# PROBLEM SYMPTOMS TABLE

# **POWER WINDOW CONTROL SYSTEM:**

| Symptom  | Suspect Area   | See page   |
|--|--|--|
| Rear right side power window does not operate.                         | Power window motor circuit Rear left door control ECU  | DI-1 <u>0</u> 54<br>IN-35                              |
| Jam protection function and auto up or down function does not operate. | Jam protection limit switch circuit Jam protection pulse switch circuit Rear left door control ECU Theft deterrent ECU | DI-1 <u>0</u> 49<br>DI-1 <u>0</u> 44<br>IN-35<br>IN-35 |

### POWER DOOR LOCK CONTROL SYSTEM:

| Symptom   | Suspect Area   | See page   |
|---|--|--|
| Rear right side door lock does not operate.           | Power source circuit Door lock motor circuit Rear left door control ECU Theft deterrent ECU                      | DI-1 <u>8</u> 49<br>DI-1 <u>8</u> 56<br>IN-35<br>IN-35 |
| Key confinement prevention function does not operate. | Door courtesy switch circuit Door unlock detection switch circuit Rear left door control ECU Theft deterrent ECU | DI-1 <u>3</u> 62<br>DI-1 <u>3</u> 59<br>IN-35<br>IN-35 |

### **DOOR CLOSER SYSTEM:**

| Symptom | Suspect Area                           | See page         |
|---------|--|------------------|
|         | Power source circuit                   | DI-1 <u>B</u> 49 |
|         | 2. Door closer motor circuit           | DI-1 <u>3</u> 46 |
|         | 3. Door closer position switch circuit | DI-1 <u>3</u> 68 |
|         | 4. Cam position switch circuit         | DI-1 <u>3</u> 46 |
|         | 5. Rear left door control ECU          | IN-35            |

# **DOUBLE LOCKING SYSTEM:**

| Symptom  | Suspect Area                     | See page               |
|--|----------------------------------|------------------------|
| Rear right side double locking does not operate. | 1. Power source circuit          | DI-1 <u>3</u> 49       |
|  | 2. Double locking motor circuit  | DI-1 <mark>3</mark> 46 |
|  | 3. Double locking switch circuit | DI-1 <mark>3</mark> 72 |
|  | 4. Rear left door control ECU    | IN-35                  |

# **ILLUMINATION LIGHT SYSTEM:**

| Symptom                                       | Suspect Area   | See page                                      |
|---|--|---|
| Door coutesy light does not light up.         | Door coutesy light circuit Door courtesy switch circuit Rear left door control ECU | DI-1 <u>0</u> 62<br>DI-1 <u>0</u> 62<br>IN-35 |
| Ashtray light does not light up.              | Ashtray light circuit Rear left door control ECU                                   | DI-1 <mark>8</mark> 82<br>IN-35               |
| Inside handle illumination does not light up. | Inside handle illumination light circuit Rear left door control ECU                | DI–1 <u>₿</u> 84<br>IN–35                     |

# **OTHERS:**

| Symptom  | Suspect Area                   | See page         |
|--|--------------------------------|------------------|
| Light auto turn off system does not make buzzer sound. | Door courtesy switch circuit   | DI-1 <u>B</u> 62 |
|  | 2. Driver side J/B control ECU | IN-35            |
|  | 3. Rear left door control ECU  | IN-35            |
| 1 ' ' ' '  | Door courtesy switch circuit   | DI-1 <u>B</u> 62 |
|  | 2. Combination meter ECU       | IN-35            |
|  | 3. Rear left door control ECU  | IN-35            |

LEXUS LS430 (RM792E)

DI8QQ-01