## **Engine Coolant Temperature (ECT) Graph**

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 T	ask			_
Make/Model/Year	VIN	Evaluati	ion: 4	3	2	1
Most engine coolant temperature sens thermistor. The resistance of the sens increases. The vehicle computer applies to plot the relationship of the ECT	sor decreases as the lies a voltage to the	e temperature of the enge sensor. The purpose of	gine cool	lant		
1. Carefully back probe the si	gnal wire of the en	gine coolant temperatu	ıre (ECT	) sen	sor	
<b>2.</b> Set the digital multimeter t	o read DC volts.					
3. Connect a scan tool or use	a pyrometer to mea	asure engine coolant ter	mperatu	re.		
4. Plot the voltage of the ECT	every $10^{\circ}$ as the $\epsilon$	engine warms up.				
the temperature of the	coolant reaches 12	t another resistor in the 0°-140°. This causes that the coolant temperature	he voltaș	ge at	the	
100 110 120 130	140 150 1 TEMPERATURE	60 170 180 190 E ( <b>°F</b> )	200	21	10	
5. Was there a upward mover	nent of the graph v	when the thermostat ope	ened?			
YES NO		•				
<b>6.</b> Was there a slight movement		e cooling fan came on	?			
YES NO	_	C				
7. Based on the test results, w		y action?				