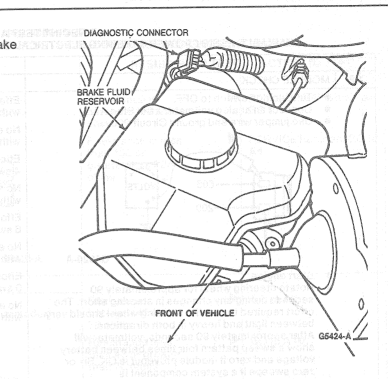
DIAGNOSIS AND TESTING (Continued)

A diagnostic connector is located in the engine compartment near the brake fluid reservoir and brake booster.



PINPOINT TEST A VARIABLE ASSIST POWER STEERING ELECTRICAL COMPONENT DIAGNOSIS

·	TEST STEP	RESULT	ACTION TO TAKE
A 1	MODULE CHECK		- NOSHO BELFI DA
	 Turn ignition switch to OFF. Locate test connector 14489 in engine compartment near brake booster. Connect DVOM positive lead (R) to Circuit 606 and negative lead (BK) to vehicle ground. 	11-14 volts	GO to A2. GO to A3.
		Voltage reads above 14 volts	CORRECT over-voltage condition then GO to A2.
	606 DVOM	w entange en en en entange w Ciralbatio en en en en en en ele	
	G5315-A	<u> </u>	B O SET BAQUES 18 AX
	 Position DVOM where it can be observed. Start engine. Observe voltage reading on DVOM. 	nio beggiona telephonanya Mindera bugaran ngang bibut	io delignoco della 9 44, gella marti mistra beggia est. 9