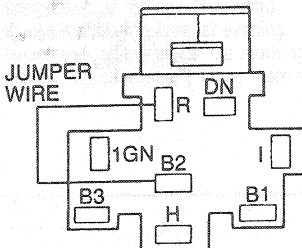
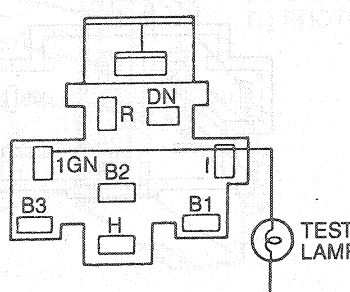
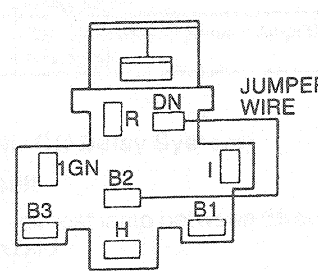


DIAGNOSIS AND TESTING (Continued)

OPERATION	RESULT
<p>4 Connect a jumper wire between Terminals B2 and R.</p>  <p style="text-align: center;">K16636-A</p>	<p>NOTE: The liquid crystal display will not come on during this test.</p> <p>A. Parking lamps, rear lamps, and marker lamps should light. If not, trace Circuit R and service as necessary. If Circuit R is OK, check ground circuit from lamps to ground.</p> <p>B. Slowly rotate panel dimmer control. Instrument panel illumination lamps will vary from full bright to dim. If not, trace Circuit R to panel dimmer control and service as necessary.</p>
<p>5 Connect a 12-volt test lamp between Terminal 1GN and a good ground.</p>  <p style="text-align: center;">K16637-A</p>	<p>With ignition switch in the RUN position, the test lamp should light. If not, trace circuit back to ignition switch and service as necessary.</p>
<p>6 Connect a jumper wire between Terminals B2 and DN.</p>  <p style="text-align: center;">K16638-A</p>	<p>NOTE: No other instrument panel lamps will light during this test. Liquid crystal display lamps only, should come on full bright. If cluster lamps do not light, trace Circuit DN back to lamps and service as necessary. If Circuit is OK, check ground circuit from lamps to ground.</p>

(Continued)