## **DIAGNOSIS AND TESTING (Continued)**

## PINPOINT TEST BB: SOLENOID VALVE DIAGNOSIS (Continued)

TEST STEP THOSE TEST STEP	RESULT RESULT	ACTION TO TAKE
OHECK LH REAR OUTLET VALVE  Disconnect valve body 19-pin connector.  Measure resistance between Pins 5 and 7.  Is resistance between 3 and 6 ohms?	Yes Short of the American State of the Ameri	REPLACE or SERVICE cable harness Circuit 499.
19 18 17 16 15 14	No Programme Control of the Control	REPLACE valve body.
6 5 4 3 2 1  VALVE BODY CONNECTOR H7771-A		500 (1995) - 1995 (1995) - 19
BB18 CHECK VALVE BODY POWER FEED AND CIRCUITRY  Remove main power relay from harness connector.	Yes sponsor spring and hospital	GO to <b>BB19</b> .
<ul> <li>Check for continuity between breakout box Pins 3 and 33.</li> <li>Is there continuity?</li> </ul>	No Property of the second of t	REPLACE or SERVICE cable harness circuit 532.
BB19 CHECK VALVE BODY INTERNAL POWER FEED CIRCUITS		
<ul> <li>Disconnect valve body 19-pin connector.</li> <li>Check for continuity between Pins 7 and 13 on valve</li> </ul>	Yes	REVERIFY symptom.
19 18 17 16 15 14	No Carting the Car	REPLACE valve body.  NOTE: If symptom is reverified and no malfunction is found, GO to Anti-Lock Quick Test Check.
13 H 2 Q Q Q & H 7	ser tre Lar touris and recewied out Draing find tone This ground	ing sanggan nggan gangga Kanggan nggan nggan
	SENSOR SECURITION OF THE SENSOR SECURITION OF THE SECURITION OF THE SECURITION OF THE SECURITIES.	
6 5 4 3 2 1  VALVE BODY CONNECTOR H7771-A	bice of seneer in sensor plug. are ben 200 end 1470 game?	izlege saka stri - o
Is there continuity?		

TH7291D