DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST BB: **SOLENOID VALVE DIAGNOSIS** RESULT **ACTION TO TAKE** TEST STEP **BB1** DTC 22: NO REFERENCE VOLTAGE OR LH FRONT INLET VALVE REMOVE jumper. GO to 10 volts minimum Disconnect 55-pin plug from ABS module. Step BB2. REPLACE or SERVICE Less than 10 volts ABS MODULE cable harness Circuits 640, 532, or 606. NOTE: If test for code 22 continually leads to REVERIFY code 22, GO to Anti-Lock quick test-check. CONNECTOR H7769-B Connect EEC-IV Breakout Box 014-00322 with Anti-Lock Test Adapter T90P-50-ALA or equivalent to the anti-lock 55-pin plug wiring harness. ANTI-LOCK TEST ADAPTER T90P-50-ALA **55 PIN** CONNECTOR **EEC-IV BREAKOUT** BOX 014-00322 H7770-B Connect a jumper between Pins 34 and 19. With ignition switch ON, measure voltage between breakout box Pins 3 and 60. CHECK LH FRONT INLET VALVE AND CIRCUIT BB2

Yes

No

Measure resistance between breakout box Pins 3

Is resistance between 5 and 8 ohms?

and 20.

REVERIFY code 22.

NOTE: If other codes are

output, SERVICE next

code.

GO to BB3.