Exhibit 8

TEST REPORT OF RADIATED AND CONDUCTED EMISSIONS

STATEMENT OF DATA MEASURED

1. General Information of EUT

The EUT, 17" SVGA color monitor:

Model No.

: 107S10

FCC_ID

: A3KM089

Brand

: PHILIPS

The monitor automatically scans horizontal frequencies between 30HKz and $70 \mathrm{KHz}$, and vertical frequencies between 50Hz and 160Hz. This color monitor displays sharp and brilliant images of text and graphics with a maximum resolution up to $1280 \mathrm{x} 1024$ pixels. There are 2 models will under this FCC ID, the difference is as below:

| Model No. | FCC ID | Difference |
|-----------|---------|-------------------------------|
| 107S10 | A3KM089 | Without audio kit in pedestal |
| 107S15 | A3KM089 | With audio kit in pedestal |

The monitor has 8 factory-preset modes as indicated in the following table:

| | Resolution | H-Frequency | V-Frequency | Remark |
|-----|-------------|-------------|-------------|----------------|
| M01 | 720 X 400 | 31.5KHz | 70Hz | Non-interlaced |
| M02 | 640 X 480 | 31.5KHz | 60Hz | Non-interlaced |
| M03 | 640 X 480 | 43.3KHz | 85Hz | Non-interlaced |
| M04 | 800 X 600 | 46.8KHz | 75Hz | Non-interlaced |
| M05 | 800 X 600 | 53.7KHz | 85Hz | Non-interlaced |
| M06 | 1024 X 768 | 60.0KHz | 75Hz | Non-interlaced |
| M07 | 1280 X 1024 | 64.0KHz | 60Hz | Non-interlaced |
| M08 | 1024 X 768 | 68.7KHz | 85Hz | Non-interlaced |

2. Test Equipment and Procedure

Test was performed by:

PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD. CONSUMER ELECTRONICS DIVISION EMI - LAB

5, Tze Chiang 1 Road, Chungli Industrial Park P.O. Box 123, Chungli, Taoyuan, Taiwan R. O. C.

Tel: 886-3-4549862

Fax: 886-3-4549887

Internet: ronnie.yang@cli.ce.philips.com

The test was performed in accordance with ANSI C63.4-1992, "AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9KHz TO 40GHz"

Test equipment used for line Conducted and Radiated emissions as following. All equipment were calibrated according to ANSI C63.4-1992 and ISO-9000 requirement unless otherwise specified.

| Test Equipment | Model No. | Serial No. | Calibrated Date |
|----------------------|-----------------|-------------|--------------------|
| Spectrum | HP8568B | 2415A00346 | 5/07/1999 |
| RF Preselector | HP85685A | 2901A00746 | 5/07/1999 |
| QP Adapter | HP85650A | 2043A00366 | 5/07/1999 |
| EMI Receiver | HP85460A | 3441A00199 | 8/27/1998 |
| RFI Filter Section | HP85460A | 3330A00177 | 8/27/1998 |
| EMI Receiver | R & S ESVS30 | 8419977/066 | 3/21/1999 |
| Biconical Antenna | EMCO 3110B | 3222 | 12/17/1998 |
| Biconical Antenna | EMCO 3110B | 3224 | 12/30/1998 |
| Log-Periodic Antenna | EMCO 3146A | 1424 | 12/29/1998 |
| Log-Periodic Antenna | EMCO 3146A | 1425 | 12/29/1998 |
| LISN | EMCO 3825/2 | 9311-2153 | 3/15/1999 |
| LISN | EMCO 3825/2 | 9311-2154 | 5/28/1999 |
| Turn Table | EMCO 1060 | 1068 | 5/28/1999 |
| Antenna Tower | EMCO 1050 | 1113 | 5/28/1999 |
| RF Cable | M17/75-RG214-NE | N/A | 5/28/1999 |
| Computer | HP9000/300 | 2614A78610 | N/A |
| Printer | HP2225A | 2728S02586 | N/A |
| Plotter | HP7440A | 2539A40856 | N/A |

Traceability to R.O.C. and international standards is assured by using calibrated all equipment.

For system measurement, the EUT "107S10" was connected to:

| Item | Model No. | Serial No. | FCC ID |
|--------------|-----------------|------------------|-----------------|
| 1. Computer | HP D5052N | FR80627957 | FCC Logo (Do C) |
| 2. Keyboard | HP 4735-60101 | J7319E0092 | FCC Logo (Doc.) |
| 3. Mouse | HP M-S34 | LZA73005475 | DZL211029 |
| 4. Printer | HP 2225C | 3123S97227 | DSI6XU2225 |
| 5. Modem | USRobotics 268 | 0002680559278575 | CJE-0318 |
| 6. Vide Card | Metabyte GIA 3D | 10105 | I27MM-VS03A |
| 7. CD-ROM | Sony CDU31A | | KGACDU31A2 |

The system was configured for testing in a typical fashion (as a customer would normally use it) according to ANSI C63.4-1992, please see the photographs for detail.

Both conducted and radiated testing were performed according to the procedure in ANSI C63.4-1992. Conducted testing was performed in screen room and radiated testing was performed in open site at an antenna to EUT distance of 3-meter on horizontal and vertical polarization.

First, pre-scan all modes in screen room then select 3 higher modes (worst case) were tested and reported.

The line conductive interference was tested with 110VAC and 220VAC receptively. Unshielded power cord was used during test.

Tested and reported modes as following:

| Report No. | Resolution | Frequencies | Pedestal |
|------------|-------------|--------------|----------------|
| EMI99-031 | 1024 X 768 | 68.7KHz/85Hz | W/o audio kit |
| EM199-031A | 1280 X 1024 | 64.0KHz/60Hz | W/o audio kit |
| EMI99-031B | 1024 X 768 | 68.7KHz/85Hz | With audio kit |

3. Test Program and Test Results

Set up the EUT and all peripherals as chapter 6 of ANSI C63.4-1992 for AC power line conducted emissions testing and radiated emissions testing.

Turn on the power of EUT and all peripherals, select an appropriate displaying mode using the "setup" software. Then run an EMI test program "HTEST.EMI" as a basic software to execute the EUT operating under test.

- Step 1: Run the "HTEST.EMI" on personal computer then sends "H" character to monitor continuously until full screen.
- Step 2: Personal computer sends a complete line of continuously repeating "H" to HP 2225C printer.
- Step 3: Personal computer sends a file of "H" pattern to floppy disk then read a file of "H" pattern from floppy disk.
- Step 4: Personal computer sends a file of "H" pattern to hard disk then read a file of "H" pattern from hard disk.
- Step 5: Personal computer sends a file of "H" patter to USRobotics 268 modem.
- Step 6: Return to step 1

All data in this report are "PEAK" value within 15dB margin unless otherwise noted. The radiated (open site) data has included antenna and cable factors, sample calculation:

Final Value ($dB\mu v/m$) = Reading (dBuv) + Antenna Factor (dB) + Cable Loss (dB)

The measured data of radiated RF interference at open site and line conducted interference as attached.

The subject device is in compliance with the limits for a class B digital device, pursuant to part 15, subpart B of the FCC rules.

Ronnie Yang - Manager, Safety/Dev. PEI-CED

NVLAP Signatory

FCC TEST REPORT

FCC ID : A3KM089
REPORT NO.: EMI99-031
TEST DATE : JUNE/14/1999

TEST ENGI.: C.C.Wu

TEST PERFORMED BY
PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.
CONSUMER ELECTRONICS DIVISION (PEI-CED)

EMI-LAB P.O.BOX 123

CHUNGLI, TAOYUAN, TAIWAN, R.O.C. TEL: 886-3-4549862 FAX: 886-3-4549887

MANUFACTURER : PHILIPS

TESTED SYSTEM:

1. EUT : 107\$10 COLOR MONITOR S/N.: TY9923054

FCC ID. : A3KM089

2. COMPUTER: HP DS052N S/N.: FR80627957

FCC ID. : FCC LOGO (D.C)

3. PRINTER: HP 2225C S/N.: 3145902419

FCC ID. : DSI6XU2225

4. MODEM : USRobotics 268 S/N.: 0002680559278575

FCC ID. : CJE-0318

5. MOUSE : HP M-S34 S/N.: LZA73005475

FCC ID. : DZL211029

6. KEYBOARD: HP C4735-60101 S/N.: J7319E0092

FCC ID. : FCC LOGO (DoC)

7. VIDEO CARD : METABYTE GIÁ 3D S/N.: 10105

FCC ID. : I27MM-VSØ3A

8. CD_ROMD : SONY CDU31A S/N.: --

FCC ID. : KGACDU31A2

NOTE: TEST WAS PERFORMED IN ACCORDANCE WITH FCC MEASUREMENT PROCEDURE ANSI C63.4-1992 ''AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9KHz TO 406Hz''

MONITOR WAS CONNECTED TO FLOOR MOUNTED AC OUTLET. 68.7KHz MODE(1024X768/85Hz) WAS TESTED. INTERFACE CABLE WITH ONE FERRITE CORE WAS TESTED. UNSHIELDED MAINS CORD WAS USED DURING TEST.

THE TEST EQUIPMENT PLEASE REFER TO EQUIPMENT LIST AS ATTACHED.

DEVIATION: NONE

RADIATED RF LEVEL - PEAK VALUE

| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|-----------|------------|----------|-------------------|
| (MHz) | (dBu√/m) | (dBuv/m) | (dBuv/m) |
| 36.58 | 28.02 | 33.52 | 40 |
| 45.73 | 27.54 | AMBIENT | 40 |
| 54.88 | 25.95 | 30.95 | 40 |

| | | | FCC ID : A3KM089 |
|--------|--------|---------|------------------|
| 118.93 | 28.64 | 29.14 | " CO TO DOINT |
| 128.08 | 28.44 | 29.24 | 43.5 |
| 137.23 | 29.87 | 28.97 | 43.5 |
| 182.98 | 31.67 | | 43.5 |
| 201.28 | 31 | 29.97 | 43.5 |
| 219.58 | | AMBIENT | 43.5 |
| 247.03 | 32.6 | 32.1 | 46 |
| | 35.48 | 33.68 | 46 |
| 256.18 | 34.4 | 34 | 46 |
| 274.48 | 36.56 | 34.26 | 46 |
| 292.78 | 36.26 | 35.56 | 46 |
| 301.93 | 32.208 | 29.808 | 46 |
| 320.23 | 31.08 | 29.68 | 46 |
| 338.53 | 30.836 | 30.536 | 46 |
| 356.83 | 31 | 31.1 | 46 |
| 457.48 | 33.068 | 32.968 | 46 |
| 475.78 | 32.932 | 32.432 | 46 |
| 484.93 | 34.52 | 33.42 | 46 |
| 539.83 | 33.66 | 33.96 | |
| | | ~~.40 | 46 |

ABOVE READINGS ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED. SPECTRUM ANALYZER SETTINGS:

RBW : 100KHz VBW : 100KHz

QUASI-PEAK READINGS ARE TAKEN WITH ROHDE & SCHWARZ EMI TEST RECEIVER 20 - 1000MHz ESVS 30 :

| RADIATED | ₽F | LEVEL | - | QUASI-PEAK | VALUE |
|----------|----|-------|---|------------|-------|
| | | | | | |

| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|-----------|------------|----------|-------------------|
| (MHz) | (dBuv/m) | (dBuv/m) | (dBuv/m) |
| 155.53 | 35.4 | 30.7 | 43.5 |
| 164.68 | 37.75 | 30.35 | 43.5 |
| 168.01 | 31.34 | 32.84 | 43.5 |
| 173.83 | 33.32 | AMBIENT | 43.5 |

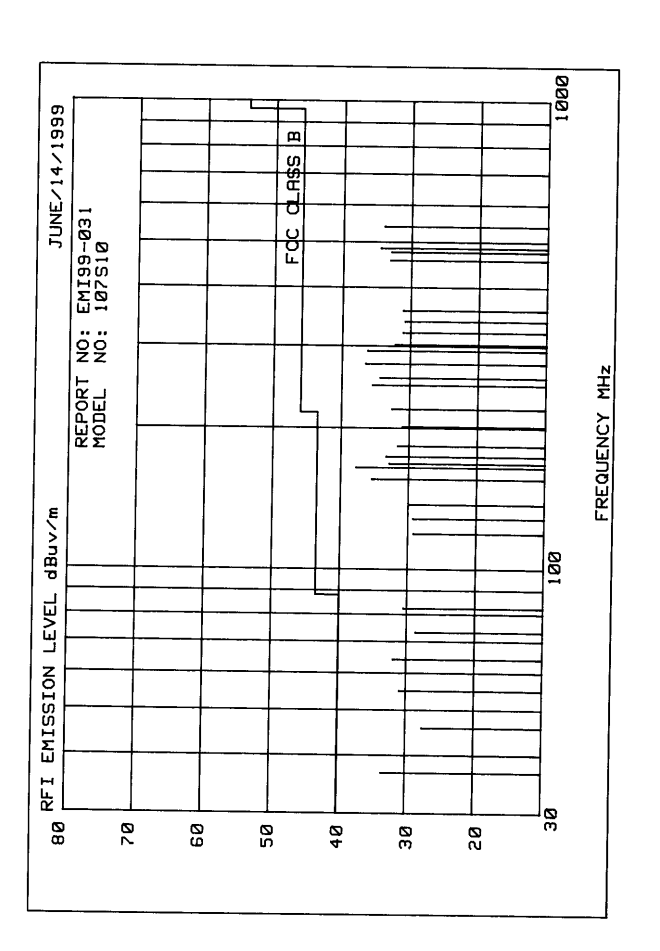
THE SPECTRUM WAS SCANNED FROM 30 TO 1000 MHz AND THE SIGNIFICANT EMISSIONS ARE RECORDED.

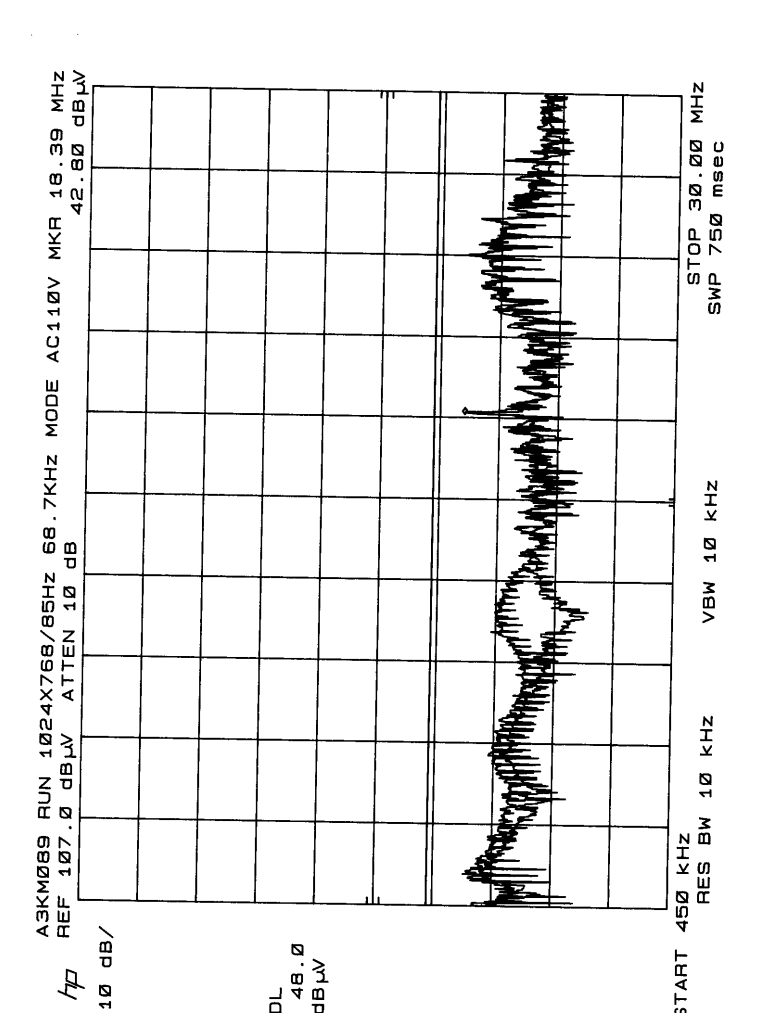
TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS 3-METER.

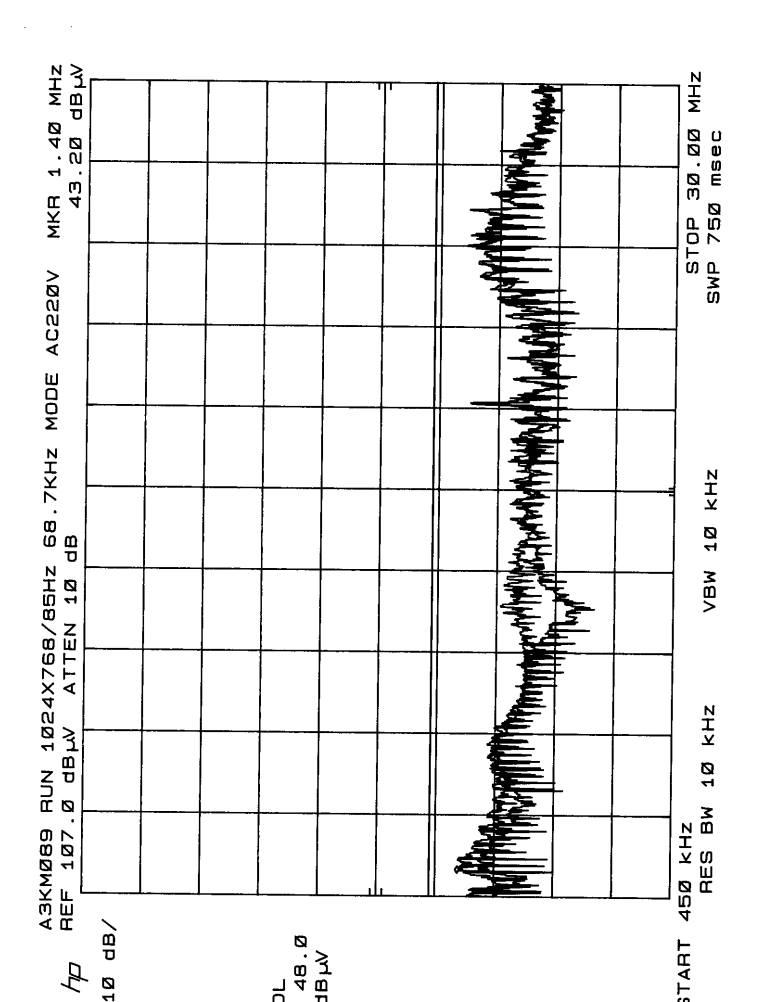
- # SAMPLE CALCULATION :
 - FINAL VALUE (dBuv/m) = ANTENNA FACTOR (dB) + CABLE (dB) + READING (dBuv/m)
- # THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY
- # THIS REPORT MUST NOT BE USED BY THE CLIENT TO CLAIM PRODUCT ENDORSEMENT BY NULAP OR ANY ANGENCY OF THE U.S. GOVERNMENT THE TEST RESULT WAS PASS FCC CLASS B LIMIT.

CHECKED BY: K. J. Ha TESTED BY: AM

U.U. u







FCC TEST REPORT

FCC ID : A3KM089
REPORT NO.: EM199-031A
TEST DATE : JUNE/15/1999

TEST ENGI.: C.C.Wu

TEST PERFORMED BY
PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.
CONSUMER ELECTRONICS DIVISION (PEI-CED)
EMI-LAB

P.O.BOX 123

CHUNGLI, TAOYUAN, TAIWAN, R.O.C. TEL: 886-3-4549862 FAX: 886-3-4549887

MANUFACTURER : PHILIPS

TESTED SYSTEM:

1. EUT : 107810 COLOR MONITOR S/N.: TY9923054

FCC ID. : A3KM089

2. COMPUTER: HP D5052N S/N.: FR80627957

FCC ID. : FCC LOGO (Doc)

3. PRINTER : HP 2225C S/N.: 3145502419

FCC ID. : DSI6XU2225

4. MODEM : USRobotics 268 S/N.: 0002680559278575

FCC ID. : CJE-0318

5. MOUSE : HP M-S34 S/N.: LZA73005475

FCC ID. : DZL211029

6. KEYBOARD: HP C4735-60101 S/N.: J7319E0092

FCC ID. : FCC LOGO (Doc)

7. VIDEO CARD : METABYTE GIÁ 3D S/N.: 10105

FCC ID. : I27MM-USØ3A

8. CD_ROMD : SONY CDU31A S/N.: --

FCC ID. : KGACDU31A2

NOTE: TEST WAS PERFORMED IN ACCORDANCE WITH FCC MEASUREMENT PROCEDURE ANSI C63.4-1992 ''AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9KHz TO 40GHz''

MONITOR WAS CONNECTED TO FLOOR MOUNTED AC OUTLET. 64.0KHz MODE(1280X1024/60Hz) WAS TESTED. INTERFACE CABLE WITH ONE FERRITE CORE WAS TESTED. UNSHIELDED MAINS CORD WAS USED DURING TEST.

THE TEST EQUIPMENT PLEASE REFER TO EQUIPMENT LIST AS ATTACHED.

DEVIATION: NONE

RADIATED RF LEVEL - PEAK VALUE

| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|----------------|----------------|----------|-------------------|
| (MHz) | (dBuv/m) | (dBuv/m) | (dBuv/m) |
| 41.03 | 29.84 | 31.34 | 4Ø |
| 51.3 | 26.11 | 28.81 | 4Ø |
| 61.55 71.82 | 24.46 29.05 | 28.56 | 40 |

FCC ID : A3KMØ89 -- #031A CONT. --153,94 32.8 29.3 43.5 168.02 32.84 33.54 43.5 184.74 31.85 29.55 43.5 194.99 29.65 29.65 43.5 215.49 31.4 32.1 43.5 246.3 34.24 33.74 46 256.57 34.95 33.45 45 266.75 34.28 34.28 46 277.09 36.28 AMBIENT 46 287.38 36.05 35.35 46 307.9 32.632 30.532 45 318.17 30.372 29.572 46 328.42 30.972 29.372 46 338.69 30.836 30.336 45 502.65 34.224 33.624 46

ABOVE READINGS ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED. SPECTRUM ANALYZER SETTINGS:

RBW : 100KHz UBW : 100KHz

QUASI-PEAK READINGS ARE TAKEN WITH ROHDE & SCHWARZ EMI TEST RECEIVER 20 - 1000MHz ESVS 30 :

RADIATED RF LEVEL - QUASI-PEAK VALUE

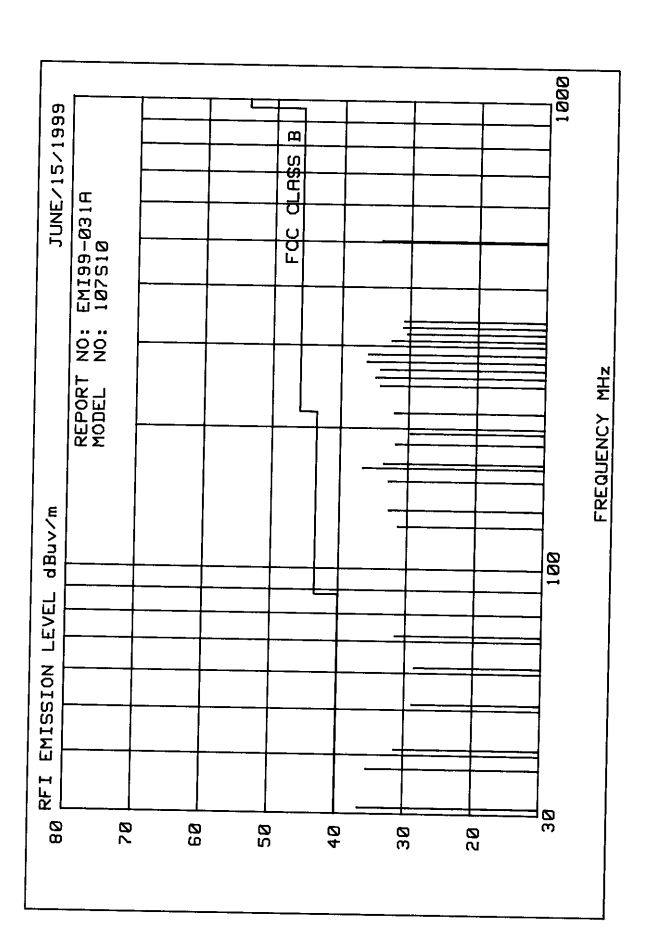
| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|-------------------------|-------------------------|-------------------------|------------------------|
| (MHz) | (dBuv/m) | (dBuv/m) | (dBuv/m) |
| 30.79 37.2 164.21 | 28.26 27.42 36.62 | 36.56 35.42 28.62 | 40 40 40 43.5 |

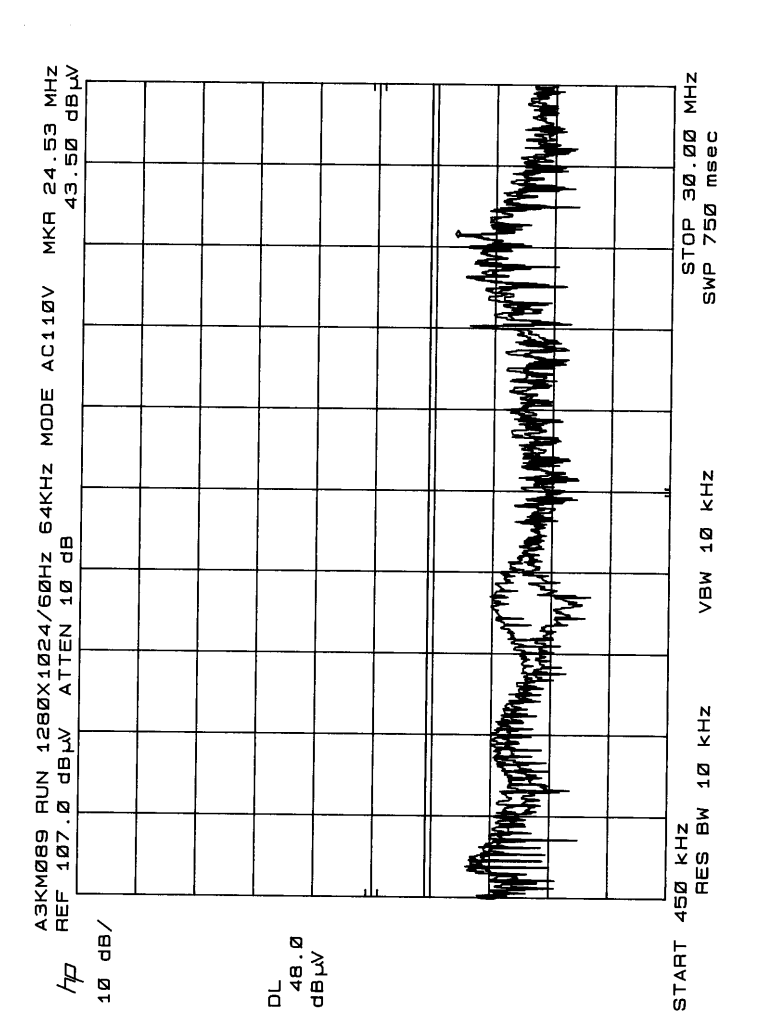
THE SPECTRUM WAS SCANNED FROM 30 TO 1000 MHz AND THE SIGNIFICANT EMISSIONS ARE RECORDED.

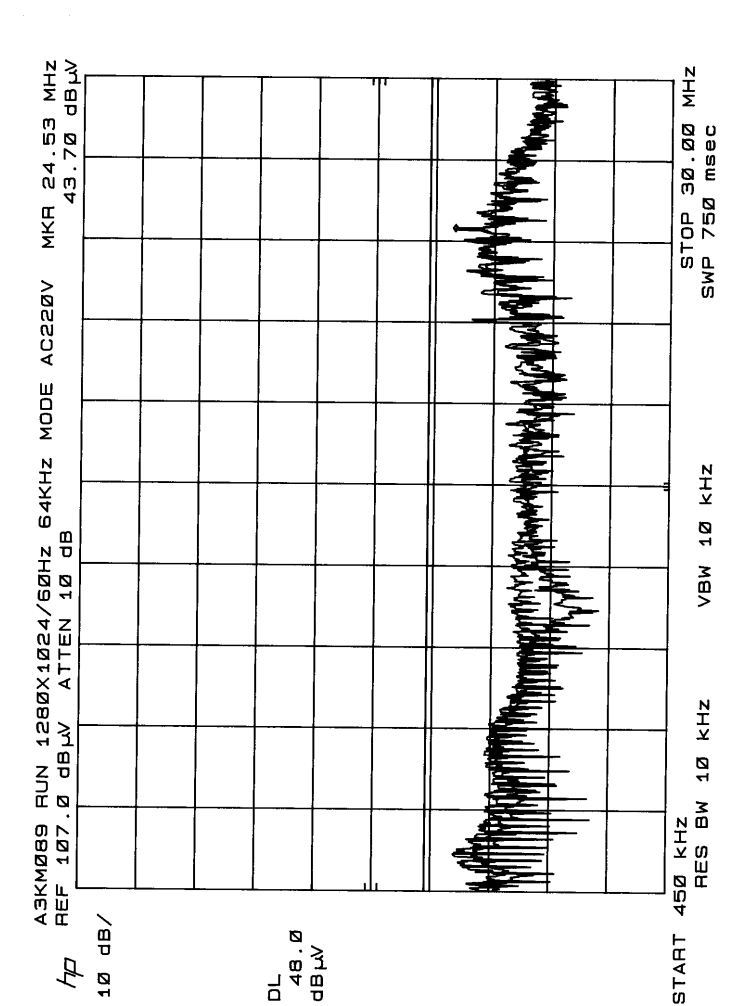
TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS 3-METER.

- # SAMPLE CALCULATION :
- FINAL VALUE (dBuv/m) = ANTENNA FACTOR (dB) + CABLE (dB) + READING (dBuv/m)
- # THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY
- # THIS REPORT MUST NOT BE USED BY THE CLIENT TO CLAIM PRODUCT ENDORSEMENT BY NULAP OR ANY ANGENCY OF THE U.S. GOVERNMENT THE TEST RESULT WAS PASS FCC CLASS B LIMIT.

| CHECKED BY: K. J. FL | TESTED BY: 19 Whs | |
|--------------------------|-------------------|--|
| K.J.HSU, NVLAP SIGNATORY | C.C.Wu | |







FCC TEST REPORT

FCC ID : A3KM089
REPORT NO.: EMI99-031B
TEST DATE : JUNE/15/1999
TEST ENGI.: C.C.Wu

TEST PERFORMED BY
PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.
CONSUMER ELECTRONICS DIVISION (PEI-CED)

EMI-LAB P.O.BOX 123

CHUNGLI, TAOYUAN, TAIWAN, R.O.C. TEL: 886-3-4549862 FAX: 886-3-4549887

MANUFACTURER : PHILIPS TESTED SYSTEM:

1. EUT : 107815 COLOR MONITOR S/N.: TY9923054

FCC ID. : A3KM089

2. COMPUTER: HP D5052N S/N.: FR80627957

FCC ID. : FCC LOGO

3. PRINTER: HP 2225C S/N.: 3145S02419

FCC ID. : DSI6XU2225

4. MODEM : USRobotics 268 S/N.: 0002680559278575

FCC ID. : CJE-0318

5. MOUSE : HP M-S34 S/N.: LZA73005475

FCC ID. : DZL211029

6. KEYBOARD: HP C4735-60101 5/N.: J7319E0092

FCC ID. : FCC LOGO

7. VIDEO CARD : METABYTE GIA 3D S/N.: 10105

FCC ID. : I27MM-USØ3A

8. CD_ROMD : SONY CDU31A S/N.: --

FCC ID. : KGACDU31A2

NOTE: TEST WAS PERFORMED IN ACCORDANCE WITH FCC MEASUREMENT PROCEDURE ANSI C63.4-1992 ''AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9KHz TO 40GHz''

MONITOR WAS CONNECTED TO FLOOR MOUNTED AC OUTLET. 68.7KHz MODE(1024X768/60Hz) WAS TESTED. INTERFACE CABLE WITH ONEE FERRITE CORE WAS TESTED. UNSHIELDED MAINS CORD WAS USED DURING TEST. EXTRA MICPHONE WAS USED DURING TEST. EXTRA EARPHONE WAS USED DURING TEST.

THE TEST EQUIPMENT PLEASE REFER TO EQUIPMENT LIST AS ATTACHED.

DEVIATION: NONE

RADIATED RF LEVEL - PEAK VALUE

| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|----------------|------------|----------|-------------------|
| (MHz) | (dBuv/m) | (dBuv/m) | (dBuv/m) |
| 45.37 54.89 | 26 | AMBIENT | 40 |

| 73.18 32.64 30.64 40 | |
|---------------------------|--|
| 00.70 | |
| | |
| 82.32 29.4 27.1 40 | |
| 118.92 29.24 31.04 43.5 | |
| 137.23 29.07 31.17 43.5 | |
| 155.53 30.3 28.1 43.5 | |
| 164.68 33.95 33.35 43.5 | |
| 173.83 30.72 AMBIENT 43.5 | |
| 182.98 30.77 31.07 43.5 | |
| 201.28 31 AMBIENT 43.5 | |
| 219.58 32.5 31.9 46 | |
| 228.73 33.78 32.58 46 | |
| 247.03 33.38 33.28 46 | |
| 292.78 35.76 35.96 46 | |
| 301.92 33.308 33.308 46 | |
| 320.22 31.68 30.78 46 | |
| 338.52 31.336 30.336 46 | |
| 356.82 30.1 31.2 46 | |
| 457.47 32.868 32.768 46 | |
| 475.77 32.832 32.932 46 | |
| 484.92 34.02 33.42 46 | |
| 539.82 34.36 33.56 46 | |

ABOVE READINGS ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED. SPECTRUM ANALYZER SETTINGS:

RBW : 100KHz VBW : 100KHz

QUASI-PEAK READINGS ARE TAKEN WITH ROHDE & SCHWARZ EMI TEST RECEIVER 20 - 1000MHz ESVS 30 :

RADIATED RF LEVEL - QUASI-PEAK VALUE

| FREQUENCY | HORIZONTAL | VERTICAL | FCC CLASS B LIMIT |
|-----------|------------|----------|-------------------|
| (MHz) | (dBuv/m) | (dBuv/m) | (dBuv/m) |
| 36.58 | 26.82 | 32.72 | 40 |
| 64.03 | 31.22 | 32.42 | 40 |
| 128.08 | 30.84 | 36.84 | 43.5 |
| 168.02 | 33.34 | 31.64 | 43.5 |

THE SPECTRUM WAS SCANNED FROM 30 TO 1000 MHz AND THE SIGNIFICANT EMISSIONS ARE RECORDED.

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS 3-METER.

SAMPLE CALCULATION :

FINAL VALUE (dBuv/m) = ANTENNA FACTOR (dB) + CABLE (dB) + READING (dBuv/m)

- # THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY
- # THIS REPORT MUST NOT BE USED BY THE CLIENT TO CLAIM PRODUCT ENDORSEMENT BY NVLAP OR ANY ANGENCY OF THE U.S. GOVERNMENT

THE TEST RESULT WAS PASS FCC CLASS B LIMIT.

CHECKED BY: K. J. Hz

TESTED BY:

C.C.Wu

