# 8. Diagnostics with Phenomenon

### A: DIAGNOSTIC PROCEDURE WITH PHENOMENON

	Phenomenon	Check item	Reference	
	CRUISE switch is not turned ON. (CRUISE indicator does not illuminate.) Or the cruise control is cancelled without CRUISE switch operation.	(1) Perform cruise cancel condi- tions diagnosis.	Perform the diagnosis according to displayed cancel code.	
		(2) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
1		(3) Check the cruise control command switch.	<ref. 11,="" cancel="" cc(diag)-16,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
		(4) Check the CRUISE indicator.	<ref. cc(diag)-12,="" check="" cruise="" indicator<br="" to="">LIGHT AND CRUISE SET INDICATOR LIGHT, Diagnos- tics with Phenomenon.&gt;</ref.>	
	Cruise control cannot be set. Or the cruise control is can- celled without canceling operation.	(1) Perform cruise cancel condi- tions diagnosis.	Perform the diagnosis according to displayed cancel code.	
		(2) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
		(3) Check the cruise control command switch.	<ref. 11,="" cancel="" cc(diag)-16,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
2		(4) Check stop light switch and brake switch.	<ref. br-63,="" light="" stop="" switch.="" to=""> <ref. cc(diag)-<br="" to="">18, 12, Diagnostic Procedure with Cancel Code.&gt;</ref.></ref.>	
		(5) Check clutch switch.	<ref. cl-30,="" clutch="" switch.="" to=""> <ref. 13,<br="" cc(diag)-20,="" to="">Diagnostic Procedure with Cancel Code.&gt;</ref.></ref.>	
		(6) Check the neutral position switch.	<ref. 14,="" cc(diag)-21,="" diagnostic="" procedure="" to="" with<br="">Cancel Code.&gt; <ref. 62,="" cc(diag)-27,="" diagnostic="" pro-<br="" to="">cedure with Cancel Code.&gt;</ref.></ref.>	
		(7) Check vehicle speed sensor.	<ref. 22,="" cancel="" cc(diag)-26,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
3	SET indicator does not illumi- nate.	Check the SET indicator.	<ref. cc(diag)-12,="" check="" cruise="" indicator<br="" to="">LIGHT AND CRUISE SET INDICATOR LIGHT, Diagnos- tics with Phenomenon.&gt;</ref.>	
4	Vehicle speed is not held within set speed ±3 km/h (±2 MPH).	Check the vehicle speed sensor.	<ref. 22,="" cancel="" cc(diag)-26,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
F	Vehicle speed does not increase or does not return to set speed after RES/+ switch has been pressed.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
5		(2) Check the RES/+ switch.	<ref. 11,="" cancel="" cc(diag)-16,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
6	Vehicle speed does not decrease after SET/– switch has been pressed.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
6		(2) Check the SET/– switch.	<ref. 11,="" cancel="" cc(diag)-16,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
7	Cruise control is not released after CANCEL switch has been pressed.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
/		(2) Check the CANCEL switch.	<ref. 11,="" cancel="" cc(diag)-16,="" code.="" diagnostic="" procedure="" to="" with=""></ref.>	
	Cruise control is not released after brake pedal has been depressed.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
8		(2) Check stop light switch and brake switch.	<ref. 12,="" cc(diag)-18,="" diagnostic="" procedure="" to="" with<br="">Cancel Code.&gt; <ref. br-65,="" installation,="" stop<br="" to="">Light Switch.&gt;</ref.></ref.>	
9	Cruise control is not released after shifting to the neutral position.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
		(2) Check the neutral position switch.	<ref. 14,="" cc(diag)-21,="" diagnostic="" procedure="" to="" with<br="">Cancel Code.&gt; <ref. cc-17,="" neutral="" position="" switch.="" to=""></ref.></ref.>	

## **Diagnostics with Phenomenon**

### CRUISE CONTROL SYSTEM (DIAGNOSTICS)

Phenomenon		Check item	Reference	
10	Cruise control is not released after clutch pedal has been depressed.	(1) Perform the real-time diag- nosis.	Check the input signal of cruise control system.	
		(2) Check clutch switch.	<ref. 13,="" cc(diag)-20,="" diagnostic="" procedure="" to="" with<br="">Cancel Code.&gt; <ref. cl-30,="" clutch="" switch,<br="" to="">INSTALLATION, Clutch Switch.&gt;</ref.></ref.>	

### **B: CHECK CRUISE INDICATOR LIGHT AND CRUISE SET INDICATOR LIGHT**

#### **TROUBLE SYMPTOM:**

Cruise control can be set, but the CRUISE indicator and SET indicator do not illuminate.

	Step	Check	Yes	No
1	CHECK CRUISE INDICATOR LIGHT AND CRUISE SET INDICATOR LIGHT. Check the combination meter. <ref. idi-8,<br="" to="">OPERATION, Combination Meter System.&gt;</ref.>	Do the CRUISE & SET indica- tors illuminate?		Replace the meter case assembly. <ref. idi-25,<br="" to="">Combination Meter.&gt;</ref.>
2	CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. to<br="">LAN(diag)-2, Basic Diagnostic Procedure.&gt;</ref.>	Is a DTC of the LAN system detected?	Perform the diag- nosis according to DTC for LAN sys- tem.	Replace the ECM.