## **Alternator Stator Testing**

Meets ASE Task: (Not specified by ASE)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
<b>1.</b> Identify the	type of stator.	
	<b>Vye</b> (has three terminals with one wire each terminal and a wire junction)	e at
· · · · · · · · · · · · · · · · · · ·	Delta (has three terminals with two wint each terminal)	res
2. Visually insput broken wires	pect the rotor for faults such as burned s.	insulation due to overheating or
ОК	NOT OK	
3. Set a digital scale).	multimeter to read ohms (low	OHMMETER    S S S
terminals of resistance wi	resistance between all three the stator two at a time. The ill be low (usually less than 2 ohms). finity, the stator is defective.	
Ç	OK NOT OK	
(still set to re	he stator windings are shorted-to-grouped ohms) to the steel laminations of the terminals. The reading on all through	he stator and touch the other lead to
	OK NOT OK	