## **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 th	ne type of stator.	
	_ <b>Wye</b> (has three terminals with one wire at each terminal and a wire junction)	20
	Delta (has three terminals with two wires at each terminal)	
<b>2.</b> Visually i broken wi	nspect the rotor for faults such as burned insuires.	lation due to overheating or
OK_	NOT OK	
<b>3.</b> Set a digit scale).	tal multimeter to read ohms (low	PHMMETER SO
terminals resistance	the resistance between all three of the stator two at a time. The will be low (usually less than 2 ohms). infinity, the stator is defective.	
	OK NOT OK	
(still set to	if the stator windings are shorted-to-ground, or read ohms) to the steel laminations of the state three terminals. The reading on all three terminals.	ator and touch the other lead to
	OK NOT OK	