Injector Voltage Waveform Test

Meets ASE Task: (A8-D-7) P-2 Inspect and test fuel injectors.

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2
1. Check service inf	formation for the type of fuel inje	ector being used.
Satura	ted	
Peak a	und hold	
		raphing multimeter (GMM) to the nation for the color of wire used for
3. Start the engine a	and observe the voltage waveform	n.
	4,00 ms INJECTION PO 111 V MAXIMUM	ULSE
	1007	
	60	
	40	e e
	22mg minimini	in marine in the second second
	-20V FUEL INJECTOR	. 2m≤×DIV 4\$>
4. Does the voltage	spike (kick) exceed 30 volts?	Yes No
5. What is the inject idle on a warm er		ormally between 1.5 and 3.5 mS at

6. Based on the test performed, what is the necessary action?