DTC
P1346/18
VVT
SENSOR
CIRCUIT
RANGE
PLOBLEM
(BANK1)

CIRCUIT DESCRIPTION

Refer[10[DTC[P0335/12[on[page[05-56.

| DTC[No. | DTC[Detecting[Condition | Trouble [Area |
|----------|---|--|
| P1346/18 | Deviation[]n[crankshaft[position[sensor[signal[and[]VVT[sensor (bank 1)[signal[]2]]rip[detection[]ogic) | Mechanical[\$ystem[Jumping[eeth[фf[jiming[chain, chain stretched)] ECM |

WIRING DIAGRAM

Refer[10]DTC[P0335/12, 13[on[page]05-56.

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[]he[]hand-held[]lester,[as[freeze[frame[data[records[]the[]engine[]conditions when[]he[]halfunction[]s[detected.[]When[]roubleshooting,[i][]s[]useful[for[]determining[]whether[]he[]yehicle[]was running[]pr[stopped,[]he[]engine[]was[]warmed[]up[]pr[]hot,[]he[]atio[]was[]ean[]pr[]ich,[]etc.[]ati[]he[]ime[]fthe[]halfunction.

| 1[| CHECK[VALVE[TIMING[See]page 14–36) |
|----|------------------------------------|

(a) Check flor loose and jumping leeth of fliming chain.

NG ADJUST VALVE TIMING

ок

CHECK AND REPLACE ECM