PROBLEM SYMPTOMS TABLE

POWER WINDOW CONTROL SYSTEM:

Symptom Suspect Area See page 1. Power window motor circuit DI-1**2**88 Passenger side power window does not operate. 2. Passenger door control ECU IN-35 1. Jam protection limit switch circuit DI-1<u>2</u>74 DI-1**2**77 Jam protection function and auto up or down function does not 2. Jam protection pulse switch circuit IN-35 operate. 3. Passenger door control ECU 4. Theft deterrent ECU IN-35

POWER DOOR LOCK CONTROL SYSTEM:

Symptom	Suspect Area	See page
Passenger side door lock does not operate.	Door lock motor circuit Passenger door control ECU Theft deterrent ECU	DI-1 <u>2</u> 90 IN-35 IN-35
Door key related function does not operate.	Door unlock detection switch circuit Door courtesy light and courtesy switch circuit Passenger door control ECU Theft deterrent ECU	DI-1 <u>2</u> 93 DI-1 <u>2</u> 96 IN-35 IN-35
Key confinement prevention function does not operate.	Door courtesy light and courtesy switch circuit Door unlock detection switch circuit Passenger door control ECU Theft deterrent ECU	DI-1 <u>2</u> 96 DI-1 <u>2</u> 93 IN-35 IN-35

DOOR CLOSER SYSTEM:

Symptom	Suspect Area	See page
	Power source circuit	DI-1 2 82
	2. Door closer motor circuit	DI-1 2 99
Passenger side door closer does not operate.	3. Door closer position switch circuit	DI-1 <u>3</u> 05
	4. Cam position switch circuit	DI-1 <mark>2</mark> 79
	5. Passenger door control ECU	IN-35

DOUBLE LOCKING SYSTEM:

Symptom	Suspect Area	See page
	Power source circuit	DI-1 <mark>2</mark> 82
	2. Double locking motor circuit	DI-1 2 99
Passenger side double locking does not operate.	3. Double locking switch circuit	DI-1 <u>3</u> 02
	4. Passenger door control ECU	IN-35
	5. Theft deterrent ECU	IN-35

ILLUMINATION LIGHT SYSTEM:

Symptom	Suspect Area	See page
Door courtesy light does not light up.	Door courtesy light and courtesy switch circuit Passenger door control ECU	DI-1 2 96 IN-35
Outer foot light does not light up (in outer mirror).	Outer foot light circuit Passenger door control ECU	DI–1 <u>□</u> 17 IN–35
Inside handle illumination does not light up.	Inside handle illumination circuit Passenger door control ECU	DI-1 <mark>₫</mark> 28 IN-35

LEXUS LS430 (RM792E)

DI8SM-01

POWER MIRROR CONTROL SYSTEM:

Symptom	Suspect Area	See page
Both right and left mirrors do not operate.	 Mirror switch circuit Passenger door control ECU 	DI-1 <u>0</u> 15 IN-35
Only one side of mirror does not operate.	Mirror motor circuit Mirror position sensor circuit (w/ memory) Passenger door control ECU	DI-1 <u>8</u> 09 DI-1 <u>8</u> 15 IN-35
Retract mirror does not operate.	Retract mirror switch Retract motor circuit Passenger door control ECU	DI-1 <u>0</u> 26 DI-1 <u>0</u> 11 IN-35
Driving position memory does not operate.	Mirror position sensor circuit Passenger door control ECU	DI-1 <u>3</u> 15 IN-35

MIRROR DEFOGGER SYSTEM:

Symptom	Suspect Area	See page
Mirror defogger system does not operate.	Mirror defogger circuit	DI-1 <u>B</u> 13
	2. Passenger door control ECU	IN-35

AUTOMATIC GLARE-RESISTANT ELECTRO CHROMIC MIRROR SYSTEM:

Symptom	Suspect Area	See page	ĺ
Automatic glare-resistant electro chromic mirror system does not	Electro chromic mirror circuit	DI-1 <u>3</u> 19	ĺ
operate.	2. Passenger door control ECU	IN-35	ĺ

POWER SHOULDER BELT ANCHORAGE SYSTEM:

Symptom	Suspect Area	See page
Power shoulder belt anchorage system does not operate.	Shoulder belt adjust switch circuit	DI-1 <u>3</u> 26
	2. Passenger door control ECU	IN-35

OTHERS:

Symptom	Suspect Area	See page
Light auto turn off system does not sound a buzzer.	Door courtesy light and courtesy switch circuit Driver side J/B control ECU Passenger door control ECU	DI-1 <u>2</u> 96 IN-35 IN-35
Key remainder system does not sound a buzzer.	Door courtesy light and courtesy switch circuit Combination meter ECU Passenger door control ECU	DI-1 <u>2</u> 96 IN-35 IN-35