# 9. List of Cancel Code

### A: LIST

NOTE:

• The cancel code is registered even when cancel is performed intentionally by the driver.

• Cancel codes are cleared if the ignition switch is turned to OFF.

• If a different cancel code is input after a cancel code (latest code) has been input, the latest code is overwritten.

• If the cruise indicator light is flashing, a malfunction is occurring in the system or cruise control related switch. The cancel code at this time is saved even after ignition switch is OFF as a memory code of a past malfunction.

• To display a cancel code, use the Subaru Select Monitor to read the code after the cruise control is deactivated during a driving test.

Cancel code	Item	Contents of diagnosis	Note
11	Main switch	CRUISE switch of cruise control command switch is turned to OFF, and then the cruise control is released.	This code is displayed without operating the CRUISE switch. <ref. 11,="" cc(diag)-16,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
12	Stop & brake switch	Stop light switch or brake switch is turned to ON, and then the cruise control is released.	This code is displayed without depressing the brake pedal. <ref. 12,="" cc(diag)-18,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
13	Clutch switch	Clutch switch is turned to ON, and then the cruise control is released.	This code is displayed without depressing the clutch pedal. <ref. 13,="" cc(diag)-20,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
14	Neutral switch	Neutral position switch is turned to ON, and then the cruise control is released.	This code is displayed without shifting to neutral position. <ref. to CC(diag)-21, 14, Diagnostic Procedure with Cancel Code.&gt;</ref. 
15	Cancel switch	Cancel switch is turned to ON, and then the cruise control is released.	This code is displayed without operating the cancel switch. <ref. 15,="" cc(diag)-23,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
16	Ignition switch	Ignition switch is turned to OFF, and then the cruise control is released.	This code is displayed without operating the ignition switch. <ref. 16,="" cc(diag)-24,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
21	Cruise control switch mal- function when the ignition switch is ON	When the ignition switch is turned to ON, each switch of cruise control command switch is already turned to ON.	This code is displayed when the ignition switch is turned to ON without operating the cruise control command switch. <ref. 21,="" cancel="" cc(diag)-25,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>
22	Abnormality of change in vehicle speed	Malfunction of vehicle speed signal variation is detected.	<ref. 22,="" cc(diag)-26,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
24	Abnormality of switches related to cruise control	Open circuit of the cruise control switch is detected during cruise driving. (The system is judged as model without cruise control.)	This code is displayed with nor- mal operation. <ref. cc(diag)-<br="" to="">26, 24, Diagnostic Procedure with Cancel Code.&gt;</ref.>

# List of Cancel Code

#### CRUISE CONTROL SYSTEM (DIAGNOSTICS)

Cancel code	Item	Contents of diagnosis	Note
31	Abnormal engine speed Signal	<ul> <li>Abnormal increase of engine speed is detected.</li> <li>Gear is placed in Neutral, 1st or Reverse position.</li> </ul>	Cruise in 2nd shift position or more. <ref. 31,<br="" cc(diag)-26,="" to="">Diagnostic Procedure with Can- cel Code.&gt;</ref.>
32	Cruse Control out of Range	<ul> <li>Controlled vehicle speed decreased under the limit during cruising.</li> <li>Set operation was performed at vehicle speed unavailable for setting.</li> <li>RESUME operation was performed without memorized vehicle speed.</li> </ul>	This code is displayed, though the vehicle speed is increased to the speed available for cruise set and set operation was performed again. <ref. 32,<br="" cc(diag)-26,="" to="">Diagnostic Procedure with Can- cel Code.&gt;</ref.>
34	Prohibition of cruise con- trol at continuing big Accel. angle	The vehicle has been driven at higher speed than set vehicle speed for an abnormally long time (approxi- mately 10 minutes) during cruise driving.	This code is displayed when driv- ing for a long period of time at higher speed than appropriate cruise set vehicle speed by oper- ating accelerator pedal. In this case, the cruise setting is deacti- vated. <ref. 34,<br="" cc(diag)-26,="" to="">Diagnostic Procedure with Can- cel Code.&gt;</ref.>
35	Prohibition of cruise con- trol at vehicle speed F/B malfunction	Set vehicle speed cannot be kept because of some reasons (steep uphill, parking brake, abnormal decrease of engine output, etc.) during cruise driving.	This code is displayed when driv- ing condition is not suitable for cruise control. Perform cruise set operation again after clearing the possible cause. <ref. to<br="">CC(diag)-27, 35, Diagnostic Pro- cedure with Cancel Code.&gt;</ref.>
41	VDC/TCS/EPB Operating	Vehicle dynamics control (VDC), TCS or EPB is oper- ated during cruise driving or cruise setting.	This code is displayed when driv- ing condition is not suitable for cruise control. Perform cruise set operation again after clearing the possible cause. <ref. to<br="">CC(diag)-27, 41, Diagnostic Pro- cedure with Cancel Code.&gt;</ref.>
43	ABS/VDC Failure	ABS or Vehicle dynamics control (VDC) system mal- function is detected during cruise driving or cruise setting.	<ref. 43,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
44	Body Integrated unit Fail- ure	Body integrated unit system malfunction is detected during cruise driving or cruise setting.	<ref. 44,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
45	Meter Failure	Combination meter malfunction is detected during cruise driving or cruise setting.	<ref. 45,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
49	TCM Failure	Transmission control module (TCM) malfunction is detected during cruise driving or cruise setting.	<ref. 49,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
61	Brake switch abnormal	Malfunction in the stop light & brake switch is detected.	<ref. 61,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
62	Neutral switch abnormal	Neutral position switch malfunction is detected.	<ref. 62,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
63	Abnormality 1 of change in vehicle speed	Malfunction of vehicle speed signal variation is detected.	<ref. 63,="" cc(diag)-27,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>

## List of Cancel Code

### CRUISE CONTROL SYSTEM (DIAGNOSTICS)

Cancel code	Item	Contents of diagnosis	Note
64	Engine Sensor Failure 1	Malfunction related to engine is detected.	<ref. 64,="" cc(diag)-28,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
65	Abnormality of switches related to cruise control 1	Cruise control command switch malfunction is detected. (When the switch is pressed ON for a long time (approximately two minutes), stuck ON condition is detected.)	<ref. 65,="" cc(diag)-28,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>
66	Cruise Control Calcula- tion Error	Cruise control calculation (microcomputer) malfunc- tion is detected.	<ref. 66,="" cc(diag)-28,="" diag-<br="" to="">nostic Procedure with Cancel Code.&gt;</ref.>