# CRUISE[MAIN[INDICATOR[LIGHT[CIRCUIT

### **CIRCUIT** DESCRIPTION

- □ The ECM detects the cruise control witch signal and sends the signal of the combination meter via CAN and BEAN. Then the CRUISE main indicator fight comes on.
- The CRUISE main indicator in the control of the contr

### **INSPECTION PROCEDURE**

### 1 | PERFORM[ACTIVE] TEST[ON] INTELLIGENT[TESTER] I

- (a) Connect the intelligent tester to the DLC3.
- (b) Check The CRUISE Thain Indicator Tight Toy Tusing TACTIVE TEST.

#### COMBINATION METER ASSY:

ltem	Vehicle[Condition[/[Test[Details	Diagnostic∏Note
Indicat.[Lamp[Cruise	"CRUISE"[]ndicator[]s[DN[][DFF	ľ

OK: Indicator ight comes on/goes off.

NG

GO[TO[COMBINATION[METER[\$YSTEM (SEE[PAGE[05-2148)

OK

## 2 | READ[VALUE[ON[INTELLIGENT[TESTER[II

- (b) Turn the ignition switch to the ON position and turn the intelligent tester is main witch on.
- (c) Select the tembelow in the DATA LIST", and read the display on the intelligent ster II.

#### CC(ECM):

ltem	Measurement[]tem[] Display[[Range)	Normal@ondition	Diagnostic[ <b>N</b> ote
CCS[]ndicator[]M-CPU	Cruise[indicator[signal[]Main[CPU] /[DN[or[DFF	ON[]]CCS[READY"[DN OFF[]]CCS[READY"[DFF	-
CCS[]ndicator[\$-CPU	Cruise[]ndicator[§ignal[[Sub[CPU] /[DN[]or[DFF	ON[]]CCS[READY"[DN OFF[]]CCS[READY"[DFF	-

OK: When cruise control main switch operation is performed the standard values will be above.

NG∏)

REPLACE[ECM[[SEE[PAGE]]0-21)

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEE[PAGE[05-3591)