HEADREST MOTOR AND POSITION SENSOR CIRCUIT (LH)

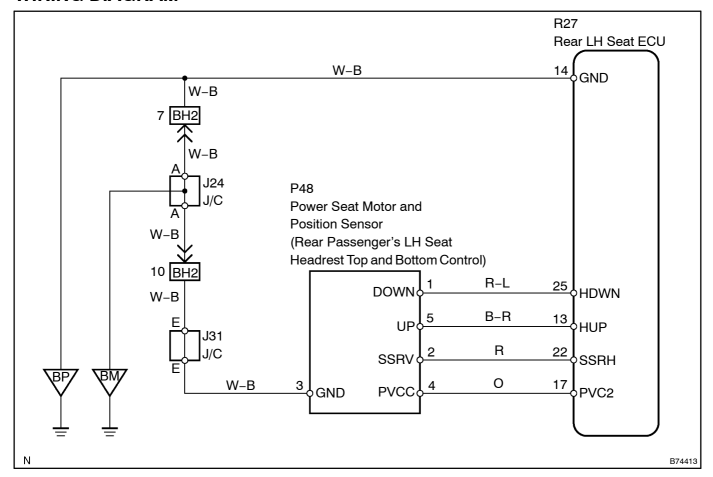
CIRCUIT DESCRIPTION

The position sensor detects seat movement and sends pulse signals to the rear LH seat ECU for use with the memory function.

The position sensor sends pulses to the ECU in proportion to the amount of seat movement. The ECU records the number of pulses relative to a previously recorded seat position and uses this data to return the seat to that position.

If a malfunction occurs in a position sensor and seat movement does not result in pulse signals being input into the ECU, the ECU deactivates the memory function.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 | PERFORM[ACTIVE]TEST[USING[INTELLIGENT[TESTER[II

- (a) Connect the intelligent tester to the DLC3.
- (b) Turn the ignition switch ON and bush the intelligent tester in main switch ON.
- (c) Select the tem below in the ACTIVE TEST and then check that the rear power seat operates.

Rear LH seat ECU:

Item	Test[Details	Diagnostic
Headrest	Test[detail:[headrest[bperation[JP/DOWN Vehicle[bondition:[stopped	-

OK:

The motor operates normally.

NG Go to step 2

OK

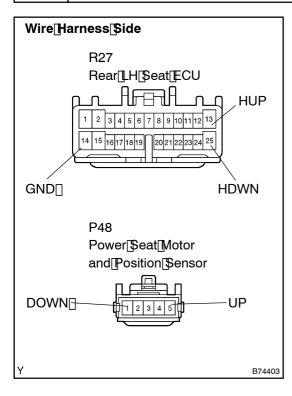
Go to step 4

2 INSPECT POWER SEAT MOTOR (See page 05-2434)

NG > REPLACE POWER SEAT MOTOR

OK

3 CHECK WIRE HARNESS (REAR LH SEAT ECU – POWER SEAT MOTOR AND BODY GROUND)



- (a) Disconnect the R27 ECU and P48 motor connectors.
- (b) Measure the resistance of the wire harness side connectors.

Standard:

Tester Connection	Specified Condition
R27-25 (HDWN) - P48-1 (DOWN)	Below 1 Ω
R27-13 (HUP) - P48-5 (UP)	Below 1 Ω
R27-14 (GND) - Body ground	Below 1 Ω

NG[] REPAIR[]OR[]REPLACE[]HARNESS[]AND[]CON-NECTOR

ОК

4 | | READ[VALUE[OF[INTELLIGENT[TESTER[II

- (a) Connect the intelligent tester to the DLC3.
- (b) Turn the ignition witch ON and press the intelligent tester I main witch ON.
- (c) Select the tems below in the DATA LIST, and read the displays on the intelligent ester II.
- (d) Watch the intelligent tester I screen while adjusting the seat with the power seat control witches. Check that the position sensor value thanges.
- (e) Watch[]the[]ntelligent[]ester[]t[]screen[]while[]adjusting[]the[]seat[]with[]the[]power[]seat[]control[]switches. Check[]that[]the[]notor[]status[]changes[]rom[]\$TANDBY[]to[]MOVING.

HINT:

When the seat is at an extreme position for example, seat pack position fully florward or sliding position fully rearward and the power seat control witch is held down, the motor status should read LOCK. When the switch is released, the motor status should change to STANDBY.

Rear[LH[seat[ECU:

ltem	Measurement <u>∏</u> tem/ Display <u>∏</u> Range)	Normal [Condition
HeadrestiPos	Rear[headrest[position/ MIN: -16384[MAX:[49152	Within@ange@rom -16384@o@49152
Motor[§ tatus	Motor[status/ STANDBY[o̞r[MOVING[o̞r[LOCK	STANDBY:[inotor[is[idle MOVING:[inotor[is[inoving LOCK:[inotor[is[i]ocked

OK:

Position[sensor[values[should[vary[within[the[minimum[and[maximum[values[shown[in[the chart[above.

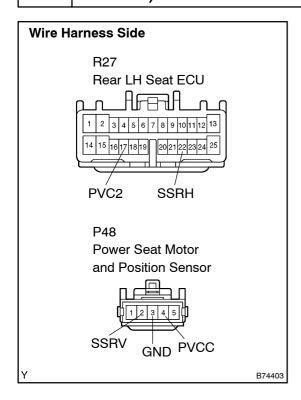
For the tester's motor status item, the display should change between STANDBY, MOVING and LOCK according to the chart above.

NG Go to step 5

OK

PROCEED[TO[NEXT]CIRCUIT[INSPECTION[\$HOWN]DN[PROBLEM[\$YMPTOMS[TABLE][See]page 05-2340)

5 CHECK WIRE HARNESS (REAR LH SEAT ECU – POSITION SENSOR AND BODY GROUND)



- (a) Disconnect the R27 ECU and P48 sensor connectors.
- (b) Measure the resistance of the wire harness side connectors.

Standard:

Tester Connection	Specified Condition
R27-22 (SSRH) - P48-2 (SSRV)	Below 1 Ω
R27-17 (PVC2) - P48-4 (PVCC)	Below 1 Ω
P48-3 (GND) - Body ground	Below 1 Ω

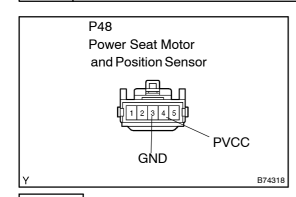
NG

REPAIR OR REPLACE HARNESS AND CONNECTOR



OK

6 CHECK REAR LH SEAT ECU (SENSOR POWER SOURCE VOLTAGE)



- (a) Disconnect P48 sensor connector.
- (b) Turn the ignition switch ON.
- (c) Measure the voltage of the ECU connector.

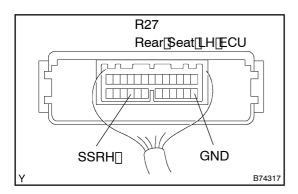
Standard:

Tester Connection	Specified Condition	
P48-4 (PVCC) - P48-3 (GND)	8 V	



REPLACE REAR LH SEAT ECU

7 | CHECK[POSITION[SENSOR



- (a) Turn the ignition switch ON.
- (b) Measure the voltage of the ECU connector.

Standard:

Tester Connection	Specified@ondition	
R27-22[[SSRH] -[R27-14[[GND]	Varies[between[b[V]and[approx.[8[V]	

HINT:

Raise[and[]ower[]he[]headrest[]_H[and[]check[]that[]he[]voltage readings[]vary[]within[]the[]specified[]condition"[]shown[]n[]the[]chart above.



REPLACE[POWER[HEADREST[ADJUSTER[LH



PROCEED[TO[NEXT©IRCUIT[INSPECTION[\$HOWN@N[PROBLEM[\$YMPTOMS[TABLE[[See]page 05-2340]]