DIAGNOSIS AND TESTING (Continued)

ENATION HOMOA TEST STEP? TURESER	RESULT: 4.576 1	ACTION TO TAKE
BB3 CHECK LH FRONT INLET VALVE	NEEDY VALVEE	THORFIELD SAND
 Disconnect valve body 19-pin connector. Measure resistance between Pins 17 and 7. Is resistance between 5 and 8 ohms? 	orby 18-pin openeption set III noe batween Pinu 18 and 7 itween 5 and 8 observe	
19 18 17 16 15 14	No	REPLACE valve body.
13 VALVE BODY	WE SOW	
CONNECTOR H7771-A	AFTH FOTOMERS	
BB4 DTC 23: CHECK LH FRONT OUTLET VALVE AND CIRCUIT	PRONT OUR LET VALVE AND	
 Measure resistance between breakout box Pins 3 	3 Sin Yeson workend neewind e	GO to BB
and 2. Is resistance between 3 and 6 ohms?	ween 3 and 6 ohma?	NOTE: If any other codes are output, SERVICE nexcode.
200 SADE Martin and from the form of the contract of the contr	No	GO to BB5.
BB5 CHECK LH FRONT OUTLET VALVE	EVIAV TEJIV	BB CHECK RH ERONT
 Disconnect valve body 19-pin connector. Measure resistance between Pins 18 and 7. Is resistance between 3 and 6 ohms? 	ody 16 on connector 2 Yes no between Rins 16 and 7 iveen 3 and 6 char?	cable harness Circuit
19 18 17 16 15 14	No No	REPLACE valve body.
13		and in commence of the commenc
6 5 4 3 2 1 VALVE BODY CONNECTOR H7771-A	4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
BB6 DTC 24: CHECK RH FRONT INLET VALVE AND CIRCU		
Measure resistance between breakout box Pins 3	Yes 🕨	GO to BB8.
and 38. Is resistance between 5 and 8 ohms?		NOTE: If other codes are output, SERVICE next
Is resistance between 5 and 6 onins :		code.