DI2T3-0

DTC□	P1121/19	Accelerator[Pedal[Position[\$ensor[Range/
_	Performance Problem	

## **CIRCUIT** DESCRIPTION

Refer To DTC P1120/19 Accelerator Pedal Position Sensor Circuit Malfunction on page DI-78.

DTC[No.	DTC[Detecting[Condition	Trouble[ <b>A</b> rea
P11/21/19	Condition[a)@ontinue[for[2.0[seconds:	Accelerator[pedal[position[sensor]
	(a) [Difference[between[VPA[and[VPA2[is[but[bf[ihreshold	•Engine[ECU

## WIRING DIAGRAM

Refer[]o[DTC[P11]20/19[]Accelerator[Pedal[Position[Sensor[Circuit[Malfunction)]]on[page[DI-78.]

## INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[hand-held[tester.[Because[freeze[frame[ecords[the]engine]conditions]when the imalfunction is detected, when it roubleshooting it is useful for determining whether the imalfunction is detected, when it roubleshooting it is useful for determining whether the imalfunction is detected, when it roubleshooting it is useful for determining whether the imalfunction is detected, when it roubleshooting it is useful for determining whether the imalfunction is detected, when it roubleshooting it is useful for determining whether the imalfunction is detected, when it roubleshooting it is useful for determining whether it is useful for determi

Replace[accelerator[pedal[position[sensor[See[page[Fl-36]].