## Use Wiring Diagrams to Diagnose a Circuit Meets ASE Task: (A6-A-7) Use wiring diagrams during diagnosis of electrical circuit

problems. (P-1)

		Date	Time on T	Time on Task			
lel/Year		VIN	Evaluati	on: 4	3	2	1
nas to be located	l if the horn rela						
ault(s) could be	if the brake lig	hts at the rear of t		ork, yet	t the		d
Check service in blower motor cir	formation rega	rding the	工。。		<b>₩</b>	CU	R
	Check service in Cault(s) could be blower motor circle fault(s) could be blower motor circle fault(s) could be fault(s) could be blower motor circle fault(s) could be fault(s) could be fault(s) could be blower motor circle fault(s) could be fault(s) could be blower motor circle fault circle fa	Check service information regardault(s) could be if the brake lightly high-mounted) stop light works blower motor circuit and determine fault(s) could be if only the	Check service information regarding the brake lightly at the rear of thigh-mounted) stop light works OK.  Check service information regarding the brake lightly at the rear of thigh-mounted) stop light works OK.  Check service information regarding the blower motor circuit and determine where the fault(s) could be if only the high-speed blower.	Check service information regarding the brake light circuit and determine mounted) stop light works OK.  Check service information regarding the brake light circuit and determine where the fault(s) could be if only the high-speed blower works (none of the fault(s) could be if only the high-speed blower works (none of the fault(s) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if only the high-speed blower works (none of the fault(s)) could be if the brake lights at the rear of the vehicle do not we high-mounted) stop light works OK.	Check service information regarding the brake light circuit and determine we ault(s) could be if the brake lights at the rear of the vehicle do not work, yet high-mounted) stop light works OK.  Check service information regarding the blower motor circuit and determine where he fault(s) could be if only the high-speed blower works (none of the lower	Check service information regarding the brake light circuit and determine where ault(s) could be if the brake lights at the rear of the vehicle do not work, yet the high-mounted) stop light works OK.  Check service information regarding the brake lights at the rear of the vehicle do not work, yet the high-mounted) stop light works OK.  Check service information regarding the blower motor circuit and determine where the fault(s) could be if only the high-speed blower works (none of the lower speed)	Check service information regarding the brake light circuit and determine where the fault(s) could be if the brake lights at the rear of the vehicle do not work, yet the third high-mounted) stop light works OK.  Check service information regarding the plower motor circuit and determine where the fault(s) could be if only the high-speed blower works (none of the lower speeds)