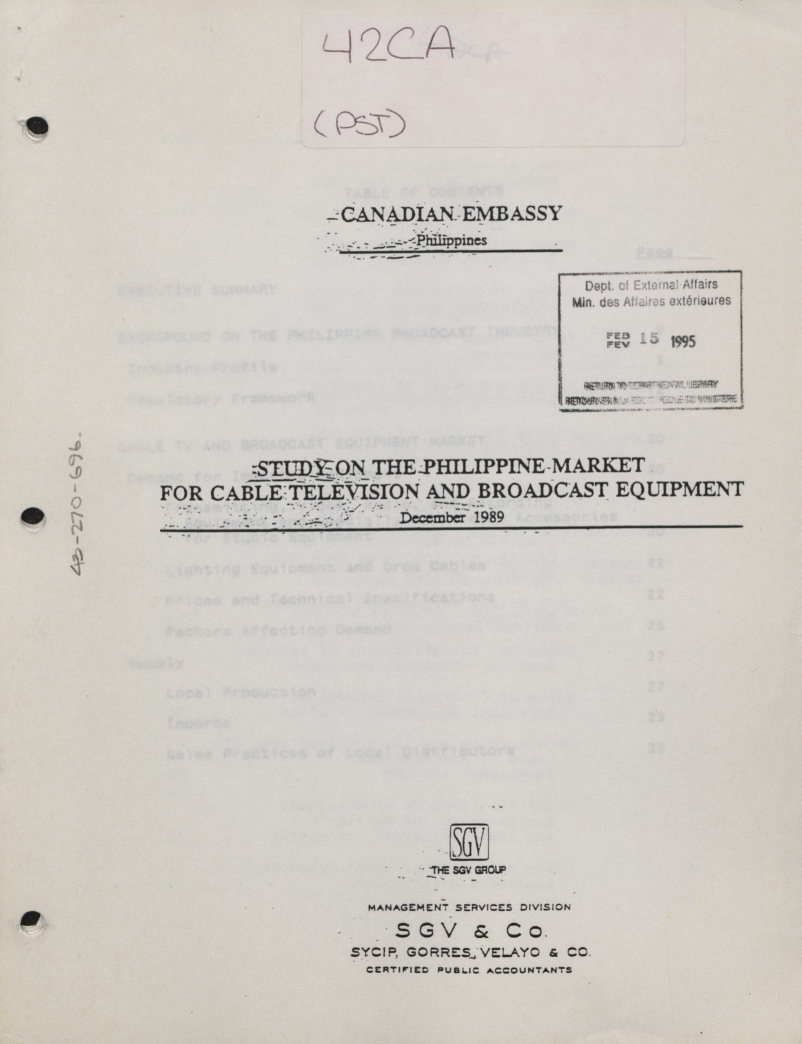
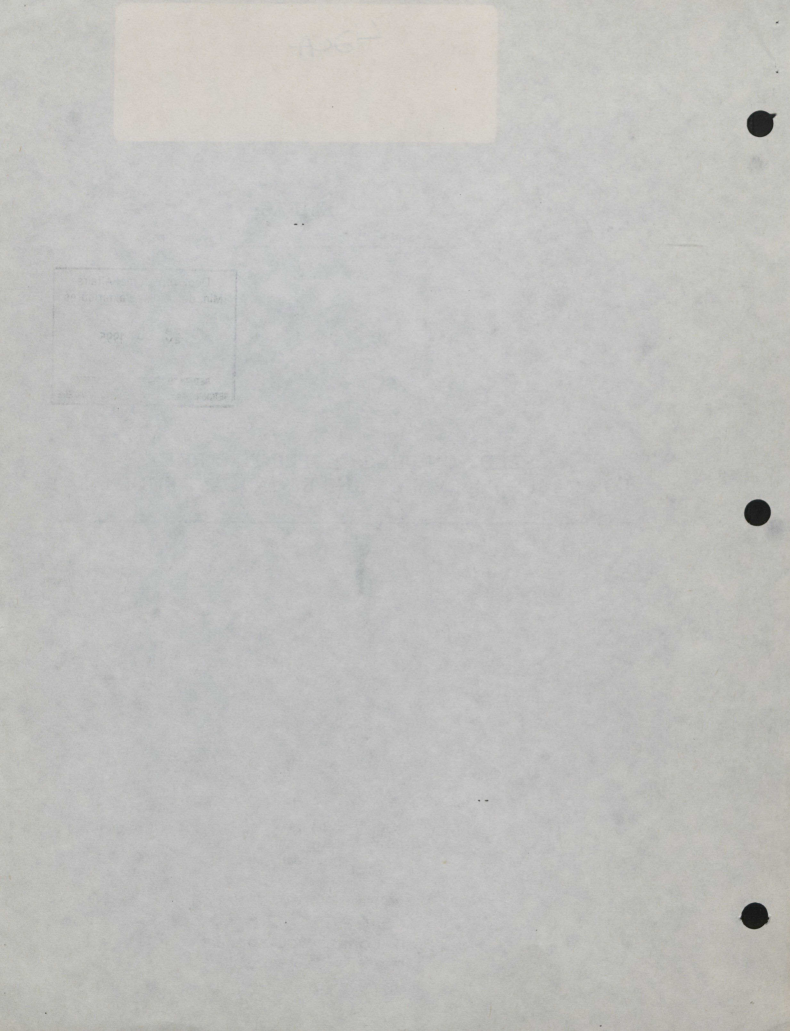
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EXECUTIVE SUMMARY

BACKGROUND ON THE PHILIPPINE BROADCAST INDUSTRY

Industry Profile

The broadcast industry belongs to the communications sector. Gross value added at current prices of the sector in 1988 was 7.9 billion or one per cent of gross national product. Although general economic performance began to improve in 1986 and 1987, the communications sector responded to the favorable business climate only in 1988 when it recorded a growth of 4.2 per cent. For the first half of 1989, the sector grew by 8.1 per cent.

Radio and television broadcasting are the two main activities of the Philippine broadcasting industry. Radio has a wider reach than television. In 1987, around 78 per cent of all households in the country had radios while only about 40 per cent owned television (TV) sets. Cable television was recently introduced as another activity but it is limited to only a few urban areas.

Philippine broadcasting relies mainly on commercial sponsorship, that is, radio and television stations sell air time to advertisers to generate revenues to finance their operations. Noncommercial broadcasting accounts for only a small percentage of the industry.

At present, there are a total of 359 radio stations in the country, 246 (68.5%) of which are Amplitude Modulation (AM) stations and 113 (31.5%) Frequency Modulation (FM) stations. The majority, 303, of the radio stations are commercial while only 56 are noncommercial.

In 1988, 141 of the AM stations reported gross billings of 295.5 million while 64 of the FM stations had reported billings of P198.0 million.

The television broadcast industry is comprised of five networks all based in Metro Manila: ABS-CBN which operates Channel 2; People's Television, a government-owned network which operates Channel 4; GMA-Television Arts which operates Channel 7; Kanlaon Broadcasting System which operates Channel 9; and Intercontinental Broadcasting Company which operates Channel 13. These networks own relay stations strategically located in various parts of the country. They also operate a number of radio stations.

At present, there are a total of 82 TV stations, 40 (48.8%) of which are originating stations and 42 (51.2%) are relay/ translator stations. Fifty-two TV stations are commercial while 30 are noncommercial. Reported billings in 1988 of 18 of the TV stations was P836.4 million.

Cable TV is different from radio and TV broadcasting in the nature of broadcast and source of revenue. In the Philippines, the cable TV industry includes all facilities that directly or indirectly receive, amplify, or improve the signals broadcast by one or more TV, satellite, or radio stations, and distributes the signals (programs) by wire or cable to subscribing members. Cable TV stations may also carry originated programs. Revenues are generated from subscription payments of subscribing members.

There are currently 13 cable TV stations serving different cities in the country. There is no available record of revenues of this industry.

Regulatory Framework

The Philippine broadcast industry is regulated by three bodies: the National Telecommunications Commission (NTC), the Department of Transportation and Communication (DOTC) of which the NTC is part, and the Kapisanan ng mga Brodkaster sa Pilipinas (KBP), a private sector organization.

The NTC is the government body mandated to regulate the broadcast industry. Its Broadcast Services Department is the office directly responsible for carrying out such regulatory functions. The DOTC, on the other hand, formulates policies for both the telecommunications industry as a whole and the broadcast industry.

The KBP is a self-regulating organization consisting of radio and TV station-members. It was established to formulate policies and guidelines for the operations of its members. It enforces programming and advertising rules and imposes penalties for violations.

The NTC, DOTC, and KBP are members of the tripartite committee tasked to formulate a broadcasting policy for the industry. The KBP has come up with Technical Standards and Operating Requirements for broadcast stations which the NTC has adopted.

Radio and TV stations are allowed to import equipment, spare parts, and allied and technical and program materials provided these are for their exclusive use. Equipment that is not available locally may be imported without prepayment of customs duties and compensating tax. However, radio and TV stations are required to obtain authorization from the NTC for the importation of equipment needed for their operations. Importations of radio and TV equipment are subject to tariff duties ranging from 30 to 50 per cent based on dutiable value. The following shows the tariff rates imposed on the different types of radio and TV equipment:

	Rate (%)
Microphones and stands; audio-frequency electric amplifiers; electric sound amplifier sets	30
Turntables (record decks), record players, and other sound reproducing apparatus	50
Transmission apparatus for radio broadcasting or television	50
Television cameras	30
Reception apparatus for radio broadcasting	50

Aside from the tariff duty, imported broadcast equipment is subject to a five per cent ad valorem duty and a 10 per cent value added tax.

Recent events in the industry have brought to the fore the controversial issue regarding media ownership.

The 1986 Philippine Constitution sets certain limits on ownership of media facilities. It empowers Congress to regulate or prohibit monopolies in commercial mass media, and does not allow combination in restraint of trade or unfair competition.

This constitutional provision is supported by Presidential Decree 576-A, issued by then President Marcos. The decree limits the number of stations that a person or corporation may own to not more than one radio or TV station in one municipality or city; or not more than five AM and five FM stations nationwide; or not more than five television channels in the entire country. It also terminated on December 31, 1981 all existing franchises or any other form of authority to operate radio and TV stations.

The decree, however, was and continues to be enforced half-heartedly. KBP and NTC sources claim that some influential sectors in the industry refuse to acknowledge the existence of this law. To date, the issue remains unresolved causing uncertainty in the industry.

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A related issue is the Cease and Desist Order (CDO) imposed by the DOTC to the NTC in July 1988 with regard to the issuance of permits for stations to operate. Since the imposition of this order, only temporary permits have been issued. The NTC has also stopped acting on any application for upgrading of equipment.

THE CABLE TELEVISION AND BROADCAST EQUIPMENT MARKET

Demand for Imported Equipment

VARP

The major types of cable TV and broadcast equipment imported by the Philippines include transmitting equipment, video equipment, audio equipment, recording equipment, specially fabricated accessories for studio equipment, lighting equipment, and drop cables used for cable television. Based on trade statistics from the National Statistics Office, Philippine imports in 1988 of transmitting, video, audio, and recording equipment and parts and accessories totaled CIF US\$5.5 million, representing a 77.6 per cent increase over the 1987 level. Following is the breakdown of the 1988 imports:

er inamolifie sector offel	CIF Value (million US\$)	% Share of Total
Transmitting equipment	1.6	29.4
Video equipment	1.5	27.2
Audio equipment	0.9	16.7
Recording equipment	0.6	10.7
Parts and accessories	0.9	16.0
and the second second second		
Total	5.5	100.0
	=====	======

Average annual import volumes of the same equipment for the years 1987 and 1988 were as follows:

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	NO. OF Pieces
ransmitting equipment	14,412
ideo equipment	16,488
udio equipment	187,834
ecording equipment	386
arts and accessories	237,558

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The specific types of equipment which registered significant import volumes include transmitters-receivers, TV camera parts, microphones, microphone parts, audio-frequency amplifiers, turntables, and TV studio parts and accessories. Lighting equipment and drop cables are used by other end users aside from the cable TV and broadcast industry. Import value of lighting equipment reached CIF US\$3.2 million in 1988. The percentage that went to the broadcast industry cannot be determined. Total import value rose by 25.2 per cent from the 1987 level. On the other hand, total import volume declined by 27.1 per cent to 15.9 million pieces during the same period. This can be attributed to the higher average unit values of special purpose bulbs and searchlights and spotlights.

Drop cables are used in the broadcast industry, particularly in cable television. However, as in the case of lighting equipment, there are other users of drop cables aside from the broadcast industry. It is therefore difficult to determine what proportion of imports is accounted for by the broadcast industry. In any case, total imports of drop cables totaled CIF US\$22.1 million in 1988, up by 19.4 per cent from the 1987 level despite the decline in import volume.

Factors Affecting Demand

The uncertainties in the telecommunications sector arising from policy and implementation issues which have yet to be resolved make it difficult to project demand for broadcast equipment.

However, the major factors that will affect the growth of demand for cable TV and broadcast equipment in the short term are likely to be:

- o expansion plans of existing radio and TV stations;
 - NTC action on broadcast applications;
- o overall government policy in telecommunications;
- o replacement requirements of the industry; and
- o growth of other activities using video, audio, and lighting equipment.

The expansion programs of radio and television stations will result in increased demand for imported broadcast equipment. The nature of competition in the industry has necessitated expansion in operations. ABS-CBN's Channel 2 and GMA-Television Arts' Channel 7 have recently undertaken expansion programs. The other networks namely IBC Channel 13, RPN Channel 9, and the cable TV station Sining Makulay, have been unable to follow suit due to ownership questions which have remained unresolved to date. These stations were sequestered by the government in 1986. Growth in demand for broadcast equipment has its highest potential in the opening of new stations. The latter, however, depends on whether or not pending applications with the NTC will be approved. At present, pending applications with the NTC total 47: 21 for radio stations, 11 for TV stations, and 15 for cable TV.

The upgrading of technology is another major source of demand. However, this matter has surfaced questions on media power. For example, ABS-CBN's plan to use the facilities of the Indonesian satellite Palapa received strong opposition from Congress as well as other sectors of the industry because it was viewed as a monopolistic move. This issue also remains unresolved and will depend on the telecommunications policy to be developed by the DOTC.

The replacement of equipment by existing radio and TV stations is a regular source of growth in demand. Import statistics for 1987 and 1988 show high growth of imports of parts and accessories.

Other activities that will spur the growth in demand for broadcast equipment include disco and other entertainment establishments using the latest video, audio, and lighting equipment. These businesses continue to thrive in the Philippines.

Notwithstanding the ambiguities in current policy, major local distributors project a 20-30 per cent annual growth in demand over the next few years. This will be brought about by the continued positive economic growth which will require wider use of media and facilities and the entry of new products notably those from the U.S., Japan, and Taiwan.

Sources of Supply

Cable television and broadcast equipment are sourced from both local production and imports. Local production, however, is relatively small in volume and limited to radio transmitters and radio studio equipment. The local fabricators of these equipment are Empire Communications, Galang Industries, and Ermita Electronics.

A number of local export-oriented companies produce a wider range of equipment and parts. Philippine exports of broadcast equipment include transmitters-receivers, relays, TV monitors, TV cameras and parts, audio-frequency amplifiers, microphone parts, record players or changers, and TV image and sound recorders and reproducers. Philippine exports of these equipment in 1988 reached FOB US\$19.9 million. On the other hand, the local broadcast industry depends mainly on imports for its equipment requirements. Overall, Japan and the U.S. were the top suppliers of cable TV and broadcast equipment.

Following are the leading country sources of selected broadcast equipment and their corresponding market share based on the combined CIF value of Philippine imports from these countries during the period 1987-88:

	Country	1987 & 1988 CIF Import Value (US\$)	% Market Share	
Transmitting Equipment				
Radio broadcasting equipt	Canada	125,840	63.2	
	U.S.	73,250	36.8	
TV transmitters	U.S.	89,774	100.0	
Transmitters-receivers	U.S. U.K.	1,522,891 893,873	57.2 33.6	
Transmitting tubes	U.S.	16,405	100.0	
Video Equipment				
TV monitors	U.S. Japan	122,734 83,074	45.6 30.8	
TV cameras	U.S.	309,733	37.5	
TV camera parts	Japan	886,780	77.3	
Audio Equipment				
Microphones	Taiwan	315,302	72.4	
Microphone parts	Japan	317,558	80.0	
Microphone stands	Taiwan	3,709	72.4	
Audio-frequency amplifiers	Japan	157,544	40.4	
Record players or changers	Japan	13,750	96.5	
Turntables	S. Korea	69,646	92.1	

Recording Equipment			
TV image and sound recorders	U.S.	648,411	59.4
Parts and Accessories for TV Equipment	Japan	731,494	76.4
Insulated Cables	Japan U.S. Taiwan	12,175,100 12,053,265 11,853,483	30.0 29.7 29.2
Lighting Equipment	Taiwan	1,221,818	21.1

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Sales Practices of Local Distributors

Imported broadcast equipment is generally sold through local distributors or sales agents. Only the large radio and television networks import equipment directly from foreign suppliers.

Local distributors either sell a range of products and brands or tie up as exclusive distributors of a foreign supplier. Local agents designated as exclusive distributors are entitled to sales commissions and discounts from their foreign supplier. In addition, they also have travel benefits arising from promotional activities of their supplier.

Other local distibutors make a profit through markups on the cost of equipment or from commissions or discounts from foreign suppliers.

The terms of payment granted to buyers vary among the distributors. The distributors require cash on delivery, seven days' credit, or installment payments.

Inventories are usually not maintained. Equipment is ordered from abroad upon receipt of a buyer's order and delivered to the buyer within two to three months. Smaller items, however, are kept in stock.

The distributors generally open the letters of credit (L/C) upon placement of an order. There are instances, however, when the buyers take care of opening the L/C, with the distributor only facilitating the order.

reproducers. Philippine exports of these equipment in itse

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INDUSTRY PROFILE

The broadcast industry in the Philippines is a part of the larger communications sector. In 1988, the communications sector as a whole had gross value added at current prices of $\mathbb{P}7.9$ billion, or roughly one per cent of gross national product (GNP). While overall economic recovery in the Philippines started in 1986 and 1987, expansion in the communications sector began only in 1988 when it posted an annual growth of 4.2 per cent. For the first semester of 1989, the communications sector was estimated to have grown by 8.1 per cent. (See Table 1.)

			Table 1		
GROSS	VALUE		IN COMMUNICATIONS: Million Pesos)	1986-1989	
		a where	17. JPM. D. JPM. , 05831	s issnemtreax	

	Gross National Product	Gross Value Added in Communications
Current Prices		
1986	614,703	6,784
1987	703,361	7,369
1988	823,767	7,916
1989*	447,389	4,219
Constant 1972 Pri	Ces	dcasting Network (CSN) sted Channel 2. Now
1986	89,504	1,232
1987	94,797	1,178
1988	101,186	1,228
1989*	52,756	642
Real Growth Rates	tback, sroadcast of N	
1986-87	5.91	(4.38)
1987-88	6.74	4.24
1988-89*	5.33	8.08
		Were alstream boolcom

* 1989 figures refer to first semester. 1988-89 growth rates refer to semestral comparisons.

throughout the Martial Law years were revived, thus increasing

Source: National Statistics Coordination Board.

The Philippine broadcast industry consists of two major activities, radio and television. Of the two, radio has a larger reach; in 1987, 78 per cent of all households had radios while only 40 per cent owned TV sets. In recent years, cable television has emerged as a new activity but its reach is limited to a few urban areas.

Philippine broadcasting is based mainly on commercial sponsorship, that is, stations rely on the sale of air time to advertisers to generate revenues and finance their operations. Because their primary motivation is to sell their products, advertisers typically choose programs and stations with the largest audience. This makes radio and television broadcasting in the country very competitive. Noncommercial broadcasting accounts for only a small percentage of the industry.

Radio broadcasting in the Philippines started in the 1920's with a 20-watt station. Interest in the new medium grew so fast that by the 1930's, radio broadcasting had already graduated from the experimental stage. World War II saw the destruction of the infant industry but the latter recovered quickly during the postwar era. The number of radio stations reached 22 in just ten years after the war. From then on, radio stations rapidly proliferated throughout the country, reaching a total of 366 stations prior to the imposition of Martial Law in the Philippines in 1972.

TV broadcasting started with the initial telecast of Channel 3 in 1953. Soon after, two other broadcasting companies entered the scene: the Alto Broadcasting System (ABS) and the Chronicle Broadcasting Network (CBN), which later merged as ABS-CBN and operated Channel 2. However, growth in the 1950's was hampered by expensive advertising and the limited number of households with TV sets. In 1963, the local assembly of household TV sets resulted in the significant expansion of TV broadcasting.

With the declaration of Martial Law, radio and TV broadcasting suffered a setback. Broadcast operations of private entities were stopped. The Departments of National Defense and Public Information were empowered to prevent the use of radio and television for subversive purposes. Later, the government created regulatory bodies and restored private franchises. Despite the heavy censorship of TV programs throughout the decade-long Martial Law, the broadcast industry managed to survive.

The change in government in 1986 resulted in a more liberal government attitude towards the content of radio and TV broadcasts. Moreover, TV and radio stations which were closed throughout the Martial Law years were revived, thus increasing the number of stations. However, the broadcast industry remains highly regulated, an aspect that will be examined in greater detail in the section on Regulatory Framework.

There are a total of 359 radio stations in the country, 68.5 per cent of which are Amplitude Modulation (AM) while 31.5 per cent are Frequency Modulation (FM) stations. A large majority of the radio stations (303) are commercial; only 56 are noncommercial. (See Table 2.)

Table 2 NUMBER OF RADIO STATIONS BY POWER FREQUENCY AND BY TYPE OF SERVICE: 1989

	Number	Percentage
AM		
Commercial	203	
Noncommercial	43	
Sub-total	2.46	68.5
FM		
Commercial	100	
Noncommercial	13	
Sub-total	113	31.5
Total	359 ⁻	100.0

Source: National Telecommunications Commission.

The TV brosocseting industry consists of five networks all baded in Metro Manila. These are: A85-CBN which operates

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In 1988, 141 of the AM radio stations reported gross billings of #295.5 million while 64 of the FM stations reported billings of #198.0 million. (See Table 3.)

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Table 3 GROSS BILLINGS OF RADIO AND TELEVISION STATIONS BY MAJOR AREA: 1988 (In Million Pesos)

AM Radio Base: 141 stations*

Metro Manila	65.3
Luzon, excluding Metro Manila	62.7
Visayas	87.3
Mindanao	80.2
This managerran to and an and the	

295.5

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billings of #198.0 million. (See Table 3

Total

FM Radio Base: 64 stations*

Metro Manila	117.7
Luzon, excluding Metro Manila	20.3
Visayas	39.4
Mindanao	20.6
the the imposition of Mart	
Total	198.0

Television Base: 18 stations*

Metro Manila	806.8
Luzon, excluding Metro Manila	0.5
Visayas	16.3
Mindanao	12.7
Total	836.4

* The number of stations which submitted their billing figures.

Source: Kapisanan ng mgaBrodkaster sa Pilipinas.

The TV broadcasting industry consists of five networks all based in Metro Manila. These are: ABS-CBN which operates Channel 2; People's Television which operates Channel 4, a government-owned network; GMA-Television Arts which operates

Channel 7; Kanlaon Broadcasting System which operates Channel 9; and Intercontinental Broadcasting Co. which operates Channel 13. These networks have relay stations located in strategic cities throughout the Philippines. The networks also operate a number of radio stations.

There are a total of 82 TV stations, 48.8 per cent of which are classified as originating stations while 51.2 per cent are classified as relay/translator stations. Fifty-two stations operate commercially while 30 stations are noncommercial. (See Table 4.) In 1988, 18 of the TV stations reported total billings of P836.4 million.

Table 4

NUMBER OF TELEVISION STATIONS ORIGINATING AND RELAY/TRANSLATOR BY TYPE OF SERVICE: 1989

	Number	Percentage
Originating		
Commercial	35	
Noncommercial	5	nislasionega Cessifi It Lii autesubsond askogiasia
Sub-total	40	48.8
Relay/Translator		teos beinians han ban osather
Commercial	Test 178 Tene	
Noncommercial		
Sub-total	42	51.2 00 euser o
All Stations		
Commercial	52	
Noncommercial		
Total	ant-steoped:	100.0

Source: National Telecommunications Commission.

Profiles of the major radio and TV networks are presented in Appendix 1. A list of radio and TV stations in Metro Manila is shown in Appendix 2.

Cable TV differs from radio and TV in terms of the nature of broadcast and source of revenue. In the Philippines, the cable television industry includes all facilities that receive (directly or indirectly), amplify, or improve the signals broadcast by one or more television, satellite, or radio stations, and distributes such signals (programs) by wire or cable to subscribing members. Cable TV stations may also carry originated programs. They generate revenues through subscription payments of subscribing members.

There are 13 cable TV stations serving different cities in the country. The amount of their revenues is not available. Appendix 3 contains the complete list of cable TV stations and operators.

REGULATORY FRAMEWORK

Regulatory Agencies

Three agencies are involved in the regulation of the Philippine broadcast industry: the National Telecommunications Commission, the Department of Transportation and Communication, and the Kapisanan ng mga Brodkaster sa Pilipinas, a private sector organization.

The National Telecommunications Commission (NTC) is the government body mandated to regulate the broadcast industry. It was created on July 23, 1979 by virtue of Executive Order No. 546. Its functions with regard to radio and television broadcasting are as follows:

- o issue Certificates of Public Convenience for the operation of radio and television broadcasting systems, and establish and enforce rules, regulations, standards, and specifications in all cases related to the issued certificates:
- o grant permits for the use of radio frequencies for radio and television broadcasting systems;
- o sub-allocate series of frequencies ·· of bands to the specific services;
 - o promulgate rules and regulations to encourage a larger and more effective use of radio and television broadcasting facilities;

- o supervise and inspect the operation of radio stations; and
- o undertake the examination and licensing of radio operators and the registration of radio transmitters and transceivers.

The Broadcast Services Department of the NTC is the department directly involved in carrying out the above-mentioned responsibilities.

The NTC is directly under the Department of Transportation and Communication (DOTC). The DOTC formulates general and specific policies with respect to the telecommunications industry and the broadcast industry.

The Kapisanan ng mga Brodkaster sa Pilipinas (KBP) is a self-regulating body consisting of TV and radio station-members. This trade organization was established on April 27, 1973 to formulate policies and guidelines for the operations of its members. It enforces programming and advertising rules and imposes penalties for violations.

The KBP's Standards Authority is the body tasked to resolve cases regarding violations of its Radio and Television Code. It conducts hearings for the accreditation of advertising agencies and announcers and other broadcasting personnel. It also recommends amendments to the existing policies and regulations of the KBP.

The KBP is a member of the tripartite committee, together with the NTC and the DOTC, tasked to formulate a broadcasting policy that will govern the industry. The KBP has come up with Technical Standards and Operating Requirements for broadcast stations which the NTC has adopted.

Government Policy on Ownership of Mass Media

The 1986 Philippine Constitution recognizes mass media (radio, TV, and print) as a strategic resource and stipulates specific limits on the ownership of media facilities. Section 11, Article XVI of the Constitution limits the ownership and management of mass media to Filipinos or to corporations wholly owned by Filipinos. The constitutional provision also empowers Congress to regulate or prohibit monopolies in commercial mass media, and does not allow combination in restraint of trade or unfair competition.

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Section 17, Article XII of the Constitution also empowers the State to temporarily take over or direct the operation of any privately owned public utility (including mass media) in case of a national emergency or when the common good so requires.

The Constitution also prescribes that the franchise of public utilities in the Philippines be granted only for a period of 50 years and should not be exclusive in character. Also, it is granted only on condition that it be subject to amendment, alteration, or repeal by Congress when the public interest so requires.

Regulations Governing Ownership and Entry in the Broadcast Industry

Although the constitutional provision on mass media monopolies is clear, the actual implementation of this principle remains problematic. The most controversial piece of legislation concerning the broadcast industry at present is Presidential Decree 576-A, issued by then President Marcos and presumably still in effect. The decree limits the number of stations that a person or corporation may own to not more than one radio or television station in one municipality or city; or not more than five AM and five FM radio stations nationwide; or not more than five television channels in the entire country. Any person or corporation who owned more than the prescribed number of stations should have divested itself of the excess stations not later than December 31, 1981. The decree also terminated all franchises or any other form of authority to operate radio and television stations on this same date. Thereafter, the Board of Communications (later the DOTC) or their successors would grant the authorizations.

The decree was issued with the clear intent of dissolving monopolies in the broadcast industry. However, it was and continues to be enforced half-heartedly. KBP and NTC sources claim that some influential sectors in the industry refuse to acknowledge the existence of this law. The issue remains unresolved, and this has caused a large degree of uncertainty in the industry.

A related issue is the Cease and Desist Order (CDO) given by the DOTC to NTC with regard to the issuance of permits for stations to operate. The CDO, issued in July 1988, ordered the NTC to stop issuing permits to nonfranchise holders. From the time of issuance of the CDO, the NTC has been granting only temporary permits and it has also stopped acting on any application for upgrading of equipment. Recent events at NTC, capped by changes in the Commission's leadership, only underscored weaknesses in the capacity of government to implement policies in the industry and the Commission's vulnerability to powerful influences within the industry itself.

Franchise and Corporate Taxes

Pursuant to Executive Order (E.O.) No. 72, as amended, all radio and TV broadcast franchise holders are subject to tax on their gross receipts from the business covered by the law granting the franchise. All radio broadcasting stations are subject to the franchise tax at the rate of three per cent while television stations are subject to the tax at the rate of five per cent.

E.O. 72 also made all franchise grantees subject to income tax levied under Title II of the National Internal Revenue Code, as amended. A tax of 35 per cent is imposed upon the taxable income of radio and television broadcast stations during each taxable year from all sources within and outside the country.

Aside from these taxes, franchise holders are subject to the annual fixed tax of \$2,000.

Freight (CIF) value is deducted to arrive at the HCV.

Regulations Governing Importation of Broadcast Equipment

Certain regulations govern the purchase and importation of broadcast equipment. Presidential Decree No. 1362, promulgated on March 27, 1978, allows radio and television broadcasting stations to import radio or television equipment, spare parts, and allied technical and program materials provided that these will be for their exclusive use. Equipment that is not locally produced or available in sufficient quantity and comparable quality and price may be imported and released from customs custody without prepayment of customs duties and compensating tax. Department Order No. 16-78 provides the rules and regulations for the implementation of this decree.

Section 4 of Memorandum Circular No. 07-4-81 (MC 06-2-81) requires radio and television stations to secure authorization from the NTC for the importation of equipment necessary for their operation.

payable prior to the withdrawal of the commodity from customs

Tariff and Import Taxes on Importation of Broadcast Equipment

All importations of radio and television broadcast equipment are subject to tariff duties ranging from 30 per cent to 50 per cent of the equipment's dutiable value depending on their tariff classification. The dutiable value of an imported commodity is the:

- o Home Consumption Value (HCV) in the country of exportation plus insurance plus freight; or if the value cannot be ascertained,
- o HCV in the country of manufacture or origin if it is not the country of exportation, or in a third country with the same stage of economic development as the country of exportation, plus insurance plus freight; or if the value cannot be ascertained,
- o the invoice value plus insurance plus freight, if found reasonable.

The HCV of an imported commodity is its value in the country of origin at the time of exportation to the Philippines including the cost of all packaging materials and costs, charges, and expenses incidental to its shipment. If insurance cost is included in the shipment, 10 per cent of the Cost-Insurance-Freight (CIF) value is deducted to arrive at the HCV.

Table 5 shows the rates of duty levied on all imported radio and television broadcast equipment as determined by the Philippine Tariff Commission.

Aside from the tariff duty, a five per cent ad valorem duty is also levied on an imported commodity, by virtue of Executive Order 988. This duty is also based on the commodity's dutiable value.

All imported commodities are also subject to the 10 per cent value added tax (VAT) which replaced all percentage taxes that were previously imposed (Executive Order No. 273). The VAT is based on the total value used by the Bureau of Customs in determining tariff and customs dutie: plus customs duties and other charges prior to the release of imported goods from the customs custody. Other fees and charges include bank charges, import processing fee of 1250, wharfage fees, arrastre charges, storage fees, berthing charges, and tonnage dues. The VAT is payable prior to the withdrawal of the commodity from customs custody.

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Table 5 TARIFF RATES FOR BROADCAST EQUIPMENT

Equipment Contractor	Rate of Duty
Microphones and stands therefor; audio-frequency electric amplifiers; electric sound amplifier sets	demand for imported
	50%
Transmission apparatus for radio broadcasting or television	50%
Television cameras	
Reception apparatus for radio broadcasting	50%

Source: Harmonized Commodity Description and Coding System of the Philippines (1988).

The sonctific coutpment trees incorted in sontricant quantities were transmitters-receivers, TV camers parts, microphones, microphone parts, audio-frequency amplifieds through a significant from a year to year, with certain items varied at microphone unantities one year and in small quanticles the stands, record blayeds or quantific and parts and accessories stands, record blayeds or quantific and parts and accessories highest growth rates in 1988.

aduipment: 18,426 preses of video equipment: 487,824 precestor

DEMAND FOR IMPORTED EQUIPMENT

Cable TV and broadcast equipment imported by the Philippines include transmitting equipment, video equipment, audio equipment, recording equipment, specially fabricated accessories for studio equipment, lighting equipment, and drop cables used in cable TV. The demand for imported lighting equipment and drop cables is discussed separately because of the substantial demand for these items by other end users.

Transmitting, Video, Audio, and Recording Equipment and Specially Fabricated Accessories for Studio Equipment

Foreign Trade Statistics of the National Statistics Office show that in 1988, Philippine imports of transmitting, video, audio, and recording equipment as well as parts and accessories specially fabricated for TV studio equipment reached CIF US\$5.5 million, up by 77.6 per cent from the 1987 level. Of the 1988 total value of imports, 29.4 per cent was accounted for by transmitting equipment, 27.2 per cent by video equipment, 16.7 per cent by audio equipment, 10.7 per cent by recording equipment, and 16.0 per cent by parts and accessories specially fabricated for TV studio equipment. (See Table 6.)

In terms of volume, the Philippines imported over the period 1987-88 an annual average of 14,412 pieces of transmitting equipment; 16,488 pieces of video equipment; 187,834 pieces of audio equipment; 386 pieces of recording equipment; and 237,558 parts and accessories specially fabricated for TV studio equipment.

The specific equipment types imported in significant quantities were transmitters-receivers, TV camera parts, microphones, microphone parts, audio-frequency amplifiers, turntables, and TV studio parts and accessories. Import volumes varied significantly from year to year, with certain items imported in large quantities one year and in small quantities the next, a trend indicative of most capital imports. Microphone stands, record players or changers, and parts and accessories specially fabricated for TV studio equipment registered the highest growth rates in 1988.

storage fees, benching charges, and tonnace dues. The VAT is payable prior to the withdrawal of the commodity from customs

Equipment	1387	1989	Total	Growth Rate (%)	1861	8861	Total	Growth Rate (S)	1961	1988	lotal
Iransmitting Equipment											
Radio broadcasting transmitters	1 <u>1</u> 0	~	-	100.0	28,255	110,835	199,090	504.6	16.0	3.11	2.32
TV transmitters Transmittere-Receivere	25 925	A10 C	24 803	1 11-	out you i	1 101 131 1	89,114 3 661 631			31 66	
Radio transmitting tubes	91	0	91	-100.0	561.81	0	16,405	-100.0	0.53	00.6	0.19
Subtotal	25,942	2,881	28,823	6.0-	1,353,130	1,613,700	2,986,890	. C.81	0.13	29.40	34.59
Video Equipment											
IV monitors (colored and monochrone)	960,1	159	1,195	-20.1	113,244	126,096	269,340	-12.0	1.64	2.30	3.14
IV caneras IV canora carte	181	400 33 166	188	6.11-	619,010	401,619	826,689	-2.1	11.56	1.13	9.61
IT LANCIA PAILS	DE.	car' 33	+c2'nr			BCC' 100	110'001'1		9.16	n.	16.61
Subtotal	9,452	13,524	32,916	C C DI	151.489	111'161'1	2,242,600	98.4	11.12	11.11	26.14
Audio Equipment											
Microphones	161, 81	185,144	264,275	0.161	619.679	370,841	135.520	1.11	2.09	5.16	5.08
Microphone parts	29,144	115'61	19,255	1 445 C	90,650	306,418	391,068	238.0	2.93	5.58	1.63
Audio-frequency amplifiers	5.421	Ell'9	14.200	1.10	216.764	113.055	619.605	(2.05)	1.02	3.15	4.54
Record players or changers	50	100	150	100.0	· 500	13,150	14.250	2,650.0	0.02	0.25	0.11
lurntabies	3,819	1,363	11,182	92.8	30.349	15,260	15,609	0.1.0	0.90	0.82	0.08
· Subtotal	118,255	111,125	315,669	TO FILL	403,126	516,593	1, 319.119	S.III S.	13.05	:6.10	15.30
Recording Equipment	ada ida		1.C.								
IV image and sound recorders	1010 210 100	T	582				85	88. 111 6	10 10		
and reproducers (magnetic)	33	818	E	629.0	505, 105	586,636	11/ 160'1	19 19 19 10 10 10	16.35	10.69	12.13
Parts and accessories specially fabricated for IV studio equipment	584	36,292	36,876	1311.1	110.11	880.494	\$62,128	1,042.9	2.49	16.04	11.16
	iam i iest iest iyo	174	13 63 88 9 14 4				tin too			eto i :	
lotal	154,326	320,189	415,115	101.9	1 089 951	5.488.534	CB1.8/C.8	0.11	100 00	00 000	00 001

TABLE 6 VOLUME AND VALUE OF IMPORTED BROADCAST EQUIPMENT AND PARIS BY TYPE OF EQUIPMENT, 1987-88

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Source: Foreign Trade Statist ds. National Statistics Office.

Lighting Equipment and Drop Cables

Available import data on lighting equipment and drop cables do not segregate the purchases of the broadcast industry and those of other end users. For this reason, the following discussion only analyzes trends in total imports for the two items.

In 1988, the Philippines imported a total of 15.9 million Dieces of lighting equipment and accessories, down by 27.1 per cent from the 1987 import volume due to reductions in the importation of searchlights and spotlights and fluorescent lamp bases and fixtures. However, import value rose by 25.2 per cent to reach US\$3.2 million in 1988, on account of the higher average unit values of special purpose bulbs and searchlights and spotlights. (See Table 7.)

The lighting equipment and accessories imported in significant quantities are: reflector lamp bulbs, special purpose bulbs, discharge lamps, and lamp and lighting fittings. The imports, however, cover the requirements of the total economy. Specific items purchased in large quantities by the broadcast industry cannot be determined from the trade data.

The broadcast industry, specially cable television, uses drop cables. However, the imports of the industry alone cannot be determined from foreign trade statistics which lump together the imports of co-axial cables, co-axial conductors, communication cables, electric conductors, optical fiber cables, and insulated bars and strips. These items are also used in significant quantities by other activities in the telecommunications sector. In any case, imports for these items totaled US\$22.1 million in 1988, up by 19.4 per cent from the 1987 level on account of the higher average unit value. (See Table 8.)

Prices and Technical Specifications

The unit prices and technical specifications of selected imported broadcast equipment are shown in Table 9 and Table 10, respectively. Appendix 4 lists down the equipment brands used by the major broadcasting networks.

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VOLUME AND VALUE OF IMPORTED LIGHTING EQUIPMENT AND ACCESSORIES: 1987-88 TABLE 7

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-----Total CIF Value (US\$) 442,270 ,530,135 201,888 32,161 259,205 107,253 4,383 545,544 61,628 3,225,211 38,243 1.301 1988 33,380 1,612 33,518 6,632 313, 753 371,164 2,360 30,346 2,576,449 326,862 1,036,623 354, 199 1981 31,141,617 1,476 3,294,133 315,304 6,629 21,196 376,996 141,109 31,000 162,221 1,225,817 31,651.922 Iotal Quantity (pieces) 15,921,223 618,523 165,450 4,064 1,052 506,965 101,646 1,969,890 31,000 20,023 12,501,123 881 1988 3,412 20,744 150,454 142,204 5,142 370,031 45,463 21,826,394 601.294 19, 156, 199 1,324,843 1981 Fluorescent lamp base and lighting reflectors Fluorescent lamp fixtures, parts, fittings Parts of lamps and lighting fittings Searchlights and spotlights Lamps and lighting fittings Special purpose bulbs Reflector lamp bulbs Mercury vapor lamps Reflector arc lamps Sodium vapor lamps Discharge lamps TOTAL Equipment Arc lamps

38.243

169,132 ,561,359 556,081 66, 147 630,369 1.612 111.01 3,551 11,015 919,297 \$16,12 5,801,666

Foreign Trade Statistics, National Statistics Office. Source:

AND OTHER CO-AXIAL CONDUCTORS, COMMUNICATION CABLES, ELECTRIC CONDUCTORS, OPTICAL FIBER CABLES, AND VOLUME AND VALUE OF IMPORTED CO-AXIAL CABLES INSULATED BARS AND STRIPS: 1987-1988 Table 8

CIF VALUE (US\$) 18,508,073 22,091,324 40,599,397 19.4% QUANTITY (PIECES) 9,608,370 4,384,646 5,223,724 (16.1%) % Growth TOTAL 1988 1987

Source: Foreign Trade Statistics, National Statistics Office.

Table 9 UNIT PRICES OF IMPORTED BROADCAST EQUIPMENT (AS OF NOVEMBER 1989)

Equipment & Description	Brand	Local Selling Price (US\$)
Transmitters (FM) 10 KW	TTC-Wilkenson Continental	44,290.00
	International Teletronics	32,250.00
Transmitters (AM) 10 KW	TTC-Wilkenson Continental	42,275.00 57,430.00
Audio processing equipment	ORL Orban	6,250.00 4,995.00
	TFT and land and in	5,000.00
Open reel tape recorder/player	Tascam M-32 Revox PR-99	1,570.00 2,995.00
/ideo tape recorder/player	Sony VO 5800HU-matic	6,550.00
video cassette recorder/player	Panasonic VHS	1,895.00
	JVC VHS	1,835.00
	Sony VP-5600	2,395.00
olor cameras	Hitachi	12,900.00
Portable Professional)	JVC	6,150.00 7,200.00
	Sharp Sony	6,200.00
olor cameras (studio type)	Hitachi	49,400.00
	Sony	51,100.00
onsoles 8 faders	Broadcast Electronics	4,995.00
The unit price a	Auditronics, Inc.	5,300.00
potlights and floodlights	Baldwell-McAlister	120.00
rop cables (per 1,000 ft.) *	Avesco RG59	177.27
	and a set of the set o	

* The equivalent price in US\$ was computed from given price of P3,900/1,000 ft. and an exchange rate of P22:\$1.

Source: Interviews.

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TABLE 10 TECHNICAL SPECIFICATIONS OF SELECTED IMPORTED BROADCAST EQUIPMENT: 1987-88

Equipment	Mode]
TV monitors	OVM-9E
VHF/FM mobile transceivers	25 watts 138-174 MHz
Medium wave transmitters	MWD-10B
Transmitter (complete with accessories)	FM-25 K 25,000 watt
Camera cables	50' with connectors
Font boards	3M D500
Vinten adjustable wedge extender	through the President's
Portable transceiver	HX150 VHF/FM 25 6CH
FM broadcast transmitter	QEI FMQ-1000
Stereo modulation monitor	TVM-200, 220V/60 Hz

Source: Business Statistics Monitor.

Factors Affecting Demand

The expected demand for cable TV and broadcast equipment over the next few years is hard to predict in view of the uncertainties in the telecommunications sector arising from policy and implementation issues which have yet to be resolved. The Department of Transportation and Communication is still in the process of drawing up a national telecommunications policy. The National Telecommunications Commission's power to regulate has been attenuated by differences with the DOTC as well as the pressures exerted by influential parties in the industry. The Kapisanan ng mga Brodkaster sa Pilipinas itself has not been able to enlist the membership of all radio and TV stations, and some member-stations themselves often defy association rules and regulations. The demand for broadcast equipment in the short term is likely to be determined by the following factors: (1) expansion plans and upgrading of equipment of existing stations, (2) NTC action on broadcast applications, (3) overall government policy on telecommunications, (4) replacement requirements by existing stations, and (5) growth of other activities using video, audio, and lighting equipment.

Expansion programs of existing stations, specially the major networks, can be a major source of import demand in discrete broadcast equipment. TV broadcasting in the Philippines has reached a high level of competition, necessitating upgrading of technology and expansion of operations. ABS-CBN's Channel 2 and GMA-Television Arts' Channel 7 recently undertook major expansion programs in this direction. However, the other major networks -- IBC Channel 13, RPN Channel 9, and the cable TV station Sining Makulay -- are facing ownership problems which have stymied their equipment rehabilitation and expansion programs. These stations were sequestered by the government in 1986 through the Presidential Commission on Good Government, although they continue to operate.

Importation of discrete broadcast equipment is likely to increase at a substantial rate only when new stations are allowed to operate. Since 1986, the NTC has not issued permanent permits to operate to new radio and TV stations. At present, there are 47 applications for new radio and TV stations pending with NTC. Of this number, 21 are for radio stations, 11 are for TV, and 15 are for cable TV. Among the important applications are those for the opening of Channels 5 and 11 which were major TV stations before Martial Law in 1972.

Technology is also a critical determinant of future demand. In the Philippines, the issue of technology has become inextricably linked with media power and has therefore achieved political color. A classic case is the plan of ABS-CBN to use the facilities of the Indonesian satellite Palapa for nationwide broadcasting. This received strong objection from Congress as well as certain segments of the broadcast industry as it was viewed as conferring ABS-CBN a "mega-franchise", that is, a monopoly status. The resolution of the issue depends upon the telecommunications policy framework that the DOTC is preparing.

Import statistics for the years 1987 and 1988 show relatively high growth rates in the demand for broadcast equipment parts and accessories. Major television and radio networks such as ABS-CBN, IBC, RPN, and GMA acquired most of their equipment when they started operations. Even if they do not make any major investment in equipment, they nevertheless regularly import parts and accessories. In the case of cable TV, stations regularly purchase drop cables. Major sources of demand that are outside the radio and TV industry are disco and other entertainment establishments using the latest in video, audio, and lighting technology. These types of businesses continue to proliferate in the Philippines, although their equipment requirements cannot be established in the absence of data on their number and scale.

The local distributors of broadcast equipment foresee a 20-30 per cent annual increase in demand over the next few years, notwithstanding current policy constraints. They attribute the increase to the continued positive economic growth which necessitates wider use of media and media facilities and the entry of new products especially from the U.S., Japan, and Taiwan.

SUPPLY

Local Production

Sources of supply of cable television and broadcast equipment and accessories include both imports and local production. The volume of domestic production, however, is still small and the product range is limited to radio transmitters (AM and FM) and studio equipment. These items are fabricated using imported parts and in accordance with the specifications of the client. The major companies engaged in fabricating these types of equipment are Empire Communications, Galang Industries, and Ermita Electronics.

Interviews with the major local fabricators revealed that quite a number of users accept these locally fabricated and assembled broadcast equipment because they are cheaper than imported equipment and are readily available. Radio and TV stations contract fabricators to supply equipment according to given specifications and budget. Some fabricators already have basic equipment frames which can be modified according to the buyer's preferences. The assembly period ranges from one month to four months depending on the type of equipment.

Local fabricators see good market prospects. The demand for locally fabricated equipment is expected to continue as a result of product quality improvement and the overall improvement in the economic environment. The use of locally assembled equipment is notable in the smaller radio and TV stations.

In addition to the firms catering to the local market, there are local export-oriented firms which fabricate a range of broadcast equipment. Philippine exports of broadcast equipment and parts now include transmitters-receivers, relays, TV monitors, TV cameras and parts, audio-frequency amplifiers, microphone parts, record players or changers, and TV image and sound recorders and reproducers. The FOB value of these exports have increased dramatically over the years. In 1988, exports of these items totaled FOB US\$19.9 million. Exports went mostly to Hong Kong, Japan, and the U.S. (See Table 11.)

Table 11 VALUE OF PHILIPPINE EXPORTS OF BROADCAST EQUIPMENT: 1987-1988 (FOB US\$)

EQUIPMENT	VALUE		
	1987	1988	TOTAL
Transmitting Equipment			
Transmitters-receivers	1,551	15,022,436	15,023,987
Relays		169	169
TY Yideo Equipment			
Television monitors	29,689	236,257	265,946
Television cameras	17,370	1,667,099	1,684,469
Television camera parts		11,655	11,655
Subtota 1	47,059	1.915,011	1,982,070
Audio Equipment			
Audio-frequency amplifiers	3,897	38,007	41,904
Microphone parts	873,327	2,820,650	3,693,977
Record players or changers		37.984	37,984
Subtotal	877,224	2,896,641	3,773,865
Television Image & Sound Recorders and Reproducers		22,500	22,500
Total	925,834	19,856,757	20,782,591
		The second second	

Source: Foreign Trade Statistics, National Statistics Office.

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Imports

The Philippines relies mostly on imports for its supply of cable TV and broadcast equipment. Table 12 shows the aggregate value of Philippine imports of these items in 1987 and 1988, the country suppliers, and their corresponding market shares(reckoned in terms of the originating country's share of the total 1987 and 1988 Philippine imports). The details are shown in Appendix 5.

Overall, Japan and the U.S. dominate in the export of cable television and broadcast and accessory equipment to the Philippines, with Canada, the U.K., Taiwan, and South Korea enjoying significant market shares in specific products.

For transmitting equipment, the U.S. provides 100 per cent of the Philippine demand for TV transmitters and radio transmitting tubes. It is also an important source of transmitters-receivers (57.2 per cent) and radio broadcasting transmitters (36.8 per cent). Canada leads in the export of radio broadcasting transmitters to the Philippines, capturing 63.2 per cent of the market.

For video equipment, the market is again dominated by the U.S. and Japan, with Japan having almost a monopoly of TV camera parts (77.3 per cent). Minor sources of video equipment include Taiwan (10.7 per cent share in TV monitors), West Germany (28.6 per cent share in TV cameras), and Hong Kong (14.8 per cent share in TV camera parts).

For audio equipment, Taiwan has a strong market presence, being the leading source of microphones and microphone stands and an important seller of microphone parts. However, the major items in the audio market are almost monopolized by Japan (record players or changers) and South Korea (turntables).

Japan and the U.S. also compete in the other items in the Philippine cable television and broadcast equipment market. Japan leads in the sale of parts and accessories fabricated for TV equipment (76.4 per cent) and insulated cables (30.0 per cent). On the other hand, the U.S. leads in the market for TV image and sound recorders (59.4 per cent). They have an almost equal share in the lighting equipment market (over 17 per cent), although Taiwan has an edge over the two countries in this item.

	Minor Suppliers **	% Market Share		olays ucero daron		6.5			10.7	1y 28.6 26.4 7.5	a 14.8 7.6 0.3
	Minor Sup	Country		Smort onto onarie Consol o EXP T		Hong Kong Others			Ta iwan Others	W. Germany Japan Others	Hong Kong U.S. Others
	Major Suppliers *	% Market Share		63.2 36.8	100.0	57.2 33.6	100.0		45.6 30.8	37.5	77.3
u U	Major Su	Country		Canada U.S.	U.S.	U.S. U.K.	U.S.		U.S. Japan	U.S.	Japan
Y SUPPLIERS OF VIPMENT BY TYPE	CIF Import Value (US\$)	Average 1987-1988		99,545	44,887	1,330,811	8,203		134,670	413,345	573,286
Table 12 VALUE AND COUNTRY SUPPLIERS OF AND BROADCAST EQUIPMENT BY TYPE 1987-1988	CIF Import	Total 1987 & 1988		199,090	89,774	2,661,621	16,405		269,340	826,689	1,146,571
IMPORT VALUE CABLE TV AND BI		Equipment	Transmitting Equipment	Radio broadcasting equipment	TV transmitters	Transmitters-receivers	Transmitting tubes	Video Equipment	TV monitors	TV cameras	TV camera parts

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Fourpoint Bordial Streads State state State state State state Addio Equipment 435,530 217,160 Tahon 72,4 US State 35,550 Microfores 337,056 198,334 Janon 72,4 US US 35,500 37,550 37,550 37,500 <td< th=""><th></th><th>CIF Import Value (US\$)</th><th>alue (US\$)</th><th>Major Suppliers *</th><th>liers *</th><th>Minor Suppliers **</th><th>iers **</th></td<>		CIF Import Value (US\$)	alue (US\$)	Major Suppliers *	liers *	Minor Suppliers **	iers **
* 435,520 217,160 Taiwan 72.4 Jahan parts 337,066 198,534 Jahan 72.4 Jahan parts 337,066 198,534 Jahan 72.4 Jahan parts 337,066 194,510 Jahan 40.6 Others stands 1,453 3,722 Jahan 40.4 Huss stands 1,453 3,720 Jahan 40.4 Huss stands 1,453 31,900 Jahan 40.4 Huss stands 14,260 1,125 Jahan 40.4 Huss stands 14,260 1,125 Jahan 40.4 Huss stands 14,260 3,1605 S. Korea 92.1 Huss stands 1,01,741 545,611 U.S. Huss Huss stands 1,015,741 545,611 U.S. 10.6 Huss stands 1,016,741 545,611 U.S. 10.6	Equipment	Total 1987 & 1988	Average 1987-1988	Country	% Market Share	Country	% Market Share
435.520 217.760 Taiwan 72.4 Japan 13 397.068 198.534 Japan 80.0 Taiwan 14 397.068 198.534 Japan 80.0 Taiwan 14 1,453 3,227 Taiwan 49.8 U.S. 1 1,453 3,227 Taiwan 49.8 U.S. 1 1,453 3,727 Taiwan 49.8 U.S. 1 1,453 194.910 Japan 40.4 U.S. 1 14,250 1,125 Japan 40.4 Hong Kong 0 14,250 1,125 Japan 96.5 Hong Kong 0 14,250 31,805 S. Korea 92.1 Taiwan 0 14,750 31,805 S. Korea 92.1 Taiwan 0 101 545.811 U.S. 59.4 Hong Kong 0 101 545.811 U.S. 59.4 Hong Kong 0 101 545.811 U.S. 59.4 Hong Kong 0 0 10.5 S. Korea 92.1 Hong Kong 0 1 545.811 U.S. 59.4 Hong Kong 0	Audio Equipment						
a^{2} $397,068$ $196,534$ Japan 80.0 Taiwan d^{3} $1,453$ $3,721$ Taiwan 49.0 0.5 d^{3} $1,453$ $3,721$ Taiwan 49.0 0.5 d^{3} $1,453$ $194,910$ Japan 40.4 0.5 d^{3} $1,126$ $1,125$ Japan 40.4 0.5 d^{3} $1,200$ $31,806$ 5.600 95.5 Hong Kong d^{3} $1,905$ $5.601,600$ $1.53,939$ 95.5 $1.53,939$ d^{3} 95.913 $1.531,939$ $1.531,939$ $1.531,939$ $1.531,939$ g^{3} g^{3} g^{3} g^{3} g^{3} g^{3} d^{3} $1,906$ $2,939,939$ $1.53,939$ $1.53,939$ $1.53,939$ g^{3} g^{3} $1.59,919$ $1.53,919$ $1.53,919$ $1.53,919$ g^{3} <td>Microphones</td> <td>435,520</td> <td>217,760</td> <td>Taiwan</td> <td>72.4</td> <td>Japan U.S. Others</td> <td>19.5 4.6 3.5</td>	Microphones	435,520	217,760	Taiwan	72.4	Japan U.S. Others	19.5 4.6 3.5
dd 1,453 3,721 Talwari 49.8 U.S. vapolifiers 389,819 194,910 Japan 40.4 U.S. Japan vapolifiers 389,819 194,910 Japan 40.4 U.S. Japan vapolifiers 389,819 194,910 Japan 40.4 U.S. Japan or changers 14,250 1,125 Japan 96.5 Hong Kong or changers 14,260 31,805 S. Korea 92.1 Japan 75,609 31,805 S. Korea 92.1 Japan Japan others 1,031,141 545,811 U.S. S9.4 Japan outhers 1,031,741 545,813 U.S. S9.4 Japan outhers 1,031,741 545,813 U.S. S9.4 Japan outhers 37,616 20,239,949 Japan 76.4 U.S. outhers 5,901,606 2,900,633 Japan Japan Japan	dicrophone parts	397,068	198,534	Japan	80.0	Ta iwan Other s	19.8
v anolifiers 389,413 194,910 Japan 40.4 U.S. hong Kong or changers 14,250 7,125 Japan 96.5 Hong Kong or changers 14,250 7,125 Japan 96.5 Hong Kong or changers 14,250 7,125 Japan 96.5 Hong Kong 75,603 37,605 37,605 5. Korea 92.1 Taiwan or changers 1,091,741 545,871 U.S. 59.4 Japan ound recorders 1,091,741 545,871 U.S. 59.4 Japan ound recorders 1,091,741 545,871 U.S. 59.4 Japan es specially 957,535 478,763 Japan 76.4 U.S. 2 quipment 5,801,666 2,900,833 76.4 Japan 76.4 U.S. Japan faiwan 20,299,949 Japan 76.4 U.S. 29.2 Japan faiwan 5,600,833 Taiwan 29.2	Hicrophone stands	7,453	3,727	Taiwan	49.8	U.S. Japan Others	26.6 23.5 0.1
or changers 14,250 7,125 Japan 96.5 Hong Kong 75,603 37,805 5. Korea 92.1 Taiwan 75,603 37,805 5. Korea 92.1 Taiwan voud recorders 1,091,741 545,871 U.S. 59.4 Japan voud recorders 1,091,741 545,871 U.S. 59.4 Japan voud recorders 1,091,741 545,871 U.S. 59.4 Japan se specially 957,535 478,768 Japan 76.4 U.S. 2 es specially 957,535 478,768 Japan 76.4 U.S. 2 quipment 76.4 Japan 76.4 U.S. 2 stationationationationationationationatio		389, 819	194,910	Japan	40.4	U.S. Hong Kong Norway Others	20.1 8.9 6.9 23.7
75,609 37,805 5. Korea 92.1 Taisan Norway ound recorders 1,091,741 545,871 U.S. 59.4 Japan Hoog Koog Others se specially 957,535 478,768 Japan 76.4 U.S. es specially 957,535 478,768 Japan 76.4 U.S. es specially 957,535 478,768 Japan 76.4 U.S. es specially 957,535 478,768 Japan 76.4 U.S. quipment. 40,599,493 Z0,239,949 Japan 26.4 U.S. faixen 20,00,833 U.S. 29.2 Taixen faixen 29.2 U.S. U.S. U.S. faixen 29.3 U.S. U.S. U.S. faixen 29.3 U.S. U.S. U.S. faixen 29.3 U.S. U.S. U.S. fast 30% of total. D.A. D.A. U.S.	Record players or changers	14,250	7,125	Japan	96.5	Hong Kong	3.5
rs 1,091,741 545,871 U.S. 59.4 Japan Hong Kong Others 957,535 478,768 Japan 76.4 U.S. 10.599,897 20,299,949 Japan 30.0 Others 10.5 2,900,833 U.S. Japan Japan 5,801,666 2,900,833 U.S. U.S. U.S.	Turntables ding Equipment	75,609	37,805	S. Korea	92.1	Ta iwan Norway	4.8
957,535 478,768 Japan 76.4 U.S. 40,599,897 20,299,949 Japan 30.0 Others 29.7 Taiwan 29.2 5,801,666 2,900,833 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	TV image and sound recorders	1,091,741	545,871	U.S.	59.4	Japan Hong Kong Others	23.0 12.8 4.8
40,599,897 20,299,949 Japan 30.0 Others 1.5. 29.7 5,801,666 2,900,833 Taiwan 29.2 1.5. 290,033 Taiwan 29.2 1.5. 290,033 Taiwan 20.0 1.5. 290,010 Taiwan 1.5. 200,010 Taiwan 1.5. 200,	and accessories specially cated for TV equipment	957,535	478,768	Japan	76.4	U.S.	23.6
5,801,666 2,900,833 Talwan Japan U.S. Others	ated Cables	40,599,897	20,299,949	Japan U.S. Ta iwan	30.0 29.7 29.2	Other s	E. er
	and "		2,900,833			Ta Iwan Japan U.S. Others	21.1 17.8 17.6 43.5

Source: Foreign Trade Statistics, National Statistics Office.

The sources of broadcast equipment in the Philippines are not likely to change drastically over the next few years. Nevertheless, there are indications of the growing importance of other countries aside from Japan and the U.S. as suppliers of equipment and parts. Already, the exports of the newly Industrialized countries of Taiwan, South Korea, and Hong Kong are considerable. A closer examination of the trade statistics also reveals imports originating from diverse country sources including Canada, the U.K., West Germany, and Norway.

Sales Practices of Local Distributors

Most of the broadcast equipment from abroad is marketed through local distributors or sales agents. Only the large radio and television networks are involved in direct importations from foreign suppliers.

A list of 12 major local distributors with their principal activities is shown in Table 13. Their corporate profiles including office address, products, services, and brands are presented in Appendix 6.

Table 13 MAJOR DISTRIBUTORS OF BROADCAST EQUIPMENT IN THE PHILIPPINES AND THEIR PRINCIPAL ACTIVITIES

Distributors Fabricator & Distributor Ermita Electronics, Inc. Fabricator & Distributor Empire Communications, Inc. Electro-Systems Industries Corp. Distributor Distributor Electro Pacific Corp. Manufacturer & Distributor Solid Industries, Inc. Manufacturer & Distributor Marcom Machinery Sales, Inc. Distributor, Wholesaler Rocis, Inc. & Retailer Maschinen and Technik, Inc. Distributor

Adtronics, Inc.

Europhil Industries Corp.

Source: Interviews.

Distributor ..

Activities

Manufacturer

Local distributors can opt to either sell a range of products and brands or tie up as exclusive distributors of a foreign company. The requirements for exclusive distributorship vary but the more common ones include submission to the foreign supplier of the following:

- o the distributor's sales performance for the past year and forecast for the following year(s);
- o the estimated volume of equipment that it will buy from the foreign supplier;
- o the distributor's net income; and
 - o the distributor's proposed marketing program.

Generally, local distributors make a profit through markups on equipment cost or from commissions or discounts from foreign suppliers. Empire Communications usually targets a 25 per cent markup on the cost of equipment. Rocis Inc. receives a two per cent commission based on the cost of equipment sold. Ermita Electronics generates income chiefly from supplier discounts. (See Table 14.)

The distributorship arrangement spells out whether the local distributor is granted a commission or not; without such commission, the distributor sets a price markup. Distributors who sell on commission basis hire account executives while those who have markups sell directly to end users.

Local agents designated as exclusive distributors enjoy privileges from the foreign supplier including sales commissions and discounts and travel benefits arising from the promotional activities of the foreign supplier.

The terms of payment granted to buyers vary among distributors. Electro Systems requires cash on delivery for imported equipment; for locally fabricated equipment, it requires a 50 per cent downpayment and progress billings. Empire Communications offers a seven-day credit or installment. For Ermita Electronics, the terms of payment depend on negotiations with the buyer.

Generally, local distributors do not maintain an inventory of major equipment because of the high carrying cost. Upon receipt of an order, they inform their suppliers abroad and within two to three months, the equipment is made available to the buyer. Smaller items such as microphones, tubes, and cables, however, are readily available on stock.

The importation of equipment involves the opening of Letters of Credit (L/C). In most cases, distributors assume the responsibility of opening the L/C upon placement of an order for equipment. There are some cases, however, when this is done by the buyer, with the distributor only facilitating the order.

- Table 14

SALES PRACTICES OF LOCAL BROADCAST EQUIPMENT DISTRIBUTORS

I. Distribution Channels

cales performance for, the past year and his up

Electro-Systems o direct selling to end users Empire Communications o direct selling to end users Ermita Electronics o through account executives Rocis, Inc. o direct selling to end users

II. Markups and Commissions

III. Terms of Payment of Buyers

IV. Product Inventory

Rocis, Inc.

Source: Interviews.

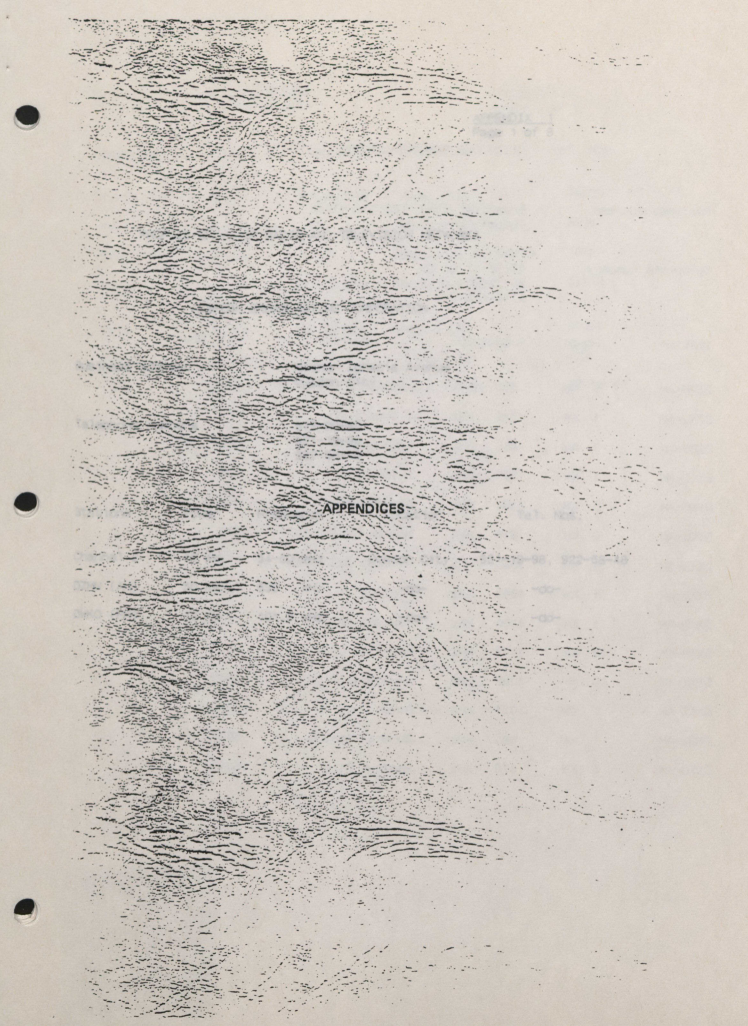
Electro-Systems o no fixed markup Empire Communications o markup (targetted at 25 per cent of the value of equipment) Ermita Electronics o discounts from the supplier Rocis, Inc. o commission from supplier (two per cent of equipment value)

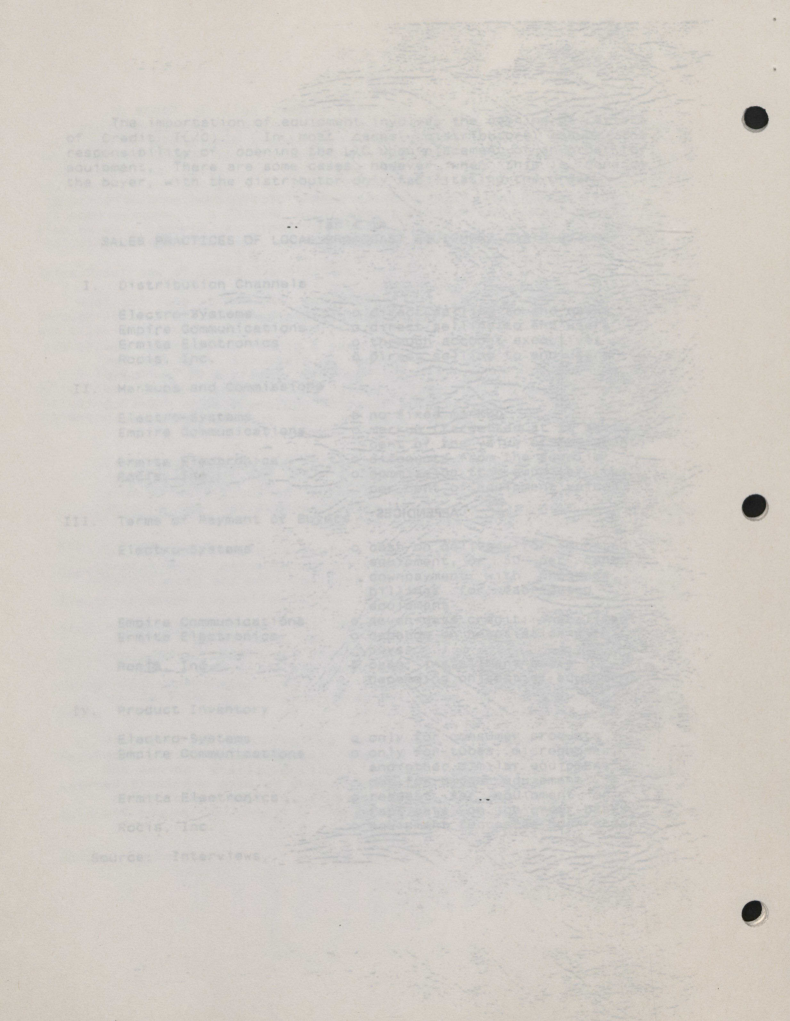
Electro-Systems o cash on delivery for imported equipment, or 50 per cent downpayment with progress billings for fabricated equipment

Empire Communications o seven-days credit; installment Ermita Electronics o depends on negotiation with buyer

Rocis, Inc. o cash; installment basis depending on cost of equipment

Electro-Systems o only for consumer products Empire Communications o only for tubes, microphones, and other similar equipment; not for bigger equipment Ermita Electronics o request for. equipment or fabricate on job order basis o equipment requested upon order





APPENDIX 1 Page 1 of 8

POWER PRESS NOWTH 234 1991 LING OLGAN Tel. Nos.

		by, Capitol Hills					
PROF	ILE OF MAJO	R RADIO AND TELEVISION NE	TWORKS				
Business addr	ess	: Mother Ignacia Aven	lue				
TV-0							
Telephone num	bers	: 673-20-45					
		921-19-98 922-68-48					
Stations	Power	Frequency Locatio	n	Tel.	Nos.		
Channel 2	40 KW	54-60 mHz Quezon Ci	ty s	21-19-98,	922	-68-48	
DZMN (AM)	50 KW	630 kHzdo		caor -do	-wa		
DWKO (FM)	10 KW	101.9 mHz -do-		-da	-wa		
				-			

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RADIO PHILIPPINES NETWORK

Business add	ress	:	Broadcast City, Capitol Hills Quezon City										
Telephone nu	mbers	:	97-76- 97-73- 97-74-	-33	5 NOITAROSTO DAITEADOADE								
Stations	Po	wer	Freque	ency	Location	Tel. Nos.							
DZTG-AM	5	ĸw	612	kHz	Tuguegarao, Cagayan	1256							
DZRL-AM	1	KW	639	kHz	Ilocos Norte								
DZBS-AM	1	ĸw	1368	kHz	Baguio City	6958, 4061							
DZKI-AM	1	ĸw	1332	kHz	Iriga City	422							
DYKB-AM	5	ĸw	1404	kHz	Bacolod City	29400							
DYKW-AM	5	KW	936	kHz	Negros Occidental	207							
DXKS-AM	1	KW	1080	kHz	Surigao del Norte	421 0							
DXKD-AM	1	KW	1053	kHz	Dipolog City	3406							
DXKO-AM	1	KW	1368	kHz	Cagayan de Oro	3896							
DXKP-AM	10	ĸw	1377	kHz	Pagadian City	511							
DXXX-AM	10	ĸw	1088	kHz	Zamboanga City	7480							
DXKT-AM	5	ĸw	1071	kHz	Davao City	77303							
DXDX-AM	1	ĸw	693	kHz	General Santos	5048							
DYKC-AM	5	ĸw	675	kHz	Mandaue City	82409							

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Stations	Power	Frequency	Location	Tel. Nos.	
TV-2	10 KW	67.25 kHz	Davao City	74993	
TV-5	5 KW	·	Cagayan de Oro	3896	
TV-5	5 KW	1 99-60-41 50	Zamboanga del N	brte 7480	
TV-8	5 KW	181.25 mHz	Bacolod City	27813	
TV-9	5 KW	187.25 mHz	Cebu City	82049	
TV-10	5 KW	195.25 mHz	Iriga City	422	
TV-9	25 KW		Metro Manila	97-59-6	MA-W.MO
			Obbu City		
				85-96 Watta	





APPE	VD:	IX	1_
Page	A	of	Q

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INTERCONTINENTAL BROADCASTING CORPORATION

Business add	dress	:			ty,	Capitol Hills		
			Quezon	CILy				2-17
Telephone nu	mbers	ionoi	97-76-6 97-61-3		70			
			96-41-1	19				
Stations	Pow	er	Fred	luency		Location	Tel. Nos.	
DWKB-FM	2.5	ĸw	89.1	mHz		Quezon City	97-76-61	
DWLW-AM	5	KW	675	kHz		Lacag City	220-151	
DYBQ-AM	10	KW	981	kHz		Iloilo City		
DYJJ-AM	1	KW	1286	kHz		Roxas City	210-814	
DYRG-AM	1	KW	1250	kHz		Kalibo, Aklan	30-87	
DYSJ-AM	2.5	KW	1080	kHz		Antique		
TV-13	3.5	KW	215.7	5 kHz	A	Quezon City	97-61-37	
TV-13	5	KW	211.2	5 kHz		Davao City	7-16-14	
TV-13			215.7	5 kHz	A	Lacag City	22-11-59	
TV-13	12.5			5 kHz 5 kHz 5 kHz		Cebu City	8-40-16	
TV-12	6	KW 108	209.7	5 kHz		Iloilo City	7-12-56	
TV-2	500	Watts				Bacolod City	7-12-56	
TV-10	500	Watts				Cagayan de Oro		
TV-2	5	Watts				Roxas City		
TV-6	100	Watts				Baguio City		
TV-7	10	Watts				Tacloban City		

		GMA RADIO-TELEVI	ISION ARTS		
Business addr		Diliman, Qu	ng, E. delos Santos / Jezon City		
Telephone num	bers				
Stations	Power	Frequency	Location	Tel. No.	
Channel 7	30 KW	174-180 mHz	Quezon City	99-50-41 to 49	
DWMJ-TV	25 KW		Benguet		
Channel 4 (DWER-TV)	40 Watts	66-72 mHz	Ilocos Norte	-do-	
Channel 5 (DZVG-TV)	100 Watts	76-82 mHz	Mt. Province	-do-	
Channel 5 (D-5-ZG)	0.04 KW		Zambales	-do-	
DWNS-TV	0.2 KW	192-198 mHz	Zambales	-do-	
Channel 12 (DWAI-TV)	1		Batangas	-do-	
Channel 5 (D-5-ZA)	0.005 KW		Marinduque	-do-	
Channel 12 (DWLA-TV)	1 KW		Legaspi City	-do-	
D-8-ZA	0.02 KW	180-186 mHz	Tabaco, Albay	-do-	
Channel 12 (D-6-ZA)	0.0005KW	204-210 mHz	Catanduanes	-do-	
Channel 7 (DYSS-TV)	5 KW	174-180 mHz	Cebu City	7-27-40	
Channel 12 (DXDZ-TV)	0.3 KW	204-210 mHz	Cagayan de Oro	38-10 ·	

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Stations	Powe	er anna	Frequer	icy	Location	Tel. No.	
Channel 8 (D-12-XB)	0.00)5KW	180-186	mHz	Bukidnon	-do-	
Channel 12 (D-8-XN)	0.02	2 KW	204-210	mHz	Bukidnon	-do-	
Channel 2 (DXFV-TV)	1	KW	60-66	mHz	Lanao del Norte	-do-	
DWLS-FM	10	KW	97.1	mHz	Quezon City 99	-50-41 to 49	
DZBB-AM	10	KW	594	kHz	Metro Manila	-do-	
DYSS-AM	5	KW	999	kHz	Cebu City	-do-	
DYRT-FM	15	KW	99.5	khz	Cebu City	7-27-40	
DWDJ-FM	2.5	KW	93.5	mHz	Cagayan	446-1689	
DYXX-AM	1	KW	1323	kHz	Iloilo City	7-74-13	(VT-OVSQ)
Channel 6 (DYXX-TV)	1	KW	80-88	mHz	Iloilo City	-do-	
				1 elliprisone			

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RADIO MINDANAO NETWORK, INCORPORATED

Business address

: Suite 402-403 State Condominium 1 Salcedo Street, Legaspi Village -Makati, Metro Manila

Telephone nos.

: 89-89-78/818-65-83 86-16-66/87-68-43 86-12-20/87-90-24 87-64-31/85-82-68

Stations	Power	Frequency	Location	Tel. No.
DZXL-AM	10 KW	558 kHz	Metro Manila	49-48-08
DYHP-AM	10 KW	612 kHz	Cebu City	7-60-30
DXCC-AM	10 KW	828 kHz	Cagayan de Oro	34-92
DXDC-AM	10 KW	621 kHz	Davao City	7-45-71
DYHB-AM	5 KW	747 KHz	Bacolod City	2-23-32
DYVR-AM	2.5KW	1377kHz	Roxas City	836
DXBC-AM	5 KW	693 kHz	Butuan City	23-85
DXIC-AM	5 KW	711 KHz	Iligan City	2-09-96
DYRI-AM	5 KW	1107kHz	Iloilo City	7-88-46
DXKR-AM	639KW	603 kHz	South Cotabato	495/496
DXDR-AM	5 KW	981 kHz	Dipolog City	309
DXPR-AM	5 KW	603 kHz	Pagadian City	186
DWHB-AM	1 KW	612 kHz	Baguio City	25-32/22-29
DYKR-AM	1 KW	1485kHz	Kalibo; Aklan	31-40

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Stations	Power	Frequency	Location	Tel. No.	
DXRS-AM	1 KW	1206 kHz	Surigao City	698	
DXHP-AM	1 KW	999 khz	Surigao del Su	r	
DYCC-AM	1 KW	936 kHz	Calbayog City		
DYXL-FM	3.5KW	93.9 kHz	Cebu City	7-60-30	
DWKC-FM	10 KW	93.9 kHz	Metro Manila	70-34-10	
DXVM-FM	3.5KW	99.1 kHz	Cagayan de Oro	34-92/39-23	2
DWHB-FM	1 KW	103.9kHz	Baguio City	25-32/35-7	tations 7
DYVR-FM	1 KW	93.9 KHz	Roxas City	836	
DXXL-FM	7.5KW	93.9 KHz	Davao City	7-45-71	
DYIC-FM	1 KW	95.1 kHz	Iloilo City	7-88-46	
STATE AND					

Source: 1987 Media Directory, National Press Club of the Philippines.

 -AM
 2.5KM
 1377MHz
 Roxas City
 838

 -AM
 5 KM
 683 kHz
 8utuan City
 23-66

 -AM
 5 KM
 111 kHz
 11igan City
 2-99-95

 -AM
 5 KM
 1107KHz
 11610 City
 7-88-46

 -AM
 5 KM
 1107KHz
 11610 City
 7-88-46

 -AM
 638KM
 1107KHz
 10010 City
 7-88-46

 -AM
 638KM
 1107KHz
 0010 City
 7-88-46

 -AM
 638KM
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 0000 city
 36

 -AM
 6 KM
 981 kHz
 0000 city
 36

 -AM
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 881 kHz
 0000 city
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14 18012030 22951085

LIST OF TELEVISION AND RADIO STATIONS IN THE MATIONAL CAPITAL REGION (As of March 1989)

Station Location	Lagge einer huft tenereigen ihre ge parse "geren. "Abfer ver	Poter trans. Successive stret spectra	sundi Avenue, quezon CILY	reuta center, gonol Avenue, quezon City Media Canter Dobal turnus During Ait.	Neura center, aunut Avenue, quezon cicy Media Canter Rohol Avenue Oneron city	217 DADRAVELY VOID ATENUE, VUELUI ULLY	Walioava Autilding 2 EDCL Augon City	209 F. dela Paz Street Vandalivono VV	San Sebastian Street. An Stn Ninn Darananie WV	Malidaya Building 2. F054. Curator City	FEBC COMPOUND Karinatan Valanzija uv	Philomcen Ruilding Artigas Avanue Dasia vu	Panohulo. Malahon WW	Jacinta Building. Pasav Road Makari vu	Broadcast City, Ouezon City	9th Floor. Combank Ruilding Avala Avanue Makati vu	Ro. Malanday Valenziela WN	131 Del Monte Oueron City	Camp Aquinaldo. Duezon City	16 Aguilar Streat Project 7 Auguon City		Autick Street Estrview America City	15th Floor Dhilrowcon Duilding Daris vu		Indiversity of the Ohilingian Oiling American American	III Ruilding Managery Luchura Ch. Mana guest	bartific Rank Duilding Avely Avenue, Std. Resd. An	Pulilan. Bulacan	11th/f. FFMSTayar I Johal Royas cor South Superhishus, Watsty UN	Hedia Center, Bohol Ayenue. Quezon City
Power (KW)		ţ	nr.	2 9	2 9	9	01	01	01	10	40	10	10	01	10	10	25	0	10	10	-	05	; =	2 9	2 -	- =	15	2 9	5	20
Frequency (kHz)		630	811	1170	1279	1530	954	1098	1314	1052	102	1242	594	1026	1206	1350	666	111	1134	982		846	556	1566	1566	810	066	1194	1422	913
Callsign		0.7 MM	075R	028P	DZRM	DZME	DZEM	DWAD	IXMO	DZEC	DZAS	DWBL	0288	DZAN	DWAN	0770	02RH	DONO	02AF	21M0		DWRV	02XL	HHZO	DZUP	02RJ	DWRT	OWLR	DWBC	02RB
AM Radio Stations		ABS-CBM Broadcasting Corporation	Bureau of Broadcasts	Bureau of Broadcasts	Bureau of Broadcasts	Capitol Broadcasting Center	Christian Broadcasting Service	Crusaders Broadcasting System	Delta Broadcasting System	Eagle Broadcasting Corporation	Far East Broadcasting Company	FBS Radio Network, Inc.	GMA Radic/TV Arts	Hypersonic Broadcasting Center	Intercontinental Broadcasting Corporation	Mabuhay Broadcasting System	Manila Broadcasting Company	Mareco Broadcasting Network	Department of National Defense	Philippine Broadcasting Corporation	Philiopine Radio Educational &	Information Center (RADIO VERITAS)	Radio Mindanao Network	Radio Station D2HH	Radio Station DZUP	Rajah Broadcasting Network, Inc.	Irans-Radio Broadcasting Corporation	Ultrasonic Broadcasting System	United Broadcasting Network	Voice of the Philippines

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APPENOLX 2 Page 2 of 2	Station Location	Broadcast Center, Bohol Avenue, Quezon City 10th Floor, Country Space I Building, Gil Puyat Avenue, Makati, MM Media Center Building, Bohol Avenue, Quezon City	buick screee, Fairview Park, quezon City Philcomcen Building, Ortigas Avenue, Pasig, Metro Manila I5th Floor, Strata Building, Emerald Avenue, Pasig, HM	209 dela Paz Street. Mandaluyong. MM Maligaya Building 2, EDSA, Quezon City	root compound varunatan, varenzuera, mu Rooftop, Philcomcen Building, Ortigas Avenue, Pasig, MN RBS Building, EDSA, Diliman, Quezon City	Panay Avenue, Quezon City 9th Floor, Combank Building, Ayala Avenue, Makati, MM	Insular Life Building, Ayala Avenue, Makati 131 del Monte Avenue, Quezon City	Jacinta Building, Pasay Road, Makati 15th Floor, Philcomcen Building, Ortigas Avenue, Pasıg, MM	Solid Bank Building, Paseo de Roxas, Makati, MM 15th Floor, Philcomcen Building, Ortigas Avenue, Pasio, MM		Pacific Banking Building, Ayala Avenue, Makati 11th Floor, FENS Tower I, Roxas cor. South Superhighway, Makati, MM	Station Location	Mother Ignacia Street, Quezon City EDSA. Quezon City Broadcast City. Capitol Hills, Quezon City Nedia Center, Bohol Avenue, Quezon City Broadcast City, Capitol Hills, Quezon City
Power	(KN)	22 0 2	25 20 20	<u>0</u> 0 9	25 25 10	10/25 10	0 0	25	0 0	10	2 2 2	Power	35 100 25 25 25
Frequency	(KH2)	101.9 93.1 104.3	6.00 90.1	97.9 95.5 08.7	91.1	89.1 91.5	101.1	92.3	93.9	100.3	99.5 96.3	Output	Channel 2 Channel 7 Channel 13 Channel 4 Channel 9
	Callsign	0200 DNRX DNBR DNBR	DWTM DZHB	DNAD DNDN Tac Dife	DNLS	DWK9 DWKY	DNKS DZBM	DWFM	DWHI	D2RJ DWCT	DWRT	Callsign	0447-77 0288-77 0214-72 0461-72 0288-72
proce 4. 20 bilibrios proce 4. 20 bilibrios proce 9. 20 bilibrios proce 9. 20 bilibrios proce 9. 2010 2010 2010 2010 2010 2010 2010 2010	FW Radio Stations	ABS-CBN Broadcasting Corporation Audiovisual Communicators Bureau of Broadcasts (YOP)	contraction of the contraction of the contraction of the contracted contracting Company	Crusaders Broadcasting System Eagle Broadcasting Corporation Ear East Broadcasting Commony (Philinnings) Inc	FISS Radio Network GMA Radio/TV Arts	Intercontinental Broadcasting Corporation Mabuhay Broadcasting System	Makati Broadcasting Network Corporation Mareco Broadcasting Network	Nation Broadcasting System People's Broadcasting Services, Inc.	Progressive Broadcasting Corporation Radio Windanao Network	Rajah Broadcasting Network Raven Broadcasting Corporation	Trans-Radio Broadcasting Corporation United Broadcasting Network	Television Stations	A85-C9N Broadcasting Corporation GNA Radio/IV Arts Intercontinental Broadcasting Corporation Peopla's IV Network Radio Philippines Network

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LIST OF EXISTING CABLE TELEVISION STATIONS AND OPERATORS (As of June 30, 1989)

- 1. Aparri Cable TV Services Aparri, Cagayan
- 2. Bicol CATV Daet, Camarines Norte
- 3. Cable Television Network Barangay Common, Infanta, Quezon
- 4. Cagayan Satellite Program Network Tuguegarao, Cagayan
- 5. Clearview CATV System, Inc. Tuguegarao, Cagayan
- 6. Colorview CATV Olongapo City
- 7. Dalisay Video Network CATV Calauag, Quezon
- 8. Nuvue Cablevision Baguio City
- 9. Quezon CATV Lucena, Quezon
- 10. Rosita Veran CATV Services Atimonan, Quezon

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- 11. Sining Makulay, Inc. 409 P. Guevarra cor Ibanez St. San Juan, Metro Manila
- 13. Subic CATV Subic, Zambales

Source: National Telecommunications Commission.

Colorytaw CATV Olongapo City

euvue Gablevision Baguio City

Intra Andrew Angressen
 Statistical Construction
 Statistical Construct



EQUIPMENT BRANDS USED BY SELECTED NETWORKS

Type of Equipment

Transmitters

Transmitters-Receivers

Video Equipment

Audio Equipment

Recording Equipment

Cables

Avesco

Source: Interviews.

Major Brands

Collins Continental GE

GE Motorola Standard

> Bosch RCA Sony Toshiba

AKG Crown Harris Kenwood Sansui Sony Sure Technics

Antex Sony Tascam Teac

A REENDER .	
A MARTON BE MOTOR	
Sony .	

APPENDIX 5 Page 1 of 6

> VALUE OF PHILIPPINE IMPORTS OF BROADCAST EQUIPMENT AND ACCESSORIES By Type of Equipment and By Country: 1937-88 (IN US\$)

A. Iransmitting Equipment

		lio broadcasting transmitters	TV transmitters	itters	Iransmitters- Receivers	ers- rs	Transmitting tubes	tt ing es	Total	
Country	Value	% Share	Value	\$ Share	Value	X Share	Value	X Share	Value	X Share
United States	13,250	36.79	89,174	100.00	1,522,891	51.22	16,405	100.00	1,102,320	51.38
	125 840	62 21			893,873	33.58			893,873	30.13
Hong Kong	010 1031	13.60			11,145	2.70			11,145	2.42
4 Northern Ireland					1,295	0.05			1,295	0.04
Others ;		114 · 10			111,817	6.46			111,817	5.79
Total	060'661	100.00	\$114	100.00	2,661,621	100.00	16,405	100.00	2,966,890	100.00

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8. Video Equipment

	I VI	TV Monitors	IV	TV Cameras	IV Ca	TV Camera Parts		Total
Country	Value	X Share	Value	K Share	Value	X Share	Va lue	X Share
		100 million		10,10,3		101 101.01		
		10 05	210 510	26 A1	886.780	11.34	1,188,364	52.93
Japan	11,014	50.05 .r c1	010'012	11 17	86.980	1.59	191, 519, 447	
ted States	122,134	10.04	126 366	38 58			: 236,263	
nany mere process			630,603 AD 070	194	169.819	14.81	219,202	
Hong Kong	8,504	1.10	CID' 14		623	0.05	29,555	
wan	28,926	10.14		1 60	2110		19,582	
ea .	611.1	co.2	16,433	10 0			16,62	0.74
gapore	9.115	85.5	COC'1	31 0	2.363	0.21	9,80	
ly creez	6,019	07.7	1,305		55.12	10, 105 105	3,49	
Canada Malava. Federation of	3,494	0.10					26	
mark .		84.6	1 2016					
Total	269.340	100.00	826,689	100.00	1,146,571	100.00	2,242,600	100.00

annalist and address of

,	X Share	43.61 32.05 7.60 5.97 2.30 2.21 1.81 1.12 0.73 0.73 0.73 0.73 0.73	00.00
Page 3 Of 6 Page 3 Of 6 Page 3 Of 16 Page 4 Ot 9	Va lue	575,528 422,375 100,263 78.783 38,282 29,128 29,128 23,882 14,761 12,510 10,115 9,591 2,249 941 711	617.612 Page 5 of 6
	X Share	4.81 3.08 3.08	6. Recording Equipment 8
Turntables	Value	3.634	Country Country
Ers	X Share	69.95 13.51	00.00
Record Players or Changers	Value X	13,150 500 500 500 500 500 500 500 500 500	Unitted States Jacan Hong Kong Switten Jand
	X Share	40.41 5.62 20.05 2.34 8.90 6.87 3.57 3.79 3.79 3.79 3.79 3.79 0.00 0.24 0.18 0.24 0.24	United Kingdon & Northern In 100.00
Audio-fr	Value X	157,544 21,927 78,151 9,137 9,137 9,158 13,906 11,761 14,761 14,761 9,158 9,158 9,158 9,591 9,591	389,819
Hicrophone Stands	X Share	23.48	100.00 100.00 100.00
	Value	1,750 1,750	1,15
10ne ts	X Share	79.98 19.75 0.06 0.22	100.00
Microphone	Value	317,558 78,403 219 888 888	391,068
SE	X Share	19.50 72.40 4.57 0.51 2.29 0.22 0.52	100.00
M icr ophones	Value	84,926 315,302 19,899 2,211 9,976 9,976 957 2,249	435,520
C. Audio Equipment	Country	Japan Japan Tarwan United States Korea Hong Kong Norway Singapore France Rether lands Germany United Kingdom 4 Northern Freland Austria Mexico Italy	lotal

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D. Recording Equipment

Country	TV Image and and Reproduc	Sound Recorder ers (Magnetic)
	Value	% Share
United States Japan Hong Kong Switzerland United Kingdom & Northern Ireland	648,411 250,708 139,404 51,174 2,044	59.39 22.96 12.77 4.69 0.19

Total	1,091,741	100.00
10001	==========	

E. Parts and Accessories

		Parts ar Fabricated	nd Accessories for TV equipmen	it
Country	100 M	Value	% Share	
Japan .		731,494	76.39	
United States		226,041	23.61	
Total		957,535	100.00	
			141 201 4 21 142 201 15 10 141 201 15 10 141 201 18 20 181 10 191 10 10 10 10 10 10 10 10 10 10 10 10 10 1	

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F. Insulated Cables

Country of Origin -- Value % Share ----------

 12,175,100
 29.99

 12,053,265
 29.69

 11,853,483
 29.20

 0,000,702
 5.43

 Japan US Taiwan 2,203,702 5.43 440,771 1.09 Germany Korea
 440,771
 1.09

 408,809
 1.01
 Singapore UK & North. Ireland 300,838 0.74 Hong Kong 285,164 0.70 Thailand 212,420 0.52 Australia 0.52 212,481 Sweden 151,170 0.37 Austria 114,630 0.28 Italy 66,610 0.16 Malaya 62,259 0.15 29,158 0.07 Netherlands Switzerland 10,829 0.03 Belgium 8,024 0.02 China 7,100 0.02 Others 4,084 0.01 -----Total 40,599,897 100.00 -----

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G. Lighting Equipment

- -Value (US\$) % Share Country -----21.06 1,221,818 Taiwan 1,031,153 17.77 Japan 17.56 1,018,980 United States 10.66 618,649 Germany 596,798 10.29 Hong Kong 10.51 609,683 Others 7.03 408,117 Netherlands 4.71 LITT ATTOM & NU 273,330 Singapore 0.40 23,138 France _____ _____ 5,801,666 100.00 Total =========================

Source: Foreign	Trade	Statistics,	National	Statistics	office.
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PROFILE OF MAJOR LOCAL DISTRIBUTORS OF IMPORTED BROADCAST EQUIPMENT

ERMITA ELECTRONICS, INCORPORATED

Principal activity : Fabricator/Distributor

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Business address :

1143-G Del Monte Avenue, Quezon City

Business address : 7th Floor, Salamin Building

Suite 202, Centrum II Building 150 Valero Street, Salcedo Village Makati, Metro Manila

Telephone no. :

98-56-86

Products

AM-FM transmitters and antenna systems TV transmitters and antenna systems Broadcast audio equipment Communication equipment Linear amplifiers Tubes and parts for broadcast soutoment

Services

Consultancy--radio communication : andbroadcast system designs, station planning, broadcast operations and maintenance, broadcast facilities updating or modifications, studio lighting systems, studio acoustics.

Contact person:

Engr. Arcadio Carandang

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EMPIRE COMMUNICATIONS, INCORPORATED

Principal activity		Distributor/Fabricator
Business address	: notut	7th Floor, Salamin Building 197 Salcedo Street, Legaspi Village, Makati, Metro Manila
Tel. no.		06 10 61 40 61
Telex	: *	66083 EMPEX PN
FAX no.		817-75-14
Major products		Radio and TV transmitters Studio Equipment Telecommunications systems, including telephone systems Tubes and parts for broadcast equipment
distributed exclusively	sten: ast roadce odific	Emcee
Other brand names	ndang	Tascam Andrew Moseley Marti Leitch Central Dynamics Moseley Stanton Neumann Potomac Instruments
Contact Person	:	Engr. Bienvenido Niles Manager, Products/Engineering

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SOLID THOUSTRIES TACARDISETED J

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ELECTRO-SYSTEMS INDUSTRIES CORPORATION

		·Hanufact202467128P98utor VSTV1208Factoren
Principal activity	: •	Distributor
Office address	:	Ground Floor, ENZO Building 399 Sen. Gil Puyat Avenue Makati, Metro Manila
		Telephone no. : 97-71-29
Telephone no.	:	818-3575
Telex	:	(RCA)22364 ESI PH
		(632) 817-7136
Major products	:	Building automation systems Fire protection systems Audio products
Brand names of audio equip- ment	:	Biamp Bose Crown Cetec Gauss Dolby Dis Congress Service Copenhagen
		Studer Revox Sennheiser Soundcraft
Services	:	Installation, repair, and relocation
Contact person	:	Mr. Victor Pineda Manager, Audio Products
		•••

ELECTRO PACIFIC CORPORATION

Principal activity : Distributor

Business address

: Suite 205, Criscor Building 1258 Quezon Avenue Quezon, Metro Manila

Mr. Jose Tianco

President

Telephone no.

97-71-29

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aystams

:

Telex

17651-6 NPC

Major products

TV transmitters and translators Lighting systems TV cameras and other studio equipment

Principal activity : Distributor

Brand names

Thomson CSF Hitachi Ryudensha Tubes and parts for broadcast aquipment

Contact person

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SOLID INDUSTRIES, INCORPORATED

Principal activity : - Manufacturer/Distributor - -Business address : 1000 J. Bocobo Street Telephone no. : 521-39-30 to 42 Major products : Colored and monochrome TV monitors Video tape recorders/ players Video cassette recorders Brand name : Sony Contact person : Mr. Dante Lanorio

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MARCOM MACHINERY SALES, INCORPORATED

Principal activity		Distributor/Manufacturer
Business address	:	Ground Floor, Eurovilla I Condominium Corner Legaspi and Herrera Streets Makati, Metro Manila
		818-0283
Major products	:	Food processing and packaging equipments
		Television station equipment
Brand name	:	Bosch ened armed . The second dealed dealed
		Thomson CSF
Contact person	:	Mr. Hans Bosshard President

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ROCIS, INCORPORATED

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Principal activity	:	Distributor/Wholesaler/Retailer
		Ground Floor, Cordova Condominium Corner Valero and Sedeo Streets Makati, Metro Manila
		egoodet brie time time su. Terns
Telephone no.	ing De	815-27-27
Telex	deiun v	RCA 22279 RSI PH
Facsimile no.	:	815-27-27
Major products	:	Telecommunications equipment Wires and cables
		Satellite transmission equipment
Brand names	:	Catel Essex ADC
Contact person	: 531	Ms. Susan Amancio

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MASCHINEN AND TECHNIK, INCORPORATED

Principal activity : _Distributor

Business address : E. Rodriguez, Jr. Avenue Pasig, Metro Manila

2nd and 3rd Floors, LM Power Building 106 E. Rodriguez, Sr. Street Libis, Quezon City (new address starting December, 1989)

Telephone no. :

673-6214 to 7 722-5571 (temporary number for new office)

: 63972 MTI PH Telex 29057 MCTN PH Wires and cables of ipment

Major products : Electrical equipment Telecommunication systems

Siemens Brand name :

Contact person : Mr. Oligario Serafica Group Manager

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ADTRONICS, INCORPORATED

Principal activity : Distributor

Business address : Suite 819, Ortigas Building Ortigas Avenue, Pasig, Metro Manila

Telephone no. : 673-2060 673-1488

Fax no. : 673-1488 631-3093

Major products : Transmitters Radio and television studio equipment

Brand names

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Harris Allied International TFT Andrew Orban Scala Midwest CATV Jampro Antenna Videotek

Contact person : Mr. Don Mayer President

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EUROPHIL INDUSTRIES CORPORATION

Principal activity	:	Manufacturer/Distributor
Business address	:	Alejandro Compound, Millionaire's Village Novaliches, Quezon City
Telephone no.		40-45-17 90-49-09
Telex	:	27927 EIC PH
Major products	:	Transceivers Transmitter-receiver systems
Brand names	: (\$100	Stoner Kachina
Contact person		Engr. Ricky Alejandro

Sources: Product Guide Philippines, Grafik Concepts and Designs, Interviews.

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Storage CA1 EA962 89565 ENG Study on the Philippine market for cable television and broadcast equipment 43270696

