15.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Subaru Select Monitor display items	Contents of diagnosis	Note
U0073	Control Module Communication Bus "A" Off	Detected when bus off status (the stereo camera detects the failure and is disconnected from CAN line) occurs.	<ref. "a"="" (dtc).="" bus="" code="" communication="" control="" diagnostic="" dtc="" es(diag)-93,="" module="" off,="" procedure="" to="" trouble="" u0073="" with=""></ref.>
U0100	Lost Communication With ECM/PCM "A"	Detected when CAN data from ECM is not transmitted to stereo camera.	<ref. dtc="" es(diag)-93,="" lost<br="" to="" u0100="">COMMUNICATION WITH ECM/PCM "A", Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0101	Lost Communication With TCM	Detected when CAN data from TCM is not transmitted to stereo camera.	<ref. dtc="" es(diag)-93,="" lost<br="" to="" u0101="">COMMUNICATION WITH TCM, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0122	Lost Communication With Vehicle Dynamics Control Module	Detected when CAN data from VDC is not transmitted to stereo camera.	<ref. dtc="" es(diag)-93,="" lost<br="" to="" u0122="">COMMUNICATION WITH VEHICLE DYNAMICS CONTROL MODULE, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0128	Lost Communication With Park Brake Control Module	Detected when CAN data from EPB is not transmitted to stereo camera.	<ref. dtc="" es(diag)-93,="" lost<br="" to="" u0128="">COMMUNICATION WITH PARK BRAKE CONTROL MODULE, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
U0140	Lost Communication With Body Control Mod- ule	Detected when CAN data from body integrated unit is not transmitted to stereo camera.	<ref. dtc="" es(diag)-93,="" lost<br="" to="" u0140="">COMMUNICATION WITH BODY CON- TROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0155	Lost Communication With Instrument Panel Cluster (IPC) Control Module	Detected when CAN data from combination meter is not transmitted to stereo camera.	<ref. (dtc).="" (ipc)="" cluster="" code="" communication="" control="" diagnostic="" dtc="" es(diag)-93,="" instru-ment="" lost="" module,="" panel="" procedure="" to="" trouble="" u0155="" with=""></ref.>
U0401	Invalid Data Received From ECM/PCM "A"	Failure counter diagnosis of engine control module (ECM)	<ref. dtc="" es(diag)-93,="" to="" u0401<br="">INVALID DATA RECEIVED FROM ECM/ PCM "A", Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0402	Invalid Data Received From TCM	Failure counter diagnosis of automatic transmission control module (TCM)	<ref. dtc="" es(diag)-93,="" to="" u0402<br="">INVALID DATA RECEIVED FROM TCM, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0416	Invalid Data Received From Vehicle Dynamics Control Module	Failure counter diagnosis of VDC control module (VDC CM)	<ref. dtc="" es(diag)-94,="" p="" to="" u0416<=""> INVALID DATA RECEIVED FROM VEHI- CLE DYNAMICS CONTROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0417	Invalid Data Received From Park Brake Control Module	Failure counter diagnosis of electronic parking brake control module (EPB CM)	<ref. dtc="" es(diag)-94,="" to="" u0417<br="">INVALID DATA RECEIVED FROM PARK BRAKE CONTROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U0422	Invalid Data Received From Body Control Mod- ule	Failure counter diagnosis of body integrated unit	<ref. dtc="" es(diag)-94,="" p="" to="" u0422<=""> INVALID DATA RECEIVED FROM BODY CONTROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Subaru Select Monitor display items	Contents of diagnosis	Note
U0423	Invalid Data Received From Instrument Panel Cluster Control Module	Failure counter diagnosis of combination meter	<ref. dtc="" es(diag)-94,="" to="" u0423<br="">INVALID DATA RECEIVED FROM INSTRUMENT PANEL CLUSTER CON- TROL MODULE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
U1001	CAN-HS Abnormal	Detected when error occurs in the high speed CAN communication circuit.	<ref. can-<br="" dtc="" es(diag)-94,="" to="" u1001="">HS ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2801	TCM Abnormal	Detected when error occurs in the automatic transmission.	<ref. b2801="" dtc="" es(diag)-94,="" tcm<br="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2802	ETC Abnormal	Detected when error occurs in the electronic throttle control.	<ref. (dtc).="" abnormal,="" b2802="" code="" diagnostic="" dtc="" es(diag)-94,="" etc="" procedure="" to="" trouble="" with=""></ref.>
B2803	EPB Abnormal	Detected when error occurs in the electronic parking brake.	<ref. b2803="" dtc="" epb<br="" es(diag)-94,="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2804			<ref. b2804="" dtc="" epb<br="" es(diag)-94,="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2805	BIU Abnormal	Detected when error occurs in the body integrated unit.	<ref. b2805="" biu<br="" dtc="" es(diag)-95,="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2806	ECM Abnormal	Detected when error occurs in the engine control module (ECM).	<ref. b2806="" dtc="" ecm<br="" es(diag)-95,="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2807		Detected when cruise indicator illumination request from ECM and ON/OFF information of cruise function do not match.	<ref. b2807="" dtc="" ecm<br="" es(diag)-95,="" to="">ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2809	VDC Abnormal	Detected when error occurs in the VDC.	<ref. (dtc).="" abnormal,="" b2809="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280A		VDC brake control malfunction 1	<ref. (dtc).="" abnormal,="" b280a="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280B		VDC brake control malfunction 2	<ref. (dtc).="" abnormal,="" b280b="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280C		VDC fluid pressure control is prohibited.	<ref. (dtc).="" abnormal,="" b280c="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280D		Pre-collision brake assist is prohibited.	<ref. (dtc).="" abnormal,="" b280d="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280E		VDC wrong variant	<ref. (dtc).="" abnormal,="" b280e="" code="" diagnostic="" dtc="" es(diag)-95,="" procedure="" to="" trouble="" vdc="" with=""></ref.>
B280F	Meter Abnormal	Detected when error occurs in the CAN communication with combination meter.	<ref. b280f<br="" dtc="" es(diag)-96,="" to="">METER ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2810		Detected when different (undesignated) type of combination meter is installed.	<ref. b2810<br="" dtc="" es(diag)-96,="" to="">METER ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Subaru Select Monitor display items	Contents of diagnosis	Note
B2813	Brake Switch Abnormal	Detected when error occurs in the brake switch system.	<ref. b2813<br="" dtc="" es(diag)-97,="" to="">BRAKE SWITCH ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2814	Power Supply Volt Error	Detected when battery voltage is below specified value or when the +B harness of the stereo camera is broken.	<ref. b2814<="" dtc="" es(diag)-99,="" p="" to=""> POWER SUPPLY VOLT ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B2815		Detected when battery voltage exceeds the specified value.	<ref. (dtc).="" b2815="" code="" diagnostic="" dtc="" error,="" es(diag)-100,="" power="" procedure="" supply="" to="" trouble="" volt="" with=""></ref.>
B2817	Brake Lamp Error	Detected when error occurs in the brake light illumination circuit.	<ref. b2817<br="" dtc="" es(diag)-101,="" to="">BRAKE LAMP ERROR, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28A0	Vehicle Model Judg- ment Abnormal	Detected when the model code stored in EEPROM and the model code used for CAN data are different, or when +B harness of the stereo camera is broken at aiming completion.	<ref. b28a0<br="" dtc="" es(diag)-104,="" to="">VEHICLE MODEL JUDGMENT ABNOR- MAL, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
B28A1	Adaptive CC ECM Communication Data Error	Abnormal judgment for stereo camera by ECM Or detected when the stereo camera or ECM is assembled incorrectly.	<ref. (dtc).="" adaptive="" b28a1="" cc="" code="" communication="" data="" diagnostic="" dtc="" ecm="" error,="" es(diag)-106,="" procedure="" to="" trouble="" with=""></ref.>
B28A2		Abnormal judgment for stereo camera data by VDC	<ref. (dtc).="" adaptive="" b28a2="" cc="" code="" communication="" data="" diagnostic="" dtc="" ecm="" error,="" es(diag)-107,="" procedure="" to="" trouble="" with=""></ref.>
B28A3		Abnormal judgment for stereo camera data by combination meter	<ref. (dtc).="" adaptive="" b28a3="" cc="" code="" communication="" data="" diagnostic="" dtc="" ecm="" error,="" es(diag)-108,="" procedure="" to="" trouble="" with=""></ref.>
B28A4		Abnormal judgment for stereo camera data by EPS CM	<ref. (dtc).="" adaptive="" b28a4="" cc="" code="" communication="" data="" diagnostic="" dtc="" ecm="" error,="" es(diag)-108,="" procedure="" to="" trouble="" with=""></ref.>
B28A5		Detected when error occurs in the transmission data from stereo camera to ECM.	<ref. (dtc).="" adaptive="" b28a5="" cc="" code="" communication="" data="" diagnostic="" dtc="" ecm="" error,="" es(diag)-109,="" procedure="" to="" trouble="" with=""></ref.>
B28A6	Stereo Camera Abnor- mal	Detected when error occurs in the communication between stereo camera and CPU.	<ref. b28a6="" dtc="" es(diag)-109,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28A7		Detected when error occurs in the communication data inside the control module due to external factors such as noises.	<ref. b28a7="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28A8			<ref. b28a8="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28A9			<ref. b28a9="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Subaru Select Monitor display items	Contents of diagnosis	Note
B28AA	Stereo Camera Abnor- mal	Detected when error occurs in the communication with microcomputer 1 system inside the stereo camera.	<ref. b28aa="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28AB		Detected when error occurs in the communication with microcomputer 2 system inside the stereo camera.	<ref. b28ab="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28AC		Detected when error occurs in the ASIC system inside the stereo camera.	<ref. b28ac="" dtc="" es(diag)-110,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28AD		Detected when error occurs in the stereo camera image system.	<ref. b28ad="" dtc="" es(diag)-111,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28AE		Detected when error occurs in the internal power supply system of stereo camera.	<ref. b28ae="" dtc="" es(diag)-111,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28AF		Detected when adjustment/inspection of camera has not been completed normally.	<ref. b28af="" dtc="" es(diag)-111,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28B0		Detected when error occurs in pre-collision brake/lane departure warning OFF switch or harness, or also detected when the switch is held for 45 seconds or more.	<ref. b28b0="" dtc="" es(diag)-112,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28B1		Detected when the optical axis of stereo camera is deviated in lateral direction or when the fluctuation range of automatic adjustment value has been enlarged.	<ref. b28b1="" dtc="" es(diag)-113,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28B2		Detected when the temperature of the stereo camera excessively increases. (When this DTC is detected, performing adjustment or inspection of the camera will not return to the normal state. In this case, always replace the stereo camera.)	<ref. b28b2="" dtc="" es(diag)-113,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
B28B3		Detected when the temperature of the stereo camera excessively decreases. (When this DTC is detected, performing adjustment or inspection of the camera will not return to the normal state. In this case, always replace the stereo camera.)	<ref. b28b3="" dtc="" es(diag)-113,="" ste-<br="" to="">REO CAMERA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>