#### 055LM-11

# PROBLEM SYMPTOMS TABLE

HINT:

Before performing verification listed in the table below, check the fuse and relay.

#### **RADIO RECEIVER ASSY**

Symptom	Suspected Area	See page
Pressing PWR switch does not turn on system.	Power source circuit (radio receiver assy)	05–1793
	2. Power source circuit (multi–display)	05-1933
	3. AVC-LAN circuit (radio receiver assy - EMV)	05-1826
	4. Radio receiver assy	67–5
	5. Multi-display	67–7
The couding protection dates and from the	Steering pad switch circuit	05–1799
The audio system does not function.	2. Radio receiver assy	67–5
No sound can be heard. (separate type amplifier)	Power source circuit (stereo component amplifier assy)	05–1796
	2. AMP sound signal circuit	05–1822
	3. Speaker circuit	05–1815
	4. AVC-LAN circuit (radio receiver assy – AMP)	05–1824
	5. AMP mute signal circuit (from radio receiver assy)	05–1809
	6. Stereo component amplifier assy	67–25
	Power source circuit (radio receiver assy)	05–1793
No sound can be heard. (built-in type amplifier)	Speaker circuit	05–1796
· · · · ·	Radio receiver assy	67–5
	3. Naulo receiver assy	07 0
Sound cannot be heard from the front driver side speaker	AMP mute signal circuit (from navigation ECU)	05-1812
(low volume).	2. Stereo component amplifier assy	67–25
(separate type amplifier)		
Poor sound quality in all modes (low volume). (separate type amplifier)	Power source circuit (radio receiver assy)	05–1793
	Power source circuit (stereo component amplifier assy)	05–1796
	3. Speaker circuit	05–1815
(Soparate type uniphilier)	4. AMP sound signal circuit (radio receiver assy – AMP)	05–1822
	5. Sound quality is bad in all modes (volume is too low)	05–1828
Dear sound quality in all modes (law yolume)	Power source circuit (radio receiver assy)	05–1793
Poor sound quality in all modes (low volume).	2. Speaker circuit	05–1815
(built-in type amplifier)	3. Sound quality is bad in all modes (volume is too low)	05–1828
Abnormal noise occurs.	-	05–1829
Radio broadcast cannot be received (poor reception).	-	05–1830
CD cannot be inserted/played or CD is ejected right after inser-	Power source circuit (radio receiver assy)	05–1793
tion.	2. CD cannot be inserted or is ejected right after insertion	05–1832
ODthe closed	Power source circuit (radio receiver assy)	05–1793
CD cannot be ejected.	2. CD cannot be ejected	05–1834
CD sound is poor (low volume).	-	05–1835
CD sound skips.	-	05–1836
Constitution and the institution of the plant of	Power source circuit (radio receiver assy)	05–1793
Cassette tape cannot be inserted or cannot be played.	2. Cassette tape cannot be inserted or played	05–1837
Cassatta tana cannot ha giactad	Power source circuit (radio receiver assy)	05–1793
Cassette tape cannot be ejected.	2. Cassette tape cannot be ejected	05–1838
Poor sound quality when playing cassette tape.	-	05–1839
The tape is tangled due to unsuitable tape speed or auto-reverse malfunction.	_	05–1840

## STEERING PAD SWITCH

Symptom	Suspected Area	See page
I Audio system is not operated using a steering pad switch.	Steering pad switch circuit	05–1799
	2. Radio receiver assy	67–5

Author: Date: 1942

### **OTHERS**

uit assy	05–1804 67–5 67–7

2004 Prius – Preliminary Release (RM1075U)

Author: Date: 1943