marantz:		Date:	28-Aug-2004	Model: SR5400, SR6400
		Page:	1 / 2	REF.NBR: MZ04-061
SERVICE BULLETIN		Subject:		
Level	Application:		<ol> <li>Noise from Surround L/R Speaker.</li> <li>The Sound is MUTE by operation of HDD Recorder.</li> <li>The output level changes.</li> </ol>	
**	MZ00xxxxxxxxx			
		Int.ref:		

### [PHENOMENON]

## 1. Noise from Surround L/R Speaker.

- 1) Turn on the unit after 5-second or more standby state.
- 2) After the relay of the speaker turns on and 2 seconds or more pass.
- 3) PCM input of CD, Noise can be heard from Surround L/R speakers just before Playback CD. (Only when other speakers are lengthened on the basis of Surround L/R by setup of "SPEAKERDISTANCE", phenomenon occurs.)

## 2. The Sound is MUTE by operation of HDD Recorder.

1) When connect SR5400 / SR6400 to Panasonic or Toshiba HDD Recorder by Digital connection, then operation by HDD Recorder. The Sound is Mute

"Reproducibility "

-Connection with Panasonic model:

HDD Recorder returns to built-in Tuner after operating reservation screen, phenomenon will occur.

-Connection with Toshiba model:

Playback Dolby Format recorded on the hard disk, then changes to PCM playback of built-in tuner, phenomenon will occur.

### 3. The output level changes.

1) When SUBWOOFER is chosen as NONE by SPAKER SETUP and Press the **6.1 CH INPUT** button during S-Direct operation, output level will change.

## [REASONS]

Fault of DSP CODE and the signal detection method

# [SOLUTION]

The software was fixed.

- 1. Replace the microprocessor IC28 on the DSP PCB. Version to [V040412 1]
- 2. Replace the DSP IC20 on the DSP PCB. DSP Code ID to [CD02 02010116] Please see to the service manual page 60 about details of "10. SERVICE MODE".

## [NECESSARY PART]

1. POS. No. IC28	Part no. 90M-HS27AWH2R	(HVIHD64F2398F20 programmed flash ROM)
	[OLD part no. * HS27AWH0R]	
2. POS. No. IC20	Part no. 90M-HS27AWX2R	(HVIMX29LV400TTC programmed flash ROM)
	[OLD part no. * HS27AWX0R ]	

### [REMARKS]

This improvement has been done in the production the service code MZ02 and after.





