## Locate Shorts, Grounds, and Opens

Meets ASE Task: (A6-A-4) P-1 Locate shorts, ground, and opens; determine the needed action.

Name		Date	_ Time on Task	
Make/M	odel/Year V	IN	Evaluation: 4 3 2 1	
1. Check service information for the recommended method for locating shorts, grounds, and opens.				
<ul> <li>2. Follow the recommended troubleshooting procedure to locate the short-to-ground. Check all that apply.</li> </ul>				
	Short finder			
	Ohmmeter attached to the	Ohmmeter attached to the fuse panel with the		
	fuse removed	fuse removed		
Voltmeter attached to the fuse panel with the fuse				
removed				
Ammeter attached to the fuse panel with the fuse removed				
Sonic short finder				
	Other (describe)	_		
<b>3.</b> Most diagnostic test procedures include checking for proper power and ground at the component that is not functioning.				
	<ul> <li>a. Is there voltage at the component when the circuit activated?</li> <li>Yes No</li> </ul>	it is	VOLTMETER #1 VOLTMETER #2	
	<ul> <li>b. Is there continuity between ground connection at the component and a good cha ground?</li> <li>Yes No</li> </ul>	_L+	IN SWITCH MOTOR SWITCH	

**4.** Based on the test results, what is the needed action?