

## **MAP Sensor Waveform Test**

**Meets NATEF Task:** (A8-B-7) Inspect and test sensors, actuators, and circuits using a graphing multimeter (GMM)/digital storage oscilloscope (DSO); perform necessary action. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service information vehicle being tested.	regarding the location	of the MAP sensor used on the
Location (describe): _		
2. Check service information	for the wire colors use	d and their purpose.
Wire 1 (color and purpose):		
Wire 2 (color and purpose):		
Wire 3 (color and purpose):		
TOSHIBA	1 V/Div Vrink 100 milec/Div Vrink 0 Triager Level $\pi$ FS. Vrink Triager Off (ms) 0 Vert Position F(Hz) AC Sweep A to the term of the term	D.491 Vpp 2.003 1.102 -0.931 0.000 15.02 P(tas) 15.38 0.0000 tags trains means, to means
MAP sensor.	for the specified voltag	ge output and/or waveform for the
<b>4.</b> Following the test equipme waveforms.		ructions, show the instructor the Instructor OK
<b>5.</b> Based on the comparison be what action is needed?	etween the captured w	aveform and the specified waveform,