



2. GENERAL INFORMATION

2.1 GENERAL DESCRIPTION OF EUT

Product	:	THINCLIENT
Model No.	:	TC 3000 Series, T8000 Series
Power Supply Type	:	Switching
Power Cord	:	Nonshielded (1.8m)

Note: The EUT has two model names which are identical to each other in all aspects except for their brand and model names:

- Model: TC 3000 Series, brand: VXL
- Model: T8000 Series, brand: ESPRIT

From the above models, Model: TC 3000 Series was selected as the representative for the test, and its data is recorded in this report.

The EUT is a client for the Citrix Winframe Server & Windows-NT. It works on ICA3 protocol. TC 3000 Series consists of the following :

- 1) Power Supply
- 2) Media-GX Logic Card
- 3) Disk On Chip (Flash Disk)

The EUT was tested with the following two test modes:

- MODE 1: LAN port
- MODE 2: Normal mode

Both data of the two test modes are recorded in this report.

For more detailed features description, please refer to ATTACHMENT 1 - TECHNICAL DESCRIPTION OF EUT and User's Manual.

2.2 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories are used to form representative test configuration during the tests.

No.	Product	Brand	Model No.	FCC ID	I/O Cable
1	MONITOR	ADI	PD-959	FCC Doc Approved	Shielded Signal (1.5m) Nonshielded Power (1.8m)
2	KEYBOARD	ACER	6311	GQ86311-K	Shielded Signal (1.4m)
3	MODEM X2	ACEEX	1414	IFAXDM1414	Shielded Signal (1.2m) Nonshielded Power (1.2m)
4	MOUSE	FORWARD	FDM-411	F4Z4K3FDM-211	Shielded Signal (1.8m)
5	PRINTER	HP	2225C+	DSI6XU2225	Shielded Signal (1.2m) Nonshielded Power (1.2m)
6	MICROPHONE	L	UDM-535	NA	Nonshielded Signal (2.2m)
7	SPEAKER	JAZZ HIPSTER	J-008	NA	Nonshielded Signal (1.4m)

Note: A LAN cable (1.8m) was connected to the LAN port of the EUT to form a loop back cable.

Messages are transceived through this loop back cable to simulate actual transmission of messages from EUT to HOST PC.

2.3 TEST METHODOLOGY AND CONFIGURATION

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4:1992. Radiated testing was performed at an antenna to EUT distance of 10 m on an open area test site. Please refer to the photos of test configuration in Item 5.



3. TEST INSTRUMENTS

3.1 TEST INSTRUMENTS (EMISSION)

CONDUCTED EMISSION MEASUREMENT

Description & Manufacturer	Model No.	Serial No.	Calibrated Until
ROHDE & SCHWARZ Test Receiver	ESHS30	828109/007	July 22, 1999
ROHDE & SCHWARZ Artificial Mains Network	ESH2-Z5	892107/003	July 20, 1999
EMCO L.I.S.N.	3825/2	9504-2359	July 20, 1999
Shielded Room	Site 3	ADT-C03	NA

Note: 1. The measurement uncertainty is less than +/- 2.6dB, which is calculated as per NAMA's document NIS81.

2. The calibration interval of the above test instruments is 12 months.
And the calibrations are traceable to NML/ROC and NIST/USA.

RADIATED EMISSION MEASUREMENT

Description & Manufacturer	Model No.	Serial No.	Calibrated Until
HP Spectrum Analyzer	8594E	3412A01132	Sept. 24, 1999
CHASE Preamplifier	CPA9231A/4	3215	Nov. 1, 1999
HP Preamplifier	8347A	3307A01088	Sept. 9, 1999
ROHDE & SCHWARZ TEST RECEIVER	ESVS 10	846285/012	Dec. 14, 1999
SCHWARZBECK Tunable Dipole Antenna	VHA 9103 UHA 9105	E101051 E101055	Nov. 25, 1999
CHASE BILOG Antenna	CBL6112	2074	Dec. 25, 1999
EMCO Double Ridged Guide Antenna	3115	9312-4192	April 5, 2000
CHANCE Turn Table & Tower Controller	ACS-I	NA	NA
Open Field Test Site	Site 6	ADT-R06	Dec. 24, 1999

Note: 1. The measurement uncertainty is less than +/- 3dB, which is calculated as per NAMA's document NIS81.

2. The calibration interval of the above test instruments is 12 months.
And the calibrations are traceable to NML/ROC and NIST/USA.



3.2 LIMITS OF CONDUCTED AND RADIATED EMISSION

LIMIT OF RADIATED EMISSION OF CISPR 22

FREQUENCY (MHz)	Class A (at 10m) *	Class B (at 10m) *
	dBuV/m	dBuV/m
30 - 230	40	30
230 - 1000	47	37

* Detector Function: Quasi-Peak

LIMIT OF RADIATED EMISSION OF FCC PART 15, SUBPART B FOR FREQUENCY ABOVE 1000 MHz

FREQUENCY (MHz)	Class A (dBuV/m) (at 3m)		Class B (dBuV/m) (at 3m)	
	Peak	Average	Peak	Average
Above 1000	80.0	60.0	74.0	54.0

- Note: (1) The lower limit shall apply at the transition frequencies.
 (2) Emission level (dBuV/m) = 20 log Emission level (uV/m).
 (3) All emanation from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.

LIMIT OF CONDUCTED EMISSION OF CISPR 22

FREQUENCY (MHz)	Class A (dBuV)		Class B (dBuV)	
	Quasi-peak	Average	Quasi-peak	Average
0.15 - 0.5	79	66	66 - 56	56 - 46
0.50 - 5.0	73	60	56	46
5.0 - 30.0	73	60	60	50

- Note: (1) The lower limit shall apply at the transition frequencies.
 (2) The limit decreases linearly with the logarithm of the frequency in the range 0.15 to 0.50 MHz
 (3) All emanation from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.



4. TEST RESULTS (EMISSION)

4.1 RADIO DISTURBANCE

Frequency Range : 0.15 - 30 MHz (Conducted Emission)
30 - 2000 MHz (Radiated Emission)
Input Voltage : 120 Vac, 60 Hz
Temperature : 25 °C
Humidity : 73 %
Atmospheric Pressure : 1008 mbar

TEST RESULT	Remarks
PASS	Minimum passing margin of conducted emission: -2.2 dB at 4.192 MHz Minimum passing margin of radiated emission: -2.5 dB at 634.84 MHz

4.2 EUT OPERATING CONDITION

FOR MODE 1

1. Turn on power to all equipments.
2. EUT runs a test program to enable all functions.
3. EUT sends and receives messages via a loop back LAN cable connected to LAN port.
4. Repeat steps 3-4.

FOR MODE 2

1. Turn on power to all equipments.
2. EUT runs a test program to enable all functions.
3. EUT sends "H" messages to monitor and monitor displays "H" pattern on screen.
4. EUT sends "H" messages to modem.
5. EUT sends "H" messages to printer, and the printer prints them on paper.
6. EUT sends audio messages to speaker.
7. Repeat steps 3-7.



4.3 TEST DATA OF CONDUCTED EMISSION (A)

EUT: **THINCLIENT**MODEL: **TC 3000 Series**6 dB Bandwidth: 10 kHzMODE: **1**PHASE: LINE (L)

Freq.	Corr.	Meter Reading [dB (uV)]				Limit		Margin	
[MHz]	Factor	Reading Data		Total		[dB (uV)]		(dB)	
	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
0.159	0.1	56.0	51.1	56.1	51.2	65.5	55.5	-9.4	-4.3
0.219	0.2	38.4	-	38.6	-	62.9	52.9	-24.3	-
1.074	0.3	26.0	-	26.3	-	56.0	46.0	-29.7	-
4.192	0.5	47.1	43.3	47.6	43.8	56.0	46.0	-8.4	-2.2
5.612	0.6	42.4	-	43.0	-	60.0	50.0	-17.0	-
20.154	1.2	33.1	-	34.3	-	60.0	50.0	-25.7	-

- Remarks:
1. "*": Undetectable
 2. Q.P. and AV. are abbreviations of quasi-peak and average individually.
 3. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
 4. The emission levels of other frequencies were very low against the limit.
 5. Margin value = Emission level - Limit value

NNNNN. Shielded Room 3
CISPR 22 CLASS B

17. Apr 99 14:01

EUT: TC 3000 Series
Test Spec: LISN: L
Comment: MODE: 1

Report No. F8801-901

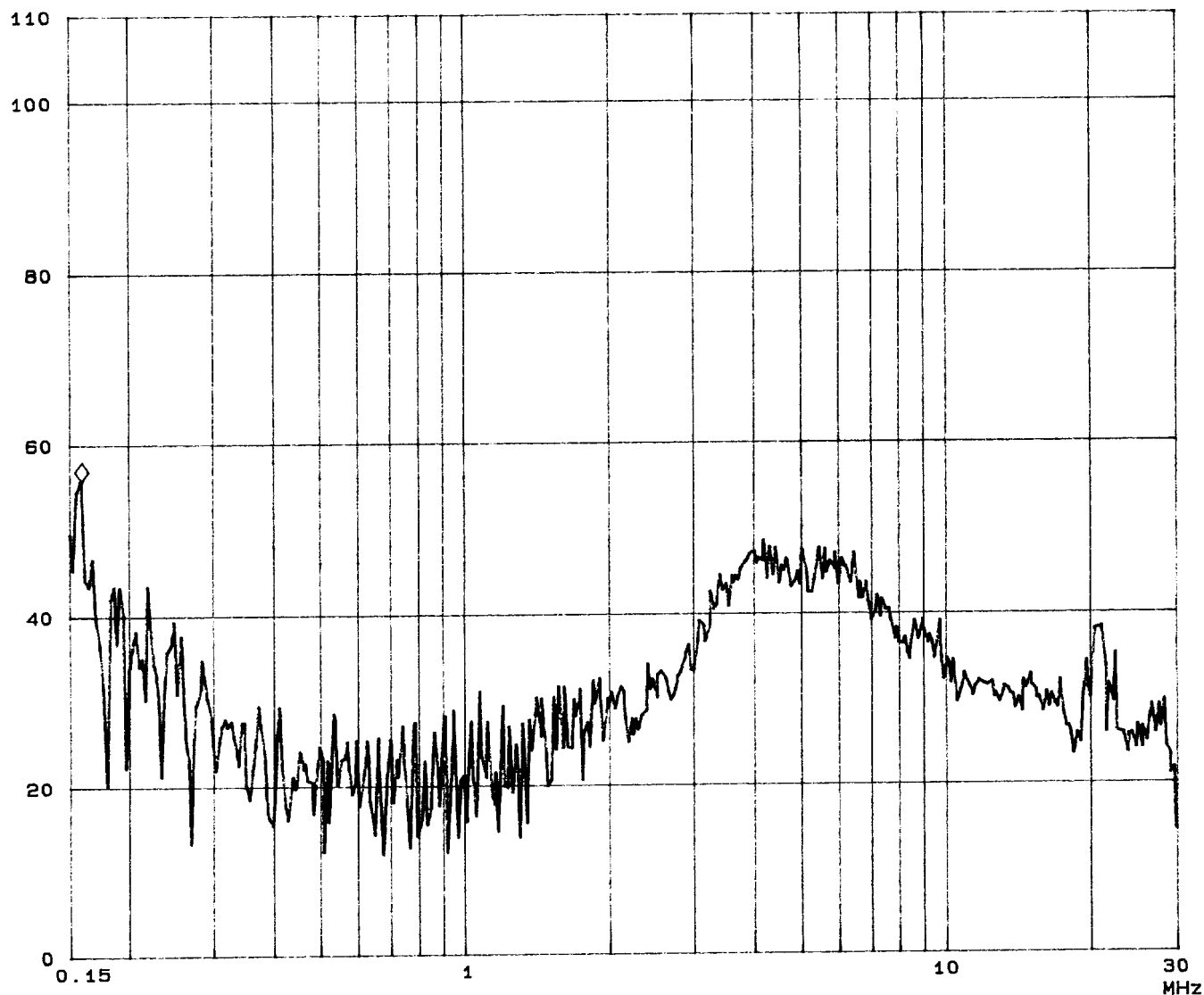
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Tested by Ken Lin

Fast Scan Settings (3 Ranges)

Frequencies			Receiver Settings						
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpAmp	Range
150k	450k	3k	10k	PK	1ms	10dBLN	OFF	60dB	
450k	5M	3k	10k	PK	1ms	10dBLN	OFF	60dB	
5M	30M	3k	10k	PK	1ms	10dBLN	OFF	60dB	

dBuV ◇ Mkr : 159.00 kHz 55.8 dBuV





TEST DATA OF CONDUCTED EMISSION

EUT: THINCLIENTMODEL: TC 3000 Series6 dB Bandwidth: 10 kHzMODE: 1PHASE: NEUTRAL (N)

Freq. [MHz]	Corr.	Meter Reading [dB (uV)]				Limit		Margin	
	Factor (dB)	Reading Data		Total		[dB (uV)]		(dB)	
		Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
0.159	0.1	56.3	-	56.4	-	65.5	55.5	-9.1	-
0.219	0.2	37.6	-	37.8	-	62.9	52.9	-25.1	-
1.074	0.3	26.2	-	26.5	-	56.0	46.0	-29.5	-
4.192	0.4	47.0	41.7	47.4	42.1	56.0	46.0	-8.6	-3.9
5.612	0.5	42.8	-	43.3	-	60.0	50.0	-16.7	-
20.154	0.8	33.9	-	34.7	-	60.0	50.0	-25.3	-

- Remarks:
1. "*": Undetectable
 2. Q.P. and AV. are abbreviations of quasi-peak and average individually.
 3. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
 4. The emission levels of other frequencies were very low against the limit.
 5. Margin value = Emission level - Limit value

NNNNN. Shielded Room 3
CISPR 22 CLASS B

17. Apr 99 14:06

EUT: TC 3000 Series
Test Spec: LISN : N
Comment: MODE: 1

Report No. F88012901

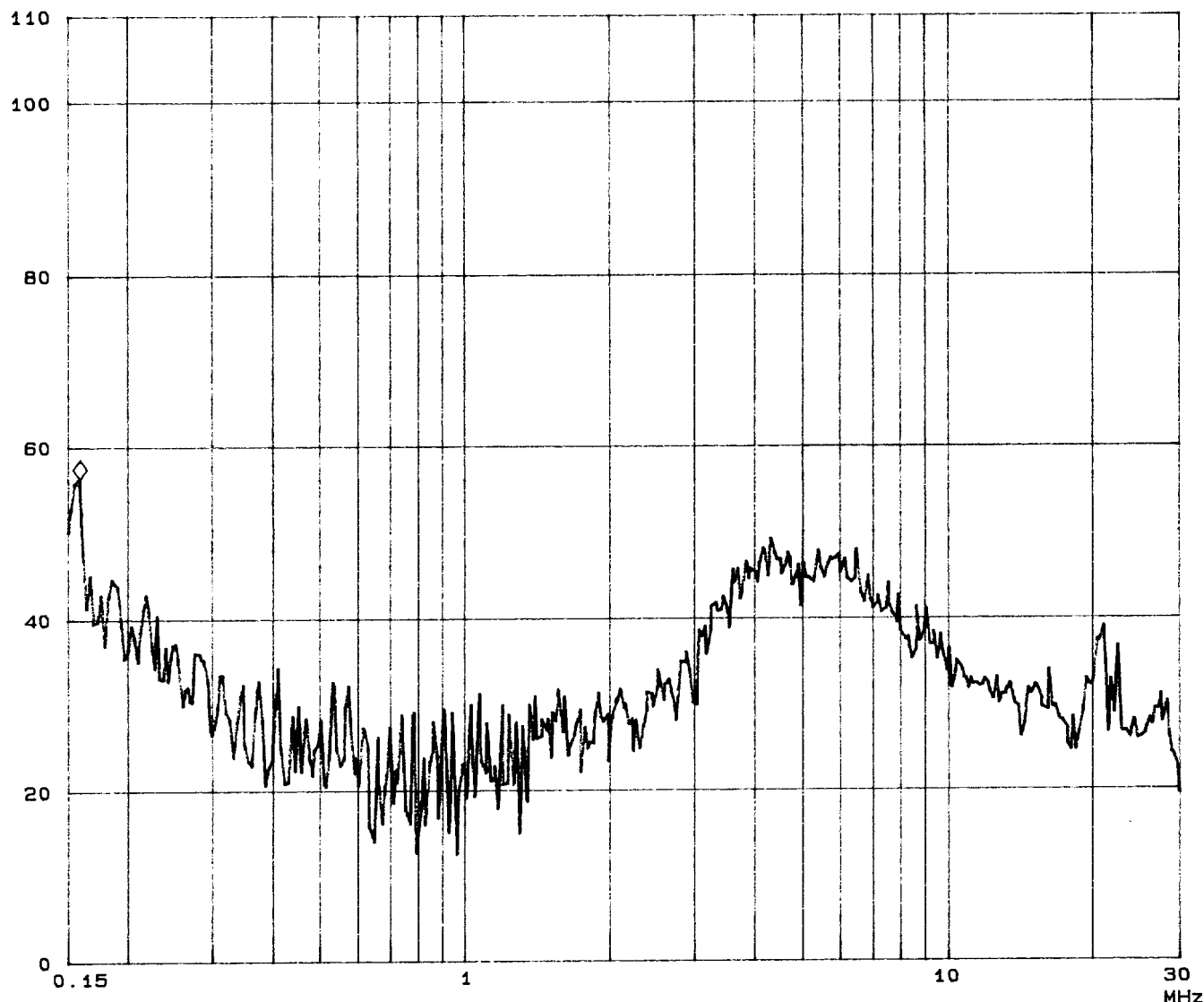
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Tested by Ken Liu

Fast Scan Settings (3 Ranges)

Frequencies			Receiver Settings					
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge
150k	450k	3k	10k	PK	1ms	10dB	LN OFF	60dB
450k	5M	3k	10k	PK	1ms	10dB	LN OFF	60dB
5M	30M	3k	10k	PK	1ms	10dB	LN OFF	60dB

dBuV ◇ Mkr : 159.00 kHz 56.3 dBuV





4.4 TEST DATA OF CONDUCTED EMISSION (B)

EUT: THINCLIENTMODEL: TC 3000 Series6 dB Bandwidth: 10 kHzMODE: 2PHASE: LINE (L)

Freq. [MHz]	Corr. Factor (dB)	Meter Reading [dB (uV)]				Limit		Margin	
		Reading Data		Total		[dB (uV)]		(dB)	
		Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
0.155	0.1	48.1	-	48.2	-	65.7	55.7	-17.5	-
0.219	0.2	36.4	-	36.6	-	62.9	52.9	-26.3	-
1.941	0.3	28.2	-	28.5	-	56.0	46.0	-27.5	-
4.380	0.5	48.2	42.7	48.7	43.2	56.0	46.0	-7.3	-2.8
6.491	0.6	44.2	-	44.8	-	60.0	50.0	-15.2	-
20.711	1.2	32.2	-	33.4	-	60.0	50.0	-26.6	-

- Remarks:
1. "*": Undetectable
 2. Q.P. and AV. are abbreviations of quasi-peak and average individually.
 3. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
 4. The emission levels of other frequencies were very low against the limit.
 5. Margin value = Emission level - Limit value

NNNNN. Shielded Room 3
CISPR 22 CLASS B

17. Apr 99 13:52

EUT: TC 3000 Series
Test Spec: LISN: L
Comment: MODE: 2

Report No. F88012901

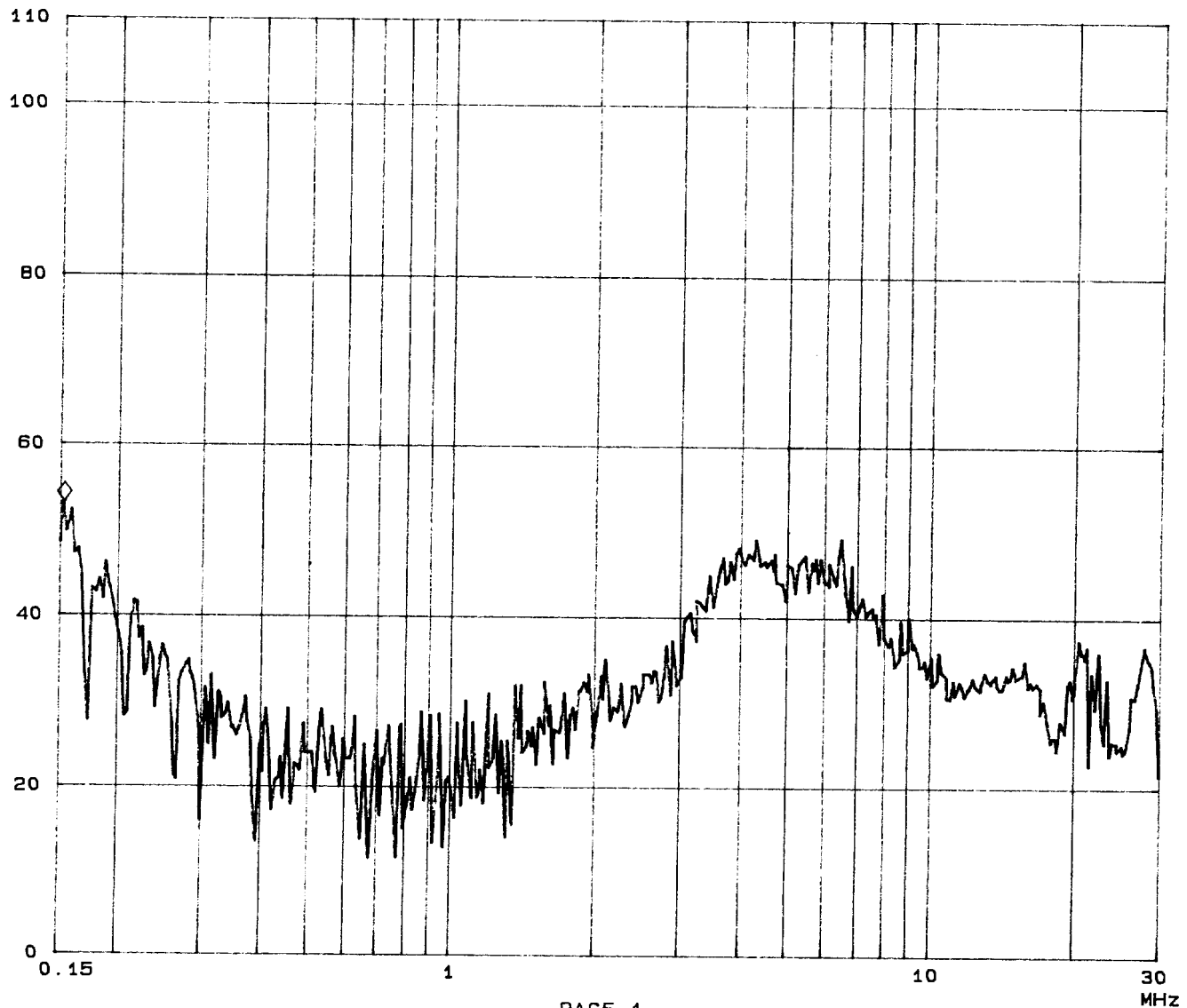
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Tested by Ken Liu

Fast Scan Settings (3 Ranges)

Frequencies			Receiver Settings					
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp	OpRge
150k	450k	3k	10k	PK	1ms	10dBLN	OFF	60dB
450k	5M	3k	10k	PK	1ms	10dBLN	OFF	60dB
5M	30M	3k	10k	PK	1ms	10dBLN	OFF	60dB

dBuV ◇ Mkr : 153.00 kHz 53.1 dBuV





TEST DATA OF CONDUCTED EMISSION

EUT: THINCLIENTMODEL: TC 3000 Series6 dB Bandwidth: 10 kHzMODE: 2PHASE: NEUTRAL (N)

Freq. [MHz]	Corr. Factor (dB)	Meter Reading [dB (uV)]				Limit		Margin	
		Reading Data		Total		[dB (uV)]		(dB)	
		Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
0.155	0.1	55.3	48.6	55.4	48.7	65.7	55.7	-10.3	-7.0
0.219	0.2	38.6	-	38.8	-	62.9	52.9	-24.1	-
1.941	0.3	28.7	-	29.0	-	56.0	46.0	-27.0	-
4.380	0.4	45.7	40.9	46.1	41.3	56.0	46.0	-9.9	-4.7
6.491	0.5	43.7	-	44.2	-	60.0	50.0	-15.8	-
20.711	0.8	34.3	-	35.1	-	60.0	50.0	-24.9	-

- Remarks:
1. "*": Undetectable
 2. Q.P. and AV. are abbreviations of quasi-peak and average individually.
 3. "-": The Quasi-peak reading value also meets average limit and measurement with the average detector is unnecessary.
 4. The emission levels of other frequencies were very low against the limit.
 5. Margin value = Emission level - Limit value

NNNN. Shielded Room 3
CISPR 22 CLASS B

17. Apr 99 13:45

EUT: TC 3000 Series
Test Spec: LISN : N
Comment: MODE: 2

Report No. F8801>901

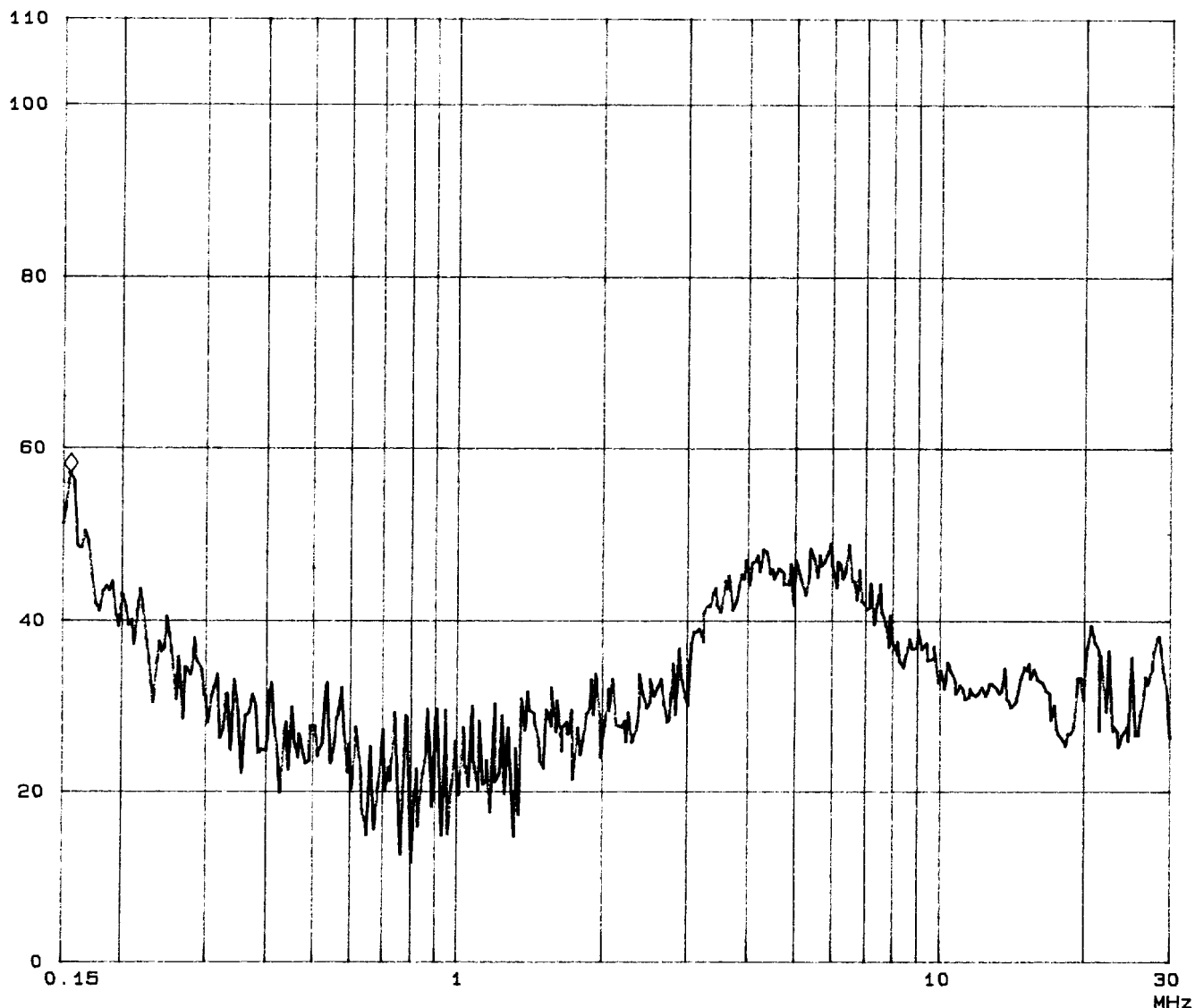
Page 1>1

Tested by Ken Liu

Fast Scan Settings (3 Ranges)

Frequencies			Receiver Settings					
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preampl	OpRge
150k	450k	3k	10k	PK	1ms	10dBLN	OFF	60dB
450k	5M	3k	10k	PK	1ms	10dBLN	OFF	60dB
5M	30M	3k	10k	PK	1ms	10dBLN	OFF	60dB

dBuV ◇ Mkr : 156.00 kHz 57.1 dBuV



4.5 TEST DATA OF RADIATED EMISSION (A)

EUT: THINCLIENT
MODEL: TC 3000 Series

ANT. POLARITY: Horizontal

MODE: 1

DETECTOR FUNCTION AND BANDWIDTH: Quasi peak, 120 kHz (30-1000 MHz)
Peak, 1 MHz (1000 MHz-2000 MHz)

FREQUENCY RANGE: 30-1000 MHz
MEASURED DISTANCE: 10 M

FREQUENCY RANGE: 1000-2000 MHz
MEASURED DISTANCE: 3 M

Frequency (MHz)	Correction Factor (dB/m)	Reading Data (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)
150.64	12.2	9.8	22.0	30.0	-8.0
168.01	10.8	11.2	22.0	30.0	-8.0
196.53	11.0	12.7	23.7	30.0	-6.3
233.92	14.4	12.7	27.1	37.0	-9.9
250.62	16.0	13.8	29.8	37.0	-7.2
300.75	16.2	9.6	25.8	37.0	-11.2
367.56	19.9	8.0	27.9	37.0	-9.1
501.23	23.4	6.9	30.3	37.0	-6.7
634.88	25.8	8.6	34.4	37.0	-2.6
685.00	25.8	8.4	34.2	37.0	-2.8
735.14	27.3	4.5	31.8	37.0	-5.2

REMARKS : 1. Emission level (dBuV/m) = Correction Factor(dB/m) + Meter Reading (dBuV).
2. Correction Factor(dB/m) = Ant. Factor(dB/m) + Cable loss(dB)
3. The other emission levels were very low against the limit.
4. Margin value = Emission level - Limit value



TEST DATA OF RADIATED EMISSION

EUT: THINCLIENTMODEL: TC 3000 SeriesANT. POLARITY: VerticalMODE: 1DETECTOR FUNCTION AND BANDWIDTH: Quasi peak, 120 kHz (30-1000 MHz)
Peak, 1 MHz (1000 MHz-2000 MHz)FREQUENCY RANGE: 30-1000 MHzMEASURED DISTANCE: 10 MFREQUENCY RANGE: 1000-2000 MHzMEASURED DISTANCE: 3 M

Frequency (MHz)	Correction Factor (dB/m)	Reading Data (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)
50.13	9.2	16.8	26.0	30.0	-4.0
112.89	12.7	9.2	21.9	30.0	-8.1
120.02	12.3	8.9	21.2	30.0	-8.8
143.35	13.6	10.0	23.6	30.0	-6.4
150.01	13.5	8.5	22.0	30.0	-8.0
150.01	13.5	8.9	22.4	30.0	-7.6
168.04	12.3	14.7	27.0	30.0	-3.0
217.20	12.7	9.3	22.0	30.0	-8.0
634.86	25.5	8.4	33.9	37.0	-3.1
685.00	26.7	6.0	32.7	37.0	-4.3
735.09	27.7	6.5	34.2	37.0	-2.8

- REMARKS :
1. Emission level (dBuV/m) = Correction Factor(dB/m) + Meter Reading (dBuV).
 2. Correction Factor(dB/m) = Ant. Factor(dB/m) + Cable loss(dB)
 3. The other emission levels were very low against the limit.
 4. Margin value = Emission level - Limit value



4.6 TEST DATA OF RADIATED EMISSION (B)

EUT: THINCLIENTMODEL: TC 3000 SeriesANT. POLARITY: HorizontalMODE: 2DETECTOR FUNCTION AND BANDWIDTH: Quasi peak, 120 kHz (30-1000 MHz)
Peak, 1 MHz (1000 MHz-2000 MHz)FREQUENCY RANGE: 30-1000 MHzMEASURED DISTANCE: 10 MFREQUENCY RANGE: 1000-2000 MHzMEASURED DISTANCE: 3 M

Frequency (MHz)	Correction Factor (dB/m)	Reading Data (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)
142.94	13.4	9.8	23.2	30.0	-6.8
168.02	10.8	5.3	16.1	30.0	-13.9
180.58	10.9	4.6	15.5	30.0	-14.5
192.03	11.0	5.7	16.7	30.0	-13.3
203.13	11.4	9.0	20.4	30.0	-9.6
216.02	12.6	7.1	19.7	30.0	-10.3
233.89	14.4	13.0	27.4	37.0	-9.6
501.23	23.4	6.7	30.1	37.0	-6.9
534.63	24.4	4.8	29.2	37.0	-7.8
701.68	25.8	7.0	32.8	37.0	-4.2
735.13	27.3	5.3	32.6	37.0	-4.4

REMARKS :

1. Emission level (dBuV/m) = Correction Factor(dB/m) + Meter Reading (dBuV).
2. Correction Factor(dB/m) = Ant. Factor(dB/m) + Cable loss(dB)
3. The other emission levels were very low against the limit.
4. Margin value = Emission level - Limit value



TEST DATA OF RADIATED EMISSION

EUT: THINCLIENTMODEL: TC 3000 SeriesANT. POLARITY: VerticalMODE: 2DETECTOR FUNCTION AND BANDWIDTH: Quasi peak, 120 kHz (30-1000 MHz)
Peak, 1 MHz (1000 MHz-2000 MHz)FREQUENCY RANGE: 30-1000 MHzMEASURED DISTANCE: 10 MFREQUENCY RANGE: 1000-2000 MHzMEASURED DISTANCE: 3 M

Frequency (MHz)	Correction Factor (dB/m)	Reading Data (dBuV)	Emission Level (dBuV/m)	Limits (dBuV/m)	Margin (dB)
72.35	7.8	18.0	25.8	30.0	-4.2
143.25	13.6	8.7	22.3	30.0	-7.7
147.05	13.5	11.6	25.1	30.0	-4.9
150.00	13.5	9.3	22.8	30.0	-7.2
168.03	12.3	11.7	24.0	30.0	-6.0
203.14	12.3	8.8	21.1	30.0	-8.9
217.19	12.7	11.3	24.0	30.0	-6.0
634.84	25.5	9.0	34.5	37.0	-2.5
684.99	26.7	3.8	30.5	37.0	-6.5
701.69	27.3	4.9	32.2	37.0	-4.8
735.13	27.7	5.1	32.8	37.0	-4.2

- REMARKS :
1. Emission level (dBuV/m) = Correction Factor(dB/m) + Meter Reading (dBuV).
 2. Correction Factor(dB/m) = Ant. Factor(dB/m)+Cable loss(dB)
 3. The other emission levels were very low against the limit.
 4. Margin value = Emission level - Limit value



6. ATTACHMENT 1 - TECHNICAL DESCRIPTION OF EUT

Specifications:

MECHANICAL

Height	70 mm
Width	348 mm
Depth	328 mm
Weight	4.5 Kg (max)
Provision for wall mounting	

ENVIRONMENTAL

Operating Temperature	+ 5° C to + 40° C
Storage Temperature	- 20° C to + 65° C
Humidity	10% to 90% RH non condensing

LOGIC SECTION

Processor	Cyrix Media GX MMX 200 MHz
VGA Memory	Shared Video Memory upto 2.5MB display RAM
Flash	2MB/8MB flash disk support through User PROM Socket
RAM	16MB, Expandable upto 128MB
Expandability	One ISA and one PCI expansion (1/2 size card) slot available
Power Management	VESA display power management
Client Support	ICA 3 or RDP
Optional	Internal Smart Card reader

POWER SUPPLY SECTION

Line Voltage	100 V to 240 V A.C (+6, -10%)
Line Frequency	50/60 Hz
Power	58 W max



7. APPENDIX - INFORMATION OF THE TESTING LABORATORY

Information of the testing laboratory

We, ADT Corp., is founded in 1988, to provide our best service in EMC and Safety consultation. Our laboratory is accredited by the following approval agencies according to ISO/IEC Guide 25 or EN 45001:

- | | |
|---------------|---------------------|
| ● USA | FCC, UL, NVLAP |
| ● Germany | TUV Rheinland |
| | TUV Product Service |
| ● Japan | VCCI |
| ● New Zealand | RFS |
| ● Norway | NEMKO, DNV |
| ● U.K. | INCHCAPE, SGS |
| ● R.O.C. | BSMI |

Enclosed please find some certificates of our laboratory obtained from approval agencies. If you have any comments, please feel free to contact us with the following:

Lin Kou EMC Lab.:
Tel: 886-2-26032180
Fax: 886-2-26022943

Hsin Chu EMC Lab:
Tel: 886-35-935343
Fax: 886-35-935342

Lin Kou Safety Lab.:
Tel: 886-2-26093195
Fax: 886-2-26093184

Design Center:
Tel: 886-2-26093195
Fax: 886-2-26093184

E-mail: service@mail.adt.com.tw
<http://www.adt.com.tw>

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
Telephone: 301-725-1585 (ext-218)
Facsimile: 301-344-2050

October 21, 1998

IN REPLY REFER TO
31040/SIT
1300F2

Advance Data Technology Corporation
12F, No. 1, Sec. 4
Nan-King East Rd.
Taipei, Taiwan, R.O.C.

Attention: Harris W. Lai

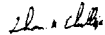
Re: Measurement facility located at above address, Site No. 1
(3 and 10 meters)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has been also added to our list of those who perform these measurement services for the public on a fee basis. This list is published periodically and is also available on the Laboratory's Public Access Link as described in the enclosed Public Notice.

Sincerely,



Thomas W. Phillips
Electronics Engineer
Customer Service Branch

Enclosure:
PAL PN

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
Telephone: 301-725-1585 (ext-218)
Facsimile: 301-344-2050

September 15, 1998

IN REPLY REFER TO
31040/SIT
1300F2

Advance Data Technology Corporation
12F, No. 1, Sec. 4
Nan-King E. Rd.
Taipei, Taiwan, R.O.C.

Attention: Harris Lai

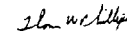
Re: Measurement facility located at Lin Kou, Sites 2 & 3
(3 & 10 meters)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has also been added to our list of those who perform these measurement services for the public on a fee basis. An up-to-date list is available on the Internet at the FCC Website www.fcc.gov under Electronic Filing.

Sincerely,



Thomas W. Phillips
Electronics Engineer
Customer Service Branch

FEDERAL COMMUNICATIONS COMMISSION

Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

March 04, 1999

Registration Number 90476

Advance Data Technology Corp.
11F, No. 1, Sec. 4
Nan-King East Road
Taipei,
Taiwan, R.O.C.

Attention: Tommy Wu

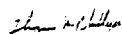
Re: Measurement facility located at Taipei, Site No. 4
3 & 10 meter site
Date of Listing: March 04, 1999

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that this filing must be updated for any changes made to the facility, and at least every three years from the date of listing the data on file must be certified as current.

If requested, the above mentioned facility has been added to our list of those who perform these measurement services for the public on a fee basis. An up-to-date list of such public test facilities is available on the Internet on the FCC Website at WWW.FCC.GOV, Electronic Filing, OET Equipment Authorizations Electronic Filing.

Sincerely,



Thomas W. Phillips
Electronics Engineer

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
Telephone: 301-725-1585 (ext-218)
Facsimile: 301-344-2050

October 21, 1998

IN REPLY REFER TO
31040/SIT
1300F2

Advance Data Technology Corporation
12F, No. 1, Sec. 4
Nan-King East Rd.
Taipei, Taiwan, R.O.C.

Attention: Harris W. Lai

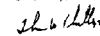
Re: Measurement facility located at above address, Site No. 5
(3 and 10 meters)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has been also added to our list of those who perform these measurement services for the public on a fee basis. This list is published periodically and is also available on the Laboratory's Public Access Link as described in the enclosed Public Notice.

Sincerely,



Thomas W. Phillips
Electronics Engineer
Customer Service Branch

Enclosure:
PAL PN

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
Telephone: 301-725-1585 (ext-218)
Facsimile: 301-344-2339

February 25, 1998

IN REPLY REFER TO
31040/SIT
1300F2

Advance Data Technology Corporation
12F, No. 1, Sec. 4, Nan-King E. Rd.
Taipei, Taiwan

Attention: Harris W. Lai

Re: Measurement facility located at above address, Site No. 6
(3 and 10 meters)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has been also added to our list of those who perform these measurement services for the public on a fee basis. This list is updated monthly and is available on the Laboratory's Public Access Link (PAL) at 301-725-1072, and also on the internet at the FCC Website www.fcc.gov/etof/informaltestsite/.

Sincerely,


Thomas W. Phillips
Electronics Engineer
Customer Service Branch

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
Telephone: 301-725-1585 (ext-218)
Facsimile: 301-344-2339

July 18, 1998

IN REPLY REFER TO
31040/SIT
1300F2

Advance Data Technology Corporation
12F, No. 1, Sec. 4
Nan-King East Rd.
Taipei, Taiwan, R.O.C.

Attention: Harris W. Lai

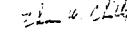
Re: Measurement facility located at Hsin Chu (3 & 10 meter site)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for certification or notification under Parts 15 or 18 of the Commission's Rules. Our list will also indicate that the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

Per your request, the above mentioned facility has also been added to our list of those who perform these measurement services for the public on a fee basis. An up-to-date list is available on the internet at the FCC Website www.fcc.gov/etof/informaltestsite/.

Sincerely,


Thomas W. Phillips
Electronics Engineer
Customer Service Branch

FEDERAL COMMUNICATIONS COMMISSION

Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046

December 23, 1998

Registration Number: 92755

Advance Data Technology Corporation
12F, No. 1, Sec. 4
Nan-King East Road
Taipei
Taiwan, R.O.C.

Attention: Harris Lai

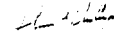
Re: Measurement facility located at Hsin-Chu, Site B
(3 & 10 meter site)

Gentlemen:

Your submission of the description of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC Rules. The description has, therefore, been placed on file and the name of your organization added to the Commission's list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that this filing must be updated for any changes made to the facility, and at least every three years the data on file must be certified as current.

If requested, the above mentioned facility has been added to our list of those who perform these measurement services for the public on a fee basis. An up-to-date list of such public test facilities is available on the internet on the FCC Website at WWW.FCC.GOV Electronic Filing, UET Equipment Authorization Electronic Filing.

Sincerely,


Thomas W. Phillips
Electronics Engineer



Technischer Überwachungs-Verein Rheinland

Certificate

of Appointment

No. I-9763928-9707

The applicant:

Advance Data Technology (ADT) Corporation
No. 47, 14 Ling, Chia Pau Tsuen, Lin Kou Hsiang, Taipei Hsien,
Taiwan, R.O.C.

has been authorized to carry out EMC tests by order and under supervision of
TUV Rheinland according to

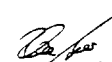
CISPR16, EN 55 011:1991, EN 55 014:1993, EN 55 015:1993, EN 55 022:1994/A1,
EN 55 104:1995, EN 60 555-2:1987, EN 61 000-3-2:1995, EN 61 000-3-3:1995,
EN 50 081-1:1992, EN 50 082-1:1992, EN 50 081-2:1993, EN 50 082-2:1995,
IEC 801-2:1991, IEC 801-3:1984, IEC 801-4:1988, IEC 801-5:1990, EN 61 000-4-2:1995,
ENV 50 140:1993, ENV 50 141:1993, IEC 1 000-4-3:1995, EN 61 000-4-4:1995,
EN 61 000-4-5:1995, EN 61 000-4-8:1993, EN 61 000-4-11:1994, EN 60 601-1-2:1993

An inspection of the facility was conducted according to the Document
"Approval of Test Site" with reference to EN 45 001 by a TUV Rheinland inspector.

Audit Report No. P 9763928E01, Rev. A
This certificate is valid until the next scheduled inspection or up to 15 months,
at the discretion of TUV Rheinland.

TUV Rheinland Taiwan Ltd.
Taipei, 16.07.1997


Dipl.-Ing. U. Lubken
Vice General Manager
Product Safety Department


Dipl.-Ing. U. Meyer
Auditor

The conditions of the Testing and Certification Agreements are an integral part of this certificate.



CERTIFICATE

Facility: NO. 1 SITE

(Radiation 3 and 10 meter site)

Company : Advance Data Technology Corp.

Address : No.47, CHIA PAU TSUEN, LIN KOU HSIANG,

TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures.*

Registration No. : R-236

Date of Registration : July 1, 1998

This Certificate is valid until September 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: NO. 2 SITE

(Radiation 3 and 10 meter site)

Company : Advance Data Technology Corp.

Address : No.47, CHIA PAU TSUEN, LIN KOU HSIANG,

TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures.*

Registration No. : R-237

Date of Registration : July 1, 1998

This Certificate is valid until September 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: NO. 2 SITE

(Conducted Interference Measurement)

Company : Advance Data Technology Corp.

Address : No.47, CHIA PAU TSUEN, LIN KOU HSIANG,

TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures.*

Registration No. : C-240

Date of Registration : July 1, 1998

This Certificate is valid until September 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: No.3 Site

(Radiation 3 and 10 meter site)

Company : Advance Data Technology Corp.

Address : No.47 CHIA PAU TSUEN, LIN KOU HSIANG, TAIPEI

HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures*

Registration No. : R-269

Date of Registration : January 1, 1999

This Certificate is valid until March 31, 2002

Voluntary Control Council for Interference by
Information Technology Equipment





CERTIFICATE

Facility: No.3 Site
(Conducted Interference Measurement)
Company: Advance Data Technology Corp.
Address: No.47 CHIA PAU TSUEN, LIN KOU HSIANG, TAIPEI,
HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures*

Registration No.: C-274
Date of Registration: January 1, 1999
This Certificate is valid until March 31, 2002

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: No.4 Site
(Radiation 3 and 10 meter site)
Company: ADVANCE DATA TECHNOLOGY
CORP.
Address: No.47, CHIA PAU TSUEN, LIN KOU
HSIANG, TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures, Article 8.*

Registration No.: R-489
Date of Registration: December 20, 1996
This Certificate is valid until December 31, 1999

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: No.5 Site
(Radiation 3 and 10 meter site)
Company: ADVANCE DATA TECHNOLOGY
CORP.
Address: No.47, CHIA PAU TSUEN, LIN KOU
HSIANG, TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures, Article 8.*

Registration No.: R-490
Date of Registration: December 20, 1996
This Certificate is valid until December 31, 1999

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: ADVANCE DATA TECHNOLOGY
CORPORATION
(Conducted Interference Measurement)
Company: ADVANCE DATA TECHNOLOGY
CORPORATION
Address: No.47, CHIA PAU TSUEN, LIN KOU
HSIANG, TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures, Article 8.*

Registration No.: C-505
Date of Registration: December 20, 1996
This Certificate is valid until December 31, 1999

Voluntary Control Council for Interference by
Information Technology Equipment





CERTIFICATE

Facility: Advance Data Technology Corp Site 6
(Radiation 3 and 10 meter site)
Company: Advance Data Technology Corp.
Address: No. 47, CHIA PAU TSUEN, LIN KOU HSIANG,
TAIPEI HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures.*

Registration No.: R-728
Date of Registration: May 19, 1998
This Certificate is valid until June 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment



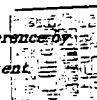
CERTIFICATE

Facility: Advance Data Technology Corp Site A
(Radiation 3 and 10 meter site)
Company: Advance Data Technology Corp.
Address: NO. 81-1, LI LIAO KENG, 9 LING, WU LUNG TSUEN,
CHIUNG LIN HSIANG, HSEN CHU HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures*

Registration No.: R-782
Date of Registration: September 29, 1998
This Certificate is valid until September 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment



CERTIFICATE

Facility: Advance Data Technology Corp Shielded Room A
(Conducted Interference Measurement)
Company: Advance Data Technology Corp.
Address: NO. 81-1, LI LIAO KENG, 9 LING, WU LUNG TSUEN,
CHIUNG LIN HSIANG, HSEN CHU HSIEN, TAIWAN

*This is to certify that the following measuring facility
has been registered in accordance with the Regulations
for Voluntary Control Measures*

Registration No.: C-817
Date of Registration: September 29, 1998
This Certificate is valid until September 30, 2001

Voluntary Control Council for Interference by
Information Technology Equipment





Worldwide Testing and Certification

ELA 4

EMC Laboratory
Authorization

Aut. No. : ELA 112

EMC Laboratory: ADT Advance Data Technology Corporation
No. 47, 14 Ling, Chia Pui Tsuen,
Lia Koo Hsiang, Taipei Hsien,
Taiwan R.O.C.

Scope of Authorization: All CENELEC standards (ENs) for EMC that are listed on the accompanying page, and, all of the corresponding CISPR, IEC, and ISO EMC standards that are listed on the accompanying page.

This Authorization Document confirms that the above mentioned EMC Laboratory has been validated against EN 45001 and found to be compliant. The laboratory also fulfills the conditions described in Nemko Document ELA 10. During Nemko's visit to the laboratory on 9. October 1996, an assessment was made of the relevant parts of your organisation - i.e. facilities, personnel qualifications, test equipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisation given on the accompanying page. Accordingly, Nemko will accept your test reports as a basis for attesting conformity to these EMC Standards for the products in question under either the European Union EMC Directive or the European Union Automotive EMC Directive (as applicable).

In case of applications for Product Certification(s) to be issued by Nemko, your EMC Laboratory's test report(s) will be accepted by Nemko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain the Authorization, the information given in the enclosed ELA-INFOs (if any) must be carefully followed. Nemko is to be promptly notified about any changes in the situation at your EMC Laboratory which may affect the basis for this Authorization. The Authorization may at any time be withdrawn if the conditions are no longer considered to be fulfilled.

The Authorisation is valid through February 28, 1999.

Oslo, 13 March 1998

For Nemko AS:

Kjell Bergh
Kjell Bergh, Head of EMC Section

Postal address:
P.O. Box 75 Wilhelms
N-0403 Oslo, Norway

Telephone:
+47 22 56 50 00
Fax:
+47 22 56 50 00



Worldwide Testing and Certification

ELA 4

EMC Laboratory Authorisation

Aut. No. : ELA 112

(Page 2 of 2)

SCOPE OF AUTHORIZATION

GENERIC & PRODUCT-FAMILY STANDARDS

EN 50081-1, EN 50081-2	EN 50082-1, EN 50082-2	EN 55011 Gr. 1, CISPR 11
EN 55013, CISPR 13	EN 55014-1, CISPR 14-1	EN 55015, CISPR 15
EN 55022	EN 60555-2, IEC 60555-2, EN 61000-3-2, IEC 61000-3-2	EN 60555-3, IEC 60555-3, EN 61000-3-3, IEC 61000-3-3

BASIC STANDARDS

EN 61000-4-2, IEC 61000-4-2, IEC 801-2	EN 61000-4-3, ENV 50140, ENV 50204, IEC 61000-4-3, IEC 801-3	EN 61000-4-4, IEC 61000-4-4, IEC 801-4
EN 61000-4-5, IEC 61000-4-5	EN 61000-4-6, ENV 50141, IEC 61000-4-6	EN 61000-4-8, IEC 61000-4-8
EN 61000-4-11, IEC 61000-4-11		

Oslo, 13 March 1998

Kjell Bergh
Kjell Bergh, Nemko EMC Services

Postal address:
P.O. Box 75 Wilhelms
N-0403 Oslo, Norway

Telephone:
+47 22 56 50 00
Fax:
+47 22 56 50 00

World-wide Testing and
Certification

ELA 4

EMC Laboratory
Authorization

Aut. No. : ELA 112-b

Hsia Chu EMC Laboratory

EMC Laboratory: ADT Advance Data Technology Corporation
Hsia Chu EMC Laboratory
No. 81-L, La Liao Keng, 9 Ling,
We Lung Tsuen, Chung Lin Hsiang,
Hsia Chu Hsien, Taiwan R.O.C.

Scope of Authorization: All CENELEC standards (ENs) for EMC that are listed on the accompanying page, and, all of the corresponding CISPR, IEC, and ISO EMC standards that are listed on the accompanying page.

This Authorization Document confirms that the above mentioned EMC Laboratory has been validated against EN 45001 and found to be compliant. The laboratory also fulfills the conditions described in Nemko Document ELA 10. Based on submitted material, an assessment has been made of the relevant parts of your organisation - i.e. facilities, personnel qualifications, test equipment, and testing practices. It was found that the EMC Laboratory is capable of performing tests within the Scope of Authorisation given on the accompanying page. Accordingly, Nemko will accept your test reports as a basis for attesting conformity to these EMC Standards for the products in question under the European Union EMC Directive.

In case of applications for Product Certification(s) to be issued by Nemko, your EMC Laboratory's test report(s) will be accepted by Nemko if they are enclosed with the Application Form submitted by the manufacturer.

In order to maintain the Authorization, the information given in the enclosed ELA-INFOs (if any) must be carefully followed. Nemko is to be promptly notified about any changes in the situation at your EMC Laboratory which may affect the basis for this Authorization. The Authorization may at any time be withdrawn if the conditions are no longer considered to be fulfilled.

The Authorisation is valid through February 28, 1999.

Oslo, 15 December 1998

For Nemko AS:

Kjell Bergh
Kjell Bergh, Head of EMC Section

Postal address:
P.O. Box 75 Wilhelms

Telephone:
+47 22 56 50 00
Fax:
+47 22 56 50 00

World-wide Testing and
Certification

ELA 4

EMC Laboratory Authorisation

Aut. No. : ELA 112-b

Hsia Chu EMC Laboratory

(Page 2 of 2)

SCOPE OF AUTHORIZATION

GENERIC & PRODUCT-FAMILY STANDARDS

EN 50081-1, EN 50081-2	EN 50082-1, EN 50082-2	EN 55011 Gr. 1, CISPR 11
EN 55014-1, CISPR 14-1 (except discontinuous noise)	EN 55014-2, CISPR 14-2	EN 55022, CISPR 22
EN 55024, CISPR 24	EN 60555-2, IEC 60555-2, EN 61000-3-2, IEC 61000-3-2	EN 60555-3, IEC 60555-3, EN 61000-3-3, IEC 61000-3-3

BASIC STANDARDS

EN 61000-4-2, IEC 61000-4-2, ENV 50204	EN 61000-4-3, IEC 61000-4-3, ENV 50140, ENV 50204	EN 61000-4-4, IEC 61000-4-4, IEC 801-4
EN 61000-4-5, IEC 61000-4-5	EN 61000-4-6, ENV 50141, IEC 61000-4-6	EN 61000-4-8, IEC 61000-4-8
EN 61000-4-11, IEC 61000-4-11		

Oslo, 15 December 1998

Kjell Bergh
Kjell Bergh, Nemko EMC Services

Postal address:
P.O. Box 75 Wilhelms

Telephone:
+47 22 56 50 00
Fax:
+47 22 56 50 00

經濟部商品檢驗局(函)

中華民國八十五年十月四日
檢台八十五三字第 20823 號

附件如文

受文者：誠信科技股份有限公司

行又單位：正本：誠信科技股份有限公司

(均無附件)

副本：本局第二組(二份)、第三組、秘書室(各四份)、檢驗處、各分局

主旨：有關貴公司電腦相容性測試實驗室申請本局電腦相容性測試認可案，業經實地

說明：說明：貴公司八十五年十月四日本列字號函。

一、認可登錄範圍如下：

實驗室名稱：誠信科技股份有限公司電腦相容性測試實驗室
實驗室地址：台北縣林口鄉馬場村二鄰二號

認可代號	認可產品類別	報告簽署人
SI2-IE-03	(I) 資訊設備	賴輝煌
SI2-AE-03	(IV) 家庭用電器產品	賴輝煌
SI2-LE-03	(V) 燈具產品	賴輝煌

評核標準：ISO Guide 25 (1990年版)
三、本實驗室認可期限三年，自八十五年十月二十二日起至八十八年十月二十一日止，評核連查頻率每年一次，得視需要增加檢查次數，惟首次連查作業於六個月內執行。

四、上開已認可領域如有變更事項，請於變更日起二週內函送相關資料至本局辦理。

五、貴公司執行本局指定之檢驗業務，依「商品檢驗法」第二十六條規定以執行公務

論，且貴公司應依規定履行相關之責任與義務。

六、檢送「商品電腦相容性測試報告」格式乙份，請自行印製使用。

七、檢送「商品電腦相容性測試報告」格式乙份，請自行印製使用。

局長 許鵬翔

依照分層負責規定授權單位主管執行

經濟部商品檢驗局(函)

中華民國八十六年二月二十一日
檢台八十六三字第 1295 號

附件如文

受文者：誠信科技股份有限公司

行又單位：正本：誠信科技股份有限公司

(均無附件)

副本：本局第二組(二份)、第三組、資訊室(持刊登於國際網誌)、秘書室(各四份)、檢驗處、各分局(無附件)

主旨：有關貴公司電腦相容性測試實驗室申請本局電腦相容性測試認可案，業經實地

說明：說明：貴公司八十六年二月二十一日本列字號函。

一、認可登錄範圍如下：

實驗室名稱：誠信科技股份有限公司電腦相容性測試實驗室
實驗室地址：台北縣林口鄉馬場村二鄰二號

認可代號	認可產品類別	報告簽署人
SI2-IE-03	(I) 資訊設備	賴輝煌
SI2-AE-03	(IV) 家庭用電器產品(電燈、燈飾、影機)	賴輝煌
SI2-LE-03	(V) 廣播接收機與相關產品(收音機)	賴輝煌

評核標準：ISO Guide 25 (1990年版)
三、本實驗室認可期限自八十六年七月七日起至八十八年十月二十一日止，評核連查頻率

每年一次，得視需要增加檢查次數，惟首次連查作業於六個月內執行。

四、上開已認可領域如有變更事項，請於變更日起二週內函送相關資料至本局辦理。

五、貴公司執行本局指定之檢驗業務，依「商品檢驗法」第二十六條規定以執行公務

論，且貴公司應依規定履行相關之責任與義務。

六、檢送「商品電腦相容性測試報告」格式乙份，請自行印製使用。

局長 陳健鎮

依照分層負責規定授權單位主管執行



TEL: (02) 2603-2180-3 FAX: (02) 2602-2943

TEST REPORT & CERTIFICATION SERVICES QUESTIONNAIRE

We, ADT Corp., would like to provide you a high quality report and certification in a timely manner. To achieve this goal, we would like you to respond to the brief questions listed below in this questionnaire. Therefore your feed back is vital to us in order to determine how good our services are, and what areas could be improved. Please indicate beside each question what you feel is the rating. Also, feel free to make comments and suggestions directly on this questionnaire, or by attaching separate sheet. The completed form should then be returned by mail or FAX to **Harris W. Lai**, Director. Your cooperation and effort are truly appreciated.

TEST REPORT NUMBER : _____

	YES	NO
1. Was the information presented clearly	☐	☐
2. Was the report complete ?	☐	☐
3. Was the report timely ?	☐	☐
4. Did the report satisfy your requirement ?	☐	☐
5. Was the Certification (if any) completed in the scheduled time ?	☐	☐
Your working field ?	☐ Engineering	☐ Manufacturing
	☐ Marketing	☐ Other

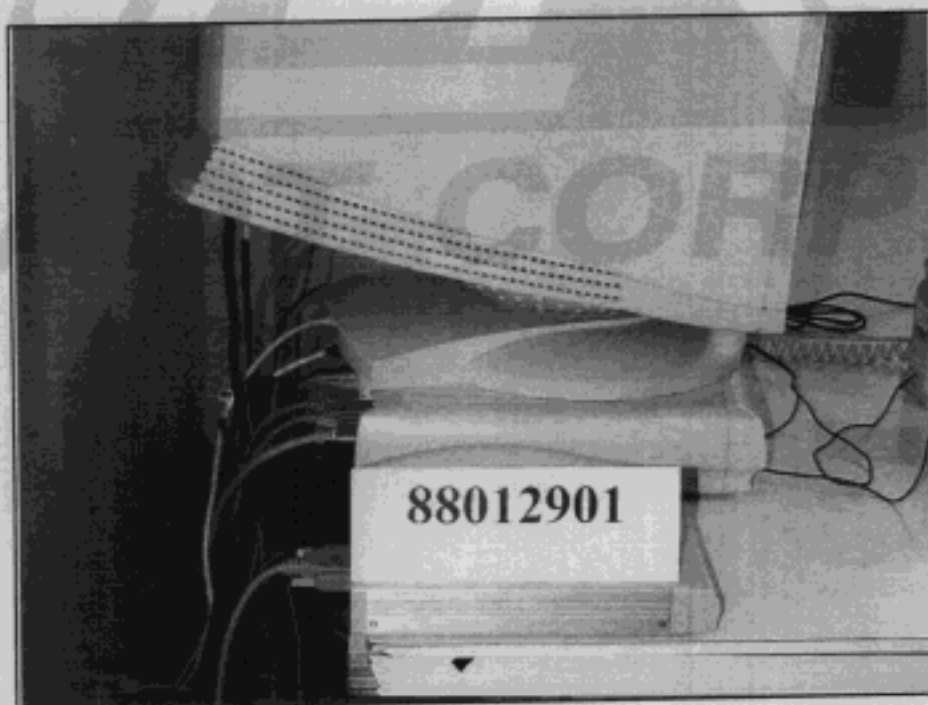
YOUR CONTACT INFORMATION (OPTIONAL) :

OPTIONAL COMMENTS :



**5. PHOTOGRAPHS OF THE TEST CONFIGURATION WITH
MINIMUM MARGIN**

CONDUCTED EMISSION TEST





RADIATED EMISSION TEST

