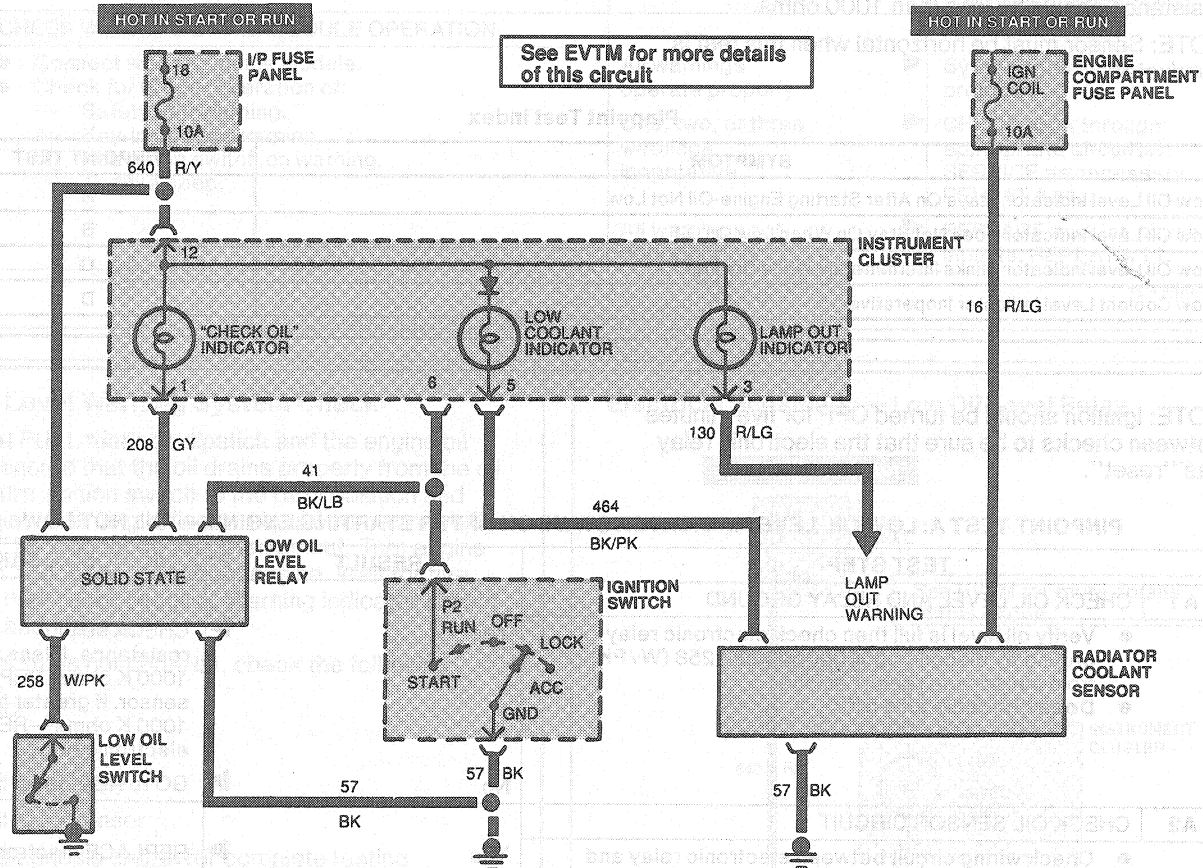


DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST C: LOW OIL LEVEL INDICATOR BLINKS INTERMITTENTLY WHILE DRIVING

TEST STEP	RESULT	ACTION TO TAKE
C1 CHECK CONNECTIONS		
<ul style="list-style-type: none"> Check for loose connections to relay or bulb. Are connections OK? 	No	SERVICE connections.
	Yes	REPLACE electronic relay.

TK7921F



K17222-A

PINPOINT TEST D:
LOW COOLANT LEVEL INDICATOR INOPERATIVE

TEST STEP	RESULT	ACTION TO TAKE
D1 VERIFY COOLANT LEVEL		
<ul style="list-style-type: none"> When the engine is cold observe level of coolant in recovery reservoir. Is coolant level below FULL HOT mark? 	Yes	GO to D2.
	No	GO to D3.
D2 VERIFY COOLANT LEVEL		
<ul style="list-style-type: none"> Fill coolant to the FULL HOT mark on the recovery reservoir. Start vehicle and observe CHECK COOLANT indicator. Does indicator illuminate then stay off? 	Yes	System OK.
	No	GO to D3.
D3 CHECK INDICATOR		
<ul style="list-style-type: none"> Turn ignition ON. Using a jumper wire, ground Circuit 464 (BR/PK) wire at instrument cluster connector. Does indicator turn on? 	Yes	GO to D4.
	No	REPLACE and CHECK COOLANT indicator or instrument cluster.