



**AMERICAN INSTITUTE IN TAIWAN**

1700 N. Moore Street  
Suite 1700  
Arlington, Virginia 22209  
Tel: (703) 525-8474  
Fax: (703) 841-1385

March 16, 1999

Mr. Stephen S.F. Chen  
Representative  
Taipei Economic and Cultural Representative  
Office in the United States  
4201 Wisconsin Avenue, N.W.  
Washington, D.C. 20016

Dear Representative Chen:

I have the honor to refer to the results of the recent discussions between representatives of the American Institute in Taiwan (AIT) and the Taipei Economic and Cultural Representative Office in the United States (TECRO) on the subject of a mutual recognition agreement for equipment subject to Electro-Magnetic Compatibility (EMC) regulations. The agreement, as embodied in this letter and in your return letter, shall become effective upon AIT's receipt of your return letter.

AIT confirms that the equipment covered by this letter is the equipment subject to the EMC regulations of the U.S. Federal Communications Commission (FCC). AIT further confirms that the United States will apply the general provisions, Appendix A, and Phase I Procedures in Appendix B of the Asia Pacific Economic Cooperation Mutual Recognition Arrangement for Telecommunications Equipment (APEC Telecom MRA) to equipment from Chinese Taipei covered by this letter. The APEC Telecom MRA is attached for reference to this letter.

In particular, the United States will apply the Phase I Procedures in Appendix B for the recognition of testing laboratories designated by Chinese Taipei as Conformity Assessment Bodies (CABs) and for the acceptance of test reports from recognized Chinese Taipei CABs for conformity assessment of the equipment covered by this letter with the EMC regulations of the FCC. Attached is the list of Technical Regulations for which the FCC will accept test reports in accordance with the preceding paragraph, if required, from recognized Chinese Taipei CABs. Any modifications to this list shall be notified to the Taipei Economic and Cultural Representative Office in the United States (TECRO) and the Bureau of Standards, Metrology and Inspection (BSMI).

I also am pleased to inform you that the National Institute of Standards and Technology (NIST) is the Designating Authority for the United States. NIST may designate testing laboratories in accordance with the general provisions and Appendix A of the APEC Telecom MRA for recognition as CABs by Chinese Taipei with respect to the EMC regulations of the BSMI.

The United States understands that it will be necessary to exchange information on the technical criteria for accrediting CABs. In addition, the FCC is the point of contact for the United States for the equipment covered by this letter. AIT further confirms that the United States will undertake steps with Chinese Taipei for mutually satisfactory implementation of the Phase II Procedures in Appendix C of the APEC Telecom MRA with respect to the equipment covered by this letter with the goal of beginning such implementation as early as possible after completion of necessary domestic procedures.

Notwithstanding the exchange of these letters, the United States notes its position that all phenomena, such as EMC, which can cause harmful interference to telecommunications, are subject to the APEC Telecom MRA.

Sincerely,



Richard Bush  
Chairman of the Board  
and Managing Director

Attachments: APEC Telecom MRA  
Annex I List of Technical Regulations

**ANNEX I  
TO PHASE I AND II PROCEDURES**

**LIST OF TECHNICAL REGULATIONS  
FOR THE UNITED STATES OF AMERICA**

(Note: CFR stands for Code of Federal Regulations)

The Technical Regulations for which the United States of America will accept test reports or equipment certifications from recognized Conformity Assessment Bodies designated by other Parties are:

1. Communications Act of 1934, as amended by the Telecommunications Act of 1996 (Title 47 of the United States Code).
2. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment are contained in 47 CFR Parts 2 and 68. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Common Carrier Bureau of the FCC. (*FCC Form 730 Application Guide* provides useful guidelines for the implementation of conformity assessment procedures for telecommunications equipment falling within these regulations.)
3. The U.S. FCC Rules and Regulations for Transmitter Equipment are contained in the FCC Rule Parts shown below. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.

Administrative Provisions	(47 CFR Part 2)
Commercial Mobile Radio	(47 CFR Part 20)
Domestic Public Fixed	(47 CFR Part 21)
Domestic Mobile	(47 CFR Part 22)
Personal Communication Service	(47 CFR Part 24)
Satellite Communications	(47 CFR Part 25)
Broadcast	(47 CFR Part 73)
Auxiliary Broadcast	(47 CFR Part 74)
Cable Television Radio	(47 CFR Part 78)
Maritime	(47 CFR Part 80)
GMDSS	(47 CFR Part 80W)
Private Land Mobile	(47 CFR Part 90)
Private-Fixed Microwave	(47 CFR Part 94)
Personal Radio Services	(47 CFR Part 95)
IVDS	(47 CFR Part 95 F)
Amateur Radio	(47 CFR Part 97)
Radio Frequency Devices	(47 CFR Part 15)
Fixed Microwave Services	(47 CFR Part 101)

4. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment Electromagnetic Compatibility (EMC) Requirements are contained in the FCC Rule Parts shown below. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.

Administrative Provisions	47 CFR Part 2
Electromagnetic Requirements	47 CFR Part 15; and, 47 CFR Part 18.

5. The U.S. regulatory and administrative provisions in respect of equipment subject to electrical safety requirements, are contained in 29 CFR 1910 subpart S, and 29 CFR 1910.7, and are limited to equipment subject to Technical Regulations specified in paragraphs 1, 2, 3 and 4 above.

## PUBLIC AVAILABILITY OF TECHNICAL REGULATIONS

The texts of Technical Regulations for which the United States of America will accept test reports or equipment certifications from recognized Conformity Assessment Bodies designated by other Parties may be obtained through links at the following Internet addresses, or by purchase from the U.S. Government Printing Office (see WWW.GPO.GOV for ordering information).

Technical Regulation	Available at following website
1. Communications Act of 1934, as amended by the Telecommunications Act of 1996 (Title 47 of the United States Code).	<a href="http://www.fcc.gov/TELECOM.HTML">HTTP://WWW.FCC.GOV/TELECOM.HTML</a>
2. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment are contained in 47 CFR Parts 2 and 68. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Common Carrier Bureau of the FCC. ( <i>FCC Form 730 Application Guide</i> provides useful guidelines for the implementation of conformity assessment procedures for telecommunications equipment falling within these regulations).	<a href="http://www.fcc.gov/FORMPAGE.HTML">HTTP://WWW.FCC.GOV/FORMPAGE.HTML</a> (Only the form is provided. The application guide may be provided on-line in future.)  <a href="http://www.fcc.gov/OET/RULES.HTML">HTTP://WWW.FCC.GOV/OET/RULES.HTML</a>  <a href="http://www.fcc.gov/WTB/RULES.HTML">HTTP://WWW.FCC.GOV/WTB/RULES.HTML</a>
3. The U.S. FCC Rules and Regulations for Transmitter Equipment are listed in paragraph 3 above. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.	<a href="http://www.fcc.gov/WTB/RULES.HTML">HTTP://WWW.FCC.GOV/WTB/RULES.HTML</a>  <a href="http://www.access.gpo.gov/nara/cfr/cfr-retrieve.html#PAGE1">HTTP://WWW.ACCESS.GPO.GOV/NARA/CFR/CFR-RETRIEVE.HTML#PAGE1</a>
4. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment Electromagnetic Requirements are listed in paragraph 4 above. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.	<a href="http://www.fcc.gov/OET/INFO/RULES">HTTP://WWW.FCC.GOV/OET/INFO/RULES</a>
5. The U.S. regulatory and administrative provisions in respect of equipment subject to electrical safety requirements, are provided in 29 CFR 1910 subpart S, and 29 CFR 1910.7, and are limited to equipment subject to Technical Regulations specified in paragraphs 1, 2, 3 and 4 above.	<a href="http://www.osha-slc.gov/SLTC/NRTL/INDEX.HTML">HTTP://WWW.OSHA-SLC.GOV/SLTC/NRTL/INDEX.HTML</a> or via <a href="http://www.osha.gov">HTTP://WWW.OSHA.GOV</a>

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Trade Compliance Center: APEC Telecommunications MRA

# Taiwan APEC Telecommunications Mutual Recognition Arrangement

## AMERICAN INSTITUTE IN TAIWAN

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Dear Representative Chen:

March 16, 1999

I have the honor to refer to the recent agreement reached between the representatives of the American Institute in Taiwan (AIT) and the Taipei Economic and Cultural Representative Office in the United States (TECRO) concerning the Asia Pacific Economic Cooperation Mutual Recognition Arrangement for Conformity Assessment of Telecommunications Equipment (APEC Telecom MRA). The agreement, as embodied in this letter and in your return letter, shall become effective upon AIT's receipt of your return letter.

AIT confirms that the United States will apply the general provisions, Appendix A, and Phase I Procedures in Appendix B of the APEC Telecom MRA to telecommunications equipment from Chinese Taipei. The APEC Telecom MRA is attached to and an integral part of this letter.

In particular, the United States will apply the Phase I Procedures in Appendix B for the recognition of testing laboratories designated by Chinese Taipei as Conformity Assessment Bodies (CABs) and the acceptance of test reports from recognized Chinese Taipei CABs for conformity assessment of telecommunications equipment with the Technical Regulations of the United States. Attached is the list of Technical Regulations for which the United States will accept test reports from recognized CABs. Any modifications to this list shall be notified in accordance with the general provisions of APEC Telecom MRA.

I also am pleased to inform you that the National Institute of Standards and Technology (NIST) is the Designating Authority for the United States. NIST may designate testing laboratories in accordance with the general provisions and Appendix A of the APEC Telecom MRA for recognition as CABs by Chinese Taipei. The United States understands that it will be necessary to exchange information on the technical criteria for accrediting CABs. The FCC is the point of contact for the United States for activities under this mutual recognition arrangement.

Except, however, the Occupational Safety and Health Administration (OSHA) is the point of contact for the United States for electrical safety.

AIT further confirms that the United States will undertake steps with Chinese Taipei for mutually satisfactory implementation of the Phase II Procedures in Appendix C of the APEC Telecom MRA with the goal of beginning such implementation as early as possible after completion of necessary domestic procedures.

Sincerely,

[signature]

Richard Bush  
Chairman of the Board  
and Managing Director

Attachments: APEC Telecom MRA  
Annex I List of technical Regulations

ANNEX I  
TO PHASE I AND II PROCEDURES

## LIST OF TECHNICAL REGULATIONS FOR THE UNITED STATES OF AMERICA

(Note: CFR stands for Code of Federal Regulations)

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Private-Fixed Microwave	(47 CFR Part 94)
Personal Radio Services	(47 CFR Part 95)
IVDS	(47 CFR Part 95F)
Amateur Radio	(47 CFR Part 97)
Radio Frequency Devices	(47 CFR Part 15)

## Fixed Microwave Services

(47 CFR Part 101)

4. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment Electromagnetic Compatibility (EMC) Requirements are contained in the FCC Rule Parts shown below. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.

Administrative Provisions	47 CFR Part 2
Electromagnetic Requirements	47 CFR Part 15; and 47 CFR Part 18

5. The U.S. regulatory and administrative provisions in respect of equipment subject to electrical safety requirements, are contained in 29 CFR 1910 subpart S, and 29 CFR 1910.7, and are limited to equipment subject to Technical Regulations specified in paragraphs 1, 2, 3 and 4 above.

## PUBLIC AVAILABILITY OF TECHNICAL REGULATIONS

The texts of Technical Regulations for which the United States of America will accept test reports or equipment certifications from recognized Conformity Assessment Bodies designated by other Parties may be obtained through links at the following Internet addresses, or by purchase from the U.S. Government Printing Office (see [WWW.GPO.GOV](http://WWW.GPO.GOV) for ordering information).

Technical Regulations	Available at following website
1. Communications Act of 1934, as amended by the Telecommunications Act of 1996 (Title 47 of the United States Code).	<a href="http://WWW.FCC.GOV/TELECOM">HTTP://WWW.FCC.GOV/TELECOM</a> . HTML
2. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment are contained in 47 CFR Parts 2 and 68. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Common Carrier Bureau of the FCC. ( <i>FCC Form 730 Application Guide</i> provides useful guidelines for the implementation of conformity assessment procedures for telecommunications equipment falling within these regulations).	<a href="http://WWW.FCC.GOV/FORMPAGE">HTTP://WWW.FCC.GOV/FORMPAGE</a> .HTML (Only the form is provided. The application guide may be provided on-line in future.)  <a href="http://WWW.FCC.GOV/OET/RULES">HTTP://WWW.FCC.GOV/OET/RULES</a> .HTML  <a href="http://WWW.FCC.GOV/WTB/RULES">HTTP://WWW.FCC.GOV/WTB/RULES</a> .HTML
3. The U.S. FCC Rules and	<a href="http://WWW.FCC.GOV/WTB/RULES">HTTP://WWW.FCC.GOV/WTB/RULES</a> .HTML

Regulations for Transmitter Equipment are listed in paragraph 3 above. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.

[HTTP://WWW.ACCESS.GPO.GOV/NARA/CAR/CAR-RETRIEVE.HTML #PAGE1](http://www.access.gpo.gov/nara/car/car-retrieve.html#page1)

4. The U.S. FCC Rules and Regulations for Telephone Terminal Equipment Electromagnetic Requirements are listed in paragraph 4 above. Interpretations of these regulations may be obtained on the FCC Web page or by contacting the Office of Engineering and Technology.

[HTTP://WWW.FCC.GOV/OET/INFO/RULES](http://www.fcc.gov/oet/info/rules)

5. The U.S. regulatory and administrative provisions in respect of equipment subject to electrical safety requirements, are provided in 29 CAR 1910 subpart S, and 29 CAR 1910.7, and are limited to equipment subject to Technical Regulations specified in paragraphs 1, 2, 3 and 4 above.

[HTTP://WWW.OSHA-SLC.GOV/SLTC/NRTL/INDEX.HTML](http://www.osha-slc.gov/slrc/nrtl/index.html)  
or via [HTTP://WWW.OSHA.GOV](http://www.osha.gov)

**Taipei Economic and Cultural Representative Office  
in the United States**

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Dear Mr. Bush:

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TECRO confirms that Chinese Taipei will apply the general provisions, Appendix A, and Phase I Procedures in Appendix B of the APEC Telecom MRA to telecommunications equipment from the United States. The APEC Telecom MRA is attached to and an integral part of this letter.

In particular, Chinese Taipei will apply the Phase I Procedures in Appendix B for the recognition of testing laboratories designated by the United States as Conformity Assessment Bodies (CABs) and the acceptance of test reports from recognized U.S. CABs for conformity assessment of telecommunications equipment with the Technical Regulations of Chinese Taipei. Attached is the list of Technical Regulations for which Chinese Taipei will accept test reports from recognized CABs. Any modifications to this list shall be notified in accordance with the general provisions of APEC Telecom MRA.

I also am pleased to inform you that the Directorate General of Telecommunications (DGT) is the Designating Authority for Chinese Taipei for purposes of this letter. DGT may designate testing laboratories in accordance with the general provisions and Appendix A of the APEC Telecom MRA for recognition as CABs by the United States. Chinese Taipei understands that it will be necessary to exchange information on the technical criteria for accrediting CABs. The DGT is the contact point for Chinese Taipei for activities under this mutual recognition arrangement.

TECRO further confirms that Chinese Taipei will undertake steps with the United States for mutually satisfactory implementation of the Phase II Procedures in Appendix C of the APEC Telecom MRA with the goal of beginning such implementation as early as possible after completion of necessary domestic procedures.

Sincerely,

[signature]

Stephen S.F. Chen  
Representative  
Taipei Economic and Cultural  
Representative Office

Attachments: APEC Telecom MRA  
Annex I List of Technical Regulations

**Annex I To Phase I and Phase II Procedures List of Technical Regulations for Chinese Taipei**

<b>NO.</b>	<b>TECHNICAL REGULATIONS</b>
1	1996 Telecommunications Act
2	Technical Specifications and Approval Inspection Regulations of Telecommunications Terminal Equipment
3	The Assessment and Approval Guidelines for Telecommunications Terminal Equipment Testing Laboratories
4	Assessment Manual for Testing Laboratories
5	Subscriber Self-provided Equipment Type Approval Guidelines
6	In-House Wiring Apparatus Type Approval Guidelines
7	Private Branch Exchange and KTS Type Approval Guidelines
8	Data Equipment Type Approval Guidelines
9	DS I Equipment Type Approval Guidelines
10	ISDN CPE Type Approval Guidelines
11	CT-2 Wireless Private Branch Exchange System Equipment Type Approval Guidelines
12	AMPS- Mobile Station Type Approval Guidelines
13	GSM Mobile Station Type Approval Guidelines
14	DCS- 1800 Mobile Station Type Approval Guidelines
15	160MHz- 1200 bps Radio Paging Receiver with Numeric Display Type Approval Guidelines
16	280MHz- 1200 bps Radio Paging Receiver with Numeric Display Type Approval Guidelines
17	Radio Paging Receiver with Chinese Character Display Type Approval Guidelines
18	284.5MHz-285.5MHz Radio Paging Receiver Type Approval Guidelines
19	Mobile Data Terminal Equipment Type Approval Guidelines
20	Trunked Radio Mobile Station Type Approval Guidelines
21	Satellite Personal Communications Networks (S-PCN) Mobile Earth Stations (MESs) Technical Requirements and Type Approval Guidelines
22	Mobile Telecommunications Base Stations RF Equipment Technical Specifications and Approval Inspection Guidelines
23	Regulations on Inspection and Certification of Controlled Telecommunications Equipment
24	Technical Regulations for Low-power Radio-frequency devices
25	Amateur Radio Technical Guidelines
26*	CNS 13233, for Facsimile Machines
27*	CNS 11011 and CNS 12890 for Telephones
28*	CNS 13452 for Cordless Phones
\$	* Test reports for these products should be sent to the Bureau of

Standards, Metrology and Inspection (BSMI) until further notice.
--

The following is the list of HTS numbers and the UL Standard that applies:

HTS #	UL 1950		HTS#	UL 1950	UL 6500	UL 3101	UL3111
8469-11	X		8517-22	X	\$\$	\$\$	\$\$
8470	X		8517-30	X	\$\$	\$\$	\$\$
8470-10	X		8517-50	*	\$	\$	\$
8470-21	X		8517-80	*	\$	\$	\$
8470-29	X		8517-90	*	\$	\$	\$
8470-30	X		8518-10 (ex)	Xb	\$	\$	\$
8470-40	X		8518-29 (ex)	Xb	\$\$\$	\$\$	\$
8470-50	X		8518-30 (ex)	Xb	\$	\$	\$
8470-90	X		8518-40 (ex)	X	\$	\$	\$
8471	X		8520-20	Xb	\$\$	\$\$	\$\$
8471-10	X		8524-32	Xc	\$\$	\$\$	\$\$
8471-30	X		8525-10	X	\$\$	\$\$	\$\$
8471-41	X		8525-20	**	\$\$	\$\$	\$\$
8471-49	X		8525-40 (ex)	Xd	\$\$	\$\$	\$\$
8471-50	X		8527-90	\$\$	X	\$\$	\$\$
8471-60	X		8531-80	\$\$	X	\$\$	\$\$
8471-80	X		9009-12 (ex)	X	\$\$	\$\$	\$\$
8471-90	X		9009-21	X	\$\$	\$\$	\$\$
8472-90	Xa		9009-90	X	\$\$	\$\$	\$\$
8473-21	X		9026	\$\$	\$\$	\$\$	Xe
8473-29	X		9026-10	\$\$	\$\$	\$\$	Xe
8473-30	X		9026-20	\$\$	\$\$	\$\$	Xe
8473-50	X		9026-80	\$\$	\$\$	\$\$	Xe
8517	Xb		9026-90	\$\$	\$\$	\$\$	Xe
8517-11	X		9027-20	\$\$	\$\$	X	\$\$
8517-19	X		9027-30	\$\$\$\$	\$\$\$\$	X	\$\$\$\$
8517-21	X		9027-50	\$\$\$\$	\$\$	X	\$\$
			9027-80	\$\$	\$\$	X	\$\$
			9027-90 (ex)	\$\$	\$\$	X	\$\$
			9030-40	\$\$	\$\$	X	\$\$

Xa - For burglary protection models, UL Lists products additionally to UL 291

Xb - Either UL1950 or UL1459

Xc - Either UL 1950 or UL6500

Xd - Either UL1950 or UL122

Xe - These products could fall under the generic scope with UL3111, but UL has specific product categories and standards depending on the products end use (i.e. for gauges intended for pressures greater than 1000psi, UL404 would apply and the gauge would be listed; for gauges less than 1 000psi, UL252A would apply and the gauges would be recognized; if measuring equipment is intended specifically for use with hazardous fluids, than UL1238, UL913, etc could apply; if equipment designed for fire protection service, than UL393 could apply, etc)

**[View the APEC Telecommunications MRA](#)**

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**Trade Compliance Center: APEC Telecommunications MRA**

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駐美國台北經濟文化代表處

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Attachments: APEC Telecom MRA  
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I acknowledge receipt of your letter of March 16, 1999 which reflects the results of the recent discussions between representatives of the Taipei Economic and Cultural Representative Office (TECRO) and the American Institute in Taiwan (AIT) on the subject of a mutual recognition agreement for equipment subject to Electro-Magnetic Compatibility (EMC) regulations. The agreement, as embodied in your letter and in this return letter, shall become effective upon AIT's receipt of this letter.

TECRO confirms that the equipment covered by this letter is the equipment subject to the EMC regulations of the Bureau of Standards, Metrology and Inspection (BSMI), which is also subject to the EMC regulations of the U.S. Federal Communications Commission (FCC). TECRO further confirms that Chinese Taipei will apply the general provisions, Appendix A, and Phase I Procedures in Appendix B of the Asia Pacific Economic Cooperation Mutual Recognition Arrangement for Conformity Assessment of Telecommunications Equipment (APEC Telecom MRA) to equipment from the United States covered by this letter. The APEC Telecom MRA is attached for reference to this letter.

In particular, Chinese Taipei will apply the Phase I Procedures in Appendix B for the recognition of testing laboratories designated by the United States as Conformity Assessment Bodies (CABs) and for the acceptance of test reports from recognized U.S. CABs for conformity assessment of the equipment covered by this letter with the EMC regulations of the BSMI. Attached is the list of EMC regulations and products for which the BSMI will accept test reports in accordance with the preceding paragraph, if required, from recognized U.S. CABs. Any modifications to this list shall be notified to the American Institute in Taiwan (AIT) and the FCC.

this letter.

TECRO further confirms that Chinese Taipei will undertake steps with the United States for mutually satisfactory implementation of the Phase II Procedures in Appendix C of the APEC Telecom MRA with respect to the equipment covered by this letter with the goal of beginning such implementation as early as possible after completion of necessary domestic procedures.

The exchange of these letters is to achieve a mutual recognition agreement between Chinese Taipei and the United States for equipment covered by this letter, and without further explicit agreement, reference to the APEC Telecom MRA herein should not in any way be interpreted as a reflection of Chinese Taipei's position regarding the scope of equipment covered by the APEC Telecom MRA.

Sincerely,



Stephen S.F. Chen  
Representative,  
Taipei Economic and Cultural Representative Office

No.	BSMI EMC REGULATIONS
1	COMMODITY INSPECTION ACT
2	IMPLEMENTATION RULES OF THE COMMODITY INSPECTION ACT
3	REGULATIONS GOVERNING THE ELECTROMAGNETIC COMPATIBILITY OF COMMODITIES
4	REGISTRATION PROCEDURES FOR COMMODITY EMC TYPE APPROVAL
5	APPLICATION PROCEDURES FOR MODIFIED PRODUCTS SUBJECT TO COMMODITY EMC TYPE APPROVAL
6	OPERATION GUIDELINES FOR THE APPROVAL AND MANAGEMENT OF DESIGNATED EMC LABORATORIES
7	EMC DESIGNATED LABORATORIES TEST CATEGORY MAIN FACILITIES
8	EMC TYPE APPROVAL OPERATING POINTS FOR LARGE, COMPLEX OR SMALL QUANTITY COMMODITIES

TABLE OF PRODUCTS SUBJECT TO BSMI EMC REGULATIONS

C.C.C CODE	DESCRIPTION OF PRODUCTS	INSPECTION STANDARDS	DATE OF EFFECT
9009.11.00.00	DIRECT PROCESS ELECTROSTATIC PHOTOCOPYING APPARATUS	CNS 13438	1997/1/1
9009.12.00.00	INDIRECT PROCESS ELECTROSTATIC PHOTOCOPYING APPARATUS	CNS 13438	1997/1/1
9009.21.10.00	MONOCHROME PHOTOCOPYING APPARATUS, INCORPORATING AN OPTICAL SYSTEM	CNS 13438	1997/1/1
9009.21.20.00	COLOR PHOTOCOPYING APPARATUS, INCORPORATING AN OPTICAL SYSTEM	CNS 13438	1997/1/1
8469.11.00.00	WORD PROCESSING MACHINES (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.12.00.00	AUTOMATIC TYPEWRITERS (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.20.10.00	TYPEWRITERS, ELECTRIC (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.20.90.00	OTHER TYPEWRITERS, ELECTRIC (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.30.11.00	BRAILLE TYPEWRITERS (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.30.19.00	BRAILLE TYPEWRITERS (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.30.20.00	TYPEWRITERS, NON-ELECTRIC (ELECTRONIC TYPE)	CNS 13438	1998/1/1
8469.30.90.00	OTHER TYPEWRITERS, NON ELECTRIC	CNS 13438	1998/1/1
8470.21.00.00	ELECTRONIC CALCULATING MACHINES, INCORPORATING A PRINTING DEVICE	CNS 13438	1998/1/1
8470.29.00.00	OTHER ELECTRONIC CALCULATING MACHINES	CNS 13438	1998/1/1
8470.30.00.00	OTHER CALCULATING MACHINES	CNS 13438	1998/1/1
8470.40.00.00	ACCOUNTING MACHINES	CNS 13438	1998/1/1

**Table of Products Subject to BSMI EMC Regulations (Continued)**

8471.60.20.10	DOT MATRIX PRINTER	CNS 13438	1998/1/1
8471.60.20.20	LASER PRINTER	CNS 13438	1998/1/1
8471.60.20.30	DAISY PRINTER	CNS 13438	1998/1/1
8471.60.20.90	OTHER PRINTER	CNS 13438	1998/1/1
8471.60.30.00	KEYBOARD	CNS 13438	1998/1/1
8471.60.90.10	IMAGE SCANNERS	CNS 13438	1998/1/1
8471.60.90.90	OTHER INPUT OR OUTPUT UNITS, WHETHER OR NOT PRESENTED WITH THE REST OF A SYSTEM AND WHETHER OR NOT CONTAINING STORAGE UNITS IN THE SAME HOUSING	CNS 13438	1998/1/1
8471.70.10.10	HARD DISC DEVICES (EXTERNAL TYPE)	CNS 13438	1998/1/1
8471.70.10.20	SOFT DISC DEVICES (EXTERNAL TYPE)	CNS 13438	1998/1/1
8471.70.10.30	OPTICAL DISC DEVICES (EXTERNAL TYPE)	CNS 13438	1998/1/1
8471.70.10.90	OTHER MAGNETIC DISC DEVICES (EXTERNAL TYPE)	CNS 13438	1998/1/1
8471.70.90.00	OTHER STORAGE UNITS (EXTERNAL TYPE)	CNS 13438	1998/1/1
8471.90.10.00	COMPUTERS CONTROLLED BY SPECIAL PROGRAMS AND WORD PROCESSING MACHINES WITH MEMORY STORAGE	CNS 13438	1998/1/1
8504.40.21.00	STATIC CONVERTERS FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATIONS APPARATUS	CNS 13438	1998/1/1
8504.40.29.00	OTHER POWER SUPPLY, EXCHANGEABLE TYPE	CNS 13438	1998/1/1
8504.40.30.00	UN-INTERRUPTIBLE POWER SUPPLY	CNS 13438	1998/1/1
8517.21.00.00	FACSIMILE MACHINE	CNS 13438	1998/1/1
8517.50.10.00	MODEM (EXTERNAL TYPE)	CNS 13438	1998/1/1
8521.10.12.00	MAGNETIC TAPE TYPE VIDEO TAPE RECORDER/PLAYER, OTHER THAN PROFESSIONAL SPECIFICATIONS, FOR	CNS 13439	1998/1/1

**Table of Products Subject to BSMI EMC Regulations (continued)**

	MAGNETIC TAPE OF A WIDTH 3/4 INCH AND OVER		
8521.10.19.00	OTHER MAGNETIC TAPE TYPE VIDEO TAPE RECORDER/PLAYER, OTHER THAN PROFESSIONAL SPECIFICATIONS	CNS 13439	1998/1/1
8521.10.22.00	MAGNETIC TAPE TYPE VIDEO TAPE PLAYER, FOR MAGNETIC TAPE OF A WIDTH OF 3/4 INCH AND OVER, OTHER THAN PROFESSIONAL SPECIFICATIONS	CNS 13439	1998/1/1
8521.10.29.00	OTHER MAGNETIC TAPE TYPE VIDEO TAPE PLAYER, OTHER THAN PROFESSIONAL SPECIFICATIONS	CNS 13439	1998/1/1
8528.12.00.90	OTHER COLOR TELEVISION RECEIVERS (INSPECTING SCOPE: ONLY FOR THOSE OF NTSC SYSTEM)	CNS 13439	1998/1/1
8528.13.00.00	BLACK AND WHITE OR OTHER MONOCHROME RECEPTION APPARATUS FOR TELEVISION, WHETHER OR NOT INCORPORATING RADIO BROADCAST RECEIVERS OR SOUND OR VIDEO RECORDING OR REPRODUCING APPARATUS (INSPECTING SCOPE: ONLY FOR THOSE OF RETMA SYSTEM)	CNS 13439	1998/1/1
8528.21.90.00	OTHER COLOR VIDEO MONITORS (INSPECTING SCOPE: ONLY FOR THOSE FOR T.V. USE)	CNS 13439	1998/1/1
8528.22.90.00	OTHER BLACK AND WHITE OR OTHER MONOCHROME VIDEO MONITORS (INSPECTING SCOPE: ONLY THOSE FOR T.V. USE)	CNS 13439	1998/1/1
8528.30.10.00	COLOR VIDEO PROJECTOR (INSPECTING SCOPE: ONLY FOR THOSE OF NTSC SYSTEM EXCLUDING EXTERNAL PROJECTION)	CNS 13439	1998/1/1