

Fuel Pump Current Ramping

Meets NATEF Task: (A8-D-3) Inspect and test fuel pumps and pump control systems for pressure, regulation and volume; perform necessary action. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service inform 3500 to 7500 RPM).	nation for the specified fuel p	oump operating speed (normally from
2. Tools and equipment the rotational speed of	t needed to determine of the fuel pump include:	
Digital sto	orage oscilloscope	
Current cl	amp	
Fused jum	pper lead	
3. Perform a current rat	mping procedure and determine	ine the following:
Number o	f commentator segments = _	(usually 8, 10, or 12)
Millisecon	nds needed for one rotation o	f the pump =
Fuel pump	$p \text{ speed} = 60,000 \div \text{millisecon}$	nds =
	SAVE RECALL SAVE RECALL BOCK SPACE RECOLL BIL	HOLD 2ms/DIV 2ms/DIV CLEAR MEMORY

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