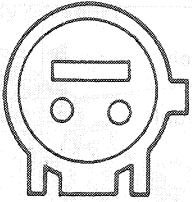


DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST DD:
WHEEL SENSOR DIAGNOSIS (Continued)

| TEST STEP | RESULT | ACTION TO TAKE |
|---|--|---|
| <p>DD6 CHECK RH FRONT SENSOR CONTINUITY</p> <ul style="list-style-type: none"> ● Disconnect RH front wheel sensor. ● Check for continuity between each sensor plug pin (sensor side) and vehicle ground. ● Is continuity present? <div style="text-align: center;">  <p>RH FRONT SENSOR H7774-A</p> </div> | <p>Yes</p> <p>No</p> | <p>REPLACE RH front sensor.</p> <p>SERVICE or REPLACE cable harness Circuit 514 or 516. RECONNECT sensor plug.</p> |
| <p>DD7 CHECK ABS MODULE TO GROUND WIRE</p> <ul style="list-style-type: none"> ● Check continuity between breakout box Pin 60 and body ground. ● Is continuity present? | <p>Yes</p> <p>No</p> | <p>GO to DD8.</p> <p>SERVICE or REPLACE cable harness Circuit 530 (Taurus/Sable). Circuit 57 or 530 (Taurus SHO).</p> |
| <p>DD8 CHECK ANTI-LOCK OPERATION RH FRONT WHEEL</p> <ul style="list-style-type: none"> ● Lift vehicle and rotate wheels to ensure they turn freely. ● Apply moderate brake pedal effort and check that RH front wheel will not turn. ● Jump Pins 34 and 19. ● Short Pins 21, 38 and 60 to each other at breakout box. ● Check that RH front wheel turns freely with ignition switch ON. | <p>Wheel turns freely</p> <p>Wheel does not turn freely or pedal drops</p> | <p>REVERIFY symptom.</p> <p>REPLACE solenoid valve body.</p> |