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 conditions diagnosis. | Perform the diagnosis according to displayed cancel code. | |
| | | (2) Perform the real-time diagnosis. | 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.></ref.> | |
| | Cruise control cannot be set. Or the cruise control is cancelled without canceling operation. | (1) Perform cruise cancel conditions diagnosis. | Perform the diagnosis according to displayed cancel code. | |
| | | (2) Perform the real-time diagnosis. | 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-41,="" light="" stop="" switch.="" to=""> <ref. cc(diag)-<br="" to="">18, 12, Diagnostic Procedure with Cancel Code.></ref.></ref.> | |
| | | (5) Check clutch switch. | <ref. cl-31,="" clutch="" switch.="" to=""> <ref. 13,="" cancel="" cc(diag)-20,="" code.="" diagnostic="" procedure="" to="" with=""></ref.></ref.> | |
| | | (6) Check the neutral position switch. | <ref. 14,="" cancel="" cc(diag)-21,="" code.="" diagnostic="" procedure="" to="" with=""> <ref. 62,="" cancel="" cc(diag)-26,="" code.="" diagnostic="" procedure="" to="" with=""></ref.></ref.> | |
| | | (7) Check vehicle speed sensor. | <ref. 22,="" cancel="" cc(diag)-25,="" code.="" diagnostic="" procedure="" to="" with=""></ref.> | |
| 3 | SET indicator does not illuminate. | Check the SET indicator. | <ref. cc(diag)-12,="" check="" cruise="" indicator<br="" to="">LIGHT AND CRUISE SET INDICATOR LIGHT, Diagnos- tics with Phenomenon.></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)-25,="" 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 diagnosis. | 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 diagnosis. | Check the input signal of cruise control system. | |
| | | (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 diagnosis. | 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 diagnosis. | 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.> <ref. br-41,="" installation,="" stop<br="" to="">Light Switch.></ref.></ref.> | |
| 0 | Cruise control is not released after shifting to the neutral position. | (1) Perform the real-time diagnosis. | Check the input signal of cruise control system. | |
| 9 | | (2) Check the neutral position switch. | <ref. 14,="" cancel="" cc(diag)-21,="" code.="" diagnostic="" procedure="" to="" with=""> <ref. cc-16,="" neutral="" position="" switch.="" to=""></ref.></ref.> | |

Diagnostics with Phenomenon

CRUISE CONTROL SYSTEM (DIAGNOSTICS)

| Phenomenon | | Phenomenon | Check item | Reference |
|------------|----|------------|--------------------------------------|---|
| | | | (1) Perform the real-time diagnosis. | Check the input signal of cruise control system. |
| 1 | 10 | | (2) Check clutch switch. | <ref. 13,="" cancel="" cc(diag)-20,="" code.="" diagnostic="" procedure="" to="" with=""> <ref. cl-31,="" clutch="" installation,="" switch,="" switch.="" to=""></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 & SET INDICATORS. Check the combination meter. <ref. combination="" idi-6,="" meter="" operation,="" system.="" to=""></ref.> | Do the CRUISE & SET indicators illuminate? | Go to step 2. | Replace the meter case assembly. <ref. idi-20,<br="" to="">Combination Meter.></ref.> |
| 2 | CHECK LAN SYSTEM. Perform the diagnosis for LAN system. <ref. basic="" diagnostic="" lan(diag)-2,="" procedure.="" to=""></ref.> | Is a DTC of the LAN system detected? | tem. | Replace the ECM. <ref. to<br="">FU(H4DOTC)-57, Engine Control Module (ECM).></ref.> |