## **Throttle Position Sensor Resistance Test**

**Meets NATEF Task:** (A8-B-7) P-2 Inspect and test sensors, actuators, and circuits using a graphing multimeter (GMM)/digital storage oscilloscope (DSO); perform necessary action.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service infor the throttle position		g procedures and resistance values of
<del></del>	the electrical connectors, medimeter (DMM) set to read ohn	asure the resistance of the TP sensor ns $(\Omega)$ .
	resistance between the terminal ance (ground) terminal.	nals for the 5-volt reference and the
	(should be about 1000 oh	ms (0.8 to 1.1 K $\Omega$ )
0	KNOT OK	
b. Measure the wire.	resistance between the 5-volt	reference terminal and the signal
c	hms	
c. Depress the decrease? V		neter. Does the resistance increase or
<b>3.</b> Based on the tests p	performed, what is the necessa	ry action?
		TP SENSOR  WOT  A
		WOT S-VOLT REFERENCE 4.5-VOLT SIGNAL