DTC P1566/54 INPUT SIGNAL CIRCUIT ABNORMAL

CIRCUIT DESCRIPTION

This $\$ ircuit indicates is all ure $\$ if the $\$ top is the $\$ witch is ignal and the $\$ ruise $\$ ontrol is ignal in side in the $\$ (See $\$ page $\$ 05-1802, $\$ 07)

	DTC[No.	Detection[]tem	Trouble[<u>A</u> rea
	P1566/54	Stop@ght[switch@nput[signal@abnormal. Cruise@ontrol[switch@nput[signal@abnormal.	•ECM

INSPECTION PROCEDURE

- 1 | READ[VALUE[OF[HAND-HELD[TESTER
- (a) Connect the hand-held tester to the DLC3.
- (b) Turn the tignition witch ON and bush the thand-held tester main WON.
- (c) Select[the[item]]CCS[READY"[in[the[DATA[LIST]]]and[itead[its]]value[displayed[]]n[the[]]hand-held[tester. **OK:**

ON"

"OFF: Change ON/OFF each time Main Wis pressed in



PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOM TABLE (See page 05-1298)

NG

CHECK[AND]REPLACE[ECM(See[page[01-3])