MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

1. Basic Diagnostic Procedure

A: PROCEDURE

	Step	Check	Yes	No
1	CHECK PRE-INSPECTION. 1) Ask the customer when and how trouble occurred using the check list for interview. <ref. 6mt(diag)-4,="" check="" for="" interview.="" list="" to=""> 2) Before performing diagnosis, inspect the unit which might influence the driver's control center differential. <ref. 6mt(diag)-5,="" description.="" general="" inspection,="" to=""></ref.></ref.>	Is unit that might influence the driver's control center differen- tial problem normal?	Go to step 2.	Repair the faulty unit.
3	CALLING UP THE DTC. Check the DTC. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" monitor,="" operation,="" read="" select="" subaru="" to="" trouble="" with=""> NOTE: • For DTC, refer to "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-25,="" code="" diagnostic="" list="" of="" to="" trouble=""> • If the communication function of the Subaru Select Monitor cannot be executed normally, check the communication circuit. PERFORM THE DIAGNOSIS. 1) Inspect and repair the all DTC using "Diag-</ref.></ref.>	Is the DTC called up? Is the DTC displayed?	Go to step 3. NOTE: Record all DTC. Record all DTC, and inspect using	Go to step 4.
	nostic Procedure with Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-27,="" code="" diagnostic="" procedure="" to="" trouble="" with=""> NOTE: For DTC, refer to "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-25,="" code="" diagnostic="" list="" of="" to="" trouble=""> 2) Start the engine. 3) Read the DTC using Subaru Select Monitor. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" monitor,="" operation,="" read="" select="" subaru="" to="" trouble="" with=""></ref.></ref.></ref.>		"Diagnostic Procedure with Diagnostic Trouble Code (DTC)" <ref. (dtc).="" 6mt(diag)-27,="" code="" diagnostic="" procedure="" to="" trouble="" with=""> Repeat "PERFORM THE DIAGNOSIS" until any DTC is not displayed.</ref.>	
4	READ THE DTC WITH COMBINATION METER. Check DTC with combination meter. <ref. (dtc)="" (dtc).="" 6mt(diag)-20,="" ble="" cator="" code="" diagnostic="" indi-="" light.,="" operation,="" read="" to="" trou-="" trouble="" with=""> NOTE: For details concerning DTCs refer to the "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-25,="" code="" diagnostic="" list="" of="" to="" trouble=""></ref.></ref.>		Go to step 5. NOTE: Record all DTC.	Inspect using "Can not calling up DTC". <ref. (dtc).="" 6mt(diag)-27,="" be="" called="" cannot="" code="" diagnostic="" dtc="" procedure="" to="" trouble="" up,="" with=""> NOTE: After the inspection, read the DTC again.</ref.>

Basic Diagnostic Procedure

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

	Step	Check	Yes	No
5	PERFORM THE DIAGNOSIS. 1) Inspect and repair the all DTC using "Diagnostic Procedure with Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-27,="" code="" diagnostic="" procedure="" to="" trouble="" with=""> NOTE: For DTC, refer to "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 6mt(diag)-25,="" code="" diagnostic="" list="" of="" to="" trouble=""> 2) Perform the inspection mode. <ref. 6mt(diag)-22,="" inspection="" mode.="" to=""></ref.></ref.></ref.>		Record all DTC, and inspect using "Diagnostic Procedure with Diagnostic Trouble Code (DTC)" <ref. (dtc).="" 6mt(diag)-27,="" code="" diagnostic="" procedure="" to="" trouble="" with=""> Repeat "PERFORM THE DIAGNOSIS" until any DTC is not displayed.</ref.>	

Check List for Interview MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

2. Check List for Interview

A: CHECK

Check the following items when problem has occurred.

NOTE:

Use copies of this page for interviewing customers.

Customer's name					
Date of purchase					
Date of repair					
Trans. model	TRANSMISSION		VIN		
Odometer reading				km or miles	
Frequency	☐ Continuous ☐ Intermitter	nt (times a	day)		
Weather	☐ Fine ☐ Cloudy ☐ Rain ☐ Various/Others ()	y 🛚 Snowy			
Place	☐ High ☐ Suburbs ☐ Inner city ☐ Uphill ☐ Rough road ☐ Others				
Outdoor temperature	☐ Hot ☐ Warm ☐ Cool	☐ Cold			
Vehicle speed				km/h (MPH)	
Driver's control center differential indi- cator light	☐ Flashing		□ Except flas	ning	
Driving condition	☐ Not affected☐ While decelerating	☐ At starting☐ While accel	erating	☐ While turning (☐ RH / ☐ LH)☐ While cruising	
Symptoms	☐ No change to AUTO or MA	NUAL			
	☐ No change of front and rea	r torque distrib	ution		
	☐ No change to differential from	ee			
	☐ No change to differential lo	ck			
	☐ Tight cornering condition is occurred in AUTO or MANUAL mode with differential from				
	☐ Noise or vibration				
	☐ Others				
	()				

3. General Description

A: CAUTION

Supplemental restraint system airbag wiring harness is routed near the driver's control center differential control module.

CAUTION:

- All airbag system connectors are colored yellow. Do not use the electrical test equipment on these circuits.
- Be careful not to damage the airbag system wiring harness when performing diagnostics and servicing the driver's control center differential control module.

• When measuring the voltage or resistance of each control unit or each sensor, use a tapered pin with diameter of less than 0.64 mm (0.025 in) in order to avoid poor contact. Do not insert the pin with diameter of more than 0.65 mm (0.026 in).

B: INSPECTION

1. POWER SUPPLY

1) Measure battery voltage and specific gravity of electrolyte.

Standard of voltage: More than 12 V Standard of gravity: More than 1.260

- 2) Check the condition of fuse.
- 3) Check the condition of harness and harness connector.

C: PREPARATION TOOL

1. SPECIAL TOOL

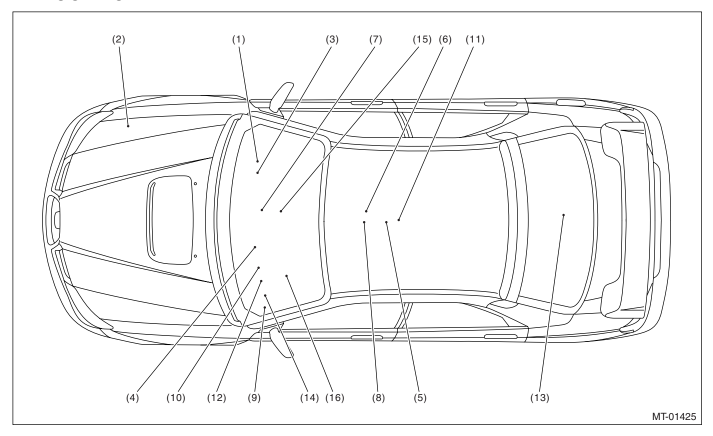
ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST18482AA010	18482AA010 (Newly adopted tool)	CARTRIDGE	Troubleshooting for electrical system.
ST22771AA030	22771AA030	SUBARU SELECT MONITOR KIT	Troubleshooting for electrical system.

2. GENERAL TOOL

TOOL NAME	REMARKS	
Circuit tester	Used for measuring resistance, voltage and ampere.	
Oscilloscope	Used for measuring sensor.	

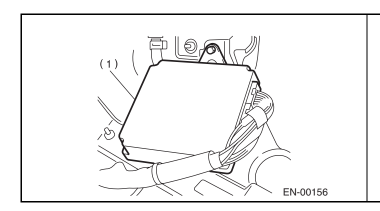
4. Electrical Component Location

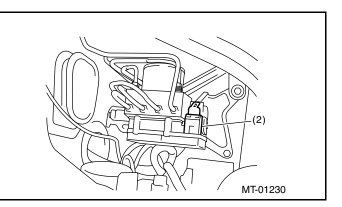
A: LOCATION

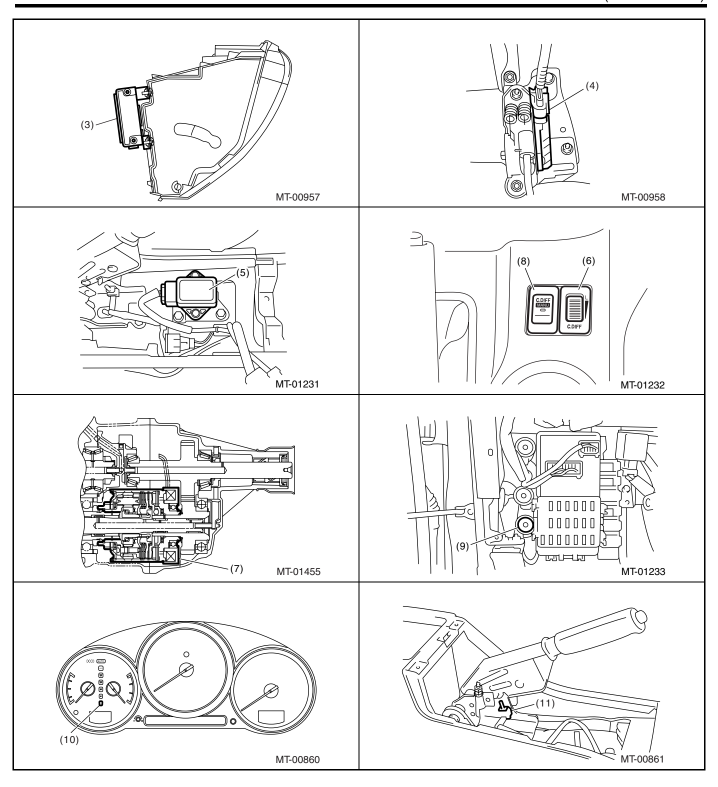


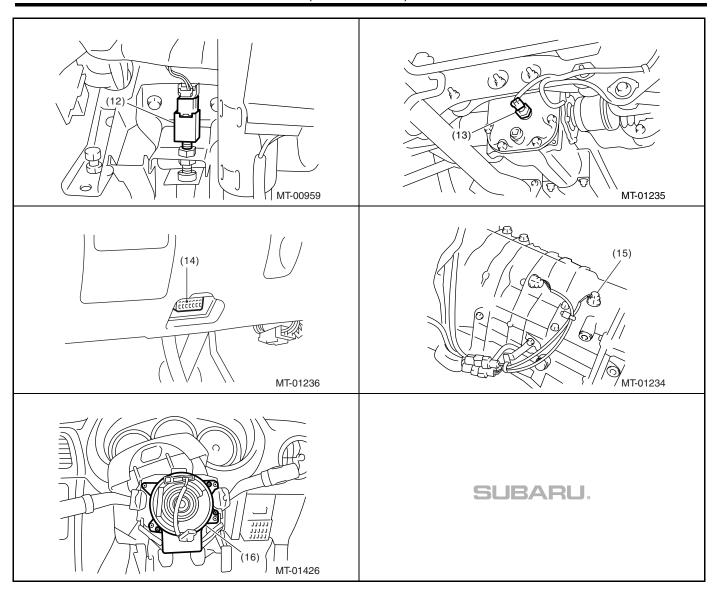
- Engine control module (ECM) (1)
- (2) ABS control module & hydraulic control unit (ABSCM&H/U)
- Driver's control center differential (3) control module
- Accelerator pedal position sensor (4)
- (5) Yaw rate & lateral G sensor
- (6) Center differential control dial

- Center differential (7)
- (8)Manual mode switch
- (9)Driver's control center differential relay
- (10)Driver's control center differential indicator light (driver's control center differential diagnostic indicator light)
- Parking brake switch (11)
- (12)Brake light switch
- Rear differential oil temperature (13)switch
- (14)Data link connector
- (15)Neutral position switch
- (16)Steering angle sensor



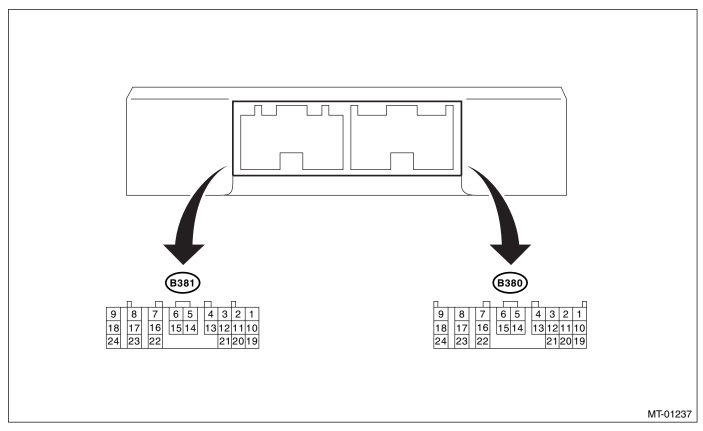






5. Driver's Control Center Differential Control Module I/O Signal

A: ELECTRICAL SPECIFICATION



Check with ignition switch ON.					
ltem	(Connector	ent terminal r & terminal o.) Ground terminal	Measuring conditions	Voltage (V)	Resistance (Ω)
Back-up power supply	(B381) No. 17	Chassis ground	_	10 — 13	_
Ignition power supply	(B381) No. 5 (B381) No. 6	Chassis ground Chassis ground	Ignition switch ON (engine OFF)	10 — 13	_
Driver's control center differential power supply	(B381) No. 7 (B381) No. 8	Chassis ground	Ignition switch ON (engine OFF)	10 — 13	_
Driver's control relay	(B381) No. 10	Chassis ground	Ignition switch ON (engine OFF)	Less than 1	_
Assoluted a solution con	(D200)	Chassis	Accelerator pedal is released.	0.3 — 0.8	_
Accelerator pedal position sensor	(B380) No. 2	ground	Accelerator pedal is fully depressed.	2.8 — 4.7	_
Center differential control dial power supply	(B380) No. 23	(B381) No. 14	Ignition switch ON (engine OFF)	Approx. 5	_
Center differential control dial ground	(B381) No. 14	Chassis ground	_	_	_
Center differential control dial	(B380)	(B381)	When differential is locked	Approx. 5	_
input signal	No. 3	No. 14	When differential is free	Less than 0.5	_

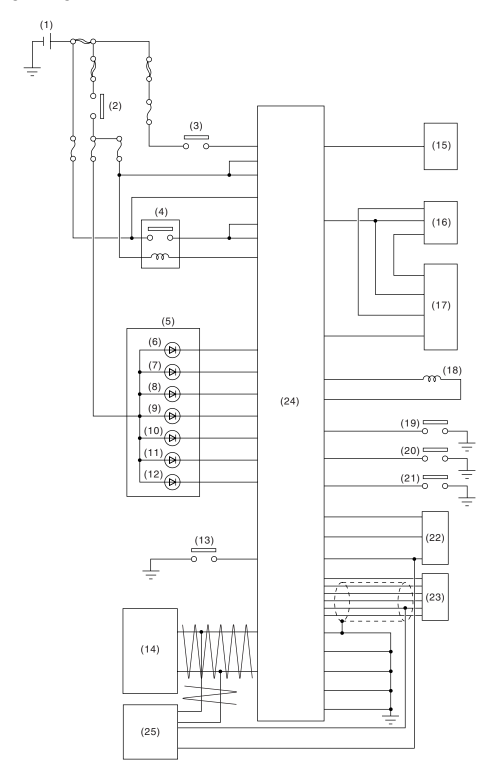
Driver's Control Center Differential Control Module I/O Signal MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

Check with ignition switch ON.					
Item	Measurement terminal (Connector & terminal No.) Positive Ground		Measuring conditions	Voltage (V)	Resistance (Ω)
	terminal	terminal			
Driver's control center differential output	(B381) No. 9	(B381) No. 24	When differential is locked (When driver's control center differential indicator light is in differential lock)	7.0 — 9.0	1.2 — 2.5
			When differential is free (When parking brake is applied)	Less than 0.5	
Driver's control center differential ground	(B381) No. 24	Chassis ground	When differential is free	Less than 0.5	_
Parking brake quitab	(B380)	Chassis	When parking brake is applied.	Less than 0.4	
Parking brake switch	No. 5	ground	When parking brake is released.	8 or more	
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 0%)	No. 4	ground	When turned off	8 or more	
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 15%)	No. 3	ground	When turned off	8 or more	1 –
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 35%)	No. 2	ground	When turned off	8 or more	
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 65%)	No. 1	ground	When turned off	8 or more	_
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 85%)	No. 13	ground	When turned off	8 or more	_
Driver's control center differential	(B381)	Chassis	When illuminates	Less than 1	
indicator light (Lock ratio 100%)	No. 12	ground	When turned off	8 or more	
	(B381)	Chassis	When illuminates	Less than 1	
AUTO indicator light	No. 11	ground	When turned off	8 or more	
	(B380)	Chassis	When brake pedal is depressed.	8 or more	
Stop light switch	No. 4	ground	When brake pedal is released.	Less than 1	
Rear differential oil temperature	(B380)	Chassis	Rear differential switch ON	8 or more	
switch	No. 14	ground	Rear differential switch OFF	Less than 0.4	
	(B380)	Chassis	Switch is released	4.3 or more	
Manual mode switch	No. 13	ground	When throttle fully opens	Less than 0.1	_
Data link signal (Subaru Select Monitor)	(B380) No. 9	Chassis ground	_	_	_
CAN communication signal (+)	(B380) No. 18	Chassis ground	Ignition switch ON	Pulse signal	_
CAN communication signal (-)	(B380) No. 24	Chassis ground	Ignition switch ON	Pulse signal	_
Managed a selection 1911	(B380)	Chassis	When neutral	Less than 1	_
Neutral position switch	No. 15	ground	Except neutral	8 or more	_
	(D005)	OI :	Ignition switch ON (engine OFF)	Less than 1	
Engine speed signal	(B380) No. 6	Chassis ground	Ignition switch ON (idling)	5 or more (AC range)	1 –

Driver's Control Center Differential Control Module I/O Signal MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

		Chec	k with ignit	ion switch ON.		
	Item		ent terminal r & terminal o.) Ground terminal	Measuring conditions	Voltage (V)	Resistance (Ω)
	Input (Lateral G sensor)	(B380) No. 1	(B380) No. 11	Ignition switch ON (When vehicle on the level)	2.35 — 2.65	_
	Power supply output	(B380) No. 22	(B380) No. 11	Ignition switch ON	8 or more	_
Yaw rate	Input (Yaw rate sensor)	(B380) No. 10	(B380) No. 11	Ignition switch ON (engine OFF, vehicle parked, ABS in normal condition)	Waveform <ref. 6mt(diag)-13,="" center="" control="" differential="" driver's="" i="" measurement,="" module="" o="" signal.="" to="" waveform,=""></ref.>	_
& lateral G sensor	Specification (Yaw rate sen- sor)	(B380) No. 19	(B380) No. 11	Ignition switch ON	2.1 — 2.9	_
	Test	(B380) No. 21	(B380) No. 11	Ignition switch ON (engine OFF, vehicle parked, ABS in normal condition)	Waveform <ref. 6mt(diag)-13,="" center="" control="" differential="" driver's="" i="" measurement,="" module="" o="" signal.="" to="" waveform,=""></ref.>	_
	Ground	(B380) No. 11	Chassis ground	_	_	_
Steering angle supply	e sensor power	(B380) No. 22	(B381) No. 14	Ignition switch ON	8 or more	_
Steering angle sensor ground		(B381) No. 14	Chassis ground	_	_	_
System ground circuit		(B380) No. 20 (B381) No. 15 (B381) No. 16 (B381) No. 22 (B381) No. 23	Chassis ground Chassis ground Chassis ground Chassis ground Chassis ground	_	0	Less than 1

B: WIRING DIAGRAM



MT-01471

Driver's Control Center Differential Control Module I/O Signal

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

- (1) Battery
- (2) Ignition relay
- (3) Stop light switch
- (4) Driver's control center differential relay
- (5) Combination meter
- (6) Driver's control center differential indicator light (Lock ratio 0%)
- (7) Driver's control center differential indicator light (Lock ratio 15%)
- (8) Driver's control center differential indicator light (Lock ratio 35%)

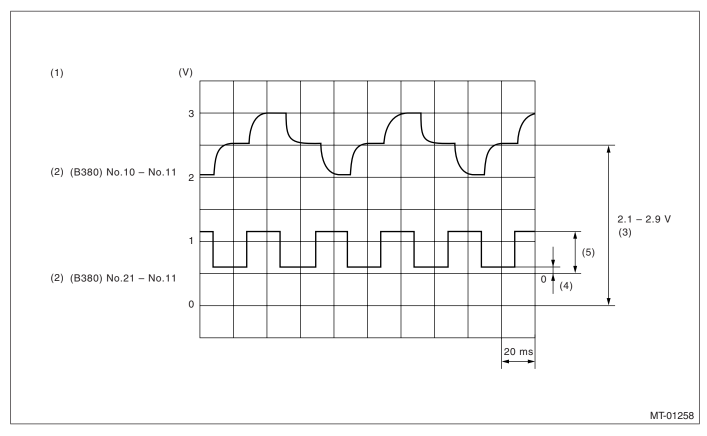
- (9) Driver's control center differential indicator light (Lock ratio 65%)
- (10) Driver's control center differential indicator light (Lock ratio 85%)
- (11) Driver's control center differential indicator light (Lock ratio 100%)
- (12) AUTO indicator light
- (13) Neutral position switch
- (14) ABS control module & hydraulic control unit (ABSCM&H/U)
- (15) Data link connector
- (16) Accelerator pedal position sensor

- (17) Engine control module (ECM)
- (18) Driver's control center differential
- (19) Parking brake switch
- (20) Manual mode switch
- (21) Rear differential oil temperature switch
- (22) Center differential control dial
- (23) Yaw rate & lateral G sensor
- (24) Driver's control center differential control module
- (25) Steering angle sensor

C: MEASUREMENT

Measure input and output signal voltage.

1. WAVEFORM



- (1) Yaw rate sensor
- (2) Terminal No.

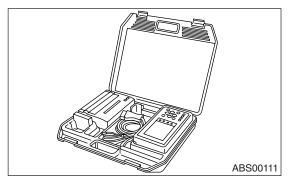
- (3) Vehicle is at a standstill. (engine OFF, ABS is in normal condition)
- (4) Less than 1 V
- (5) Approx. 6 V

6. Subaru Select Monitor

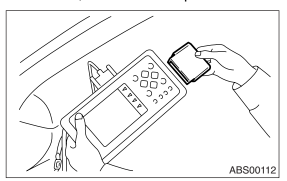
A: OPERATION

1. READ DIAGNOSTIC TROUBLE CODE (DTC)

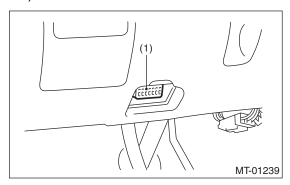
1) Prepare the Subaru Select Monitor kit. <Ref. to 6MT(diag)-5, SPECIAL TOOL, PREPARATION TOOL, General Description.>



- 2) Connect the diagnosis cable to Subaru Select Monitor.
- 3) Insert the cartridge to Subaru Select Monitor. <Ref. to 6MT(diag)-5, SPECIAL TOOL, PREPARATION TOOL, General Description.>



- 4) Connect the Subaru Select Monitor to data link connector.
 - (1) Data link connector is located in the lower portion of the instrument panel (on the driver's side).

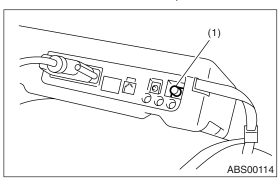


- (1) Data link connector
- (2) Connect the diagnosis cable to data link connector.

CAUTION:

Do not connect the scan tools except for Subaru Select Monitor or general scan tool.

5) Turn the ignition switch to ON (engine OFF) and turn the Subaru Select Monitor power switch to ON.



(1) Power switch

- 6) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 7) On the «System Selection Menu» display screen, select the {Transmission} and press the [YES] key.
- 8) Press the [YES] key after the {Center Differential Control} is displayed.
- 9) On the «Transmission Diagnosis» display screen, select the {DTC Display} and press the [YES] key.

NOTE:

- For details concerning operation procedure, refer to the "SUBARU SELECT MONITOR OPERA-TION MANUAL".
- For details concerning DTCs, refer to the "List of Diagnostic Trouble Code (DTC)". <Ref. to 6MT(diag)-25, List of Diagnostic Trouble Code (DTC).>
- 10) If transmission and Subaru Select Monitor cannot communicate, check the communication circuit. <Ref. to 6MT(diag)-17, COMMUNICATION FOR INITIALIZING IMPOSSIBLE, INSPECTION, Subaru Select Monitor.>
- 11) On the «Check DTC» display screen, select the {Latest Code} or {Memory Code} and press the [Yes] key.

Display Contents to be monitored	
Latest	Indicate the latest DTC on the Subaru Select Monitor display.
Memory Code	Indicate the latest DTC in previous trouble on the Subaru Select Monitor display.

2. READ CURRENT DATA

- 1) On the «Main Menu» display screen, select the {Each System Check} and press the [YES] key.
- 2) On the «System Selection Menu» display screen, select the {Transmission} and press the [YES] key.
- 3) Press the [YES] key after the {Center Differential Control} is displayed.
- 4) On the «Transmission Diagnosis» screen, select the {Current Data Display/Save}, and then press the [YES] key.
- 5) On the «Data Display Menu» screen, select the data display style and press the [YES] key.
- 6) Using a scroll key, move the display screen up or down until necessary data is shown.
- A list of the support data is shown in the following table.

Display	Contents to be monitored	Unit of measure
Lateral G Sensor	Lateral G sensor voltage is displayed.	V
Center Differential Switch Voltage	Center differential switch voltage is displayed.	V
Center Differential Actual Current	Actual current of center differential is displayed.	Α
Center Differential Set Current	Set current of center differential is displayed.	A
FR Wheel Speed	Wheel speed detected by front ABS wheel speed sensor RH is displayed.	km/h or MPH
FL Wheel Speed	Wheel speed detected by front ABS wheel speed sensor LH is displayed.	km/h or MPH
RR Wheel Speed	Wheel speed detected by rear ABS wheel speed sensor RH is displayed.	km/h or MPH
RL Wheel Speed	Wheel speed detected by rear ABS wheel speed sensor LH is displayed.	km/h or MPH
Sub-Accelerator Sensor	Accelerator pedal position sensor voltage is displayed.	V
Yaw rate sensor voltage	Voltage detected by yaw rate sensor is displayed.	V
Yaw rate & G sensor ref. V	Reference voltage of yaw rate & lateral G sensor is displayed.	V
Steering Angle Sensor	Steering angle is displayed.	deg
Engine Speed	Current engine speed is displayed.	rpm
ABS Signal	ON/OFF of ABS signal is displayed.	ON or OFF
Stop Light SW	ON/OFF of stop light switch is displayed.	ON or OFF
Rear differential Oil Temperature SW	ON/OFF of rear differential oil temperature switch is displayed.	ON or OFF
Module Identification Signal	ON/OFF of module identification signal is displayed.	ON or OFF
Center Differential Light 1	ON/OFF of center differential light 1 is displayed.	ON or OFF
Center Differential Light 2	ON/OFF of center differential light 2 is displayed.	ON or OFF
Center Differential Light 3	ON/OFF of center differential light 3 is displayed.	ON or OFF
Center Differential Light 4	ON/OFF of center differential light 4 is displayed.	ON or OFF
Center Differential Light 5	ON/OFF of center differential light 5 is displayed.	ON or OFF
Center Differential Light 6	ON/OFF of center differential light 6 is displayed.	ON or OFF
Parking SW	ON/OFF of parking switch is displayed.	ON or OFF
Center Differential Relay	ON/OFF of center differential relay is displayed.	ON or OFF
AUTO/MANUAL Mode Change SW	ON/OFF of AUTO/MANUAL mode change switch is displayed.	ON or OFF
AUTO Mode Light	ON/OFF of AUTO mode light is displayed.	ON or OFF
Neutral Switch	Neutral switch condition (neutral/except neutral) is displayed.	ON or OFF

NOTE:

For details concerning operation procedure, refer to the "SUBARU SELECT MONITOR OPERATION MANUAL".

3. CLEAR MEMORY MODE

- 1) On the «Main Menu» display screen, select the {2. Each System Check} and press the [YES] key.
- 2) On the «System Selection Menu» display screen, select the {Transmission} and press the [YES] key.
- 3) Press the [YES] key after the {Center Differential Control} is displayed.
- 4) On the «Transmission Diagnosis» display screen, select the {Clear Memory} and press the [YES] key.

Display	Contents to be monitored
Is a memory clearance performed?	Function of clearing DTC.

5) When "Done" and "Turn ignition switch OFF" are shown on the display screen, turn the Subaru Select Monitor and ignition switch to OFF.

NOTE

For details concerning operation procedure, refer to the "SUBARU SELECT MONITOR OPERATION MANUAL".

4. FREEZE FRAME DATA

NOTE:

- Data stored at the time of trouble occurrence is shown on display.
- Each time trouble occurs, the latest information is stored in the freeze frame data in memory.
- Freeze frame data will be memorized up to nine.

DTC	Content	Contents be monitored
P1521	Brake switch circuit range	Brake switch circuit condition is displayed.
P1720	DCCD CAN system circuit	CAN communication circuit condition is displayed.
P1721	DCCD engine rpm signal sys- tem	Engine speed signal circuit condition is displayed.
P1759	Lateral G sen- sor	Lateral G sensor circuit condition is displayed.
P1764	Yaw rate sen- sor system cir- cuit	Yaw rate & lateral G sensor circuit condition is displayed.
P1765	Yaw rate side G sensor refer- ence system circuit	Yaw rate & lateral G sensor reference circuit condition is displayed.
P1767	DCCD steering angle sensor	Steering angle circuit condition is displayed.
P1875	Center differential	Center differential circuit condition is displayed.
P2125	Accelerator pedal position sensor	Accelerator pedal position sensor circuit condition is displayed.

B: INSPECTION

1. COMMUNICATION FOR INITIALIZING IMPOSSIBLE

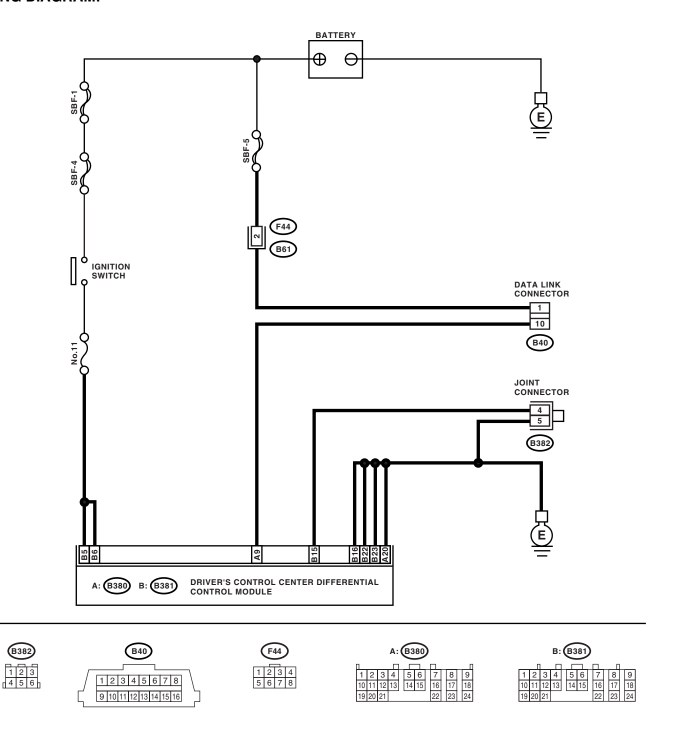
DETECTING CONDITION:

Faulty harness connector.

TROUBLE SYMPTOM:

Communication is impossible between driver's control center differential control module and Subaru Select Monitor.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK IGNITION SWITCH.	Does the ignition switch turn to ON?		Turn the ignition switch to ON, and
				select transmis-
				sion mode using Subaru Select
				Monitor.
2	CHECK BATTERY.	Is the voltage more than 10 V?	Go to step 3.	Charge or replace
	Turn the ignition switch to OFF. Management the hoster control of the c			the battery.
3	Measure the battery voltage. CHECK BATTERY TERMINAL.	Is there poor contact at battery	Repair or tighten	Go to step 4.
١	OHEOR BATTETT TERMINAL.	terminal?	the battery termi-	do to step 4.
			nal.	
4	CHECK INSTALLATION OF DRIVER'S CON-		Go to step 5.	Insert driver's con-
	TROL CENTER DIFFERENTIAL CONTROL MODULE CONNECTOR.	differential control module con- nector inserted into driver's		trol center differen- tial control module
	Turn the ignition switch to OFF.	control center differential con-		connector into
		trol module until it is locked by		driver's control
		clamps?		center differential
E	CHECK SUBARU SELECT MONITOR COM-	le the avetem name displayed	Go to step 9.	control module.
5	MUNICATION.	Is the system name displayed on Subaru Select Monitor?	Go to step 9.	Go to step 6.
	1) Turn the ignition switch to ON.			
	2) Using Subaru Select Monitor, check			
	whether communication to other system can be executed normally.			
6	CHECK SUBARU SELECT MONITOR COM-	Is the system name displayed	Replace driver's	Go to step 7.
	MUNICATION.	on Subaru Select Monitor?	control center dif-	
	1) Turn the ignition switch to OFF.		ferential control	
	Disconnect the driver's control center differential control module connector.		module. <ref. 6mt(diag)-6,<="" th="" to=""><th></th></ref.>	
	3) Turn the ignition switch to ON.		LOCATION, Elec-	
	4) Check whether communication to other		trical Component	
	systems can be executed normally.		Location.>	
7	CHECK HARNESS CONNECTOR BETWEEN EACH CONTROL MODULE AND DATA LINK	Is the resistance more than 1	Go to step 8.	Repair harness and connector
	CONNECTOR.	17122:		between each con-
	1) Turn the ignition switch to OFF.			trol module and
	2) Disconnect driver's control center differen-			data link connec-
	tial control module connector, ECM connector and ABSCM connector.			tor.
	Measure the resistance between data link			
	connector and chassis ground.			
	Connector & terminal			
8	(B40) No. 10 — Chassis ground: CHECK OUTPUT SIGNAL FOR DRIVER'S	Is the voltage less than 1 V?	Go to step 9.	Repair harness
آ	CONTROL CENTER DIFFERENTIAL CON-	no the voltage less than 1 V!	GO 10 010p 9.	and connector
	TROL MODULE.			between each con-
	1) Turn the ignition switch to ON.			trol module and
	Measure the voltage between data link con- nector and chassis ground.			data link connector.
	Connector & terminal			
	(B40) No. 5 (+) — Chassis ground (−):			

Subaru Select Monitor

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

	Step	Check	Yes	No
9	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND DATA LINK CONNECTOR. 1) Turn the ignition switch OFF. 2) Disconnect the driver's control center differential control module connector. 3) Measure the resistance between driver's control center differential control module connector and data link connector. Connector & terminal (B380) No. 9 — (B40) No. 10:	Is the resistance less than 1 Ω ?	Go to step 10.	Repair harness and connector between driver's control center dif- ferential control module and data link connector.
10	CHECK POWER SUPPLY CIRCUIT. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the ignition power supply voltage between driver's control center differential control module connector and chassis ground. Connector & terminal (B381) No. 15 (+) — Chassis ground (-): (B381) No. 16 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 11.	Repair open circuit in harness between driver's control center dif- ferential control module and bat- tery.
11	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND CHASSIS GROUND. 1) Turn the ignition switch to OFF. 2) Measure the resistance of harness between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 20 — Chassis ground: (B381) No. 15 — Chassis ground: (B381) No. 16 — Chassis ground: (B381) No. 22 — Chassis ground: (B381) No. 23 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 12.	Repair open circuit in harness between driver's control center differential control module and inhibitor side connector, and poor contact in coupling connector.
12	CHECK POOR CONTACT IN CONNECTOR.	Is there poor contact in control module power supply, ground circuit and data link connector?	Repair the connector.	Replace the driver's control center differential control module. <ref. to<br="">6MT(diag)-6, LOCATION, Elec- trical Component Location.></ref.>

7. Read Diagnostic Trouble Code (DTC)

A: OPERATION

1. READ DIAGNOSTIC TROUBLE CODE (DTC) WITH DIAGNOSTIC INDICATOR LIGHT.

NOTE:

Perform the following step 4) to 8) within 30 sec.

- 1) Securely apply the parking brake.
- 2) Set the center differential control dial to differential free.
- 3) Start the engine.
- 4) Set the center differential control dial to differential lock.
- 5) Release the parking brake.
- 6) Set the center differential control dial to differential free.
- 7) Securely apply the parking brake.
- 8) Repeat the step 4) to 7) for twice.

NOTE:

Repeat the step from the beginning when diagnostic indicator light does not blink.

9) Execute inspection mode. <Ref. to 6MT(diag)-22, Inspection Mode.>

NOTE:

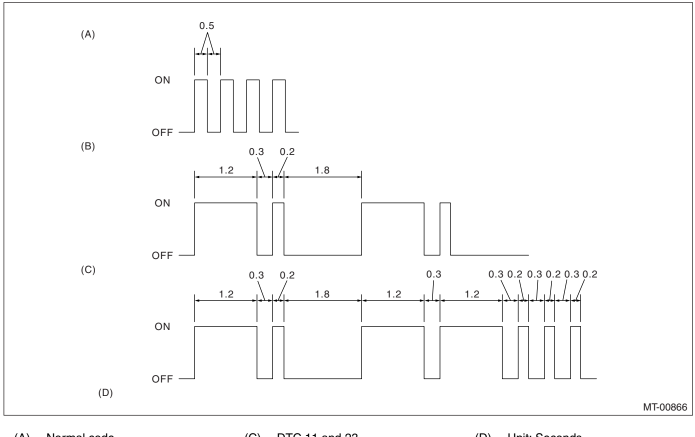
Refer to "HOW TO READ DIAGNOSTIC TROUBLE CODE (DTC)" for reading DTC. <Ref. to 6MT(diag)-21, HOW TO READ DIAGNOSTIC TROUBLE CODE (DTC), OPERATION, Read Diagnostic Trouble Code (DTC).>

2. WITH SUBARU SELECT MONITOR

Detail procedure for reading DTC, refer to "SUBA-RU SELECT MONITOR". <Ref. to 6MT(diag)-14, Subaru Select Monitor.>

3. HOW TO READ DIAGNOSTIC TROUBLE CODE (DTC)

DTC for faulty part is indicated by blinking of driver's control center differential indicator. Long blink (1.2 sec.) means ten's place, short blink (0.2 sec.) means one's place.



- (A) Normal code
- (B) DTC 11

(C) DTC 11 and 23

(D) Unit: Seconds

NOTE:

- The codes which are memorized in control module, and the codes which are appeared to inform the trouble to driver in normal driving condition are only nine; "21", "22", "23", "25", "26", "27", "28", "29" and "33".
- For details of DTC, refer to "List of Diagnostic Trouble Code (DTC)". <Ref. to 6MT(diag)-25, List of Diagnostic Trouble Code (DTC).>

8. Inspection Mode

A: PROCEDURE

WARNING:

Observe the road traffic law.

- 1) Call up the Self-diagnosis diagnostic trouble code (DTC). <Ref. to 6MT(diag)-20, READ DIAGNOSTIC TROUBLE CODE (DTC) WITH DIAGNOSTIC INDICATOR LIGHT., OPERATION, Read Diagnostic Trouble Code (DTC).>
- 2) A brake pedal is stepped on and a brake pedal is returned.
- 3) Operate the Manual mode switch once or more, and then set to Manual mode.
- 4) Turn the center differential control dial to differential lock and differential free for once, and turn it to differential lock, and then wait three seconds.
- 5) With the vehicle parked, shift the gear position to 1st then neutral.

Clear Memory Mode

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

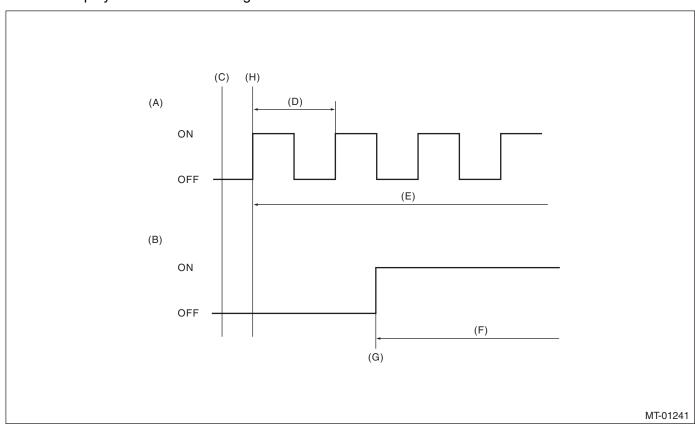
9. Clear Memory Mode

A: OPERATION

Detail procedure for clearing DTCs, refer to "SUB-ARU SELECT MONITOR". <Ref. to 6MT(diag)-14, Subaru Select Monitor.>

10. Driver's Control Center Differential Indicator Light Display A: INSPECTION

When the malfunction occurs on part or unit, the control module performs self diagnosis and driver's control center differential indicator light (at the bottom differential free light) keep blinking until detect the malfunction and the ignition switch is turned to OFF. Faulty part or unit can be identified by calling up DTC. Indicator display is as shown in the figure.



- (A) Faulty
- (B) Normal
- (C) Ignition switch ON
- (D) 1 sec.

- (E) Blink
- (F) Driver's control center differential indicator light illuminates
- Set manual mode dial to differential free position
- (H) Malfunction is detected

11.List of Diagnostic Trouble Code (DTC)

A: LIST

1. SUBARU SELECT MONITOR DISPLAY

DTC	Content	Content of diagnosis	Index
P1521	Brake Switch Circuit Range	Stop light switch circuit is open or shorted.	<ref. 6mt(diag)-33,="" brake<br="" dtc="" p1521="" to="">SWITCH CIRCUIT RANGE, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
P1720	DCCD CAN system circuit	CAN communication system circuit is open or shorted.	<ref. (dtc).="" 6mt(diag)-35,="" can="" circuit,="" code="" dccd="" diagnostic="" dtc="" p1720="" procedure="" system="" to="" trouble="" with=""></ref.>
P1721	DCCD engine rpm signal system circuit	Engine speed signal system circuit is open or shorted.	<ref. 6mt(diag)-37,="" dccd<br="" dtc="" p1721="" to="">ENGINE RPM SIGNAL SYSTEM CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1759	Lateral Acceleration Sensor Circuit	Lateral G sensor circuit is open or shorted.	<ref. 6mt(diag)-40,="" dtc="" lateral<br="" p1759="" to="">ACCELERATION SENSOR CIRCUIT, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1764	Yaw rate sensor system circuit	Yaw rate & lateral G sensor circuit is open, shorted or stuck.	<ref. 6mt(diag)-43,="" dtc="" p1764="" to="" yaw<br="">RATE SENSOR SYSTEM CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1765	Yaw rate side G sensor reference system circuit	Yaw rate & lateral G sensor reference circuit is open or shorted.	<ref. (dtc).="" 6mt(diag)-47,="" circuit,="" code="" diagnostic="" dtc="" g="" p1765="" procedure="" rate="" reference="" sensor="" side="" sys-="" tem="" to="" trouble="" with="" yaw=""></ref.>
P1767	DCCD Steering Angle Sensor	Steering angle sensor circuit is open or shorted, or communication error.	<ref. 6mt(diag)-50,="" dccd<br="" dtc="" p1767="" to="">STEERING ANGLE SENSOR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P1875	Circuit of Center Diff.	Driver's control center differential circuit is open or shorted.	<ref. 6mt(diag)-52,="" circuit<br="" dtc="" p1875="" to="">OF CENTER DIFF., Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
P2125	Accelerator Position Sensor E	Accelerator pedal position sensor circuit is open or shorted.	<ref. 6mt(diag)-58,="" acceler-<br="" dtc="" p2125="" to="">ATOR POSITION SENSOR E, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>

2. COMBINATION METER INDICATOR LIGHT

DTC	Content	Content of diagnosis	Index
21	Accelerator Position Sensor E	Accelerator pedal position sensor circuit is open or shorted.	<ref. (dtc).="" 6mt(diag)-58,="" acceler-ator="" code="" diagnostic="" dtc="" e,="" p2125="" position="" procedure="" sensor="" to="" trouble="" with=""></ref.>
22	Lateral Acceleration Sensor Circuit	Lateral G sensor circuit is open or shorted.	<ref. 6mt(diag)-40,="" dtc="" lateral<br="" p1759="" to="">ACCELERATION SENSOR CIRCUIT, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
23	Circuit of Center Diff.	Driver's control center differential circuit is open or shorted.	<ref. 6mt(diag)-52,="" circuit<br="" dtc="" p1875="" to="">OF CENTER DIFF., Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
24	Check Center Differential Control Dial	Center differential control dial circuit is open or shorted.	<ref. (dtc).="" 24="" 6mt(diag)-61,="" center="" check="" code="" control="" diagnostic="" dial.,="" differential="" dtc="" procedure="" to="" trouble="" with=""></ref.>
25	DCCD CAN system circuit	CAN communication system circuit is open or shorted.	<ref. (dtc).="" 6mt(diag)-35,="" can="" circuit,="" code="" dccd="" diagnostic="" dtc="" p1720="" procedure="" system="" to="" trouble="" with=""></ref.>

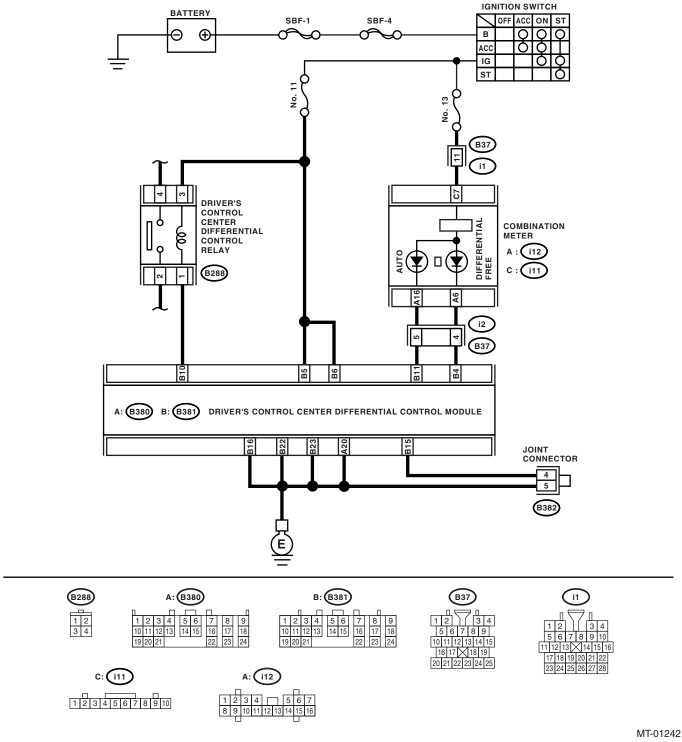
List of Diagnostic Trouble Code (DTC) MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

DTC	Content	Content of diagnosis	Index
26	DCCD engine rpm signal system	Engine speed signal system circuit is open or shorted.	<ref. 6mt(diag)-37,="" dccd<br="" dtc="" p1721="" to="">ENGINE RPM SIGNAL SYSTEM CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
27	Yaw rate side G sensor reference system circuit	Yaw rate & lateral G sensor reference circuit is open or shorted.	<ref. 6mt(diag)-47,="" dtc="" p="" p1765="" to="" yaw<=""> RATE SIDE G SENSOR REFERENCE SYS- TEM CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
28	Yaw rate sensor system circuit	Yaw rate & lateral G sensor circuit is open, shorted or stuck.	<ref. 6mt(diag)-43,="" dtc="" p1764="" to="" yaw<br="">RATE SENSOR SYSTEM CIRCUIT, Diagnos- tic Procedure with Diagnostic Trouble Code (DTC).></ref.>
29	DCCD Steering Angle Sensor	Steering angle sensor circuit is open or shorted, or communication error.	<ref. (dtc).="" 6mt(diag)-50,="" angle="" code="" dccd="" diagnostic="" dtc="" p1767="" procedure="" sensor,="" steering="" to="" trouble="" with=""></ref.>
31	Manual mode switch	Manual mode switch circuit is open or shorted.	<ref. 31="" 6mt(diag)-64,="" dtc="" manual<br="" to="">MODE SWITCH, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
32	Check Parking Brake Switch	Parking brake switch circuit is open or shorted.	<ref. (dtc).="" 32="" 6mt(diag)-67,="" brake="" check="" code="" diagnostic="" dtc="" park-ing="" procedure="" switch,="" to="" trouble="" with=""></ref.>
33	Brake Switch Circuit Range	Brake switch circuit is open or shorted.	<ref. 6mt(diag)-33,="" brake<br="" dtc="" p1521="" to="">SWITCH CIRCUIT RANGE, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
37	Neutral position switch	Neutral position switch circuit is open or shorted.	<ref. (dtc).="" 37="" 6mt(diag)-69,="" code="" diagnostic="" dtc="" neutral="" position="" procedure="" switch,="" to="" trouble="" with=""></ref.>

12. Diagnostic Procedure with Diagnostic Trouble Code (DTC)

A: DTC CANNOT BE CALLED UP

WIRING DIAGRAM:



Step	Check	Yes	No
1 CHECK THE AUTO INDICATOR LIGHT. Turn the ignition switch to ON.	Does the AUTO indicator light illuminate?	Go to step 5.	Go to step 2.
2 CHECK THE GROUND CIRCUIT OF DRIV- ER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Disconnect the connector of driver's control center differential control module. 3) Measure the resistance between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B380) No. 20 — Chassis ground: (B381) No. 15 — Chassis ground: (B381) No. 16 — Chassis ground: (B381) No. 22 — Chassis ground: (B381) No. 23 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 3.	Repair the open circuit of driver's control center differential control module ground circuit.
3 CHECK FUSE (No. 11). Remove the fuse (No. 11).	Is the fuse (No. 11) is blown out?	Replace fuse (No. 11). If the replaced fuse (No. 11) is blown out easily, repair short circuit in harness between fuse (No. 11) and driver's control center differential control module.	Go to step 4.
4 CHECK IGNITION POWER SUPPLY CIRCUITOF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to ON. (engine OFF) 2) Measure the voltage between driver's control center differential control module and chassis ground. Connector & terminal (B381) No. 5 (+) — Chassis ground (-): (B381) No. 6 (+) — Chassis ground (-):		Go to step 5.	Repair the open circuit in harness between fuse (No. 11) and driver's control center differential control module, or fuse (No. 11) and battery.
 5 CHECK MANUAL MODE SWITCH. 1) Turn the ignition switch to OFF. 2) Connect all connectors. 3) Turn the ignition switch to ON. 4) Push the manual mode switch to enter the manual mode. 		Go to step 6.	Repair the switch. <ref. (dtc).="" 31="" 6mt(diag)-64,="" code="" diagnostic="" dtc="" manual="" mode="" procedure="" switch,="" to="" trouble="" with=""></ref.>
6 CHECK DRIVER'S CONTROL CENTER DIF FERENTIAL INDICATOR LIGHT. Operate the center differential control dial.	- Does the center differential indicator light illuminate according to center differential control dial?	Go to step 8.	Go to step 7.
7 CHECK THE CENTER DIFFERENTIAL CON TROL DIAL <ref. 24="" 6mt(diag)-61,="" cen-<br="" check="" dtc="" to="">TER DIFFERENTIAL CONTROL DIAL., Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>	dial circuit normal?	Go to step 8.	Repair it.

	Step	Check	Yes	No
8	CHECK THE PARKING BRAKE SWITCH <ref. 32="" 6mt(diag)-67,="" check<br="" dtc="" to="">PARKING BRAKE SWITCH, Diagnostic Pro- cedure with Diagnostic Trouble Code (DTC).></ref.>	Is the parking brake switch circuit normal?	Go to step 9.	Repair it.
9	READ THE DTC. Read the DTC. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" oper-ation,="" read="" to="" trouble=""></ref.>	Is the DTC called up?	Go back to the Basic Diagnostic Procedure. <ref. 6mt(diag)-2,="" basic="" diagnostic="" procedure,="" procedure.="" to=""></ref.>	Go to step 10.
10	CHECK THE DRIVER'S CONTROL CENTER DIFFERENTIAL INDICATOR LIGHT. 1) Turn the ignition switch to OFF. 2) Disconnect harness connector from combination meter. 3) Turn the ignition switch to ON. (engine OFF) 4) Short between the combination meter harness connector and chassis ground. Connector & terminal (i12) No. 6 — Chassis ground:	Does the lowest light of driver's control center differential indicator illuminate?	Go to step 11.	Check the combination meter.
11	CHECK THE HARNESS BETWEEN COMBINATION METER AND DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Disconnect the harness connector from driver's control center differential control module. 3) Measure the resistance of harness between combination meter harness connector and driver's control center differential control module harness connector. Connector & terminal (i12) No. 6 — (B381) No. 4:	Is the resistance less than 1 Ω ?	Go to step 12.	Repair the open circuit and connector of harness between combination meter harness connector and driver's control center differential control module harness connector.
12	CHECK THE HARNESS BETWEEN COMBINATION METER AND DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. Measure the resistance of harness between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B381) No. 4 — Chassis ground:		Go to step 13.	Repair the short of harness between combination meter harness connector and driver's control center differential control module harness connector.
13	CHECK THE POOR CONTACT IN HARNESS CONNECTOR	Is there any poor contact in harness connectors of each circuit?	Repair the poor contact.	Replace the driver's control center differential control module.

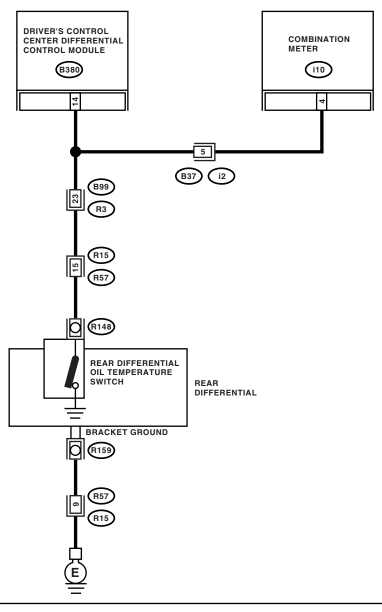
B: CHECK REAR DIFFERENTIAL OIL TEMPERATURE SWITCH DIAGNOSIS:

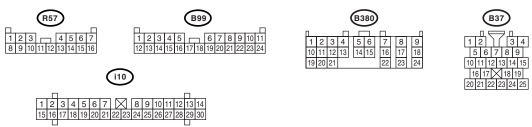
Input signal circuit of rear differential oil temperature switch is open or shorted.

TROUBLE SYMPTOM:

- · Center differential stays free.
- Handling tends to oversteer.
- Rear differential oil temperature switch warning light illuminates.

WIRING DIAGRAM:





MT-01253

	Step	Check	Yes	No
1	CHECK REAR DIFFERENTIAL OIL TEMPER- ATURE SWITCH WARNING LIGHT CIRCUIT.	Is the voltage less than 0.4 V?	Go to step 7.	Go to step 2.
	1) Turn the ignition switch to OFF.			
	2) Disconnect the connector of driver's control			
	center differential control module harness connector.			
	3) Turn the ignition switch to ON. (engine			
	OFF)			
	4) Measure the voltage of rear differential oil			
	temperature switch.			
	Connector & terminal			
2	(B380) No. 14 (+) — Chassis ground (-): CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to stop 3	Popair the open
2	ER'S CONTROL CENTER DIFFERENTIAL	Ω ?	Go to step 3.	Repair the open circuit between
	CONTROL MODULE AND COMBINATION	22:		driver's control
	METER.			center differential
	 Turn the ignition switch to OFF. 			control module
	2) Disconnect the harness connector from the			and combination
	combination meter.			meter.
	 Disconnect the connector from the rear dif- ferential oil temperature switch. 			
	4) Measure the resistance between combina-			
	tion meter and driver's control center differen-			
	tial control module harness connector.			
	Connector & terminal			
2	(B380) No. 14 — (i10) No. 4:	lo the recistores loss than 1	Co to oton 4	Danair the onen
3	CHECK THE HARNESS BETWEEN DRIV- ER'S CONTROL CENTER DIFFERENTIAL	Is the resistance less than 1 Ω ?	Go to step 4.	Repair the open circuit between
	CONTROL MODULE AND REAR DIFFEREN-	22:		driver's control
	TIAL OIL TEMPERATURE SWITCH.			center differential
	Measure the resistance between driver's con-			control module
	trol center differential control module harness			and rear differen-
	connector and rear differential oil temperature			tial oil tempera-
	switch harness connector. Connector & terminal			ture switch.
	(B380) No. 14 — (R148) No. 1:			
4	CHECK REAR DIFFERENTIAL OIL TEMPER-	Is the resistance more than 1	Repair the open	Go to step 5.
	ATURE SWITCH GROUND CIRCUIT.	ΜΩ?	circuit of rear dif-	·
	Disconnect the harness connector from		ferential oil tem-	
	bracket ground of rear differential.		perature switch	
	 Measure the resistance between the rear differential oil temperature switch ground har- 		ground circuit and poor contact of	
	ness connector and chassis ground.		harness connec-	
	Connector & terminals		tor.	
	(R159) No. 1 — Chassis ground:			
5	CHECK REAR DIFFERENTIAL OIL TEMPER-		Go to step 6.	Replace the rear
	ATURE SWITCH. Measure the resistance between rear differen-	Ω?		differential oil tem- perature switch.
	tial oil temperature switch terminal and rear dif-			perature Switch.
	ferential oil temperature switch body.			
	Terminals			
	No. 1 — Rear differential oil temperature			
	switch body:	D 11 11 11 11 11 11 11 11 11 11 11 11 11		
6	CHECK REAR DIFFERENTIAL OIL TEMPER- ATURE SWITCH WARNING LIGHT.	Does the rear differential oil temperature switch warning	Go to step 7.	Replace the combination meter.
	Turn the ignition switch to ON.	light turn OFF?		Sination meter.
	2) Short between the combination meter har-			
	ness connector and chassis ground.			
	Connector & Terminals			
	(i10) No. 4 (+) — Chassis ground (−):			

	Step	Check	Yes	No
7	CHECK POOR CONTACT.	Is there any poor contact in the circuit of rear differential oil temperature switch?	contact.	Replace the driver's control center differential control module.

C: DTC P1521 BRAKE SWITCH CIRCUIT RANGE

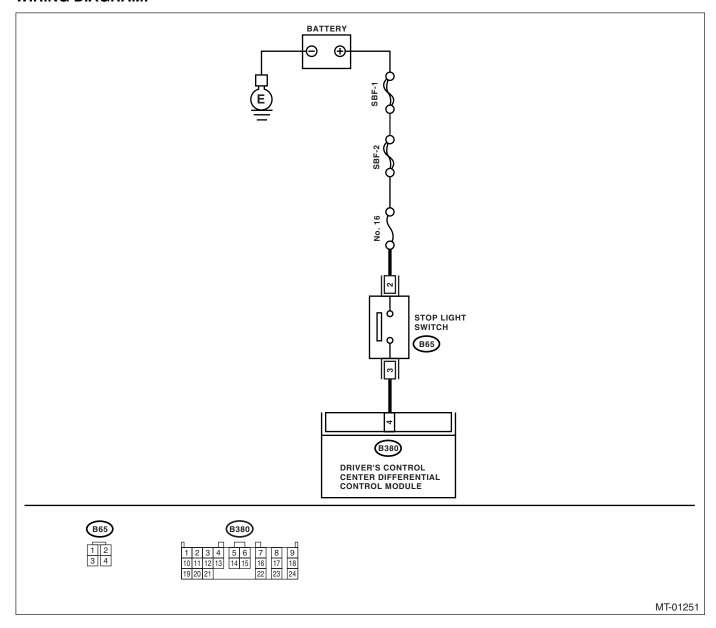
DIAGNOSIS:

Open or short circuit in stop light switch circuit

TROUBLE SYMPTOM:

Wheels are locked while the ABS operates.

WIRING DIAGRAM:



Step	Check	Yes	No
	1 0	Check according to ABS DTC.	Go to step 2.

	Step	Check	Yes	No
2	CHECK DRIVER'S CONTROL CENTER DIF- FERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor to data link connector. 3) Turn the ignition switch to ON, and Subaru Select Monitor power switch to ON. 4) Read the data of "Stop Light Switch" using Subaru Select Monitor.	Is the "OFF" displayed?	Go to step 3.	Replace the driver's control center differential control module.
3	CHECK DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Depress the brake pedal and hold it. 2) Read the data of "Stop Light Switch" using Subaru Select Monitor.	Is the "ON" displayed?	Go to step 6.	Go to step 4.
4	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Disconnect the harness connector of driver's control center differential control module. 3) Depress the brake pedal and hold it. 4) Measure the voltage between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 4 (+) — Chassis ground (-):	Is the voltage more than 8 V?	Go to step 5.	Repair the open circuit in harness between driver's control center differential control module and stop light switch.
5	CHECK POOR CONTACT.	Is there poor contact in stop light switch circuit?	Repair the poor contact in harness connector.	Go to step 6.
6	CHECK DTC. Read the DTC from combination meter. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.>	Is the DTC 33 displayed?	Replace the driver's control center differential control module.	Go to step 7.
7	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than 33 displayed?	Perform the diagnosis according to DTC.	Stop light switch circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module and stop light switch.

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

D: DTC P1720 DCCD CAN SYSTEM CIRCUIT

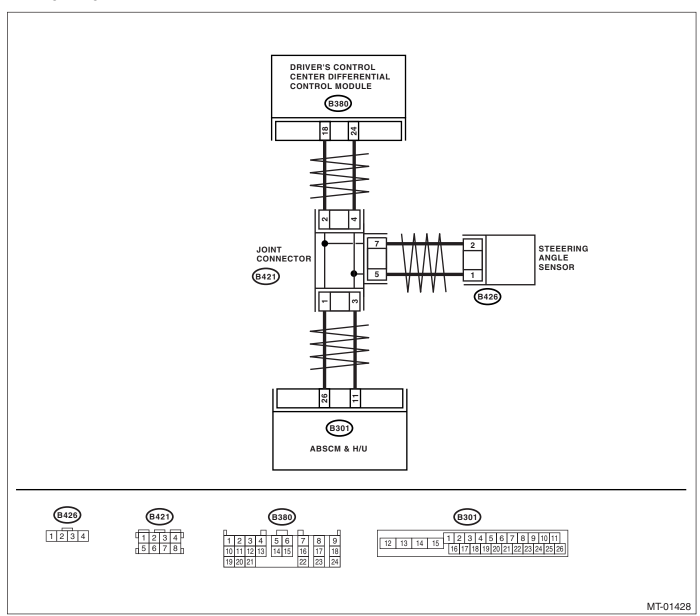
DIAGNOSIS:

Open or short circuit in CAN communication circuit

TROUBLE SYMPTOM:

- Tight corner braking phenomenon is occurred.
- · ABS does not operate.
- ABS warning light illuminates.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFEREN- TIAL CONTROL MODULE AND ABSCM. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module and ABSCM&H/U. 3) Measure the resistance of harness connector between driver's control center differential control module and ABSCM&H/U. Connector & terminal (B380) No. 18 — (B301) No. 26:	Is the resistance less than 1 Ω?	Go to step 2.	Repair the open circuit in harness between driver's control center differential control module and ABSCM&H/U.
2	(B380) No. 24 — (B301) No. 11: CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFEREN- TIAL CONTROL MODULE AND ABSCM. 1) Disconnect the connector from steering from steering angle sensor. 2) Measure the resistance between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 18 — Chassis ground: (B380) No. 24 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 3.	Repair the short circuit in harness between driver's control center dif- ferential control module and ABSCM&H/U.
3	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND ABSCM. 1) Turn the ignition switch to ON. 2) Measure the voltage between driver's control center differential control module connector and chassis ground. Connector & terminal (B380) No. 18 (+) — Chassis ground (-): (B380) No. 24 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step 4.	Repair the short circuit in harness between driver's control center dif- ferential control module and ABSCM&H/U.
4	CHECK POOR CONTACT.	Is there poor contact in CAN communication circuit?	Repair the poor contact.	Go to step 5.
5	CHECK STEERING ANGLE SENSOR. 1) Turn the ignition switch to OFF. 2) Connect the connectors of ABSCM and driver's control center differential control module. 3) Start the engine. 4) Read the DTC.	Is DTC P1720 displayed?	Go to step 6.	Replace the steer- ing angle sensor. <ref. 6mt-127,<br="" to="">Steering Angle Sensor.></ref.>
6	CHECK ABSCM. 1) Turn the ignition switch to OFF. 2) Connect all the connectors. 3) Clear DTCs. 4) Read the DTC.	Is the DTC of CAN communication circuit displayed on ABSCM?	Replace the driver's control center differential control module. <ref. 6mt-126,<br="" to="">Driver's Control Center Differential Control Module.></ref.>	Check ABSCM.

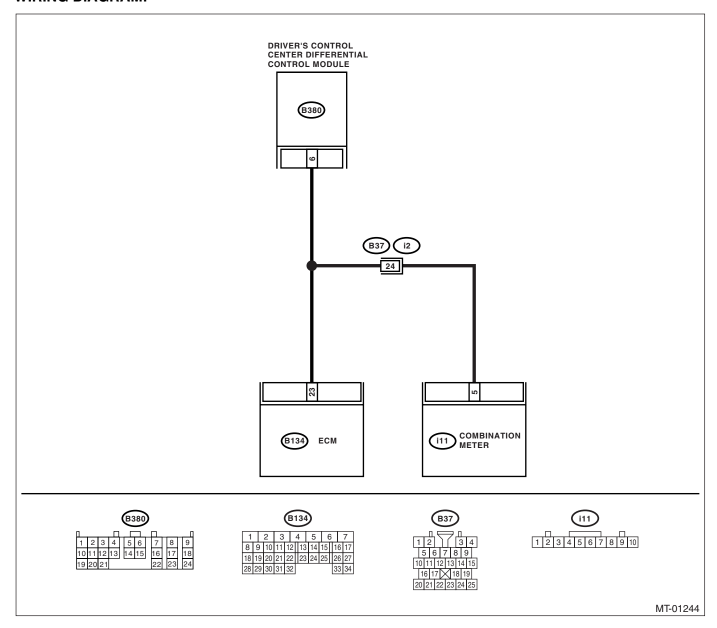
E: DTC P1721 DCCD ENGINE RPM SIGNAL SYSTEM CIRCUIT **DIAGNOSIS:**

Open or short in DCCD engine speed output signal circuit

TROUBLE SYMPTOM:

The tendency of oversteer occurred when high speed cornering.

WIRING DIAGRAM:



	Step	Check	Yes	No
2	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFEREN- TIAL CONTROL MODULE AND ECM. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module, Combination Meter and ECM. 3) Measure the resistance of harness connector between driver's control center differential control module and ECM. Connector & terminal (B380) No. 6 — (B134) No. 23: CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFEREN- TIAL CONTROL MODULE AND ECM. Measure the resistance between driver's con-	Is the resistance less than 1 Ω ?	Yes Go to step 2. Go to step 3.	No Repair the open circuit in harness between driver's control center differential control module and ECM. Repair the short circuit in harness between driver's control center differential control module and ECM.
	trol center differential control module and chassis ground. Connector & terminal (B380) No. 6 — Chassis ground:			ferential control module and ECM.
3	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFEREN- TIAL CONTROL MODULE AND ECM. 1) Turn the ignition switch to ON. 2) Measure the resistance between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 6 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step 4.	Repair the short circuit in harness between driver's control center dif- ferential control module and ECM.
4	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Connect all connectors. 3) Start the engine and let it idle.	Does the tachometer in the combination meter operate?	Go to step 5.	Check ECM.
5	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor to data link connector. 3) Start the engine and Subaru Select Monitor power switch to ON. 4) Idle the engine. 5) Read the data of engine speed using Subaru Select Monitor.	Is the revolution value about the same as tachometer read- ing shown in the combination meter?	Go to step 7.	Go to step 6.
6	CHECK POOR CONTACT.	Is there poor contact in engine speed signal circuit?	Repair the poor contact.	Go to step 7.
7	CHECK DTC. Perform the inspection mode and read DTC.	Is the DTC 26 displayed?	Replace the driver's control center differential control module. <ref. 6mt-126,<br="" to="">Driver's Control Center Differential Control Module.></ref.>	Go to step 8.

Step	Check	Yes	No
8 CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than 26 displayed?	•	Even if the center differential indicator light (differential free position) blinks, the circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module and ECM.

F: DTC P1759 LATERAL ACCELERATION SENSOR CIRCUIT

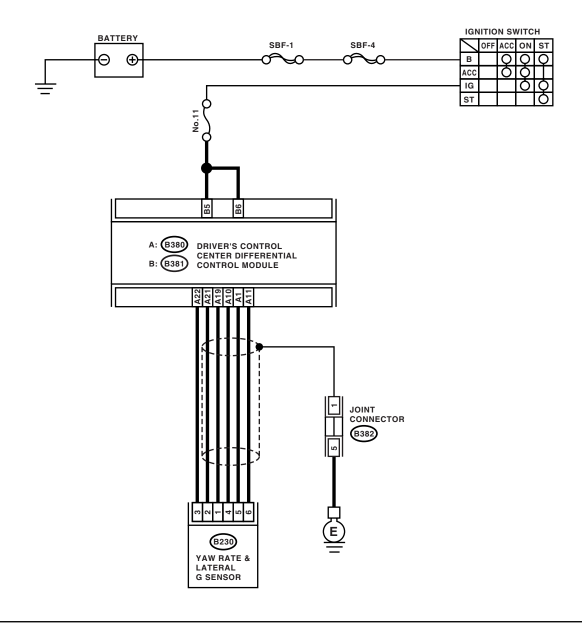
DIAGNOSIS:

Open or short in yaw rate & lateral G sensor circuit

TROUBLE SYMPTOM:

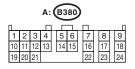
The tendency of understeer occurred when high speed cornering.

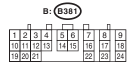
WIRING DIAGRAM:











MT-01429

	Step	Check	Yes	No
1	CHECK YAW RATE & LATERAL G SENSOR VOLTAGE. 1) Turn the ignition switch to OFF.	Is the voltage more than 12 V?	Go to step 4.	Go to step 2.
	2) Disconnect the connectors from yaw rate & lateral G sensor.			
	3) Turn the ignition switch to ON. (engine OFF)4) Measure the voltage between yaw rate &			
	lateral G sensor harness connector and Chassis ground (–).			
	Connector & terminal (B230) No. 3 (+) — Chassis ground (-):			
2	CHECK OUTPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. Measure the voltage between driver's control center differential control module and chassis ground. Connector & terminal	Is the voltage more than 12 V?	circuit in harness between driver's control center dif- ferential control module and yaw rate & lateral G	Go to step 3.
2	(B380) No. 22 (+) — Chassis ground (-): CHECK DRIVER'S CONTROL CENTER DIF-	Is the voltage more than 12 V2	sensor.	Check the harness
4	FERENTIAL CONTROL MODULE POWER SUPPLY VOLTAGE. Measure the voltage between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B381) No. 5 (+) — Chassis ground (-): (B381) No. 6 (+) — Chassis ground (-):	Is the voltage more than 12 V?	Go to step 11.	connectors between driver's control center dif- ferential control module power supply circuit, bat- tery and driver's control center dif- ferential control module, and replace or charge the battery. Repair the open
	GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module. 3) Measure the resistance between driver's control center differential control module and yaw rate & lateral G sensor. Connector & terminal (B380) No. 10 — (B230) No. 4:	Ω?		circuit in harness between driver's control center dif- ferential control module and yaw rate & lateral G sensor.
5	CHECK YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. Measure the resistance between driver's control center differential control module connector and Chassis ground (–). Connector & terminal (B380) No. 10 — Chassis ground:	ΜΩ?	Go to step 6.	Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
6	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND YAW RATE & LATERAL G SENSOR. Measure the resistance between driver's control center differential control module and yaw rate & lateral G sensor. Connector & terminal (B380) No. 1 — (B230) No. 5:	Is the resistance less than 1 Ω ?	Go to step 7.	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.

	Step	Check	Yes	No
7	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND YAW RATE & LATERAL G SENSOR. Measure the resistance between driver's control center differential control module harness connector and Chassis ground (–). Connector & terminal (B380) No. 1 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 8.	Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
8	CHECK YAW RATE & LATERAL G SENSOR. 1) Remove the yaw rate & lateral G sensor from body. 2) Connect the connector to yaw rate & lateral G sensor. 3) Connect the connector to driver's control center differential control module. 4) Turn the ignition switch to ON. 5) Measure the voltage between yaw rate & lateral G sensor terminals when the yaw rate & lateral G sensor is horizontal. Connector & terminal (B230) No. 5 (+) — No. 6 (-):	Is the voltage 2.35 — 2.65 V?	Go to step 9.	Replace the yaw rate & lateral G sensor.
9	CHECK YAW RATE & LATERAL G SENSOR. Measure the voltage between yaw rate & lateral G sensor terminals when the yaw rate & lateral G sensor connector is tilted 90° to right. Connector & terminal (B230) No. 5 (+) — No. 6 (-):	Is the voltage 3.3 — 3.7 V?	Go to step 10.	Replace the yaw rate & lateral G sensor.
10	CHECK YAW RATE & LATERAL G SENSOR. Measure the voltage between yaw rate & lateral G sensor terminals when the yaw rate & lateral G sensor connector is tilted 90° to left. Connector & terminal (B230) No. 5 (+) — No. 6 (-):	Is the voltage 1.3 — 1.7 V?	Go to step 11.	Replace the yaw rate & lateral G sensor.
11	CHECK POOR CONTACT.	Is there poor contact in lateral G sensor circuit?	Repair the poor contact.	Go to step 12.
12	CHECK DTC. 1) Perform the "clear memory". <ref. 6mt(diag)-23,="" clear="" memory="" mode.="" to=""> 2) Start the engine. 3) Read the DTC using Subaru Select Monitor. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.></ref.>	Is the DTC P1759 displayed?	Replace the driver's control center differential control module.	Go to step 13.
13	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P1759 displayed?	Perform the diagnosis according to DTC.	Lateral G sensor circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module and yaw rate & lateral G sensor.

G: DTC P1764 YAW RATE SENSOR SYSTEM CIRCUIT

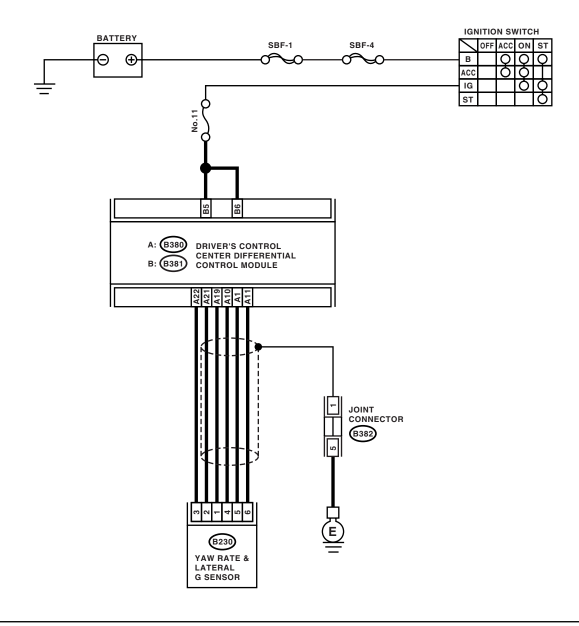
DIAGNOSIS:

Yaw rate & lateral G sensor circuit is open, shorted or stuck.

TROUBLE SYMPTOM:

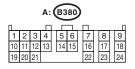
The tendency of understeer occurred when high speed cornering.

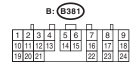
WIRING DIAGRAM:











MT-01429

	Step	Check	Yes	No
1	CHECK YAW RATE & LATERAL G SENSOR POWER SUPPLY.	Is the voltage more than 12 V?	Go to step 4.	Go to step 2.
	 Turn the ignition switch to OFF. Disconnect the connectors from yaw rate & lateral G sensor. Turn the ignition switch to ON. (engine OFF) Measure the voltage between yaw rate & 			
	lateral G sensor and chassis ground. Connector & terminal (B230) No. 3 (+) — Chassis ground (-):			
2	CHECK DRIVER'S CONTROL CENTER DIF- FERENTIAL CONTROL MODULE POWER SUPPLY OUTPUT. Measure the resistance between driver's con- trol center differential control module and chas- sis ground. Connector & terminal (B380) No. 22 (+) — Chassis ground (-):	Is the voltage more than 12 V?	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.	Go to step 3.
3	CHECK DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE POWER SUPPLY VOLTAGE. Measure the voltage between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B381) No. 5 (+) — Chassis ground (-): (B381) No. 6 (+) — Chassis ground (-):	Is the voltage more than 12 V?	Go to step 10.	Check the harness connectors between driver's control center differential control module power supply circuit, battery and driver's control center differential control module, and replace or charge the battery.
4	CHECK YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module. 3) Measure the resistance between driver's control center differential control module and yaw rate & lateral G sensor. Connector & terminal (B380) No. 11 — (B230) No. 6:	Is the resistance less than 1 Ω ?	Go to step 5.	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
5	CHECK YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. Measure the resistance between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 11 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 6.	Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
6		Is the resistance less than 1 Ω ?	Go to step 7.	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.

	Step	Check	Yes	No
8	CHECK DRIVER'S CONTROL CENTER DIF- FERENTIAL CONTROL MODULE AND YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. Measure the resistance between driver's control center differential control module and chassis ground. Connector & terminal (B380) No. 10 — Chassis ground: CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Connect all the connectors. 2) Connect the Subaru Select Monitor to vehicle.	Is the resistance more than 1 M Ω ? Is the voltage of 2.0 V \longleftrightarrow 2.5 V \longleftrightarrow 3.0 V displayed?	Yes Go to step 8. Go to step 12.	No Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor. Go to step 9.
	 3) Turn the ignition switch to ON. 4) Turn the Subaru Select Monitor power switch to ON. 5) Read the data of "Yaw rate sensor signal" using Subaru Select Monitor. <ref. 6mt(diag)-14,="" monitor.="" operation,="" select="" subaru="" to=""></ref.> 			
9	CHECK OUTPUT SIGNAL OF YAW RATE & LATERAL G SENSOR. 1) Turn the ignition switch to OFF. 2) Check the oscilloscope signal pattern between driver's control center differential control module connector terminals. Connector & terminal Positive test lead: (B380) No. 10 Negative lead: (B380) No. 20 3) Turn the ignition switch to ON.	Is the oscilloscope pattern the same waveform as shown in the figure? <ref. 6mt(diag)-13,="" center="" control="" differential="" driver's="" i="" measure-ment,="" module="" o="" signal.="" to="" waveform,=""></ref.>	Go to step 10.	Replace the driver's control center differential control module.
10	CHECK OUTPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Check the oscilloscope signal pattern between driver's control center differential control module connector terminals. Connector & terminal Positive lead: (B380) No. 19 Negative lead: (B380) No. 20 3) Turn the ignition switch to ON.	Is the oscilloscope pattern the same waveform as shown in the figure? <ref. 6mt(diag)-13,="" center="" control="" differential="" driver's="" i="" measure-ment,="" module="" o="" signal.="" to="" waveform,=""></ref.>	Go to step 11.	Replace the yaw rate & lateral G sensor.
11	CHECK POOR CONTACT.	Is there poor contact in yaw rate sensor circuit?	Repair the poor contact.	Go to step 12.
12	CHECK DTC. 1) Perform the "clear memory". <ref. 6mt(diag)-23,="" clear="" memory="" mode.="" to=""> 2) Start the engine. 3) Read the DTC using Subaru Select Monitor. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.></ref.>	Is the DTC P1764 displayed?	Replace the driver's control center differential control module.	Go to step 13.

	Step	Check	Yes	No
13	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P1764 displayed?	Perform the diagnosis according to DTC.	Yaw rate sensor circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module and yaw rate & lateral G sensor.

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

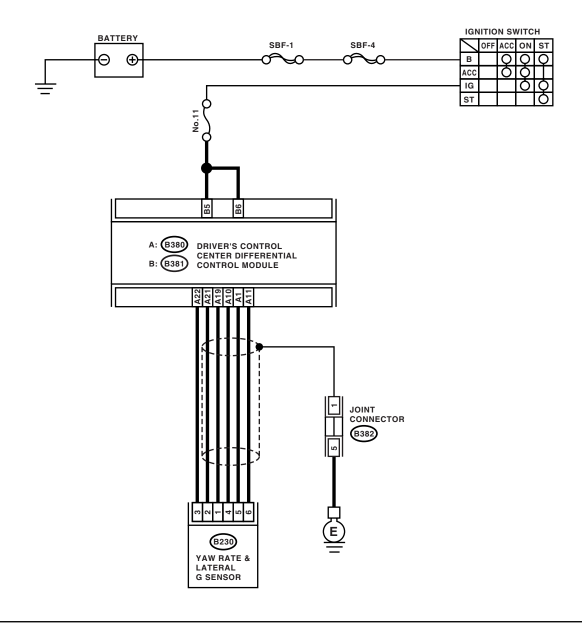
H: DTC P1765 YAW RATE SIDE G SENSOR REFERENCE SYSTEM CIRCUIT DIAGNOSIS:

Open or short in yaw rate & lateral G sensor reference circuit

TROUBLE SYMPTOM:

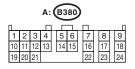
The tendency of understeer occurred when high speed cornering.

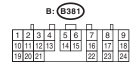
WIRING DIAGRAM:











MT-01429

	Step	Check	Yes	No
1	CHECK YAW RATE & LATERAL G SENSOR VOLTAGE. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from yaw rate & lateral G sensor. 3) Turn the ignition switch to ON. (engine OFF) 4) Measure the voltage between yaw rate & lateral G sensor harness connector and chassis ground (–). Connector & terminal (B230) No. 3 (+) — Chassis ground (–):	Is the voltage more than 12 V?	Go to step 4.	Go to step 2.
2	CHECK DRIVER'S CONTROL CENTER DIF- FERENTIAL CONTROL MODULE VOLTAGE. Measure the voltage between driver's control center differential control module harness con- nector and chassis ground (–). Connector & terminal (B380) No. 22 (+) — Chassis ground (–):	Is the voltage more than 12 V?	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.	Go to step 3.
3	CHECK DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE POWER SUPPLY VOLTAGE. Measure the voltage between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B381) No. 5 (+) — Chassis ground (-): (B381) No. 6 (+) — Chassis ground (-):	Is the voltage more than 12 V?	Go to step 10.	Check the harness connectors between driver's control center differential control module power supply circuit, battery and driver's control center differential control module, and replace or charge the battery.
4	CHECK YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module. 3) Measure the resistance between driver's control center differential control module harness connector and yaw rate & lateral G sensor. Connector & terminal (B380) No. 11 — (B230) No. 6:	Ω?	Go to step 5.	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
5	CHECK YAW RATE & LATERAL G SENSOR GROUND CIRCUIT. Measure the resistance between driver's control center differential control module harness connector and Chassis ground (–). Connector & terminal (B380) No. 11 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 6.	Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.

	Step	Check	Yes	No
6	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND YAW RATE & LATERAL G SENSOR. Measure the resistance between driver's control center differential control module harness connector and yaw rate & lateral G sensor. Connector & terminal (B380) No. 19 — (B230) No. 1:	Is the resistance less than 1 Ω ?	Go to step 7.	Repair the open circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
7	CHECK HARNESS CONNECTOR BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND YAW RATE & LATERAL G SENSOR. Measure the resistance between driver's control center differential control module harness connector and Chassis ground (–). Connector & terminal (B380) No. 19 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 8.	Repair the short circuit in harness between driver's control center differential control module and yaw rate & lateral G sensor.
8	CHECK LATERAL G SENSOR. 1) Turn the ignition switch to OFF. 2) Connect all the connectors. 3) Connect the Subaru Select Monitor to data link connector. 4) Turn the ignition switch to ON, and Subaru Select Monitor power switch to ON. Read the data of "Yaw rate & lateral G sensor" using Subaru Select Monitor. <ref. 6mt(diag)-15,="" current="" data,="" monitor.="" operation,="" read="" select="" subaru="" to=""></ref.>	Is the data 2.1 — 2.9?	Go to step 11.	Go to step 9.
9	CHECK YAW RATE & LATERAL G SENSOR. Measure the driver's control center differential control module harness connector voltage. Connector & terminal (B380) No. 19 (+) — No. 20 (-):	Is the voltage 2.1 — 2.9 V?	Go to step 10.	Replace the yaw rate & lateral G sensor.
10	CHECK POOR CONTACT.	Is there poor contact in yaw rate & lateral G sensor reference circuit?	Repair the poor contact.	Go to step 11.
11	CHECK DTC. 1) Perform the "clear memory". <ref. 6mt(diag)-23,="" clear="" memory="" mode.="" to=""> 2) Start the engine. 3) Read the DTC. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.></ref.>	Is the DTC P1765 displayed?	Replace the driver's control center differential control module.	Go to step 12.
12	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P1765 displayed?	Perform the diagnosis according to DTC.	Lateral G sensor circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module and yaw rate & lateral G sensor.

DTC P1767 DCCD STEERING ANGLE SENSOR

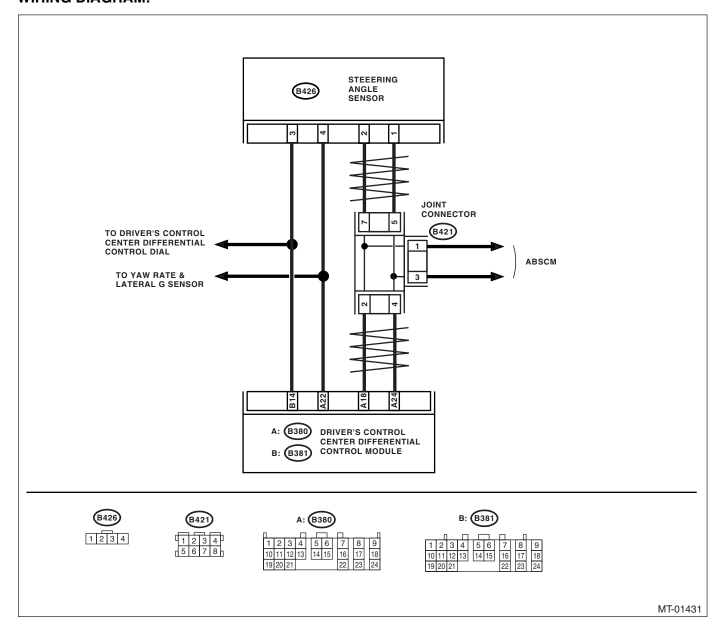
DIAGNOSIS:

Steering angle sensor circuit is open or shorted, or communication error.

TROUBLE SYMPTOM:

Tight corner braking phenomenon is occurred.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK DTC.	Is DTC P1720 displayed?	Perform the diagnosis according to DTC.	Go to step 2.
2	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. (Engine OFF) 4) Measure the voltage between steering angle sensor and chassis ground. Connector & terminal (B426) No. 4 (+) — Chassis ground (-):	Is the voltage more than 12 V?	Go to step 3.	Repair the open circuit of harness between steering angle sensor and driver's control center differential control module.
3	CHECK GROUND CIRCUIT OF STEERING ANGLE SENSOR. Measure the resistance between steering angle sensor and chassis ground. Connector & terminal (B426) No. 3 — Chassis ground:	Is the resistance less than 1 Ω ?	Go to step 4.	Repair the open circuit of harness between steering angle sensor and driver's control center differential control module.
4	CHECK HARNESS BETWEEN STEERING ANGLE SENSOR AND DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. Measure the resistance between steering angle sensor and driver's control center differential control module. Connector & terminal (B426) No. 2 — (B380) No. 18: (B426) No. 1 — (B380) No. 24:	Is the resistance less than 1 Ω ?	Go to step 5.	Repair the open circuit of harness between steering angle sensor and driver's control center differential control module.
5	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL. 1) Connect all the connectors. 2) Connect the Subaru Select Monitor to the vehicle. 3) Turn the ignition switch to ON. (Engine OFF) 4) Read the data "deg" of steering angle sensor using Subaru Select Monitor. <ref. 6mt(diag)-14,="" monitor.="" operation,="" select="" subaru="" to=""></ref.>	Does the value on the Subaru Select Monitor vary in accor- dance with steering wheel turning angle when turning it to the right or left?	Go to step 6.	Go to step 8.
6	CHECK POOR CONTACT.	Is there poor contact in steering angle sensor circuit?	Repair the poor contact.	Go to step 7.

	Step	Check	Yes	No
7	CHECK DTC. 1) Turn the ignition switch to OFF. 2) Erase the memory. 3) Start the engine. 4) Read the DTC.	Is DTC P1767 displayed?	Go to step 8.	Even if the center differential indicator light (differential free position) is blinking, the circuit has returned to normal condition at this time. A temporary poor contact of connector or harness may be the cause. Repair the connector or harness between driver's control center differential control module and steering angle sensor.
8	CHECK DTC. 1) Turn the ignition switch to OFF. 2) Replace the steering angle sensor. <ref. 6mt-127,="" angle="" sensor.="" steering="" to=""> 3) Erase the memory. 4) Start the engine. 5) Read the DTC.</ref.>	Is DTC P1767 displayed?	Replace the driver's control center differential control module.	Go to step 9.
9	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P1767 displayed?	Perform the diagnosis according to DTC.	The original steer- ing angle sensor is faulty.

J: DTC P1875 CIRCUIT OF CENTER DIFF.

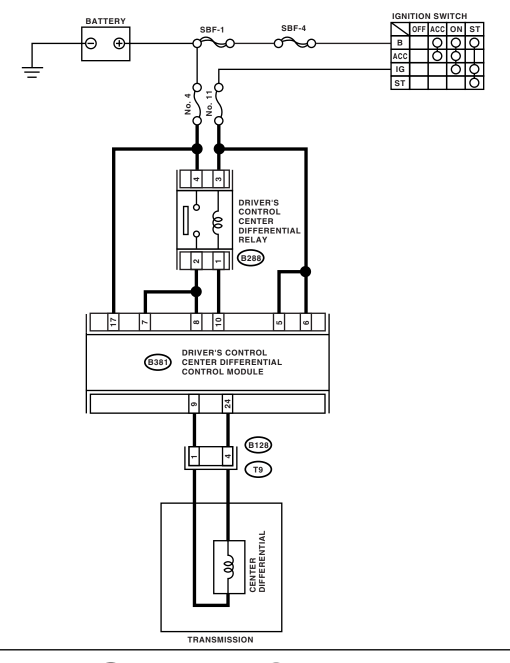
DIAGNOSIS:

Driver's control center differential circuit is open or shorted.

TROUBLE SYMPTOM:

- Center differential does not operate.
- Lock ratio of center differential does not variation, or malfunction occurs.
- Tight corner braking condition occurs.
- Handling tends to oversteer.
- The tendency of understeer occurred when high speed cornering.

WIRING DIAGRAM:







MT-01246

	Step	Check	Yes	No
1	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to step 2.	Repair the open
	ER'S CONTROL CENTER DIFFERENTIAL	Ω ?	0.0 10 0.00	circuit of bulk har-
	CONTROL MODULE AND TRANSMISSION			ness between
	HARNESS.			driver's control
	1) Turn the ignition switch to OFF.			center differential
	2) Disconnect the harness connector of			control module
	driver's control center differential control mod-			and transmission
	ule.			harness.
	3) Disconnect the transmission harness con-			
	nector and bulk harness connector.			
	4) Measure the resistance of harness			
	between driver's control center differential con-			
	trol module harness connector and transmis-			
	sion harness connector.			
	Connector & terminal			
	(B381) No. 9 — (B128) No. 1:			
	(B381) No. 24 — (B128) No. 4:			
2	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance more than 1	Go to step 3.	Repair the short
	ER'S CONTROL CENTER DIFFERENTIAL	ΜΩ?		circuit of bulk har-
	CONTROL MODULE AND TRANSMISSION			ness between
	HARNESS.			driver's control
	Measure the resistance between driver's con-			center differential
	trol center differential control module harness			control module
	connector and chassis ground.			and transmission
	Connector & terminal			harness.
	(B381) No. 9 — Chassis ground:			
	(B381) No. 24 — Chassis ground:			
3	CHECK THE CENTER DIFFERENTIAL.	Is the resistance 1.2 — 2.5 Ω ?	Go to step 4.	Replace the center
	Measure the resistance between transmission			differential.
	harness connector terminals.			
	Connector & terminals			
	(T9) No. 1 — No. 4:			
4	CHECK THE OUTPUT SIGNAL OF DRIVER'S	Is the voltage 7.0 — 9.0 V?	Go to step 5.	Go to step 6.
	CONTROL CENTER DIFFERENTIAL CON-			
	TROL MODULE.			
	Connect all the harness connectors.			
	2) Turn the ignition switch to ON. (engine			
	OFF)			
	3) Release the parking brake.			
	4) Set the driver's control center differential to			
	manual mode by pressing manual mode			
	switch.			
	5) Set the center differential control dial to dif-			
	ferential lock.			
	6) Measure the voltage between driver's con-			
	trol center differential control module and har-			
	ness connector.			
	Connector & terminal			
	(B381) No. 9 (+) — (B381) No. 24 (-):			

	Step	Check	Yes	No
5	CHECK THE OUTPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the center differential control dial from differential lock to differential free position. 2) Measure the voltage between driver's control center differential control module and harness connector. Connector & terminal (B381) No. 9 (+) — (B381) No. 24 (-):	Does the voltage change smoothly?	Circuit is in normal condition this time though the indicator blink illuminates. A temporary poor connector or harness may be the case. Repair the poor contact in connector or harness of driver's control center differential control module and transmission harness. Check the poor contact in power supply circuit, too.	Go to step 6.
6	CHECK FUSE (No. 4). Remove the fuse (No. 4).	Is the fuse (No. 4) is blown out?	Replace fuse (No. 4). If the replaced fuse (No. 4) is blown out easily, repair short circuit in harness between fuse (No. 4) and driver's control center differential control module.	Go to step 7.
7	CHECK POWER SUPPLY CIRCUIT OF DRIV- ER'S CONTROL CENTER DIFFERENTIAL RELAY. 1) Fuse installation. 2) Disconnect the harness connector of driver's control center differential relay. 3) Measure the voltage between driver's con- trol center differential relay harness connector and chassis ground. Connector & terminal (B288) No. 4 (+) — Chassis ground (-):	Is the voltage more than 10 V?	Go to step 8.	Repair the open or short circuit between fuse (No. 4) and driver's control center dif- ferential relay, bat- tery.
8		Is the voltage more than 10 V?	Go to step 9.	Repair the open circuit between fuse (No. 11) and driver's control center differential control module.

	Step	Check	Yes	No
9	CHECK HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND DRIVER'S CONTROL RELAY.	Is the resistance less than 1 Ω ?	Go to step 10.	Repair the open circuit between driver's control center differential
	 Turn the ignition switch to OFF. Disconnect the driver's control center differential control unit connector. 			control module harness connec- tor and driver's
	3) Measure the resistance of harness between driver's control center differential control module harness connector and driver's control relay harness connector. Connector & terminal (B381) No. 18 — (B288) No. 2: (B381) No. 19 — (B288) No. 2:			control relay har- ness connector.
	(B381) No. 21 — (B288) No. 1:			
10	CHECK HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND DRIVER'S CONTROL RELAY. Measure the resistance of harness between driver's control center differential control module harness connector and chassis ground. Connector & terminal (B381) No. 7 — Chassis ground: (B381) No. 8 — Chassis ground: (B381) No. 10 — Chassis ground:	Is the resistance more than 1 $M\Omega$?	Go to step 11.	Repair the short circuit between driver's control center differential control module harness connector and driver's control relay, battery harness connector.
11	CHECK DRIVER'S CONTROL RELAY. Measure the resistance between driver's control relay terminals. Terminals No. 4 — No. 2:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 12.	Replace the driver's control relay.
12	CHECK DRIVER'S CONTROL RELAY. Connect the battery positive lead to terminal No. 3 and battery negative lead to terminal No. 1, and then measure the resistance between driver's control relay terminals. Terminals No. 4 — No. 2:	Is the resistance less than 1 Ω ?	Go to step 13.	Replace the driver's control relay.
13	CHECK IGNITION POWER SUPPLY CIRCUIT FOR DRIVER'S CONTROL CENTER DIFFER-ENTIAL CONTROL UNIT. 1) Connect all the connectors. 2) Turn the ignition switch to ON. 3) Measure the voltage between driver's control center differential control unit and chassis ground. Connector & terminal (B381) No. 10 (+) — Chassis ground (-):	Is the voltage less than 1 V?	Go to step 14.	Go to step 16.
14	CHECK IGNITION POWER SUPPLY CIRCUIT FOR DRIVER'S CONTROL CENTER DIFFER-ENTIAL CONTROL UNIT. Measure the voltage between driver's control center differential control unit and chassis ground. Connector & terminal (B381) No. 7 (+) — Chassis ground (-): (B381) No. 8 (+) — Chassis ground (-):	Is the voltage more than 8 V?	Go to step 15.	Go to step 16.

	Step	Check	Yes	No
15	CHECK CENTER DIFFERENTIAL. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor to the data link connector. 3) Turn the ignition switch and Subaru Select Monitor power switch to ON. 4) Set the driver's control center differential to manual mode by pressing manual mode switch. 5) Release the parking brake. 6) Set the center differential control dial to lock position. 7) Read the data of "center differential indicator current" and "center differential actual current" using Subaru Select Monitor.	Are both of the "center differential indicator current" and "center differential actual current" approx. 3.6 — 4.0 A?	Go to step 16.	Go to step 17.
16	CHECK CENTER DIFFERENTIAL. 1) Operate the center differential control dial so that the "2A" is displayed for "center differential indicator current" on the Subaru Select Monitor. 2) Read the data of "center differential actual current" using Subaru Select Monitor.	Is the "center differential actual current" almost same as "center differential indicator current"?	Go to step 18.	Go to step 17.
17	CHECK POOR CONTACT IN HARNESS CONNECTOR.	Is there poor contact in harness connector?	Repair the poor contact.	Go to step 18.
18	CHECK DTC. 1) Erase the memory. <ref. 6mt(diag)-23,="" clear="" memory="" mode.="" to=""> 2) Read the DTC using Subaru Select Monitor. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.></ref.>	Is P1875 displayed?	Replace the driver's control center differential control unit.	Go to step 19.
19	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P1875 displayed?	Diagnose according to DTC.	The center differential circuit is in normal condition. A temporary poor contact of connector or harness may be the cause. Repair harness or connector in driver's control center differential circuit.

K: DTC P2125 ACCELERATOR POSITION SENSOR E

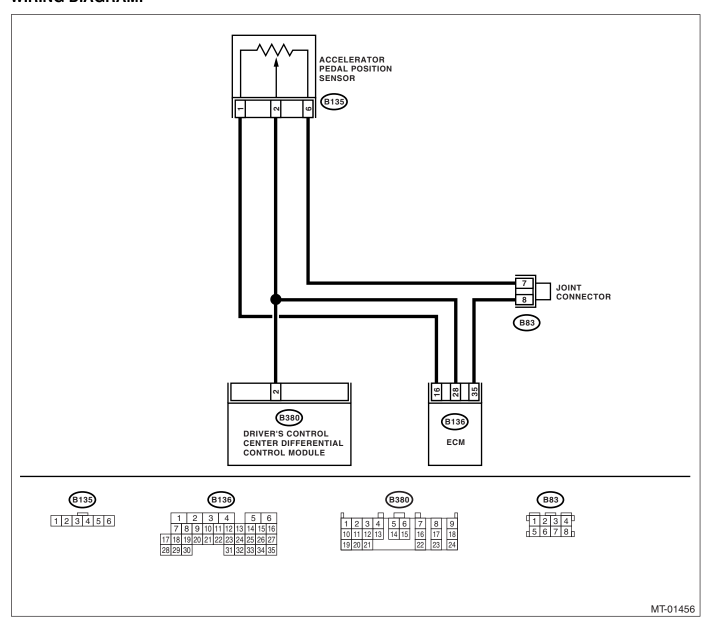
DIAGNOSIS:

The accelerator pedal position sensor circuit is open or shorted.

TROUBLE SYMPTOM:

- · Tight corner braking condition occurs.
- Handling tends to oversteer.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK DTC.	Is the DTC displayed on	Check with refer-	Go to step 2.
'	OHEOR DIO.	engine self diagnosis test	ring to DTC sec-	do to step 2.
		mode?	tion of engine.	
		mede:	<ref. th="" to<=""><th></th></ref.>	
			EN(H4DOTC)(diag	
)-74, LIST, List of	
			Diagnostic Trou-	
			ble Code (DTC).>	
2	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to step 3.	Repair the open
	ER'S CONTROL CENTER DIFFERENTIAL	Ω ?	do to stop o .	circuit of harness
	CONTROL MODULE AND ACCELERATOR			between driver's
	PEDAL POSITION SENSOR.			control center dif-
	1) Turn the ignition switch to OFF.			ferential control
	2) Disconnect the harness connector of			module and accel-
	driver's control center differential control mod-			erator pedal posi-
	ule, ECM and accelerator pedal position sen-			tion sensor.
	sor.			
	3) Measure the resistance of harness			
	between driver's control center differential con-			
	trol module harness connector and accelerator			
	pedal position sensor.			
	Connector & terminal			
	(B380) No. 2 — (B135) No. 2:			
3	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to step 4.	Repair the open
	ER'S CONTROL CENTER DIFFERENTIAL	Ω ?		circuit of harness
	CONTROL MODULE AND ECM.			between driver's
	Measure the resistance of harness between			control center dif-
	driver's control center differential control mod-			ferential control
	ule harness connector and ECM harness con-			module and ECM.
	nector.			
	Connector & terminal			
	(B380) No. 2 — (B136) No. 28:			
4	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance more than 1	Go to step 5.	Repair the short
	ER'S CONTROL CENTER DIFFERENTIAL	ΜΩ?		circuit of harness
	CONTROL MODULE AND ACCELERATOR			between driver's
	PEDAL POSITION SENSOR.			control center dif-
	Measure the resistance of harness between driver's control center differential control mod-			ferential control
				module and accelerator pedal posi-
	ule harness connector and chassis ground. Connector & terminal			tion sensor and
	(B380) No. 2 — Chassis ground:			ECM.
5	CHECK INPUT SIGNAL OF DRIVER'S CON-	Is the voltage 0.3 — 1.8 V?	Go to step 6.	Go to step 7.
ا ا	TROL CENTER DIFFERENTIAL CONTROL	1.0 voltage 0.0 — 1.0 v :	30 to stop 0.	GO to Stop 7.
	MODULE.			
	Connect all connectors.			
	2) Connect the Subaru Select Monitor to data			
	link connector.			
	3) Turn the ignition switch to ON (engine)			
	OFF), and Subaru Select Monitor switch to			
	ON.			
	Read the data of sub accelerator sensor			
	signal using Subaru Select Monitor.			
	Check the measured value is within specifica-			
	tion without depressing the accelerator pedal.			

	Step	Check	Yes	No
6	CHECK INPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Fully depress the accelerator pedal. 2) Read the data of sub accelerator sensor signal using Subaru Select Monitor. Check the measured value is within specification the accelerator pedal depressed.	Is the data 2.8 — 4.7 V?	Go to step 10.	Go to step 7.
7	CHECK ACCELERATOR PEDAL POSITION SENSOR. 1) Turn the ignition switch to OFF. 2) Disconnect the connector of accelerator pedal position sensor. 3) Measure the resistance of accelerator pedal position sensor. Terminal No. 1 — No. 6:	Is the resistance 0.75 k — 3.15 k Ω ?		Replace the accelerator pedal position sensor.
8	CHECK ACCELERATOR PEDAL POSITION SENSOR. Measure the resistance of accelerator pedal position sensor. Terminal No. 2 — No. 6:	Is the resistance 0.15 k — 0.63 k Ω ?	Go to step 9.	Replace the accelerator pedal position sensor.
9	CHECK THE POOR CONTACT.	Is there any poor contact in accelerator pedal position sensor circuit?	Repair the poor contact.	Go to step 10.
10	CHECK DTC. 1) Perform the "clear memory". <ref. 6mt(diag)-23,="" clear="" memory="" mode.="" to=""> 2) Read the DTC using Subaru Select Monitor. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.></ref.>	Is the DTC P2125 displayed?	Replace the driver's control center differential control module.	Go to step 11.
11	CHECK FOR OTHER DTC ON DISPLAY.	Is there any DTC other than P2125 displayed?	Perform the diagnosis according to DTC.	Accelerator pedal position sensor circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module, accelerator pedal position sensor and ECM.

L: DTC 24 CHECK CENTER DIFFERENTIAL CONTROL DIAL.

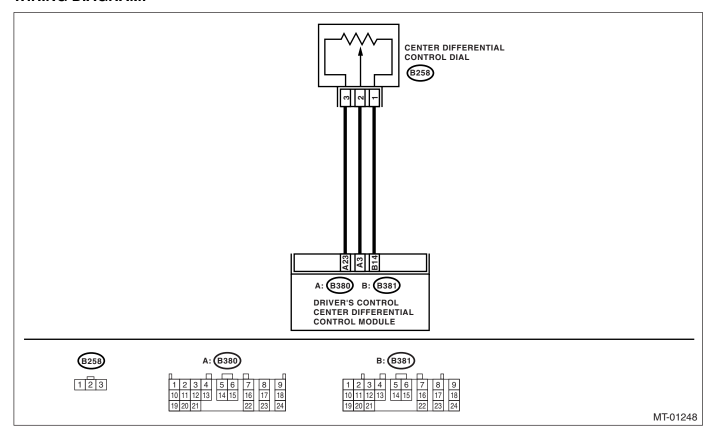
DIAGNOSIS:

Center differential control dial circuit is open or shorted.

TROUBLE SYMPTOM:

- Indicator light does not operate though setting the center differential control dial.
- Torque characteristics do not change.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to step 2.	Repair the open
	ER'S CONTROL CENTER DIFFERENTIAL	Ω?		circuit between
	CONTROL MODULE AND CENTER DIFFER-			driver's control
	ENTIAL CONTROL DIAL.			center differential
	 Turn the ignition switch to OFF. 			control module
	2) Disconnect the connector of driver's control			and center differ-
	center differential control module and center			ential control dial.
	differential control dial.			
	Measure the resistance of harness			
	between driver's control center differential con-			
	trol module and center differential control dial			
	harness connector.			
	Connector & terminal			
	(B380) No. 3 — (B258) No. 2:			
	(B380) No. 23 — (B258) No. 3:			
	(B381) No. 14 — (B258) No. 1:			

	Step	Check	Yes	No
2	CHECK THE HARNESS BETWEEN DRIV- ER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND CENTER DIFFER- ENTIAL CONTROL DIAL. Measure the resistance between driver's con- trol center differential control module harness connector and chassis ground. Connector & terminal (B380) No. 3 — Chassis ground: (B380) No. 23 — Chassis ground: (B381) No. 14 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega\mbox{?}$	Go to step 3.	Repair the short circuit between driver's control center differential control module and center differential control dial.
3	CHECK THE CENTER DIFFERENTIAL CONTROL DIAL. 1) Remove the center differential control dial. 2) Measure the resistance between center differential control dial connectors. Terminals No. 1 — No. 3:	kΩ?	Go to step 4.	Replace the driver's control dial.
4	CHECK THE CENTER DIFFERENTIAL CONTROL DIAL. Measure the resistance between center differential control dial connectors. Terminals No. 1 — No. 2:	Does the resistance change smoothly when setting the dial from differential lock to differential free?	Go to step 5.	Replace the center differential control dial.
5	CHECK THE OUTPUT POWER SUPPLY OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Connect all the harness connectors. 2) Turn the ignition switch to ON. (engine OFF) 3) Measure the voltage driver's control center differential control module harness connector. Connector & terminal (B380) No. 23 (+) — (B381) No. 14 (-)	Is the voltage approx. 5 V?	Go to step 6.	Replace the driver's control center differential control module.
6	CHECK INPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Turn the ignition switch to OFF. 2) Connect the Subaru Select Monitor to data link connector. 3) Turn the ignition switch to ON (engine OFF), and Subaru Select Monitor power switch to ON. 4) Read the data of "Voltage C-diff. SW" using Subaru Select Monitor.	Does the voltage decrease from 5 V to 0 V smoothly when setting the dial from differential lock to differential free?	Go to step 7.	Replace the driver's control center differential control module.

	Step	Check	Yes	No
7	CHECK POOR CONTACT.	Is there poor contact in center differential control dial circuit?	Repair the poor contact.	Center differential control dial circuit is in normal condition. A temporary poor contact of connector or harness is the cause of trouble. Repair the harness or connector between driver's control center differential control module and center differential control dial.

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

M: DTC 31 MANUAL MODE SWITCH

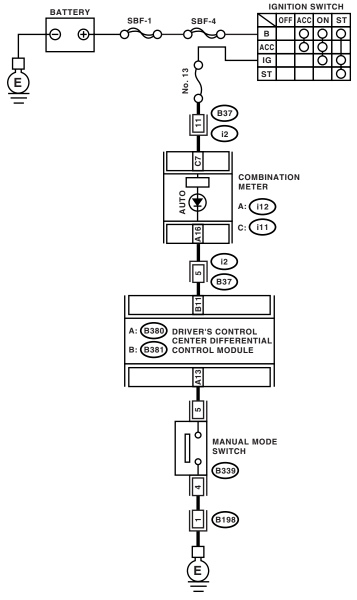
DIAGNOSIS:

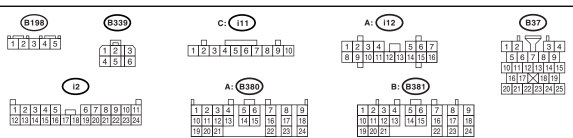
Manual mode switch circuit is open or shorted.

TROUBLE SYMPTOM:

- Driver's control center differential can not be manual mode. Or can not be auto mode.
- AUTO indicator does not illuminate, or does not go off.

WIRING DIAGRAM:





MT-01249

	Step	Check	Yes	No
1	CHECK GROUND CIRCUIT OF MANUAL	Is the resistance more than 1	Repair the open	Go to step 2.
	MODE SWITCH.	ΜΩ?	circuit of harness	
	1) Turn the ignition switch to OFF.		between manual	
	2) Disconnect the manual mode switch con-		mode switch har-	
	nector.		ness connector	
	Measure the resistance between manual mode switch harness connector and chassis		and chassis	
	ground.		ground.	
	Connector & terminal			
	(B339) No. 4 — Chassis ground:			
2	CHECK THE HARNESS BETWEEN DRIV-	Is the resistance less than 1	Go to step 3.	Repair the open
	ER'S CONTROL CENTER DIFFERENTIAL	Ω ?	Gio to otop Gi	circuit of harness
	CONTROL MODULE AND MANUAL MODE			between driver's
	SWITCH.			control center dif-
	1) Disconnect the driver's control center differ-			ferential control
	ential control module harness connector.			module and man-
	2) Measure the resistance of harness			ual mode switch.
	between driver's control center differential con-			
	trol module and manual mode switch.			
	Connector & terminal			
	(B380) No. 13 — (B339) No. 5:		0-111	Dan sin the calcast
3	CHECK THE HARNESS BETWEEN DRIV- ER'S CONTROL CENTER DIFFERENTIAL	Is the resistance more than 1 $M\Omega$?	Go to step 4.	Repair the short circuit of harness
	CONTROL MODULE AND MANUAL MODE	IVIS 2 !		between driver's
	SWITCH.			control center dif-
	Measure the resistance of harness between			ferential control
	driver's control center differential control mod-			module and man-
	ule and chassis ground.			ual mode switch.
	Connector & terminal			
	(B380) No. 13 — Chassis ground:			
4	CHECK THE MANUAL MODE SWITCH.	Is the resistance more than 1	Go to step 5.	Replace the man-
	Remove the manual mode switch.	ΜΩ?		ual mode switch.
	2) Measure the resistance of between manual			
	mode switch connectors. Terminals			
	No. 4 — No. 5:			
5	CHECK THE MANUAL MODE SWITCH.	Is the resistance less than 1	Go to step 6.	Replace the man-
	Keep depressing the manual mode switch.		do to stop c.	ual mode switch.
	Measure the resistance of between manual			
	mode switch connectors.			
	Terminals			
	No. 4 — No. 5:			
6	CHECK THE INPUT SIGNAL OF DRIVER'S	Is the data OFF?	Go to step 7.	Go to step 8.
	CONTROL CENTER DIFFERENTIAL CON-			
	TROL MODULE.			
	Install the manual mode switch. Connect the harness connector of driver's.			
	 Connect the harness connector of driver's control center differential control module. 			
	Connect the Subaru Select Monitor to data			
	link connector.			
	Turn the ignition switch to ON. (engine)			
	OFF)			
	5) Turn the Subaru Select Monitor power			
	switch to ON.			
	6) Read the data of AUTO/MANUAL mode			
	switch signal using Subaru Select Monitor.			

	Step	Check	Yes	No
7	CHECK THE INPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Keep depressing the manual mode switch. 2) Read the data of AUTO/MANUAL mode switch signal using Subaru Select Monitor.	Is the data ON?	Go to step 9.	Go to step 8.
8	CHECK POOR CONTACT IN HARNESS CONNECTOR.	Is there any poor contact in manual mode switch circuit?	Repair the poor contact.	Go to step 9.
9	CHECK DTC. Read the DTC from combination meter. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.>	Is the DTC 31 displayed?	Replace the driver's control center differential control module.	Go to step 10.
10	CHECK FOR OTHER DTC.	Is there any DTC other than 31 displayed?	Perform the diagnosis according to DTC.	Center differential control dial circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module, manual mode switch and chassis ground.

N: DTC 32 CHECK PARKING BRAKE SWITCH

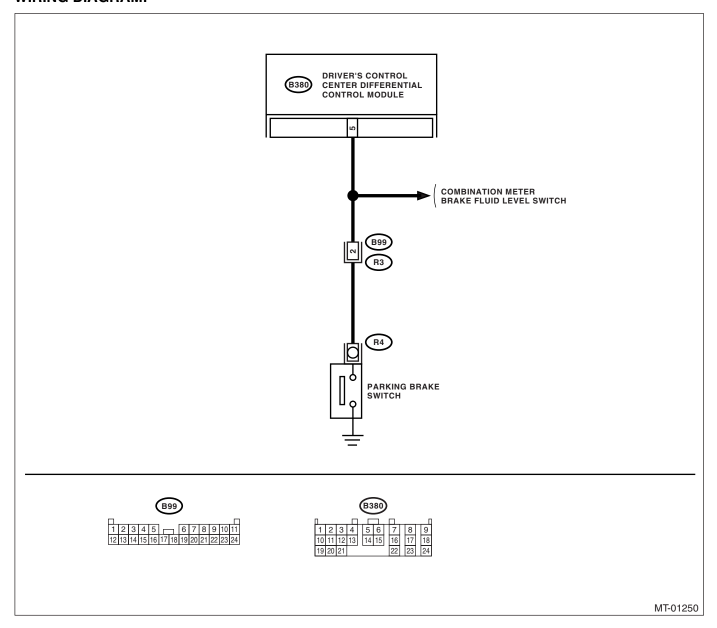
DIAGNOSIS:

Parking brake switch circuit is open or shorted.

TROUBLE SYMPTOM:

- Differential does not tend to be free though apply the parking brake.
- Differential stays free by releasing the parking brake.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK THE PARKING BRAKE SWITCH CIRCUIT. 1) Turn the ignition switch to ON. 2) Start the engine. 3) Apply the parking brake.	Does the parking brake warning light illuminate?	Go to step 2.	Check the parking pilot & brake fluid warning light circuit.
2	CHECK THE PARKING BRAKE SWITCH CIRCUIT. Release the parking brake.	Does the parking brake warning light turn OFF?	Go to step 3.	Check the brake fluid level, parking pilot & brake fluid level warning light circuit.

Step	Check	Yes	No
3 CHECK THE HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND PARKING BRAK SWITCH. 1) Turn the ignition switch to OFF. 2) Disconnect the harness connector of driver's control center differential control module, combination meter and parking brake switch. 3) Measure the resistance of harness between driver's control center differential control module and parking brake switch. Connector & terminal	1 -	Go to step 4.	Repair the open circuit of harness and poor contact of connector.
(B380) No. 5 — (R4) No. 1: 4 CHECK THE HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND PARKING BRAK SWITCH. Measure the resistance between driver's control center differential control module harnes: connector and chassis ground. Connector & terminal (B380) No. 5 — Chassis ground:	I-	Go to step 5 .	Repair the short circuit of harness.
 CHECK THE INPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Connect all the harness connectors. 2) Connect the Subaru Select Monitor to dalink connector. 3) Turn the ignition switch to ON, and Subar Select Monitor power switch to ON. 4) Release the parking brake. 5) Read the data of "Parking Position Switch using subaru Select Monitor. 	ta u	Go to step 6.	Replace the driver's control center differential control module.
6 CHECK THE INPUT SIGNAL OF DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Apply the parking brake. 2) Read the data of "Parking Position Switch using subaru Select Monitor.		Go to step 7.	Replace the driver's control center differential control module.
7 CHECK POOR CONTACT IN HARNESS CONNECTOR.	Is there any poor contact in harness connector of parking brake circuit?	Repair the poor contact of harness connector.	The parking brake switch circuit is in normal condition. A temporary poor contact of connector or harness may be the cause. Repair harness or connector between driver's control center differential control module, brake fluid level switch, ABS unit, combination meter and parking brake switch. Also, check the brake fluid level.

Diagnostic Procedure with Diagnostic Trouble Code (DTC)

MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

O: DTC 37 NEUTRAL POSITION SWITCH

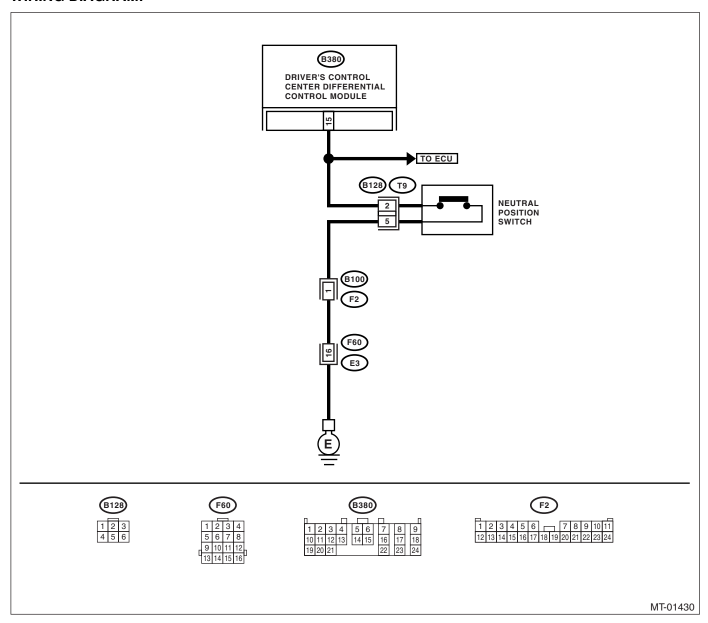
DIAGNOSIS:

Open or short in neutral position switch circuit

TROUBLE SYMPTOM:

- Handling tends to oversteer.
- The tendency of understeer occurred when high speed cornering.

WIRING DIAGRAM:



	Step	Check	Yes	No
1	CHECK HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND NEUTRAL POSITION SWITCH. 1) Turn the ignition switch to OFF. 2) Disconnect the connectors from driver's control center differential control module, ECM and in neutral position switch. 3) Measure the resistance between driver's control center differential control module and neutral position switch. Connector & terminal (B380) No. 15 — (B128) No. 2:	Is the resistance less than 1 Ω ?	Go to step 2.	Repair the open circuit in harness between neutral position switch connector and Engine ground (-).
2	CHECK HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CON- TROL MODULE AND NEUTRAL POSITION SWITCH. Measure the resistance between driver's con- trol center differential control module connector and Chassis ground (–). Connector & terminal (B380) No. 15 — Chassis ground:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 3.	Repair the short circuit in harness between neutral position switch and driver's control center differential control unit.
3	CHECK HARNESS BETWEEN DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE AND ENGINE GROUND. Measure the resistance between neutral position switch connector and Engine ground (–). Connector & terminal (B128) No. 5 — Engine ground:	Is the resistance less than 1 Ω ?	Go to step 4.	Repair the open circuit in harness between neutral position switch connector and Engine ground (–).
4	 CHECK NEUTRAL POSITION SWITCH. Move the shift lever to "N". Measure the resistance between transmission harness connector terminals. Connector & terminal (T9) No. 2 — No. 5: 	Is the resistance less than 1 Ω ?	Go to step 5.	Replace the neutral position switch.
5	CHECK NEUTRAL POSITION SWITCH. 1) Move the shift lever to other than "N". 2) Measure the resistance between transmission harness connector terminals. Connector & terminal (T9) No. 2 — No. 5:	Is the resistance more than 1 $\mbox{M}\Omega ?$	Go to step 6.	Replace the neutral position switch.
6	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Connect all the connectors. 2) Turn the ignition switch to ON. 3) Subaru Select Monitor switch to ON. 4) Move the shift lever to "N". 5) Read the data of "Neutral switch" using Subaru Select Monitor.	Is the "ON" displayed?	Go to step 7.	Go to step 8.

	Step	Check	Yes	No
7	CHECK INPUT SIGNAL FOR DRIVER'S CONTROL CENTER DIFFERENTIAL CONTROL MODULE. 1) Move the shift lever to other than "N". 2) Read the data of "Neutral switch" using Subaru Select Monitor.	Is the "OFF" displayed?	Neutral switch circuit is in normal condition. Temporary poor contact occurs. Repair the harness or connector between driver's control center differential control module, neutral switch and ECM.	Go to step 8.
8	CHECK POOR CONTACT.	Is there any poor contact in neutral position switch circuit?	Repair the poor contact.	Go to step 9.
9	CHECK DTC. Read the DTC from combination meter. <ref. (dtc).="" 6mt(diag)-20,="" code="" diagnostic="" read="" to="" trouble=""></ref.>	Is DTC 37 displayed?	Replace the driver's control center differential control unit.	Go to step 10.
10	CHECK FOR OTHER DTC.	Is any DTC except DTC 37 displayed?	Diagnose according to DTC.	The neutral position switch circuit is in normal condition. A temporary poor contact of connector or harness may be the cause. Repair harness or connector in neutral position switch circuit.

13.General Diagnostic Table

A: INSPECTION

Symptom	Abnormal units/parts		
Tight cornering condition	ABSCM&H/U ABS wheel speed sensor Yaw rate & lateral G sensor CAN communication signal Steering angle sensor Center differential Center differential control dial Manual mode switch Tire/Wheel Driver's control center differential control module		
Tendency to oversteer	 Accelerator pedal position sensor ECM Center differential control dial Manual mode switch Tire/Wheel Driver's control center differential control module Center differential Driver's control center differential relay Rear differential oil temperature switch Neutral position switch Steering angle sensor 		
Tendency to understeer at high speed cornering	ABSCM ABS wheel speed sensor CAN communication signal Accelerator pedal position sensor Yaw rate & lateral G sensor Center differential ECM Engine speed signal Neutral position switch Steering angle sensor		
No change in the center differential torque character	 Center differential control dial Driver's control center differential relay Center differential Driver's control center differential control module 		
Driver's control center differential indicator does not operate	Combination meterDriver's control center differential control module		
Driver's control center differential indicator does not operate though setting the center differential control dial	 Center differential control dial Combination meter Driver's control center differential control module 		
No change to AUTO or MANUAL	 Manual mode switch Combination meter Driver's control center differential control module 		
AUTO indicator light does not illuminate	 Manual mode switch Combination meter Driver's control center differential control module 		
Differential does not become free, or stays free	 Parking brake switch Center differential Manual mode switch Center differential control dial Rear differential Tire/Wheel Driver's control center differential relay Rear differential oil temperature switch Driver's control center differential control module 		

General Diagnostic TableMANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)

Symptom	Abnormal units/parts	
ABS does not operation	ABSCM&H/U CAN communication signal Stop light switch Driver's control center differential control module	
Differential does not become lock, or stays lock	ABSCM&H/U ABS wheel speed sensor CAN communication signal Center differential Center differential control dial Manual mode switch Tire/Wheel Driver's control center differential control module Driver's control center differential relay	

General Diagnostic Table MANUAL TRANSMISSION AND DIFFERENTIAL (DIAGNOSTICS)