HEADLIGHT BEAM LEVEL CONTROL SYSTEM

Symptom	Suspect Area	See page
Beam axis is not controlled. (It is not initialized.) Headlight Beam Level Control System does not operate.	PWR-IG Fuse (Engine Room J/B) Headlight Beam Level Control Actuator Headlight Beam Level Control ECU Wire Harness Side	BE-52 BE-52
Beam axis is not controlled. (It is initialized.) Headlight Beam Level Control System does not operate.	Headlight Beam Level Control ECU Power Source Circuit Height Control Sensor Suspension ECU Headlight Beam Level Control ECU Wire Harness Side	BE-52 BE-19 DI-251 IN-32 BE-52
Controlled angle of head light is nnusual. (The angle is controlled.)	Height Control Sensor Suspension ECU Headlights Wire Harness Side	DI-251 IN-32
Beam axis position is not stable during driving.	ABS System Headlights Wire Harness Side	

FOG LIGHT SYSTEM

Symptom	Suspect Area	See page
Fog light does not light up with light control SW HEAD (Headlight is normal.)	 FOG Fuse (Instrument Panel J/B) Fog Light Relay (Instrument Panel J/B) Fog Light Switch Wire Harness 	BE-56 BE-38
Fog light does not light up with light control SW HEAD (Headlight does not light).	1. *1 Other Parts2. Wire Harness	
Only one light does not light up.	Bulb Wire Harness	

^{*1:} Inspect Headlight System

TURN SIGNAL AND HAZARD WARNING SYSTEM

Symptom	Suspect Area	See page
"Hazard" and "Turn" do not light up.	 Hazard Warning Switch Turn Signal Switch Turn Signal Flasher Wire Harness 	BE-59 BE-38 BE-59
The flashing frequency is abnormal.	1. Bulb 2. Turn Signal Switch 3. Wire Harness	BE-38
Hazard warning light does not light up. (Turn is normal)	HAZ Fuse (Engine Room J/B) Wire Harness	
Hazard warning light does not light up in one direction.	Hazard Warning Switch Wire Harness	BE-59
*1 Turn signal does not light up.	1. Ignition Switch 2. TURN Fuse (Instrument Panel J/B) 3. Turn Signal Switch 4. Wire Harness	BE-33 BE-38
*2 Turn signal does not light up.	TURN Fuse (Instrument Panel J/B) Turn Signal Switch Wire Harness	BE-38

2000 LEXUS LS400 (RM717U)

Author: Date: 1870