PROBLEM SYMPTOMS TABLE

LIGHT CONTROL

Symptom Suspect Area See page

1. Door courtesy switch circuit (Driver side)
DI-801
DI-777
DI-777
DI-777
DI-777
DI-777

REAR WIPER AND WASHER

Symptom	Suspect Area	See page
Rear wiper does not operate.	Rear wiper switch circuit Rear wiper motor circuit Body ECU	DI-783 DI-785 -
Rear washer does not operate.	Rear washer switch circuit Rear washer motor Wire harness	DI-783 BE-64 -
Rear wiper does not operate only at Hi speed.	Body ECU	-
Rear wiper does not operate when washer switch is ON.	Rear wiper switch circuit Body ECU	DI-783 -

DOOR LOCK CONTROL

Symptom	Suspect Area	See page
Lock or unlock cannot be operated with door lock control S/W.	Door lock control switch circuit Body ECU	DI-798 -
Door key linked function does not operate.	Door key lock and unlock switch circuit Body ECU	DI-810 -
Key confinement prevention function does not operate.	Key unlock switch circuit Body ECU	DI-794 -

WIRELESS DOOR LOCK CONTROL

Symptom	Suspect Area	See page
All function of wireless door lock control system do not operate.	Transmitter Key unlock warning switch circuit Wireless door lock ECU Body ECU	DI-586 DI-794 DI-584
Lock (or unlock) function does not operate.	Door key lock and unlock switch circuit Door unlock detection switch circuit Body ECU	DI-810 DI-807 -
Automatic lock function operates even if any door is opened within 30 seconds after all doors are unlocked by wireless door lock control system.	Door courtesy switch circuit Body ECU	DI-801 -

LAND CRUISER (W/G) (RM616E)

DI1OH-06

THEFT DETERRENT SYSTEM

Symptom	Suspect Area	See page
No alerting condition is operated. (The system cannot be set.)	Theft deterrent indicator circuit	DI-638
	2. Key unlock warning switch circuit	DI-794
	3. Courtesy switch circuit	DI-801
	4. Door unlock detection switch circuit	DI-807
	5. Engine hood courtesy switch circuit	DI-668
	6. Body ECU	-
The system operated for more 60 records.	Body ECU	-

OTHERS

Symptom	Suspect Area	See page
Does not operate the illuminated entry	1. Illumination circuit	DI-779
	2. Body ECU	_