1. Basic Diagnostic Procedure

A: PROCEDURE

	Step	Check	Yes	No
1	CHECK MALFUNCTION INDICATOR LIGHT.		Go to step 5.	Go to step 2.
	Make sure the malfunction indicator light illuminates.	light illuminate?		
2	CHECK CRUISE INDICATOR LIGHT.	Does the cruise indicator light	Go to step 5.	Go to step 3.
	Make sure the cruise indicator light blinks.	blink?	_	
3	CHECK CRUISE CONTROL MAIN SWITCH OPERATION. Check cruise control main switch operation. (Ensure the cruise indicator light illuminates.)	Is the cruise control main switch turned on? (Does the cruise indicator light illumi- nate?)	Go to step 4.	Go to phenomenon 1. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
4	TION. Check the cruise control setting operation.	Can the cruise control be set while driving at more than 40 km/h (25 MPH)?	Go to step 6.	Go to step 5.
5	PERFORM CRUISE CONTROL CANCEL CONDITIONS DIAGNOSIS. Perform the cruise cancel conditions diagnosis.	Is DTC displayed?	Go to "List of Diagnostic Trouble Code (DTC)". <ref. (dtc).="" 11,="" cc(diag)-="" code="" diagnostic="" list="" of="" to="" trouble=""></ref.>	Go to phenome- non 2. <ref. to<br="">CC(diag)-9, DIAG- NOSTIC PROCE- DURE WITH PHENOMENON, Diagnostics with Phenomenon.></ref.>
6	CHECK CRUISE SET INDICATOR LIGHT. Make sure the cruise set indicator light illuminates.	Does the cruise set indicator light illuminate?	Go to step 7.	Go to phenomenon 3. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
7	CHECK VEHICLE SPEED IS HELD WITHIN SET SPEED. Make sure the vehicle speed is held within set speed.	Is the vehicle speed kept within setting speed ±3 km/h (±2 MPH) ? (Make sure that on a level road.)	Go to step 8.	Go to phenomenon 4. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
8	CHECK RESUME/ACCEL OPERATION. Check the RESUME/ACCEL switch operation.	Does the vehicle speed increase or return to set speed after RESUME/ACCEL switch has been pressed?	Go to step 9.	Go to phenomenon 5. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
9	CHECK SET/COAST OPERATION. Check the SET/COAST switch operation.	Does the vehicle speed decrease after SET/COAST switch has been pressed?	Go to step 10.	Go to phenomenon 6. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>

Basic Diagnostic Procedure

CRUISE CONTROL SYSTEM (DIAGNOSTICS)

	Step	Check	Yes	No
10	CHECK CANCEL OPERATION. Check the CANCEL switch operation.	Is the cruise control released after CANCEL switch has been pressed?	Go to step 11.	Go to phenomenon 7. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
11	CHECK CRUISE CONTROL RELEASE OPERATION. Check the cruise control release operation.	Is the cruise control released after brake pedal has been depressed?	Go to step 12.	Go to phenomenon 8. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>
12	CHECK CRUISE CONTROL RELEASE OPERATION. Check the cruise control release operation.	Is the cruise control released after shifting to the neutral position?	Go to step 13.	Go to phenome- non 9. <ref. to<br="">CC(diag)-9, DIAG- NOSTIC PROCE- DURE WITH PHENOMENON, Diagnostics with Phenomenon.></ref.>
13	CHECK CRUISE CONTROL RELEASE OPERATION. Check the cruise control release operation.	Is the cruise control released after depressing the clutch pedal?	Finish the diagnosis.	Go to phenomenon 10. <ref. cc(diag)-9,="" diagnostic="" diagnostics="" phenomenon,="" phenomenon.="" procedure="" to="" with=""></ref.>