis ground:		-	_
4	CHECK ABS WHEEL SPEED SENSOR POW-	Is the voltage 5 — 16 V?	Go to step 6.	Go to step 5 .
	 Connect the VDCCM&H/U connector. Turn the implifience with the ON 			
	2) Turn the ignition switch to ON.			
	3) Measure the voltage between ABS wheel			
	speed sensor connector and chassis ground.			
	Connector & terminal			
	(P6) No 1(1) Chassis around ():			
	(B0) NO. $T(+) = Chassis ground (-):$			
	B1C CUU23 (B15) No. 1 (+) - Chassis ground ():			
	DTC C0025			
	(P72) No 2(1) - Chassis around ()			
	$(\pi/2)$ No. 2 (\mp) — Chassis ground (–).			
	(R73) No 2(+) - Chassis around (-);			
	DTC C0027 (R73) No. 2 (+) — Chassis ground (–):			

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

	Step	Check	Yes	No
5	CHECK VDCCM&H/U POWER SUPPLY CIR- CUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the VDCCM&H/U connector. 3) Turn the ignition switch to ON. 4) Measure the voltage between VDCCM&H/U connector terminals. Connector & terminal (B310) No. 7 (+) — (B310) No. 13 (-): (B310) No. 14 (+) — (B310) No. 13 (-): (B310) No. 1 (+) — (B310) No. 13 (-):	Is the voltage 10 — 15 V?	Go to step 6 .	Check the genera- tor, battery and VDCCM&H/U power supply cir- cuit.
6	 CHECK ABS WHEEL SPEED SENSOR SIGNAL. 1) Install the ABS wheel speed sensor. 2) Prepare an oscilloscope. 3) Check the ABS wheel speed sensor. <ref. abs="" check="" front="" inspection,="" sensor="" sensor.="" speed="" to="" unit,="" vdc-35,="" wheel=""></ref.> 	Does the oscilloscope indicate the waveform pattern as shown in the figure?	Go to step 7.	Replace the ABS wheel speed sen- sor. <ref. to="" vdc-<br="">33, Front ABS Wheel Speed Sen- sor.></ref.>
7	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 8 .
8	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

E: DTC C0022 FRONT RIGHT ABS SENSOR SIGNAL

NOTE:

For the diagnostic procedure, refer to "DTC C0028 REAR LEFT ABS SENSOR SIGNAL". <Ref. to VDC(diag)-43, DTC C0028 REAR LEFT ABS SENSOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

F: DTC C0024 FRONT LEFT ABS SENSOR SIGNAL

NOTE:

For the diagnostic procedure, refer to "DTC C0028 REAR LEFT ABS SENSOR SIGNAL". <Ref. to VDC(diag)-43, DTC C0028 REAR LEFT ABS SENSOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

G: DTC C0026 REAR RIGHT ABS SENSOR SIGNAL

NOTE:

For the diagnostic procedure, refer to "DTC C0028 REAR LEFT ABS SENSOR SIGNAL". <Ref. to VDC(diag)-43, DTC C0028 REAR LEFT ABS SENSOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

H: DTC C0028 REAR LEFT ABS SENSOR SIGNAL

DTC DETECTING CONDITION:

- Defective ABS wheel speed sensor signal (noise, irregular signal, etc.)
- Defective harness connector

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	 CHECK OUTPUT OF ABS WHEEL SPEED SENSOR USING SUBARU SELECT MONI- TOR. 1) Select "Current Data Display & Save" on the Subaru Select Monitor. 2) Read the defective ABS wheel speed sen- sor output. 	Does the speed indicated on the display change in response to the speedometer reading during acceleration/decelera- tion when the steering wheel is in the straight-ahead position?	Go to step 2.	Go to step 7.
2	CHECK POOR CONTACT OF CONNECTOR. Turn the ignition switch to OFF.	Is there poor contact of connec- tors between VDCCM&H/U and ABS wheel speed sensor?	Repair the connec- tor.	Go to step 3 .
3	CHECK CAUSE OF SIGNAL NOISE. Make sure the radio wave devices and elec- tronic components are installed correctly.	Are the radio wave devices and electronic components installed correctly?	Go to step 4.	Install the radio wave devices and electronic compo- nents properly.
4	CHECK CAUSE OF SIGNAL NOISE. Check if the noise sources (such as an antenna) are installed near the sensor harness.	Are noise sources installed?	Install the noise sources apart from sensor harness.	Go to step 5 .
5	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .
6	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.
7	CHECK INSTALLATION OF ABS WHEEL SPEED SENSOR.	Is the ABS wheel speed sensor installation bolt tightened to 7.5 N·m (0.76 kgf-m, 5.5 ft-lb)?	Go to step 8 .	Tighten the ABS wheel speed sen- sor installation bolts.
8	 CHECK ABS WHEEL SPEED SENSOR SIGNAL. 1) Install the ABS wheel speed sensor. 2) Prepare an oscilloscope. 3) Check the ABS wheel speed sensor. <ref. abs="" check="" front="" inspection,="" sensor="" sensor.="" speed="" to="" unit,="" vdc-35,="" wheel=""></ref.> 	Does the oscilloscope indicate the waveform pattern like shown in the figure when the tire is slowly turned? Does the oscilloscope indication repeat the waveform pattern like shown in the figure when the tire is slowly turned in equal speed for one rotation or more?	Go to step 10 .	Go to step 9 .

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

	Step	Check	Yes	No
9	CHECK ABS WHEEL SPEED SENSOR OR MAGNETIC ENCODER.	Are there foreign matter, break- age or damage at the tip of ABS wheel speed sensor or mag- netic encoder?	Remove dirt thor- oughly. Also replace the ABS wheel speed sen- sor or magnetic encoder as a unit with hub unit bear- ing if it is broken or damaged.	Go to step 10.
10	CHECK CAUSE OF SIGNAL NOISE. Make sure the radio wave devices and elec- tronic components are installed correctly.	Are the radio wave devices and electronic components installed correctly?	Go to step 11.	Install the radio wave devices and electronic compo- nents properly.
11	CHECK CAUSE OF SIGNAL NOISE. Check if the noise sources (such as an antenna) are installed near the sensor harness.	Are noise sources installed?	Install the noise sources apart from sensor harness.	Go to step 12 .
12	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 13.
13	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference. NOTE: Though the ABS warning light, and the VDC warning light & VDC indica- tor light remain lit at this point, this is normal. Drive the vehicle at 12 km/h (7 MPH) or more in order to turn off the ABS warning light, and the VDC warn- ing light & VDC in- dicator light. Be sure to drive the vehicle and check that the warning light goes off.

I: DTC C0031 FR HOLD VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

J: DTC C0032 FR PRESSURE REDUCING VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

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K: DTC C0033 FL HOLD VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

L: DTC C0034 FL PRESSURE REDUCING VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

M: DTC C0035 RR HOLD VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

N: DTC C0036 RR PRESSURE REDUCING VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

O: DTC C0037 RL HOLD VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

P: DTC C0038 RL PRESSURE REDUCING VALVE MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

Q: DTC C0061 NORMAL OPENING VALVE 1 MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

R: DTC C0062 NORMAL OPENING VALVE 2 MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

S: DTC C0063 NORMAL CLOSING VALVE 1 MALFUNCTION

NOTE:

For the diagnostic procedure, refer to "DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION". < Ref. to VDC(diag)-46, DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

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T: DTC C0064 NORMAL CLOSING VALVE 2 MALFUNCTION

DTC DETECTING CONDITION:

- Defective harness connector
- Defective VDCH/U solenoid valve

TROUBLE SYMPTOM:

- ABS does not operate.
- EBD does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK VDCCM&H/U INPUT VOLTAGE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from the VDCCM&H/U. 3) Run the engine at idle. 4) Measure the voltage between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 7 (+) — Chassis ground (-): (B310) No. 1 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the power supply circuit.
2	 CHECK VDCCM&H/U GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 13 — Chassis ground: 	Is the resistance less than 10 Ω ?	Go to step 3.	Repair the VDCCM&H/U ground harness.
3	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of connec- tor between generator, battery and VDCCM&H/U?	Repair the connec- tor.	Go to step 4.
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. li="" to="" vdc(diag)-25,<=""> Clear Memory Mode.> 3) Perform the Inspection Mode. <ref. li="" to<=""> VDC(diag)-24, Inspection Mode.> 4) Read the DTC. </ref.></ref.>	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

U: DTC C0041 ECM

DTC DETECTING CONDITION: Defective VDCCM&H/U

TROUBLE SYMPTOM:

- ABS does not operate.
- EBD does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK VDCCM&H/U GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from the VDCCM&H/U. 3) Measure the resistance between VDCCM&H/U and chassis ground. Connector & terminal (B310) No. 13 — Chassis ground: 	Is the resistance less than 10 Ω ?	Go to step 2.	Repair the VDCCM&H/U ground harness.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of the con- nector between the battery, ignition switch and VDCCM& H/U?	Repair the connec- tor.	Go to step 3.
3	CHECK CAUSE OF SIGNAL NOISE.	Are the radio wave devices and electronic components installed correctly?	Go to step 4.	Install the radio wave devices and electronic compo- nents properly.
4	CHECK CAUSE OF SIGNAL NOISE.	Is there a noise source (such as an antenna) installed near the sensor harness and VDCCM?	Install the noise sources apart from sensor harness and VDCCM.	Go to step 5.
5	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .
6	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

V: DTC C0041 PARAMETER SELECTION ERROR

DTC DETECTING CONDITION:

VDCCM parameter selection error

TROUBLE SYMPTOM:

- ABS does not operate.
- EBD does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

NOTE:

When the VDCCM&H/U is replaced, this DTC may be stored.

	Step	Check	Yes	No
1	CHECK VDCCM&H/U IDENTIFICATION SYMBOL. Check the identification symbol attached on the H/U. <ref. gen-<br="" specification,="" to="" vdc-2,="">eral Description.></ref.>	Is the identification symbol cor- rect?	Go to step 2.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
2	CHECK PARAMETER SELECTED IN VDC- CM. <ref. check,<br="" parameter="" to="" vdc(diag)-19,="">OPERATION, Subaru Select Monitor.></ref.>	Does the parameter registered in the VDCCM match the rele- vant vehicle?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Select and register the correct param- eter. <ref. to<br="">VDC(diag)-19, PARAMETER SELECTION, OPERATION, Sub- aru Select Moni- tor.></ref.>

W: DTC C0042 POWER SUPPLY VOLTAGE FAILURE

DTC DETECTING CONDITION:

Improper VDCCM&H/U power supply voltage **TROUBLE SYMPTOM:**

- ABS does not operate.
- EBD may not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

NOTE:

Warning lights go off if voltage returns.

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK GENERATOR. 1) Start the engine. 2) Run the engine at idle after warming up. 3) Measure the voltage between generator terminal B and chassis ground. Terminals Generator terminal B (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the genera- tor.
2	CHECK BATTERY TERMINAL. Turn the ignition switch to OFF.	Are the positive and negative battery terminals clamped tightly?	Go to step 3.	Tighten the termi- nal.
3	 CHECK VDCCM&H/U INPUT VOLTAGE. 1) Disconnect the connector from the VDCCM&H/U. 2) Run the engine at idle. 3) Operate devices such as headlights, air conditioner, defogger, etc. which produce an electrical load. 4) Measure the voltage between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 7 (+) — Chassis ground (-): (B310) No. 14 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 4.	Repair the power supply circuit.
4	 CHECK VDCCM&H/U GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 13 — Chassis ground: 	Is the resistance less than 10 Ω ?	Go to step 5.	Repair the VDCCM&H/U ground harness.
5	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of connec- tor between generator, battery and VDCCM&H/U?	Repair the connec- tor.	Go to step 6 .
6	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 7.
7	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

X: DTC C0044 TCM COMMUNICATION CIRCUIT

DTC DETECTING CONDITION:

No CAN signal from TCM.

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of TCM connector?	Repair the connec- tor.	Go to step 3.
3	CHECK TCM. Refer to the basic diagnostic procedure for each transmission (diagnostics).	Is the TCM normal?	Go to step 4.	Replace the TCM. <ref. 5at-56,<br="" to="">Transmission Con- trol Module (TCM).> <ref. to<br="">CVT-142, Trans- mission Control Module (TCM).></ref.></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

Y: DTC C0045 TCM MALFUNCTION

DTC DETECTING CONDITION:

Defective TCM

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	 CHECK AT SYSTEM OR CVT SYSTEM. 1) Start the engine. 2) Check the DTC in AT system or CVT system. 	Is DTC of AT system or CVT system displayed?	Repair the AT sys- tem or CVT sys- tem. <ref. to<br="">5AT(diag)-33, List of Diagnostic Trou- ble Code (DTC).> <ref. to<br="">CVT(diag)-28, List of Diagnostic Trou- ble Code (DTC).></ref.></ref.>	Go to step 2.
2	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 3 .
3	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

Z: DTC C0045 INCORRECT VDC CONTROL MODULE SPECIFICATIONS

DTC DETECTING CONDITION:

Different control module specification

TROUBLE SYMPTOM:

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

NOTE:

When parameter selection for VDCCM is improper, this DTC may be memorized.

	Step	Check	Yes	No
1	CHECK VDCCM&H/U IDENTIFICATION SYMBOL. Check the identification symbol attached on the H/U. <ref. gen-<br="" specification,="" to="" vdc-2,="">eral Description.></ref.>	Is the identification symbol cor- rect?	Go to step 2.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
2	CHECK PARAMETER SELECTED IN VDC- CM. <ref. check,<br="" parameter="" to="" vdc(diag)-19,="">OPERATION, Subaru Select Monitor.></ref.>	Does the parameter registered in the VDCCM match the rele- vant vehicle?	Go to step 3 .	Select and register the correct param- eter. <ref. to<br="">VDC(diag)-19, PARAMETER SELECTION, OPERATION, Sub- aru Select Moni- tor.></ref.>
3	CHECK TCM SPECIFICATION. Check the TCM specification.	Is the specification of TCM same as vehicle specification?	Go to step 4 .	Replace the TCM. <ref. 5at-56,<br="" to="">Transmission Con- trol Module (TCM).> <ref. to<br="">CVT-142, Trans- mission Control Module (TCM).></ref.></ref.>
4	 CHECK AT SYSTEM OR CVT SYSTEM. 1) Start the engine. 2) Check the DTC in AT system or CVT system. 	Is DTC of AT system or CVT system displayed?	Repair the AT sys- tem or CVT sys- tem. <ref. to<br="">5AT(diag)-33, List of Diagnostic Trou- ble Code (DTC).> <ref. to<br="">CVT(diag)-28, List of Diagnostic Trou- ble Code (DTC).></ref.></ref.>	Go to step 5.
5	CHECK ECM SPECIFICATION. Check the ECM specification.	Is the specification of ECM same as vehicle specification?	Go to step 6.	Replace the ECM. <ref. to<br="">FU(H4DO)-101, Engine Control Module (ECM).> <ref. to<br="">FU(H6DO)-54, Engine Control Module (ECM).></ref.></ref.>

	Step	Check	Yes	No
6	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 7.
7	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AA:DTC C0046 BODY INTEGRATED MODULE COMMUNICATION CIRCUIT

DTC DETECTING CONDITION:

No CAN signal received from body integrated unit.

- VDC may not operate.
- Hill start assist does not operate. (MT model only)

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of body integrated unit connector?	Repair the connec- tor.	Go to step 3 .
3	CHECK BODY INTEGRATED UNIT. Perform the diagnosis for body integrated unit. <ref. basic="" bc(diag)-2,="" diagnostic="" proce-<br="" to="">dure.></ref.>	Is the body integrated unit nor- mal?	Go to step 4.	Perform the diag- nosis according to DTC for the body integrated unit. <ref. bc(diag)-<br="" to="">24, List of Diagnos- tic Trouble Code (DTC).></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AB:DTC C0047 CAN COMMUNICATION

DTC DETECTING CONDITION:

CAN communication line circuit is open or shorted.

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of VDCCM&H/U connector?	Repair the connec- tor.	Go to step 3.
3	 CHECK OUTPUT OF STEERING ANGLE SENSOR WITH SUBARU SELECT MONI- TOR. 1) Select "Current Data Display & Save" on the Subaru Select Monitor. 2) Check the «Steer Angle Sensor Op». 	Does the output signal change?	Go to step 4.	Check output of the steering angle sensor. <ref. to<br="">VDC(diag)-77, DTC C0071 STEER ANGLE SENSOR OP, Diagnostic Proce- dure with Diagnos- tic Trouble Code (DTC).></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Temporary poor contact occurs.

AC:DTC C0048 PARKING BRAKE SYSTEM COMMUNICATION CIRCUIT

DTC DETECTING CONDITION:

No CAN signal from parking brake control module.

TROUBLE SYMPTOM:

• VDC may not operate.

• Hill start assist does not operate.

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of the parking brake control module connector?	Repair the connector.	Go to step 3 .
3	CHECK PARKING BRAKE SYSTEM. Perform the diagnosis for the parking brake sys- tem. <ref. basic="" diagnostic="" pb(diag)-2,="" pro-<br="" to="">cedure.></ref.>	Is the parking brake system normal?	Go to step 4.	Perform the diag- nosis according to DTC for the park- ing brake system. <ref. pb(diag)-<br="" to="">30, List of Diagnos- tic Trouble Code (DTC).></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AD:DTC C0049 CRUISE CONTROLLER ABNORMAL

DTC DETECTING CONDITION:

Faulty signal is received from the stereo camera.

- VDC may not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2 .
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of the ste- reo camera connector?	Repair the connec- tor.	Go to step 3.
3	CHECK STEREO CAMERA. Perform the diagnosis for the EyeSight system. <ref. basic="" diagnostic="" es(diag)-2,="" proce-<br="" to="">dure.></ref.>	Is the stereo camera normal?	Go to step 4 .	Perform the diag- nosis according to DTC of the stereo camera. <ref. to<br="">ES(diag)-78, List of Diagnostic Trou- ble Code (DTC).></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. li="" to="" vdc(diag)-25,<=""> Clear Memory Mode.> 3) Perform the Inspection Mode. <ref. li="" to<=""> VDC(diag)-24, Inspection Mode.> 4) Read the DTC. </ref.></ref.>	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5 .
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AE:DTC C0051 VALVE RELAY

DTC DETECTING CONDITION:

Defective valve relay

TROUBLE SYMPTOM:

- ABS does not operate.
- EBD does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK VDCCM&H/U INPUT VOLTAGE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from the VDCCM&H/U. 3) Run the engine at idle. 4) Measure the voltage between VDCCM&H/U connector and chassis ground. <i>Connector & terminal</i> (B310) No. 7 (+) — Chassis ground (-): (B310) No. 14 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the power supply circuit.
2	CHECK VDCCM&H/U INPUT VOLTAGE. Calculate the voltage difference measured in step 1. A: (B310) No. 7 (+) — Chassis ground (–): B: (B310) No. 14 (+) — Chassis ground (–):	Is the voltage difference between A and B 2 V or more?	Repair the power supply circuit.	Go to step 3 .
3	CHECK INSTALLATION OF VDCCM&H/U GROUND.	Is the VDCCM&H/U ground ter- minal installation bolt tightened to 13 N·m (1.3 kgf-m, 9.6 ft-lb)?	Go to step 4.	Tighten the VDCCM&H/U ground terminal installation bolt.
4	 CHECK VDCCM&H/U GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 13 — Chassis ground: 	Is the resistance less than 10 Ω ?	Go to step 5.	Repair the VDCCM&H/U ground harness.
5	CHECK VDCCM&H/U VALVE RELAY. Measure the resistance between VDCCM&H/U connector terminals. <i>Connector & terminal</i> (B310) No. 14 — (B310) No. 13:	Is the resistance 1 MΩ or more?	Go to step 6.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
6	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of connec- tor between generator, battery and VDCCM&H/U?	Repair the connec- tor.	Go to step 7.
7	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 8 .
8	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

AF:DTC C0052 MOTOR MALFUNCTION

DTC DETECTING CONDITION:

- Defective motor and motor relay
- Defective harness connector

TROUBLE SYMPTOM:

- ABS does not operate.
- VDC does not operate.
- EBD may not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System < Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK VDCCM&H/U INPUT VOLTAGE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from the VDCCM&H/U. 3) Turn the ignition switch to ON. 4) Measure the voltage between VDCCM&H/U connector and chassis ground. <i>Connector & terminal</i> (B310) No. 1 (+) — Chassis ground (-): (B310) No. 7 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the VDCCM&H/U power supply cir- cuit.
2	CHECK VDCCM&H/U INPUT VOLTAGE. Calculate the voltage difference measured in step 1. A: (B310) No. 1 (+) — Chassis ground (–): B: (B310) No. 7 (+) — Chassis ground (–):	Is the voltage difference between A and B 2 V or more?	Repair the power supply circuit.	Go to step 3 .
3	CHECK INSTALLATION OF VDCCM&H/U GROUND.	Is the VDCCM&H/U ground ter- minal installation bolt tightened to 13 N·m (1.3 kgf-m, 9.6 ft-lb)?	Go to step 4.	Tighten the VDCCM&H/U ground terminal installation bolt.
4	 CHECK VDCCM&H/U GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Measure the resistance between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 13 — Chassis ground: 	Is the resistance less than 10 Ω?	Go to step 5.	Repair the VDCCM&H/U ground harness.
5	CHECK VDCCM&H/U MOTOR RELAY. Measure the resistance between VDCCM&H/U connector terminals. <i>Connector & terminal</i> (B310) No. 1 — (B310) No. 13:	Is the resistance 1 MΩ or more?	Go to step 6 .	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
6	CHECK POOR CONTACT OF CONNEC- TORS. Turn the ignition switch to OFF.	Is there poor contact of connec- tor between generator, battery and VDCCM&H/U?	Repair the connec- tor.	Go to step 7.
7	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 8 .

	Step	Check	Yes	No
8	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag-	Temporary poor
			nosis according to	contact occurs.
			DTC. <ref. th="" to<=""><th>NOTE:</th></ref.>	NOTE:
			VDC(diag)-35, List	Though the ABS
			of Diagnostic Trou-	warning light, and
			ble Code (DTC).>	the VDC warning
				light & VDC indica-
				tor light remain lit
				at this point, this is
				normal. Drive the
				vehicle at 12 km/h
				(7 MPH) or more in
				order to turn off the
				ABS warning light,
				and the VDC warn-
				ing light & VDC in-
				dicator light. Be
				sure to drive the
				vehicle and check
				that the warning
				light goes off.

AG:DTC C0054 BLS OFF MALFUNCTION

DTC DETECTING CONDITION:

Defective stop light switch

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Stop light system <Ref. to WI-287, Stop Light System.>



Step		Check	Yes	No
 CHECK STOP LIGHT SWITC 1) Turn the ignition switch to 2) Disconnect the stop light: 3) Measure the resistance o terminals. Connector & terminal (B65) No. 2 - No. 3: 	CH. OFF. switch connector. f stop light switch	Is the resistance 1 Ω or less when the switch is ON (when pedal is depressed)?	Go to step 2.	Replace the stop light switch. <ref. to BR-63, Stop Light Switch.></ref.

VDC(diag)-66

	Step	Check	Yes	No
2	CHECK STOP LIGHT POWER SUPPLY. Measure the voltage between stop light switch terminal and chassis ground. Connector & terminal (B65) No. 2 (+) — Chassis ground (–):	Is the voltage 10 — 15 V?	Go to step 3.	Repair the stop light power supply circuit.
3	 CHECK STOP LIGHT SWITCH HARNESS. 1) Disconnect the connector from the VDCCM&H/U. 2) Measure the resistance between VDCCM&H/U and stop light switch. <i>Connector & terminal</i> (B65) No. 3 — (B310) No. 3: 	Is the resistance less than 1 $\Omega?$	Go to step 4.	Repair the stop light switch circuit.
4	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of connec- tor between stop light switch and VDCCM&H/U?	Repair the connec- tor.	Go to step 5 .
5	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .
6	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

AH:DTC C0054 BLS ON MALFUNCTION

DTC DETECTING CONDITION:

Defective stop light switch

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Stop light system <Ref. to WI-287, Stop Light System.>



Step	Check	Yes	No
 CHECK STOP LIGHT SWITCH. 1) Turn the ignition switch to OFF. 2) Disconnect the stop light switch connector. 3) Measure the resistance of stop light switch terminals. Connector & terminal (B65) No. 2 - No. 3: 	Is the resistance 1 MΩ or more when switch is OFF (when pedal is not depressed)?	Go to step 2.	Replace the stop light switch. <ref. to BR-63, Stop Light Switch.></ref.

VDC(diag)-68

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

	Step	Check	Yes	No
2	 CHECK STOP LIGHT SWITCH HARNESS. 1) Disconnect the connector from the VDCCM&H/U. 2) Measure the resistance between VDCCM&H/U connector and chassis ground. Connector & terminal (B310) No. 3 — Chassis ground: 	Is the resistance less than 1 MΩ?	Go to step 3.	Repair the stop light switch circuit.
3	INTERVIEW CUSTOMERS. Make sure that the operation was performed in which accelerator pedal and brake pedal were depressed simultaneously (with depressing brake pedal with left foot).	Were the acceleration pedal and brake pedal depressed simultaneously?	System is normal. (DTC may be recorded while brake is applied during driving.)	Go to step 4.
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5 .
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs.

AI: DTC C0056 G SENSOR ABNORMAL

DTC DETECTING CONDITION:

Longitudinal G sensor signal failure **TROUBLE SYMPTOM:**

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

NOTE:

For the diagnostic procedure, refer to "DTC C0056 G SENSOR SIGNAL". <Ref. to VDC(diag)-70, DTC C0056 G SENSOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AJ:DTC C0056 G SENSOR SIGNAL

DTC DETECTING CONDITION:

Longitudinal G sensor signal failure **TROUBLE SYMPTOM:**

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

Step	Check	Yes	No
1 CHECK INSTALLATION OF VDCCM	&H/U. Is VDCCM&H/U installed properly without being tilted? Is the bracket deformation-free? Are the VDCCM&H/U installation bolts installed without miss ing or getting loose?	Go to step 2.	Repair the defec- tive part. Go to step 2. • Install VDCCM&H/U properly. • Replace the bracket if faulty. • Tighten the VDCCM&H/U installation bolt. <ref. to="" vdc-5,<br="">VDC CONTROL MODULE AND HYDRAULIC CONTROL UNIT (VDCCM&H/U), COMPONENT, General Descrip- tion.></ref.>
 2 CHECK OUTPUT OF LONGITUDINA SENSOR USING SUBARU SELECT I TOR. 1) Park the vehicle on a level surface. 2) Connect Subaru Select Monitor, ar "Current Data Display & Save". 3) Read the «Fr Rr G sensor Output» played on display. 	L G Is the indicated reading of the longitudinal G sensor on the monitor display –2 — 2 m/s ² ? d select dis-	Go to step 3.	Recheck from step 1, and if the prob- lem is not solved, go to next. Go to step 6 .
 SET 0 POINT FOR LONGITUDINAL (SOR USING SUBARU SELECT MON Select "Function Check Sequence" aru Select Monitor. Perform the "Longitudinal G sensor G sensor 0 point setting mode". <ref. 1<br="">20, LONGITUDINAL G SENSOR & LA G SENSOR 0 POINT SETTING MODE ADJUSTMENT, VDC Control Module a Hydraulic Control Unit (VDCCM&H/U).</ref.> 	a SEN- ITOR. on Sub- & lateral o VDC- TERAL <u>5,</u> nd	Go to step 4 .	Recheck from step 1, and when the 0 point setting is not possible, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
 PERFORM DRIVING TEST. Drive approximately 10 minutes, and c the warning lights illuminate or improper ate during driving. In a safe place, drive the vehicle while ing acceleration and deceleration as m possible. 	Did the ABS warning light or VDC warning light remain off? Does ABS or VDC operate without malfunction? alternat- uch as	Go to step 5 .	Recheck from step 1, and when the warning lights illu- minate or improp- erly operate, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>

	Step	Check	Yes	No
5	 CHECK OUTPUT OF LONGITUDINAL G SENSOR USING SUBARU SELECT MONI- TOR. 1) Park the vehicle on a level surface. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read the «Fr Rr G sensor Output» dis- played on display. 	Is the indicated reading of the longitudinal G sensor on the monitor display –1.5 — 1.5 m/s ² ?	End. It results from a temporary noise interference.	Recheck from step 1, and if the prob- lem is not solved, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
6	 CHECK OUTPUT OF LONGITUDINAL G SENSOR USING SUBARU SELECT MONI- TOR. 1) Remove the VDCCM&H/U installation bolt and bracket. 2) Keep VDCCM&H/U in a horizontal position. 3) Connect Subaru Select Monitor, and select "Current Data Display & Save". 4) Read the «Fr Rr G sensor Output» dis- played on display. 	When the VDCCM&H/U is in a horizontal position, is the indi- cated reading of the longitudi- nal G sensor on the monitor display –1.5 — 1.5 m/s ² ?	Check the bracket and brake pipe, and install VDCCM&H/U in a horizontal position to the vehicle.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>

AK:DTC C0057 ECM COMMUNICATION CIRCUIT

DTC DETECTING CONDITION:

No CAN signal from ECM.

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.></ref.>	Is there any fault in LAN sys- tem?	Perform the diag- nosis according to DTC for LAN sys- tem. <ref. to<br="">LAN(diag)-54, List of Diagnostic Trou- ble Code (DTC).></ref.>	Go to step 2.
2	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of ECM connector?	Repair the connec- tor.	Go to step 3.
3	CHECK ECM. Refer to the basic diagnostic procedure for each engine (diagnostics).	Is ECM normal?	Go to step 4.	Replace the ECM. <ref. to<br="">FU(H4DO)-101, Engine Control Module (ECM).> <ref. to<br="">FU(H6DO)-54, Engine Control Module (ECM).></ref.></ref.>
4	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 3) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AL:DTC C0057 ECM CONTROL SYSTEM

DTC DETECTING CONDITION:

ECM malfunctioning

TROUBLE SYMPTOM:

• VDC does not operate.

• Hill start assist does not operate.

• EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	 CHECK COOPERATION CONTROL FEASI- BILITY OF ECM USING SUBARU SELECT MONITOR. 1) Start the engine, and run the engine at idle approximately 5 minutes. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Check the «E/G Control Stop Flag» dis- played on screen. 	Is the «E/G Control Stop Flag» "1"?	Go to step 4.	Go to step 2.
2	CHECK WARNING LIGHT. Check whether the VDC warning light illumi- nates after driving for 1 minute or more at a speed of 10 km/h or more.	Does the VDC warning light illu- minate?	Go to step 3.	VDC is normal. Perform the Clear Memory Mode. NOTE: DTC may be re- corded if cranking is performed dur- ing driving.
3	CHECK POOR CONTACT OF CONNEC- TORS.	Is there poor contact of ECM connector?	Repair the connec- tor.	Go to step 4.
4	CHECK ECM. Refer to the basic diagnostic procedure for each engine (diagnostics).	Is ECM normal?	Go to step 5.	Replace the ECM. <ref. to<br="">FU(H4DO)-101, Engine Control Module (ECM).> <ref. to<br="">FU(H6DO)-54, Engine Control Module (ECM).></ref.></ref.>
5	 CHECK VDCCM&H/U. 1) Connect all connectors. 2) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 3) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 4) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .
6	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AM:DTC C0057 VDC INTERRUPTED DUE TO EGI REASON

DTC DETECTING CONDITION:

ECM prohibits the cooperation control.

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

NOTE:

• For the diagnostic procedure, refer to "DTC C0057 ECM CONTROL SYSTEM". <Ref. to VDC(diag)-73, DTC C0057 ECM CONTROL SYSTEM, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

• Warning lights go off if the cooperation control of ECM returns.

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

AN:DTC C0071 NO SIGNAL FROM STEERING ANGLE SENSOR

DTC DETECTING CONDITION:

Communication from steering angle sensor is faulty.

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



	Step	Check	Yes	No
1	 CHECK POWER SUPPLY FOR STEERING ANGLE SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector from steering angle sensor. 3) Turn the ignition switch to ON. 4) Measure the voltage between steering angle sensor and chassis ground. Connector & terminal (B231) No. 4 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the steering angle sensor power supply cir- cuit.
2	CHECK GROUND CIRCUIT OF STEERING ANGLE SENSOR. Measure the resistance between steering angle sensor and chassis ground. <i>Connector & terminal</i> (B231) No. 1 — Chassis ground:	Is the resistance less than 10 Ω ?	Go to step 3 .	Repair ground cir- cuit in the steering angle sensor.
3	 CHECK STEERING ANGLE SENSOR. 1) Turn the ignition switch to OFF. 2) Connect all connectors. 3) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 4) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 5) Read the DTC. 	Is the same DTC displayed?	Go to step 4.	Go to step 5.
4	 CHECK VDCCM&H/U. 1) Turn the ignition switch to OFF. 2) Replace the steering angle sensor. <ref. angle="" sensor.="" steering="" to="" vdc-28,=""></ref.> 3) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 4) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 5) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs. Though VDC warning light may remain lit, this is normal. Warning light goes off when the vehicle is driven at 12 km/h (7 MPH) or more.
6	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Original steering angle sensor mal- function

AO:DTC C0071 STEER ANGLE SENSOR OP

DTC DETECTING CONDITION:

Steering angle sensor output is faulty.

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

WIRING DIAGRAM:

Vehicle Dynamics Control System <Ref. to WI-298, Vehicle Dynamics Control System.>



Step	Check	Yes	No
 CHECK POWER SUPPLY FOR STEERING ANGLE SENSOR. Turn the ignition switch to OFF. Disconnect the connector from steering angle sensor. Turn the ignition switch to ON. Measure the voltage between steering angle sensor and chassis ground. Connector & terminal (B231) No. 4 (+) — Chassis ground (-): 	Is the voltage 10 — 15 V?	Go to step 2.	Repair the steering angle sensor power supply cir- cuit.
2 CHECK GROUND CIRCUIT OF STEERING ANGLE SENSOR. Measure the resistance between steering angle sensor and chassis ground. <i>Connector & terminal</i> (B231) No. 1 — Chassis ground:	Is the resistance less than 10 Ω ?	Go to step 3.	Repair ground cir- cuit in the steering angle sensor.
 3 CHECK STEERING ANGLE SENSOR HARNESS. 1) Disconnect the connector from the VDCCM&H/U. 2) Measure the resistance between VDCCM&H/U and steering angel sensor. Connector & terminal (B231) No. 2 — (B310) No. 8: (B231) No. 3 — (B310) No. 10: 	Is the resistance less than 1 Ω?	Go to step 4.	Repair the harness between the steer- ing angle sensor and VDCCM&H/U.
4 CHECK GROUND SHORT CIRCUIT OF STEERING ANGLE SENSOR HARNESS. Measure the resistance between steering angle sensor and chassis ground. <i>Connector & terminal</i> (B231) No. 2 — Chassis ground: (B231) No. 3 — Chassis ground:	Is the resistance 1 MΩ or more?	Go to step 5.	Repair the harness between the steer- ing angle sensor and VDCCM&H/U.
 5 CHECK STEERING WHEEL. Drive the vehicle on a flat road. Park the vehicle straight. Check the steering wheel for deviation from center. 	Is the deviation from the center of steering wheel less than 5°?	Go to step 6 .	Perform the cen- tering adjustment of steering wheel, and perform Set up mode for Neutral of Steering Angle Sensor & Lateral G Sensor 0 point. <ref. to="" vdc-20,<br="">SET UP MODE FOR NEUTRAL OF STEERING ANGLE SENSOR & LATERAL G SENSOR 0 POINT, ADJUSTMENT, VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>

	Step	Check	Yes	No
6	 CHECK OUTPUT OF STEERING ANGLE SENSOR USING SUBARU SELECT MONI- TOR. 1) Adjust steering wheel to the center position. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read the «Steer Angle Sensor Op» dis- played on display. 	Is the indicated reading of the «Steer Angle Sensor Op» on the monitor display –10° — 10°?	Perform Set up mode for Neutral of Steering Angle Sensor & Lateral G Sensor 0 point. Go to step 7. <ref. to<br="">VDC-20, SET UP MODE FOR NEU- TRAL OF STEER- ING ANGLE SENSOR & LAT- ERAL G SENSOR 0 POINT, ADJUST- MENT, VDC Con- trol Module and Hydraulic Control Unit (VDCCM&H/ U).></ref.>	Check the installa- tion of the steering wheel and steering angle sensor.
7	 CHECK STEERING ANGLE SENSOR USING SUBARU SELECT MONITOR. 1) Turn the ignition switch to OFF. 2) Connect all connectors. 3) Clear the memory. <ref. to="" vdc(diag)-25,<br="">Clear Memory Mode.></ref.> 4) Perform the Inspection Mode. <ref. to<br="">VDC(diag)-24, Inspection Mode.></ref.> 5) Read the DTC. 	Is the same DTC displayed?	Go to step 8.	Go to step 9 .
8	 CHECK VDCCM&H/U. 1) Turn the ignition switch to OFF. 2) Replace the steering angle sensor. <ref. angle="" sensor.="" steering="" to="" vdc-28,=""></ref.> 3) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 4) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 5) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 10 .
9	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Temporary poor contact occurs. Though VDC warning light may remain lit, this is normal. Warning light goes off when the vehicle is driven at 12 km/h (7 MPH) or more.
10	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	Original steering angle sensor mal- function

AP:DTC C0072 ABNORMAL YAW RATE SENSOR OUTPUT

DTC DETECTING CONDITION:

Defective yaw rate sensor

TROUBLE SYMPTOM:

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1 INTERVIEW Check if the sandy surfac road).	CUSTOMERS. vehicle ran the road with banks or e (which does not mean a dirt	Did the vehicle run the road with banks or sandy surface (which does not mean a dirt road)?	VDCCM&H/U may record DTC when the vehicle ran the road with banks or sandy surface (which does not mean a dirt road).	Go to step 2 .
2 CHECK INS		Is VDCCM&H/U installed prop- erly without being tilted? Is the bracket deformation- free? Are the VDCCM&H/U installa- tion bolts installed without miss- ing or getting loose?	Go to step 3.	Repair the defec- tive part. Go to step 3 . • Install VDCCM&H/U properly. • Replace the bracket if faulty. • Tighten the VDCCM&H/U installation bolt. <ref. to="" vdc-5,<br="">VDC CONTROL MODULE AND HYDRAULIC CONTROL UNIT (VDCCM&H/U), COMPONENT, General Descrip- tion.></ref.>
3 CHECK OU SOR WITH S 1) Drive the 2) Park the 3) Select "C Subaru Sele 4) Read the played on dis	TPUT OF YAW RATE & G SEN- SUBARU SELECT MONITOR. vehicle on a flat road. vehicle straight. surrent Data Display & Save" on the ct Monitor. • «Yaw Rate Sensor Output» dis- splay.	Is the reading indicated on monitor display –4 — 4 deg/s?	Go to step 4.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
 CHECK OU' SENSOR W TOR. 1) Drive the 2) Park the 3) Select "C Subaru Sele 4) Read the played on dis 	TPUT OF STEERING ANGLE ITH SUBARU SELECT MONI- vehicle on a flat road. vehicle straight. surrent Data Display & Save" on the ct Monitor. « Steer Angle Sensor Op» dis- splay.	Is the reading indicated on monitor display –5 — 5°?	Go to step 5.	Perform the cen- tering adjustment of steering wheel.
5 CHECK VDC 1) Turn the 2) Clear the Clear Memo 3) Perform t VDC(diag)-2 4) Read the	CCM&H/U. ignition switch to OFF. memory. <ref. to="" vdc(diag)-25,<br="">ry Mode.> the Inspection Mode. <ref. to<br="">4, Inspection Mode.> DTC.</ref.></ref.>	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 6 .

VDC(diag)-80

	Step	Check	Yes	No
6 CH	ECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference. Though VDC warning light may remain lit, this is normal. Warning light goes off when the vehicle is driven at 12 km/h (7 MPH) or more.

AQ:DTC C0073 LATERAL G SENSOR POWER/OUTPUT

NOTE:

For the diagnostic procedure, refer to "DTC C0073 ABNORMAL LATERAL G SENSOR OUTPUT". <Ref. to VDC(diag)-82, DTC C0073 ABNORMAL LATERAL G SENSOR OUTPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).>

AR:DTC C0073 ABNORMAL LATERAL G SENSOR OUTPUT

DTC DETECTING CONDITION:

Defective lateral G sensor

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK INSTALLATION OF VDCCM&H/U.	Is VDCCM&H/U installed prop- erly without being tilted? Is the bracket deformation- free? Are the VDCCM&H/U installa- tion bolts installed without miss- ing or getting loose?	Go to step 2.	Repair the defec- tive part. Go to step 2. • Install VDCCM&H/U properly. • Replace the bracket if faulty. • Tighten the VDCCM&H/U installation bolt. <ref. to="" vdc-5,<br="">VDC CONTROL MODULE AND HYDRAULIC CONTROL UNIT (VDCCM&H/U), COMPONENT, General Descrip- tion.></ref.>
2	 CHECK OUTPUT OF STEERING ANGLE SENSOR USING SUBARU SELECT MONI- TOR. 1) Park the vehicle straight on a level surface. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read the «Steer Angle Sensor Op» dis- played on display. 	Is the indicated reading of the steering angle sensor on the monitor display –10° — 10°?	Go to step 3.	Check the installa- tion of steering angle sensor.
3	 CHECK OUTPUT OF LATERAL G SENSOR WITH SUBARU SELECT MONITOR. 1) Park the vehicle straight on a level surface. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read the «Lateral G sensor Output» displayed on display. 	Is the indicated reading of the lateral G sensor on the monitor display –2 — 2 m/s ² ?	Go to step 4.	Recheck from step 1, and if the prob- lem is not solved, go to next. Go to step 7 .
4	 SET 0 POINT FOR LATERAL G SENSOR US- ING SUBARU SELECT MONITOR. 1) Select "Function Check Sequence" on Sub- aru Select Monitor. 2) Perform Set up mode for Neutral of Steering Angle Sensor & Lateral G Sensor 0 point. <ref. to VDC-20, SET UP MODE FOR NEUTRAL OF STEERING ANGLE SENSOR & LATERAL G SENSOR 0 POINT, ADJUSTMENT, VDC Con- trol Module and Hydraulic Control Unit (VDCCM&H/U).></ref. 	Is the 0 point setting success- ful?	Go to step 5 .	Recheck from step 1, and when the 0 point setting is not possible, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>

	Step	Check	Yes	No
5	PERFORM DRIVING TEST. Drive approximately 10 minutes, and check if the warning lights illuminate or improperly oper- ate during driving. In a safe place, drive the vehicle while alternat- ing acceleration and deceleration as much as possible.	Did the ABS warning light or VDC warning light remain off? Does ABS or VDC operate without malfunction?	Go to step 6 .	Recheck from step 1, and when the warning lights illu- minate or improp- erly operate, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
6	 CHECK OUTPUT OF LATERAL G SENSOR WITH SUBARU SELECT MONITOR. 1) Park the vehicle on a level surface. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read the «Lateral G sensor Output» displayed on display. 	Is the indicated reading of the lateral G sensor on the monitor display –1.5 — 1.5 m/s ² ?	End. It results from a temporary noise interference. Though VDC warning light may remain lit, this is normal. Warning light goes off when the vehicle is driven at 12 km/h (7 MPH) or more.	Recheck from step 1, and if the prob- lem is not solved, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
7	 CHECK OUTPUT OF LATERAL G SENSOR WITH SUBARU SELECT MONITOR. 1) Remove the VDCCM&H/U installation bolt and bracket. 2) Keep VDCCM&H/U in a horizontal position. 3) Connect Subaru Select Monitor, and select "Current Data Display & Save". 4) Read the «Lateral G sensor Output» dis- played on display. 	When the VDCCM&H/U is in a horizontal position, is the indi- cated reading of the lateral G sensor on the monitor display -1.5 — 1.5 m/s ² ?	Check the bracket and brake pipe, and install VDCCM&H/U in a horizontal position to the vehicle.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>

AS:DTC C0074 MASTER CYLINDER PRESSURE SENSOR OUTPUT

DTC DETECTING CONDITION:

Defective pressure sensor

- ABS does not operate.
- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK STOP LIGHT SWITCH CIRCUIT. Check stop light switch open circuit.	Is the stop light switch circuit OK?	Go to step 2.	Repair the stop light switch circuit. NOTE: If there is malfunc- tion in the stop light circuit, DTC may be recorded in the memory.
2	 CHECK OUTPUT OF PRESSURE SENSOR WITH SUBARU SELECT MONITOR. 1) Select "Current Data Display & Save" in Subaru Select Monitor. 2) Read the «Master Cylinder Pressure Sen- sor» displayed on display. 	With the brake pedal released, is the displayed value 0 — 11 bar?	Go to step 3 .	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
3	 CHECK OUTPUT OF PRESSURE SENSOR WITH SUBARU SELECT MONITOR. 1) Select "Current Data Display & Save" in Subaru Select Monitor. 2) Read the «Master Cylinder Pressure Sen- sor» displayed on display. 	When the brake pedal is oper- ated, does the master cylinder output value displayed on the display change in accordance with the brake pedal?	Go to step 4 .	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
4	 CHECK PRESSURE SENSOR. 1) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 2) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 3) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5.
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AT:DTC C0075 WHEEL CYLINDER PRESSURE SENSOR OUTPUT

DTC DETECTING CONDITION:

Defective pressure sensor

TROUBLE SYMPTOM:

EyeSight does not operate. (EyeSight model only)

	Step	Check	Yes	No
1	CHECK STOP LIGHT SWITCH CIRCUIT. Check stop light switch open circuit.	Is the stop light switch circuit OK?	Go to step 2.	Repair the stop light switch circuit. NOTE: If there is malfunc- tion in the stop light circuit, DTC may be recorded in the memory.
2	 CHECK OUTPUT OF PRESSURE SENSOR WITH SUBARU SELECT MONITOR. 1) Select "Current Data Display & Save" in Subaru Select Monitor. 2) Read the «FL Wheel Cylinder Pressure Sensor» and «FR Wheel Cylinder Pressure Sensor» displayed on display. 	With the brake pedal released, is the displayed value 0 — 11 bar?	Go to step 3 .	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
3	 CHECK OUTPUT OF PRESSURE SENSOR WITH SUBARU SELECT MONITOR. 1) Select "Current Data Display & Save" in Subaru Select Monitor. 2) Read the «FL Wheel Cylinder Pressure Sensor» and «FR Wheel Cylinder Pressure Sensor» displayed on display. 	When the brake pedal is oper- ated, do the FL wheel cylinder output and FR wheel cylinder output displayed on the screen change in accordance with the brake pedal? In addition, is the difference between FR and FL wheel cyl- inder output values less than 10 bar?	Go to step 4.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
4	 CHECK PRESSURE SENSOR. 1) Clear the memory. <ref. clear="" memory="" mode.="" to="" vdc(diag)-25,=""></ref.> 2) Perform the Inspection Mode. <ref. inspection="" mode.="" to="" vdc(diag)-24,=""></ref.> 3) Read the DTC. 	Is the same DTC displayed?	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>	Go to step 5 .
5	CHECK OTHER DTC DETECTION.	Is any other DTC displayed?	Perform the diag- nosis according to DTC. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).></ref.>	It results from a temporary noise interference.

AU:DTC C0081 SYSTEM FAILURE

DTC DETECTING CONDITION:

VDC long time sequential control

- VDC does not operate.
- Hill start assist does not operate.
- EyeSight does not operate. (EyeSight model only)

Step	Check	Yes	No
1 CHECK INSTALLATION OF VDCCM&H/U.	Is VDCCM&H/U installed prop- erly without being tilted? Is the bracket deformation- free? Are the VDCCM&H/U installa- tion bolts installed without miss- ing or getting loose?	Go to step 2.	Repair the defec- tive part. Go to step 2. • Install VDCCM&H/U properly. • Replace the bracket if faulty. • Tighten the VDCCM&H/U installation bolt. <ref. to="" vdc-5,<br="">VDC CONTROL MODULE AND HYDRAULIC CONTROL UNIT (VDCCM&H/U), COMPONENT, General Descrip- tion.></ref.>
 2 CHECK STEERING WHEEL. Drive the vehicle on a flat road. Park the vehicle straight. Check the steering wheel for deviation from center. 	Is the deviation from the center of steering wheel less than 5°?	Go to step 3 .	Perform the cen- tering adjustment of steering wheel, and perform Set up mode for Neutral of Steering Angle Sensor & Lateral G Sensor 0 point. Go to step 3 . <ref. to<br="">VDC-20, SET UP MODE FOR NEU- TRAL OF STEER- ING ANGLE SENSOR & LAT- ERAL G SENSOR 0 POINT, ADJUST- MENT, VDC Con- trol Module and Hydraulic Control Unit (VDCCM&H/ U).></ref.>
 CHECK OUTPUT OF STEERING ANGLE SENSOR USING SUBARU SELECT MONI- TOR. Adjust steering wheel to the center position Connect Subaru Select Monitor, and select "Current Data Display & Save". Read the «Steer Angle Sensor Op» dis- played on display. 	Is the indicated reading of the «Steer Angle Sensor Op» on the monitor display –10° — 10°?	Go to step 4.	Check the installa- tion of the steering wheel and steering angle sensor, and replace the parts if necessary.

	Step	Check	Yes	No
4	 CHECK OUTPUT OF SENSORS USING SUBARU SELECT MONITOR. 1) Drive the vehicle on a flat road. 2) Park the vehicle straight. 3) Connect Subaru Select Monitor, and select "Current Data Display & Save". 4) Read output of sensors displayed on display. 	Are the indicated reading of sensor outputs following val- ues? Lateral G sensor Output: $-2 - 2 \text{ m/s}^2$ Longitudinal G sensor output: $-2 - 2 \text{ m/s}^2$ Yaw Rate Sensor Output: -4 - 4 deg/s	Go to step 5.	Recheck from step 1, and if the prob- lem is not solved, go to next. Go to step 8 .
5	SET 0 POINT FOR LONGITUDINAL G SEN- SOR USING SUBARU SELECT MONITOR. 1) Select "Function Check Sequence" on Sub- aru Select Monitor. 2) Perform Set up mode for Neutral of Steering Angle Sensor & Lateral G Sensor 0 point. <ref. to VDC-20, SET UP MODE FOR NEUTRAL OF STEERING ANGLE SENSOR & LATERAL G SENSOR 0 POINT, ADJUSTMENT, VDC Con- trol Module and Hydraulic Control Unit (VDCCM&H/U).></ref. 	Is the 0 point setting success- ful?	Go to step 6 .	Recheck from step 1, and when the 0 point setting is not possible, replace the VDCCM&H/U and steering angle sensor. <ref. to<br="">VDC-10, VDC Control Module and Hydraulic Con- trol Unit (VDCCM&H/U).> <ref. to="" vdc-28,<br="">Steering Angle Sensor.></ref.></ref.>
6	PERFORM DRIVING TEST. Drive approximately 10 minutes, and check if the warning lights illuminate or improperly oper- ate during driving.	Did the ABS warning light or VDC warning light remain off? Does ABS or VDC operate without malfunction?	Go to step 7.	Recheck from step 1, and when the warning lights illu- minate or improp- erly operate, replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
7	 CHECK OUTPUT OF SENSORS USING SUBARU SELECT MONITOR. 1) Park the vehicle on a level surface. 2) Connect Subaru Select Monitor, and select "Current Data Display & Save". 3) Read output of sensors displayed on display. 	Are the indicated reading of sensor outputs following val- ues? Lateral G sensor Output: $-1.5 - 1.5 \text{ m/s}^2$ Longitudinal G sensor output: $-1.5 - 1.5 \text{ m/s}^2$ Yaw Rate Sensor Output: -4 - 4 deg/s	It results from a temporary noise interference.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>
8	 CHECK OUTPUT OF SENSORS USING SUBARU SELECT MONITOR. 1) Remove the VDCCM&H/U installation bolt and bracket. 2) Keep VDCCM&H/U in a horizontal position. 3) Connect Subaru Select Monitor, and select "Current Data Display & Save". 4) Read output of sensors displayed on display. 	When VDCCM&H/U is in a hor- izontal position, are the indi- cated reading of sensor outputs following values? Lateral G sensor Output: $-1.5 - 1.5 \text{ m/s}^2$ Longitudinal G sensor output: $-1.5 - 1.5 \text{ m/s}^2$ Yaw Rate Sensor Output: -4 - 4 deg/s	Check the bracket and brake pipe, and install VDCCM&H/U in a horizontal position to the vehicle.	Replace the VDCCM&H/U. <ref. to="" vdc-10,<br="">VDC Control Mod- ule and Hydraulic Control Unit (VDCCM&H/U).></ref.>