DIAGNOSIS AND TESTING (Continued)

TEST STEP TUURDA TEST STEP	RESULT P	ACTION TO TAKE
BB13 CHECK RH REAR OUTLET VALVE	u pio gra by bay blustaasa	BAND BE CHECK FI
Disconnect valve body 19-pin connector. Measure resistance between Pins 3 and 7. Is resistance between 3 and 6 ohms?	Yes dischand consist all femals and fine femals and fine femals	cable harness Circuit 599 (Taurus/Sable). Circuit 685 (Taurus SHO).
13 18 17 16 15 14		REPLACE valve body.
6 5 4 3 2 1 VALVE BODY CONNECTOR H7771-A	AFTER STORES	
B14 DTC 28: CHECK LH REAR INLET VALVE AND CIRCUIT		BB 1 GRECK AR ACAR S
Measure resistance between breakout box Pins 3	Yes nationado ale fit yes.	GO to BB16.
and 54. Is resistance between 5 and 8 ohms?	Week Sand Salma?	NOTE: If other codes are output, SERVICE next code.
	No P	O to BB15.
OHECK LH REAR INLET VALVE Disconnect valve body 19-pin connector. Measure resistance between Pins 4 and 7. Is resistance between 5 and 8 ohms? 19 18 17 16 15 14	Yes	REPLACE or SERVICE cable harness Circuit 496. REPLACE valve body.
13	PLANCH HOLOGRAN	
	REAR OUTLET VALVE AND top be been preskup box Pile:	VERE DIO ST. CHECK PA CENCULT Measura resist
VALVE BODY CONNECTOR H7771-A	Semilo 8 and 8 mesvi	UP LEBU LEBUSEASSEMENTS DE L L
B16 DTC 29: CHECK LH REAR OUTLET VALVE AND CIRCUIT	describer i minimate, estrato partir montra estrato con estratorio estrato estrato estrato estrato estrato est	and address age I show Mayorental parts or an extension of the form
Measure resistance between breakout box Pins 3	Yes	GO to BB18.
and 36. Is resistance between 3 and 6 ohms?		NOTE: If other codes are output, SERVICE next code.
	No	GO to BB17.