DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST DD: WHEEL SENSOR DIAGNOSIS (Continued)

PARTOT MOSTOA TEST STEP TJUZJR		RESULT ▶	ACTION TO TAKE
DD11	CHECK ABS MODULE TO GROUND WIRE	S CHECK BRINGS SENSOR	7 FU (0/4/25 370 900
	 Check continuity between breakout box Pin 60 and body ground. Is continuity present? 	Yes No Plug from ABS Wodule. on hity between breakout boxing against	GO to DD12. SERVICE or REPLACE cable harness Circuit 53(Taurus / Sable). Circuit 57 or 530 (Taurus SHO).
DD 12	CHECK ANTI-LOCK OPERATION RH REAR WHEEL		
	 Lift vehicle and rotate wheels to ensure they turn freely. Apply moderate brake pedal effort and check that RH rear wheel will not turn. Jump Pins 34 and 19. Short Pins 18, 55 and 60 to each other at breakout box. Check that RH rear wheel turns freely with ignition switch ON. 	Wheel turns freely Wheel does not turn freely or pedal drops	REVERIFY symptom. REPLACE solenoid valve body.
DD13	DTC 54 AND / OR 74: CHECK LH REAR SENSOR CIRCUIT CONTINUITY		
	 Turn ignition switch OFF. Disconnect 55-pin plug from ABS Module. Check for continuity between breakout box Pins 60 and 28. 	Yes No	GO to DD 14. GO to DD 15.
	• Is continuity present?	neggest von 1908-8622 with	
	55 PIN	SS PIN CONNECTOR SERVICE SO	AMTHOOK ADAPTER ADAPTER TSOP SO ALA
	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. 	Harden Congress	
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TE AD	NTI-LOCK EST DAPTER HOP-50-ALA 55 PIN CONNECTOR	theify balweer sach sensor plub and vehicle ground.	
	EEC-IV BREAKOUT BOX 014-00322		
	Н7770-В	TOTAL GOODER SAFE	