STEERING[PAD[\$WITCH[CIRCUIT

INSPECTION PROCEDURE

- 1 | READ[VALUE[OF[INTELLIGENT[TESTER[II
- (a) Connect the intelligent tester to DLC3.
- $(b) \verb|| Turn[!] he \verb|| ignition[switch] DN[!] and \verb|| push[!] he \verb|| intelligent[!] ester[!] I[!] main[switch] DN.$
- (c) Select[he]tems[below[in]the[DATA[LIST,[and]read[the[displays[bn]the]intelligent[tester]]].

SPAD:

Item	Measurement <u>□</u> tem/ Display <u>□</u> (Range)	Normal@ondition
Audio[]Mode[\$W	Audio[mode[switch/[DN[]pr[]DFF	ON:[Audio[mode[switch[]s[]pushed OFF:[Audio[mode[switch[]s[]not[]pushed
Audio[]/olume[]Jp[]\$W	Audio[yolume[JJP[switch/ ON[or[DFF	ON:[Audio[yolume[UP[switch[]s[]pushed OFF:[Audio[yolume[UP[]switch[]s[]not[]pushed
Audio[]/olume[]Down[]\$W	Audio[yolume[DOWN[§witch/ ON[pr[DFF	ON:[Audio[yolume[DOWN[switch[]s[pushed OFF:[Audio[yolume[DOWN[switch[]s[not[pushed
Audio[\$elector[Up[\$W	Audio[selector[UP[switch/ ON[or[0FF	ON:[Audio[selector[UP[switch[s]]pushed OFF:[Audio[selector[UP[switch[s]]not[]pushed
Audio[\$elector[Down[\$W	Audio[selector[DOWN[switch/ ON[or[DFF	ON:[Audio[selector[DOWN[switch[]s]pushed OFF:[Audio[selector[DOWN[switch[]s]not[pushed
Audio[Volume[\$et[\$W	Audio[yolume[set[switch/ ON[or[0FF	ON:[Audio[yolume[set[switch[s[pushed] OFF:[Audio[yolume[set[switch[s[not[pushed] of the content
Spch[Recognition[Hook[\$W	Speech[]ecognition[]hook[]switch/ ON[]pr[DFF	ON: Speech recognition recognition fook switch is resulted OFF: Speech recognition recogni



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN NEW PROBLEM SYMPTOMS TABLE (SEE PAGE 05-1660)

NG

REPLACE[\$TEERING[PAD[\$WITCH[SEE[PAGE[67-25]