## NESO Technology Inc.

12F, No. 866, Chung Cheng Road, Chung Ho City, Taipei County, Taiwan, R.O.C. TEL: 886 2 8228 1588 FAX: 886 2 8228 1599 Website: www.neso.com.tw



Date: July 13, 2001

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd Columbia, MD. 21046

Attention: Authorization and Evaluation Division

Subject: RFI related modifications incorporated into unit COLOR MONITOR

with - FCC ID: PIM797R

Dear Sirs:

This letter serves as our declaration that all modifications listed below were implemented in the sample submitted for testing. We further declare that the same modifications will be implemented into all production units to enhance compliance of the units to FCC limits.

The modifications include the following:

- Added two ferrite cores on the signal cable one at the outside & one in the inside of the monitor. (see photo 2 & 7)
- Added a metal cover on the rear side of CRT board and it was connected to chassis by 7 ground wires. (see photo 3 & 4)
- 3. Added a ferrite core on the double focus wires with 1 turn. (see photo 7)
- 4. Added a ferrite core on the G2 wire with 2 turns. (see photo 7)
- 5. Added a ferrite core on the wires connecting main board & CRT board with 1 turn. (see photo 7)
- Added a small ferrite core on the ground wire connecting rotation and metal cover. (see photo 7)
- 7. Added a ferrite core on the wires connecting main board & CRT board. (see photo 7)
- 8. Added a ferrite core on the yoke cable with 3 turns. (see photo 8)
- Added 3 jump wire, 2 resistor and 2 capacitor to the solder side of main board for electrical improvement only. They will be built into component side after the circuit re-layout. (see photo 11)

If you have any further questions or comments regarding the above, please don't hesitate to contact Mr. Mike Su of ADT Lab. at fax No.:886-2-2602-2943 or E-mail: mike@mail.adt.com.tw

Sincerely yours,

David Wang / Manager NESO Technology Inc.

cc. Mr. Harris W. Lai - Advance Data Technology Corporation