Alternator Rotor Testing

Meets ASE Task: Not specified by ASE

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Carefully inspect th	e rotor for damage.	
	cloth to clean the slip rings. e slips in the cloth	
3. Set a digital multim scale).	eter (DMM) to read ohms (lov	
4. Measure the resistant	nce between the slip rings and	compare with specifications:
Specified =	Actual	=
OK 2	NOT OK	
	neter lead to the steel shaft of	ound, place one meter lead on a slip the rotor. The reading should be
reading =	o-ground OK	NOT OK Open
		OHMMETER