DIAGNOSTIC TESTS (A-J) (Continued)

PINPOINT TEST C: ANTI-LOCK WARNING INDICATOR ON AFTER VEHICLE STARTS TO MOVE OR FALSE CYCLING OF ANTI-LOCK SYSTEM (Continued)

72	THE TAREAR TEST STEP TAREAR	RESULT		ACTION TO TAKE
C4	CHECK RH FRONT SENSOR RESISTANCE		087438	
30. Sa 10	Disconnect RH front sensor plug. Measure resistance of sensor at sensor plug. Is resistance between 800 and 1400 ohms?	Yes No	e d t s en	SERVICE or REPLACE cable harness Circuit 514 or 516. REPLACE RH front sensor.
		CAMP CIRCUATRY TO		TЙОЗЭТНЯ НОЗЭНОТ ТЕГО GMUCHO Hebs 161 as pho e 10 shurithoo et т Thousasses Services (2012)
	RH FRONT SENSOR H7774-A	sor plug.	- 1	
C5	MEASURE RH REAR SENSOR CIRCUIT RESISTANCE		0.820.00	Upsuche yood waxii ealiman si - \$
	Measure resistance between breakout box Pins 27	Yes		GO to C7 .
	and 45.	No	>	GO to C6.
	Is resistance between 800 and 1400 ohms?			<u> </u>
C6	CHECK RH REAR SENSOR RESISTANCE	Name of the pale of the early		SERVICE or REPLACE
	 Disconnect RH rear sensor plug. Measure resistance of sensor at sensor plug. Is resistance between 800 and 1400 ohms? 	Yes		cable harness Circuit 52 or 524.
		No State of the Co		REPLACE RH rear
		veën each swiscrpiu iz. NO ORGBITHY TO		
	RH REAR SENSOR H7775-A			BIROS TO BORAD .
C7	MEASURE LH REAR SENSOR CIRCUIT RESISTANCE			46 (388 888 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Measure resistance between breakout box Pins 28 and 46. Is resistance between 800 and 1400 ohms?	Yes (MUORD O		GO to C9 . GO to C8 .
C8	CHECK LH REAR SENSOR RESISTANCE			
	Disconnect LH rear sensor plug. Measure resistance of sensor at sensor plug. Is resistance between 800 and 1400 ohms?	Yes TUPTUO BOALLOV TU	A PERONE Liberary Liberary Connel	SERVICE or REPLACE cable harness Circuit 51 or 519. REPLACE LH rear senso
		VOLTAGE OUTF 457 " öfækber box FEI9 25 e ! wheel at approximately		eppi overosaeM *
C9	CHECK LH FRONT SENSOR AND CIRCUITRY TO GROUND			
.08		Yes	>	GO to C10.
	 Check for continuity between breakout box Pins 30 and 60. 	No		GO to C11.
	ls continuity present?	140		more their is her had in the time.