DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST EE: FLUID LEVEL INDICATOR/PEDAL TRAVEL SWITCH/PRESSURE SWITCH DIAGNOSIS (Continued)

	CATALOGY CONTROL TEST STEP	RESULT	ACTION TO TAKE
EE3	CHECK FOR VOLTAGE ON FLS NO. 2 SWITCH AND CIRCUITRY	ORDER SERVICE OF THE POTOR S	STOREDARD OT OF THE
	 Turn ignition switch to ON position. Measure voltage between breakout box Pins 8 and 60. 	No voltage	GO to EE4. SERVICE or REPLACE cable harness circuit 542, 535, or 549 (Taurus / Sable). Circuit 550, 535, or 549 (Taurus
		7	SHO).
EE4	CHECK PEDAL TRAVEL SWITCH AND CIRCUITRY Check for continuity between breakout box Pins 5 and 60. Is continuity present?	No Yes	GO to EE6. GO to EE5.
EE5	CHECK PEDAL TRAVEL SWITCH		
	Disconnect 2-pin plug on pedal travel switch.	Yes	REPLACE pedal travel switch.
		No	SERVICE or REPLACE cable harness (Circuit 535 or 549).
	2 PIN BRAKE PEDAL POSITION SWITCH H7778-A	sakow pok 0 ta-40822 wills pley 1960-98 will ar weely s sin pley become.	
	 Check for continuity between each pin and body ground. Is continuity present? 		XXXXXIIIA
EE6	CHECK FOR VOLTAGE ON PEDAL TRAVEL SWITCH AND CIRCUITRY	The state of the s	ADAPTER
	 Turn ignition switch to ON position. Measure voltage between breakout box Pins 5 and 	No voltage	VERIFY code 61 and/o
	60.	12 volts	SERVICE or REPLACE cable harness circuit 542, 535 or 549 (Taurus/Sable). Circuit 550, 535 or 549 (Taurus SHO).