FCC ID.: BEJMU42PZ40

Letter of Modification

Date: December 14, 2002

Subject: RFI related modifications incorporated into unit with FCC ID.: BEJMU42PZ40

Dear Sir.

This letter services as our declaration that all modifications listed below are implemented in the sample submitted for pre-grant testing. We further declare that the same modifications will be implemented into all production unit to enhance compliance of the unit to FCC limits. The modifications include the following:

- 1. Add gaskets on the brackets of the A/V interface board.
  - @ Refer to Page 12 (Figure 11, Point 1)
- 2. Add a ferrite core on the L/R wires of speaker. (The wires from speaker board to main board)
  - @ Refer to Page 10 (Figure 10, Point 2)
- 3. Add conductive fabric tape on the connectors of connect cable. (Between main board and control board).
  - @ Refer to Page 18 (Figure 24, Point 3)
- 4. Add ferrite cores on the four flat cables separately.
  - @ Refer to Page 20 (Figure 27, Point 4)
- 5. The flat cable with conductive fabric materials. (The flat cable form control board to YSUS-drive board)
  - @ Refer to Page 21 (Figure 30, Point 5)
- 6. Bond two ferrite cores on the D-Sub data cable.
  - @ Refer to Page 40 (Figure 67, Point 6)
- 7. Bond two ferrite cores on the DVI data cable.
  - @ Refer to Page 40 (Figure 67, Point 7)
- 8. Bond a ferrite core on the speaker's cable separately.
  - @ Refer to Page 40 (Figure 67, Point 8)

If you have any questions or require any other information please do not hesitate to contact our agent.

Sincerely Yours,

W.H. OH. Team Leader

Foreign Standards Research Lab.

TV Pnant, LG Electronics Inc.