DI64F-0

DTC P1346/18 VVT[\$ensor/Camshaft[Position[\$ensor[Circuit[Range/Performance[Problem[Bank 1)

CIRCUIT DESCRIPTION

Refer[]o[DTC[P0335/12, 13[on[page[DI-84.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P1346	Deviation[in@rankshaft[position[sensor[signal@and@amshaft position[sensor[signal][2]trip@tetection[logic]	Mechanical[\$ystem[[Jumping[]eeth[]pf[]iming[]pelt,[]pelt stretched) Engine[ECU

WIRING DIAGRAM

Refer[10]DTC[P0335/12, 13[\pn]page[DI-84.

INSPECTION PROCEDURE

HINT:

- Perform[]roubleshooting[]of[]DTC[]P0335/12, 13[]irst.[]f[]no[]rouble[]s[]ound,[]roubleshoot[]he[]ollowing mechanical[]systems.
- Read freeze frame data using hand-held tester. Because freeze frame records the engine conditions when the malfunction is detected. When trouble shooting it is useful for determining whether the vehicle was funning or stopped, the engine was warmed up or not, the air-fuel fatio was lean or fich, etc. at the time of the malfunction.
- 1 Check[yalve[timing[(Check[for[]oose[and[]umping[teeth[]of[timing[belt)[(See[]page EM-22).



Adjust[valve[timing[(Repair[or[]replace[timing belt).

OK

Check[and[replace[engine[ECU (See[page[IN-34).