DTC□	P1346/18[	VVT_SENSOR/CAMSHAFT_POSITION
	_	SENSOR CIRCUIT RANGE PERFORMANCE
		PLOBLEM(BANK1)

## **CIRCUIT** DESCRIPTION

Refer[10]DTC[P0335/12[\phn]\page[05-197.

DTC[No.	DTC[Detecting[Condition	Trouble[ <u>A</u> rea
P1346/18	Deviation[]n@rankshaft[]position[sensor[signal@and[]VVT[sensor (bank 1)[signal[]2[]rip[detection[]ogic)	•Mechanical[\$ystem[Jumping[eeth[фf[iming[chain, chain stretched) •ECM

## **WIRING DIAGRAM**

Refer\_10\_DTC\_P0335/12, 13\_\( \phi \) n\_\( \page \) 05-1\( \ge \) 7.

## INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[the[hand-held[tester,\_as[freeze[frame[data[records[the[engine[conditions when[the[malfunction[is[detected.[When[froubleshooting,[it][s]]]]]]]]]]]whether[the[was[was[was[was[was[was[the[the[the]]]]]]]]]]) whether[the[was[was[was[was[was[the]]]]]]]]) whether[the[was[was[was[the]]]]]]) whether[the[the]]]]) and the conditions when the condition of the c

1 CHECK[YALVE[TIMING[(See[page 14-105)

(a) Check for loose and jumping teeth of timing chain.

NG ADJUST VALVE TIMING

OK \_

**CHECK AND REPLACE ECM**