Ignition Inspection and Testing

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

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Check service informates secondary ignition wir	<u> </u>	s and testing procedures for the
2. Carefully check the sp break in the insulation		or burned areas that could indicate a
OK NO	т ок	
3. Set the digital multime4. List the length in feet a ohms for each spark placetimecylinder number:	. ,	in
1		
Coil wire: (if equipped) 5. Results - Original equipor <i>less</i> per foot of leng		wires should test 10,000 ohms ($10K\Omega$)
	OK NOT	OK
6 Rased on the inspection	on and test(s) what is the i	necessary action?