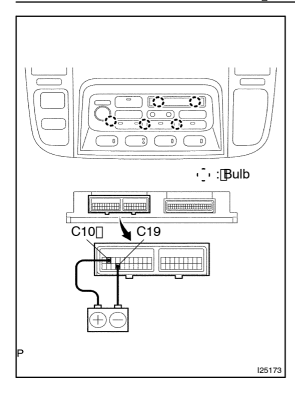
AC3QA-01



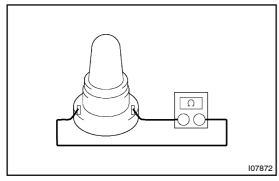
INSPECTION

1. w/o[Navigation[\$ystem: INSPECT[]LLUMINATION[OPERATION]

(a) Connect[]he[]positive[]+)[]ead[]rom[]he[]pattery[]o[]erminal C10[]and[]pegative[]-)[]ead[]pterminal[C19[]then[]check[]that the[]lluminations[]ights[]ip.

If peration is not as specified, check the faulty bulb.

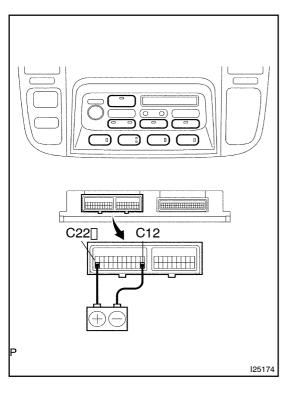
(b) Remove the bulb.



(c) Apply[the[t]ester[as[shown[in[the[t]lustration[t]o[t]he[t]est[t]or continuity.

If continuity exists, replace he heater control.

 $If \verb| fho | \verb| continuity | \verb| exists, \verb| fleplace | \verb| fhe | \verb| bulb. |$

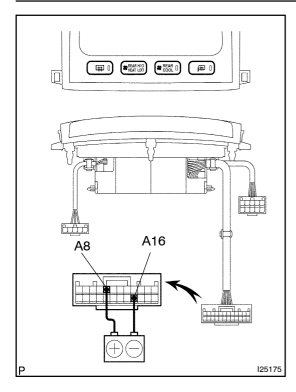


2. w/o[Navigation[\$ystem: INSPECT[INDICATORS[OPERATION]]

- (a) Connect he positive + Dead from he battery of erminal C22 and hegative Dead of erminal C12.
- (b) Check nat national cate of the check nationa

If operation is not as specified, replace the heater control.

3. INSPECT A/C CONTROL ASSEMBLY CIRCUIT (See[page[DI-1233)



4. w/ Navigation system: INSPECT INDICATORS OPERATION

- (a) Connect the positive (+) lead from the battery to terminal A8 and negative (-) lead to terminal A16.
- (b) Check that the indicators light up while operate the switches.

If operation is not as specified, replace the heater control.

5. INSPECT A/C CONTROL ASSEMBLY CIRCUIT (See page DI-1233)