DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST DD: WHEEL SENSOR DIAGNOSIS (Continued)

	TEST STEP	RESULT >	ACTION TO TAKE
DD6	CHECK RH FRONT SENSOR CONTINUITY	HERMONIOSE COLUM	OOM BRADNOBRO BOO
80;	Disconnect RH front wheel sensor. Check for continuity between each sensor plug pin (sensor side) and vehicle ground.	Yes XOX TRUE and no sweet	REPLACE RH front sensor.
	• Is continuity present?	No	SERVICE or REPLACE cable harness Circuit 514 or 516. RECONNECT
		ESHW TROPERLESSOTARESO.	sensor plug.
		cotate wheels to ensure they to prake packet effort and obecic	to the vertices and the section of the section of the section vertices.
		Attact furth.	
	mii praitan	med date views a mad isoder too	
DD7	CHECK ABS MODULE TO GROUND WIRE	eroaciol na voiŝingi wesel in	
	 Check continuity between breakout box Pin 60 and 	Yes described by	GO to DD8.
	body ground. Is continuity present?	OR SHECK EN FRONT SENSON OF SENSON (2014)	SERVICE or REPLACE cable harness Circuit 530 (Taurus/Sable). Circuit 57 or 530 (Taurus SHO).
DD8	CHECK ANTI-LOCK OPERATION RH FRONT WHEEL	engers 28.Ams a guje na	
	Lift vehicle and rotate wheels to ensure they turn freely.	Wheel turns freely	REVERIFY symptom.
	Apply moderate brake pedal effort and check that RH front wheel will not turn.	Wheel does not turn freely or pedal drops	REPLACE solenoid valve body.
	 Jump Pins 34 and 19. Short Pins 21, 38 and 60 to each other at breakout box. 	2000M 22A	
	Check that RH front wheel turns freely with ignition switch ON.		