BASIC DIAGNOSTIC PROCEDURE CRUISE CONTROL SYSTEM (DIAGNOSTICS)

1. Basic Diagnostic Procedure

A: PROCEDURE

	Step	Value	Yes	No
1	 START DIAGNOSIS. 1) Perform pre-inspection. <ref. cc-5,<br="" to="">INSPECTION, General Description.></ref.> 2) Check cruise control main switch operation. Is cruise control main switch turned ON? 	Cruise main switch is turned ON.	Go to step 2.	Go to symptom 1. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
2	PREPARE SUBARU SELECT MONITOR. Is the Subaru select monitor available?	Subaru select monitor is avail- able.	Go to step 3.	Go to step 4.
3	PERFORM CRUISE CANCEL CONDITIONS DIAGNOSIS. Perform cruise cancel conditions diagnosis. <ref. cc-10,="" monitor.="" select="" subaru="" to=""> Is trouble code indicated?</ref.>	Trouble code is not indicated.	Go to step 4 .	Go to "List of Diag- nostic Trouble Code (DTC)". <ref. cc-26,<br="" to="">List of Diagnostic Trouble Code (DTC).></ref.>
4	CHECK CRUISE CONTROL SET OPERA- TION. Check cruise control set operation. Can cruise control be set while driving at 40 km/h (25 MPH)?	Cruise control can be set.	Go to step 5.	Go to symptom 2. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
5	CHECK VEHICLE SPEED IS HELD WITHIN SET SPEED. Make sure vehicle speed is held within set speed. Is vehicle speed held within set speed ±3 km/h (±2 MPH) ?	Vehicle speed is held within set speed.	Go to step 6 .	Go to symptom 3. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
6	CHECK RESUME/ACCEL OPERATION. Check RESUME/ACCEL operation. Does vehicle speed increase or return to set speed after RESUME/ACCEL switch has been pressed?	Vehicle speed increases or returns to set speed.	Go to step 7.	Go to symptom 4. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
7	CHECK SET/COAST OPERATION. Check SET/COAST operation. Does vehicle speed decrease after SET/ COAST switch has been pressed?	Vehicle speed decreases.	Go to step 8.	Go to symptom 5. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
8	CHECK CANCEL OPERATION. Check CANCEL operation. Is cruise control released after CANCEL switch has been pressed?	Cruise control is released.	Go to step 9 .	Go to symptom 6. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>
9	CHECK CRUISE CONTROL RELEASE OP- ERATION. Check cruise control release operation. Is cruise control released after brake pedal has been depressed?	Cruise control is released.	Go to step 10.	Go to symptom 7. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>

BASIC DIAGNOSTIC PROCEDURE CRUISE CONTROL SYSTEM (DIAGNOSTICS)

Step		Value	Yes	No
10	CHECK CRUISE CONTROL RELEASE OP- ERATION. Check cruise control release operation. Is cruise control released after clutch pedal has been depressed? (MT)	Cruise control is released.	nostics.	Go to symptom 8. <ref. cc-12,<br="" to="">SYMPTOM CHART, Diagnos- tics Chart with Symptom.></ref.>