## **DIAGNOSTIC TESTS (A-J) (Continued)**

## PINPOINT TEST A: ANTI-LOCK WARNING INDICATOR ON (WITH BRAKE WARNING INDICATOR OFF) (Continued)

	AND GENOLOGICATEST STEP 1100 AND 1100	RESULT	ACTION TO TAKE
A8	CHECK POWER TO MAIN RELAY COIL	3.44004.86	
V.	Turn ignition ON.  87A 87	Over 10 volts DC Under 10 volts DC	GO to A9.  SERVICE cable harness Circuit 687.
80; 20 bs 21801 11801	MAIN POWER RELAY CONNECTOR (HARNESS SIDE) H7783-A  Measure voltage between main relay connector Pin 86 and ground.	ESPAY (BASE CARD OF B 200 US 2022 the place of recovered 200 US 2022 the place of recovered	COM CREEKSHO SA CREEKS HOSEO S CREEKS HOSEO S CREEKS HOSEO S CREEKS HOSEO S
A9	CHECK POWER TO RELAY		
da. Elov	Turn ignition ON.  87A  85  86		GO to A10.  SERVICE cable harness Circuit 533 or 30 A fuse.
	MAIN POWER RELAY CONNECTOR (HARNESS SIDE)  Measure voltage between main relay connector Pin 87 and ground.		
10	● Turn ignition OFF.  87A 87	Continuity No Continuity	GO to A11.  SERVICE or REPLACE cable harness Circuit 532.
	MAIN POWER RELAY CONNECTOR (HARNESS SIDE) H7783-A  • Check for continuity between main relay connector	og bøteska igenskom han Pi Tust. (Costavor) es nelsk.	Finite Participal State Committee Co
1740	Pin 30 and breakout box Pin 33.		
11	CHECK RELAY OPERATION		
	<ul> <li>With main power relay removed from connector.</li> <li>Apply battery + to Pin 86 and battery - to Pin 85 on</li> </ul>	Continuity	REVERIFY reading at Test Step <b>A5</b> .
	relay.  Check continuity between relay Pins 30 and 87.	No Continuity	REPLACE main power
	87A 87 86 85	d on Hyakes man desvisa eps	A SECTION OF THE SECT
	MAIN POWER RELAY		