Starter Voltage Drop/Current Draw Tests

Meets ASE Task: (A6-C-1) P-1, (A6-C-2) P-1, and (A6-C-6) P-2 Perform starter current draw tests; determine necessary action.

Name	Date	Time on Task	_
//ake/Model/Year	VIN	Evaluation: 4 3 2	1
1. Check service inform specifications.	mation for the specified starter cu	rrent draw test procedure and	
starter installed on the value the maximum allowable 4-cylinder engir	vehicle. Use the chart below as a starter draw. The second of the secon	guideline regarding the range of the company (normally less than 100 A)	of
8-cylinder engir	nes = 185 to 250 amperes maximus current draw test following the uctions.		
3. Connect the voltmet		BATTERY SOLENOID	
4. All test results shoul	d be less than 0.2 V (200 mV).	STARTER	
5. Based on the specifi results, what is the n			