FEDERAL COMMUNICATIONS COMMISSION

FCC ID:H4IE74

Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 U.S.A.

Re: About the modification of Color Monitor

Gentlemen:

I, hereby, declare that all modification on the E.U.T., FCC ID: H4IE74, will be added or layout on the mass production products. Modifications are shown as below:

1. Add two core on VGA cable at two ends.

(As the photo No.2)

2. Add Jumper wire to primary GND.

(As the photo No.3)

1. 82 • Resister seris 100P/1KV Capacitor on 80V trace.

(As the photo No.3)

4. 82 • Resister seris 100P/1KV Capacitor on dynamic focus.

(As the photo No.3)

5. Add a Aluminum on yoke.

(As the photo No.4)

6. Add a core on R.G.B common signal cable.

(As the photo No.6)

7. Add a core on ground wire.

(As the photo No.6)

8. Add a core on SDA signal assembly wire.

(As the photo No.6)

9. Add a core on G2/G4/Focus assembly wire.

(As the photo No.8)

10. Add a core on G2 wire.

(As the photo No.8)

11. Add a core on G4 wire.

(As the photo No.8)

12. Add a core on Focus wire.

(As the photo No.8)

13. Add a capacitor on Signal GND to Arcing GND.

(As the photo No.15)

14. Add a capacitor on 80V trace.

(As the photo No.15)

15. Add a capacitor on 12V trace.

(As the photo No.15)

16. Add a capacitor on 80V trace.

(As the photo No.15)

17. Add a jumper wire on signal gnd to Arcing GND.

(As the photo No.15)

Sincerely yours.

Douglas Yang Supervisior