Starter Circuit Voltage Drop

Meets ASE Task: (A6-C-2) Perform starter circuit voltage drop tests; determine needed action.

(P-1)

Name	Date	Time on Task _	
Make/Model/Year	VIN	Evaluation:	4 3 2 1
1. Set the digital multimeter to	DC volts.		
HINT: A voltmeter me test leads. When the me cranked, the meter will a This difference is called	eter leads are connected display the difference in	I to two locations and the	he engine is
2. Disable the ignition system of	or the fuel system to ke	ep the engine from star	ting.
3. Connect the voltmeter, as sh voltmeter.	own in the illustration,	and crank the engine.	Observe the
4. All test results should be less	s than 0.2 V (200 mV).		
RESULTS: ALL OKALL NOT OK	- LEAD + LEAD	+ LEAD (RED)  + LEAD  V1  BATTERY  + LEAD  V3	- LEAD (BLACK) SOLENOID
	V = VOLTMETER  V1 - TESTING + BATTERY  V2 - TESTING - BATTERY  V3 - TESTING SOLENOID		STARTER
5. Based on the results of the v		is the needed action?	