05HUY-01

BASIC INSPECTION

When the malfunction of confirmed in the DTC check, troubleshooting should be carried out in all the circuits considered as possible causes of the problem. In many cases, by carrying out the basic engine check shown in the following flow chart, the problem can be found quickly and efficiently. Therefore, using this check is essential in the engine froubleshooting.

1 CHECK BATTERY VOLTAGE

NOTICE:

Carry out this check with the engine stopped and gnition switch OFF.

	OK	NG
Voltage	11[V[]or[]more	Less@han 11@V

NG∏>

CHARGE OR REPLACE BATTERY

OK

2 | CHECK[]F[ENGINE[CRANKS

NG

PROCEED_TO_PROBLEM_SYMPTOMS_TABLE ON_PAGE_05-14

OK

3 | CHECK[]F[ENGINE[STARTS

NG∏

Go[to[step[6

OK

4 | CHECK AIR FILTER

Visually@heck@hat@he@air@ilter@s@hot@excessively@dirty@r@ily.

NG∐

REPLACE AIR FILTER

OK

5 | CHECK[DLE[\$PEED[(See[page 14-1)

NG∐

PROCEED_TO_PROBLEM_SYMPTOMS_TABLE ON_PAGE_05-14

OK

PROCEED_TO_PROBLEM_SYMPTOMS_TABLE_ON_PAGE_05-14

6 | CHECK[FUEL[PRESSURE[See[page 11-9])

NG

PROCEED[TO[PAGE 11-9 AND[CONTINUE]TO[TROUBLESHOOT

OK

7 CHECK[FOR[\$PARK[[See[page 18-4]

NG

PROCEED[TO[PAGE 18-4 AND[CONTINUE]TO[TROUBLESHOOT

OK

PROCEED[TO[PROBLEM[\$YMPTOMS[TABLE[ON[PAGE[05-14]]