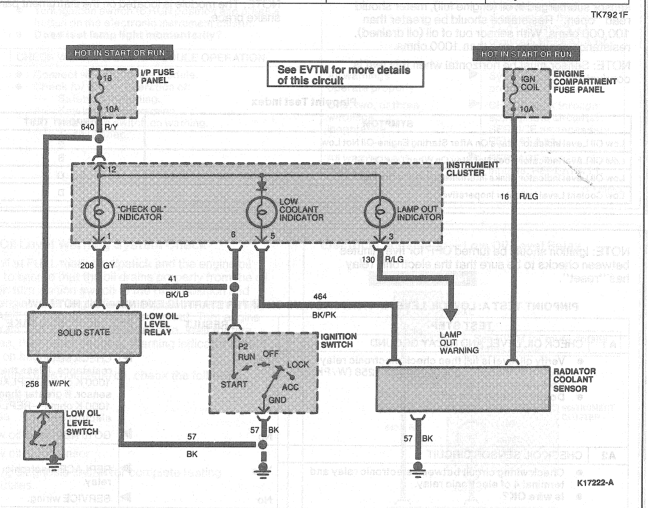
DIAGNOSIS AND TESTING (Continued)

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

	grandes ed tail aTEST STEP mag mor bevomer	RESULT	ACTION TO TAKE
C1	CHECK CONNECTIONS 1972 A MARKED OF 10 1978 SHA		
	Check for loose connections to relay or bulb. Are connections OK?	No Propher of the Sensor services of the Sensor housing. With	SERVICE connections. REPLACE electronic relay.



PINPOINT TEST D: LOW COOLANT LEVEL INDICATOR INOPERATIVE

	TAND (1911) SHEET TEST STEPS WOLL WEEKEN HO TAND TON	RESULT	ACTION TO TAKE
D1	VERIFY COOLANT LEVEL LIVETE		
	When the engine is cold observe level of coolant in	Yes ▶	GO to D2.
6106	recovery reservoir. Is coolant level below FULL HOT mark?	Now galiosanossio yd ysie	GO to D3.
D2	VERIFY COOLANT LEVEL	and language ground. Ste	
	Fill coolant to the FULL HOT mark on the recovery	Yes ▶	System OK.
	reservoir. Start vehicle and observe CHECK COOLANT indicator. Does indicator illuminate then stay off?	No SOVATO	GO to D3.
: 1		sistance between sensor term	r Poénes Rosido - e
D3	CHECK INDICATOR	Samilo 2000t naith réise	Qisonetaloerial # _{Kirsze}
	Turn ignition ON.	Yes ▶	GO to D4.
	 Using a jumper wire, ground Circuit 464 (BR/PK) wire at instrument cluster connector. Does indicator turn on? 	No D	REPLACE and CHECK COOLANT indicator or instrument cluster.