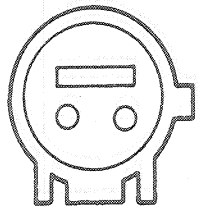


DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST CC:
WHEEL SENSOR DIAGNOSIS (Continued)

TEST STEP	RESULT	ACTION TO TAKE
CC3 CHECK LH FRONT SENSOR VOLTAGE <ul style="list-style-type: none"> ● 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 30 and 48 at breakout box while spinning LH front 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 CC4 . CHECK sensor mounting, air gap or toothed wheel mounting. CORRECT as required.
CC4 CHECK LH FRONT SENSOR CIRCUIT CONTINUITY TO GROUND <ul style="list-style-type: none"> ● Check continuity between breakout box Pins 30 and 60. ● Is continuity present? 	No Yes	GO to CC6 . GO to CC5 .
CC5 CHECK LH FRONT SENSOR TO GROUND <ul style="list-style-type: none"> ● Disconnect LH front wheel sensor plug. ● Check for continuity between each sensor plug pin (sensor side) and vehicle ground. ● Is continuity present? <div style="text-align: center;">  <p>LH FRONT SENSOR H7773-A</p> </div>	Yes No	REPLACE LH front sensor. SERVICE or REPLACE cable harness Circuit 521 or 522. RECONNECT sensor plug.
CC6 CHECK ABS MODULE TO GROUND WIRE <ul style="list-style-type: none"> ● Check continuity between breakout box Pin 60 and body ground. ● Was continuity present? 	Yes No	GO to CC7 . SERVICE or REPLACE cable harness Circuit 530 (Taurus/Sable). Circuit 57 or 530 (Taurus SHO).
CC7 CHECK LH FRONT WHEEL BEARING <ul style="list-style-type: none"> ● Check front wheel bearing end play. ● Inspect toothed sensor ring visually for damaged teeth. ● Were loose or damaged parts found? 	Yes No	REPLACE damaged parts. REVERIFY symptom.

