05040 00

HOW|TO|PROCEED|WITH|TROUBLESHOOTING



- Use[this[procedure[to[troubleshoot[the[power[mirror[control[system[with[memory[function.
- •□ The intelligent itester is should be used in teps in the intelligent itester.
 - 1 | VEHICLE[BROUGHT[TO]WORKSHOP
 - 2 CUSTOMER[PROBLEM[ANALYSIS[CHECK[AND[SYMPTOM[CHECK[See[page 05-2079)]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[AND[SYMPTOM[CHECK[See[page 05-2079]]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALYSIS[CHECK[See[page 05-2079]]]] CUSTOMER[PROBLEM[ANALS]]] CUSTOMER[PROBLEM[ANALS]] CUSTOMER[PROBLEM[ANALS]]] CUSTOMER[PROBLEM[ANALS]] CUSTOMER[PROBLEM[ANALS]]] CUSTOMER[PROBLEM[ANALS]]] CUSTOMER[PROBLEM[ANALS]] CUSTOMER[PROBLEM[ANALS]]] CUSTOMER[PROBLEM[ANALS]] CUSTOMER[PROBLEM[ANALS]] CUSTOME
 - 3 INSPECT COMMUNICATION FUNCTION OF LARGE-SCALE MULTIPLEX COMMUNICATION SYSTEM (BEAN)
- (a) Use the intelligent tester to check for hormal function of the inultiplex communication system.
 - (1) (ECU[unconnected, communication[ine]malfunctioning)[Without]code[outputs, proceed[to]A.
 - (2) (ECU[unconnected, communication[ine[malfunctioning)] With code outputs, proceed to B.
 - B
 | Go
 | To | MULTIPLEX | COMMUNICATION | SYSTEM (See | page | 05-3128)

Α

- 4 | PROBLEM[\$YMPTOMS[TABLE[[See[page[05-2080]
- (a) If the fault is not isted on the problem symptoms table, proceed to A.
- (b) If the fault is tisted on the problem symptoms table, proceed to B.

Α

- 5 OVERALL ANALYSIS AND TROUBLESHOOTING
- (a) DATAILIST/ACTIVE TEST (see page 05-2089).
 - (1) Inspection with the intelligent tester II DATA LIST).
 - (2) Inspection with the intelligent tester I (ACTIVE TEST).
- (b) ☐ Terminals [of [ECU [(see [page [05-2081)].
- (c) Inspection (see page 70-39).
 - 6 ADJUSTMENT, REPAIR OR REPLACE

DIAGNOSTICS	_	POWER MIRROR CONTROL	SYSTEM	(W/ MEMORY
DIAGNOSTICS	_			

		DIAGNOSTICS - POWER MIRROR CONTROL SYSTEM (W/ MEMORY)	
7	CONFIRMATION TEST		
END			