BODY CONTROL SYSTEM (DIAGNOSTICS)

12.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Item	Content of diagnosis	Note
None	Communication for initial- izing impossible	Subaru Select Monitor com- munication is open or shorted.	<ref. communication="" for<br="" hev)(diag)-10,="" lan(w="" o="" to="">INITIALIZING IMPOSSIBLE, Subaru Select Monitor.></ref.>
B1010	Integ. Unit System Error	Body integrated unit internal error	<ref. b1010="" bc(diag)-27,="" dtc="" integ.="" system<br="" to="" unit="">ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1011	BATT P/Supply Malfunc- tion Cont	Voltage malfunction caused by poor contact of battery power supply control circuits	<ref. b1011="" batt="" bc(diag)-28,="" dtc="" mal-<br="" p="" supply="" to="">FUNCTION CONT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1012	BATT P/Supply Malfunc- tion Backup	Voltage malfunction caused by poor contact of battery power supply backup circuits	<ref. b1012="" batt="" bc(diag)-30,="" dtc="" mal-<br="" p="" supply="" to="">FUNCTION BACKUP, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1013	Ignition Power Failure	Voltage malfunction caused by poor contact of IGN power supply circuits	<ref. b1013="" bc(diag)-32,="" dtc="" fail-<br="" ignition="" power="" to="">URE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1014	ACC Power Failure	Voltage malfunction caused by poor contact of ACC power supply circuits	<ref. acc="" b1014="" bc(diag)-34,="" dtc="" failure,<br="" power="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1015	Key Interlock Circuit Abnormal	GND-output short of key interlock circuit	<ref. b1015="" bc(diag)-36,="" cir-<br="" dtc="" interlock="" key="" to="">CUIT ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1016	Shift Lock Circuit Failure	Voltage malfunction caused by poor contact of shift lock circuits	<ref. b1016="" bc(diag)-38,="" circuit<br="" dtc="" lock="" shift="" to="">FAILURE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1401	M Collation NG	Malfunction related immobi- lizer	<ref. b1401="" bc(diag)-40,="" collation="" diag-<br="" dtc="" m="" ng,="" to="">nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1402	Immobilizer Key Collation NG	Malfunction related immobi- lizer	<ref. b1402="" bc(diag)-40,="" col-<br="" dtc="" immobilizer="" key="" to="">LATION NG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1405	SCU Collation NG	Malfunction related immobi- lizer	<ref. b1405="" bc(diag)-40,="" collation="" dtc="" ng,<br="" scu="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1406	SCU_EEPROM_NG	Malfunction of security con- trol module	<ref. b1406="" bc(diag)-40,="" dtc="" scu_eeprom_ng,<br="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1407	M Communication Abnor- mal	Communication failure between body integrated unit and combination meter	<ref. b1407="" bc(diag)-40,="" communication<br="" dtc="" m="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1408	Meter EEPROM Abnor- mal	Combination meter malfunc- tion	<ref. b1408="" bc(diag)-40,="" dtc="" eeprom<br="" meter="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1409	SCU Communication Abnormal	Communication failure between body integrated unit and security control module	<ref. b1409="" bc(diag)-40,="" communication<br="" dtc="" scu="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1410	Transponder Communi- cation Abnormal	Communication failure between key and body inte- grated unit	<ref. b1410="" bc(diag)-40,="" com-<br="" dtc="" to="" transponder="">MUNICATION ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B1411	Immobilizer Antenna Abnormal	Faulty antenna	<ref. b1411="" bc(diag)-40,="" dtc="" immobilizer<br="" to="">ANTENNA ABNORMAL, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
U1500	Keyless UART Com. Mal- function	Open or short circuit in key- less UART circuit	<ref. bc(diag)-41,="" com.<br="" dtc="" keyless="" to="" u1500="" uart="">MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>