## **Ignition Scope Analysis**

**Meets ASE Task:** (A8-A-9) P-2 Inspect and test ignition primary and secondary circuit wiring and solid state components; test ignition coil(s); perform needed action.

Date _	Time on Task
VIN	Evaluation: 4 3 2 1
ethod for attaching and using	20 KV 40 KV.
Distributor Waste spark	FIRING LINE 20 KV SPARK LINE (SPARK DURATION)  INTERMEDIATE SECTION  10 KV  0 KV  0 1 mS 2 mS 3 mS 4 mS 5 mS
ignition scope to the system as	•
gine and observe the secondary i	gnition waveform.
Firing Voltage (KV) (voltage should be 5-15 KV)	Spark Line Length (ms) (length should be 1-2 ms)
	vin  ce information regarding the ethod for attaching and using circuit oscilloscope.  tion:  Distributor  Waste spark  Coil-on-plug  ignition scope to the system as pope used:  e hookup procedure.  gine and observe the secondary is