DTC□	P0121/41	THROTTLE/PEDAL POSITION
_	_	SENSOR/SWITCH"A"CIRCUIT
		RANGE/PERFFORMANCE[PROBLEM

## **CIRCUIT** DESCRIPTION

Rfer[]o[]DTC[]P0120/41[]on[]page[]05-1[]8.

	DTC[No.	DTC[Detecting[Condition	Trouble[Area
F	P0121/41	Condition[[a]@ontinues[]or[2.0[seconds: (IDL[]DN:10[seconds) (a)[]ifference[between[]/TA[and[]/TA2[]s[but[bf[]]hreshold (b)[]DL[]s[]DFF	•Throttle[body[Assy[Throttle[bosition[\$ensor)

## INSPECTION PROCEDURE

## HINT:

Read[]reeze[]rame[data[using[]]he[]hand-held[]ester[]or[]OBD[]][]scan[]ools,[]as[]reeze[]]rame[data[]ecords[]]he engine[]conditions[]when[]the[]malfunction[]s[]detected.[]When[]troubleshooting,[]t[]s[]useful[]for[]determining whether[]]he[]yehicle[]was[]unning[]or[]stopped,[]]he[]engine[]was[]warmed[]up[]or[]hot,[]]he[]air-fuel[]atio[]was[]ean or rich, etc. at the time of the malfunction.

## **REPLACE THROTTLE BODY ASSY**