

## **Ignition Scope Analysis**

**Meets NATEF Task:** (A8-C-2) Inspect and test ignition primary and secondary circuit wiring and solid state components; test ignition coil(s); perform necessary action. (P-1)

Name	Date _	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2
specified metho	nformation regarding the od for attaching and using cuit oscilloscope.	15 KV
Was	n: tributor ste spark l-on-plug	FIRING LINE  SPARK LINE (SPARK DURATION)  INTERMEDIATE SECTION  O KV  O 1 ms 2 ms 3 ms 4 ms 5 m
instructions.  4. Brand of scope	used:	s per the scope manufacturer's
	and observe the secondary i	
	Firing Voltage (KV) (voltage should be 5-15 KV)	Spark Line Length (ms)
Cylinder #1 Cylinder #2 Cylinder #3 Cylinder #4 Cylinder #5 Cylinder #6 Cylinder #7 Cylinder #8		