DI2P2-09

DTC P0505/33 Idle Control System Malfunction

## **CIRCUIT** DESCRIPTION

The idle speed is controlled by the Electric Throttle Control system (ETCS).

ETCS[]s[composed[]pf[]he[]hrottle[]motor[]to[]pperate[]the[]hrottle[]valve,[]the[]magnetic[]clutch[]to[]connect[]the throttle[]motor[]with[]the[]hrottle[]walve,[]the[]hrottle[]position[]sensor[]to[]detect[]the[]pening[]angle[]pf[]the[]hrottle[]the[]accelerator[]pedal[]position[]sensor[]to[]detect[]the[]accelerator[]pedal[]position,[]the[]pening[]ensor[]the[]ensor[

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DTC[No.	DTC[Detecting[Condition	Trouble[Area
P0505/33	Idle[\$peed[continues[]o[]vary[greatly[]rom[]arget[speed	•Air@nduction@system
	(2[]rip[detection[]ogic)	Electric[throttle[control[system

## INSPECTION PROCEDURE

## HINT:

Read[freeze[frame[data[using[hand-held[tester.]Because[freeze[frame[jecords[the]engine[conditions]when the malfunction[is[detected.]When[froubleshooting[it]s[usefulffor[determining]whether[the[was[funning[whether[the]was[funning[whether]the]was[funning[whether]the]was[funning[whether]the[fine[fithe]was[fatio[]ean[freeze[frame[jecords[the]engine[conditions]when the malfunction is a function of the fitter o

1 Are there any other codes (besides P0505/33) being output?



Go[to[relevant[DTC[chart[(See[page[DI-18])[]

NO

2

Check air induction system (See Pub. No. RM630E on page FI-1).

NG

Repair or replace.

OK

Check electric throttle control system (See Pub. No. RM630E on page FI-40).