DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST CC: WHEEL SENSOR DIAGNOSIS (Continued)

	RATOTHOTOA TEST STEP TUBER	RESULT		ACTION TO TAKE
CC24	CHECK LH REAR SENSOR VOLTAGE Turn ignition switch OFF. Place vehicle on hoist and raise wheels clear of ground. Refer to Section 00-02. Set multi-meter to voltage range (2 volts AC) Measure voltage between Pins 28 and 46 at breakout box while spinning LH rear wheel at approximately 1 revolution per second.	Between 0.10 and 1.40 volts AC Less than 0.10 or more than 1.40 volts AC		GO to CC25. CHECK sensor mounting, air gap or toothed wheel mounting, CORRECT as required.
CC25	CHECK LH REAR SENSOR CIRCUIT CONTINUITY TO GROUND Check continuity between breakout box Pins 28 and 60. Is continuity present?	No Yes		GO to CC27 . GO to CC26 .
CC26	CHECK LH REAR SENSOR TO GROUND Disconnect LH rear wheel sensor plug. Check for continuity between each sensor plug pin (sensor side) and vehicle ground. LH REAR SENSOR H7776-A	Yes No Secret Cox, O 14-00372 with a control of the control of th	a a la A	REPLACE LH rear sensor SERVICE or REPLACE cable harness Circuit 518 or 519. RECONNECT sensor plug.
CC27	CHECK ABS MODULE TO GROUND WIRE Check continuity between breakout box Pin 60 and body ground. Is continuity present?	Yes No		GO to CC28. SERVICE or REPLACE cable harness Circuit 53 (Taurus / Sable). Circuit 57 or 530 (Taurus SHO).
CC28	CHECK FOR EXCESSIVE AXLE VIBRATION Check differential housing for excessive play. Check rear axle bearings for excessive play. Inspect toothed sensor ring for damaged teeth. Were any parts loose or damaged?	Yes		SERVICE or REPLACE damaged parts. REVERIFY symptom.

