CANADIAN HIGH COMMISSION

SECTORAL ANALYSIS - BRUNEI TELECOMMUNICATIONS INDUSTRY

March 1990



SRI International Southeast Asia & South Pacific Regional Headquarters

Project #7895

Dept. of External Affairs Min. des Affaires extérieures

APR 7 1995

RETURN TO DEPARTMENTAL LIBRARY



333 Ravenswood Ave. ● Menlo Park, California 94025 (415) 326-6200 ● Cable: SRI INTL MPK Telex: 344-486 ● Fax: (415) 326-5512

65 Chulia Street • #28-04, OCBC Centre, Singapore 0104 • Tel: 5343331 Telex: RS 55272 SRISEA • Fax: 5326447

anulia Indiaku in Ilipali ayu antix cuntha nop and

SECTORAL ANALYSIS - SINGAPORE TELECOMMUNICATIONS INDUSTRY

CONTENTS

This report covers the following topics:

	Background - Directional Emphasis of Sector - Economic Overview - Current Situation - Future Trends	Pag 1 2 3 5
•	Competitor Analysis - Key Participants in the Telecommunications Industry - Key Customers in the Sector - Current Marketing Trends	6 6 6
•	Industry Incentives and Regulations - Government Regulations - Local Preference Policy	7 7
•	Appendices - Key Business and Government Contacts - Other Tax Incentives Administered by the Economic Development Board - Imports of Telecommunications Equipment - Major Importers of Telecommunications Equipment	

SRI International
Southeast Asia & South Pacific
Regional Headquarters

The Canadian High Commission in Singapore, Commercial Section, commissioned SRI International to prepare this sectoral analysis overview. This report is designed to help Canadian organizations meet their initial information needs regarding participation in this sector in Brunei. The information presented is believed to be accurate and from sources SRI believes to be reliable. Readers are urged to verify pertinent information before committing resources.

SECTOPAL AMALYSIS - SINGAPORE TELECOMMUNICATIONS INDUSTRY

CONTENTS

This report covers the following topics

Appendices

May Business and Sovernoom Comings
Other Title Incentives Administrated by the
Economic Davadopment Poerd
Inspetts on Yelecommunications Againment
Motor Appayance of Europeanantestand Comings
Motor Appayance of Europeanantestand

Estationnen (142) Southerse Asia & South Pacific Regional Heologians

The Consectant high Commission in Singapara, Commencial Section, commentationed SRI International to proper this sections enables organizations must their institution assets and the section in this section in Structural and Inch section STRI Sections to be reliable. Translate to year to write personal entermation before and from sections.

BACKGROUND

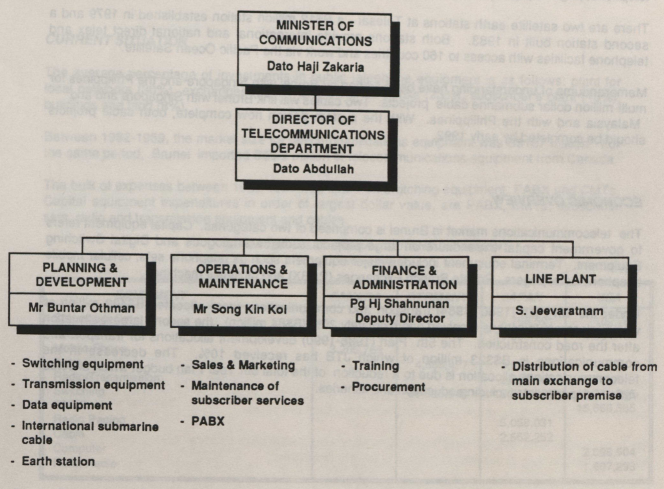
DIRECTIONAL EMPHASIS OF SECTOR

One of the requirements for rapid economic development in Brunei is a reliable and efficient communications network. The focus of Jabatan Telekom Brunei (JTB) which acts as the telecommunications department is to enhance international communication links, upgrade national telecommunications services and develop sound financial and management control of telecommunications operations.

JTB, which falls under the Ministry of Communications, administers the entire telecommunications sector. They are responsible for capital equipment procurement, systems operations, equipment maintenance, and the leasing of various telecommunications equipment (not including facsimile machines).

MINISTRY OF COMMUNICATIONS - ORGANIZATION CHART

MINISTRY OF COMMUNICATIONS



Source: Telecommunication Department

BACKGROUND ...

DIRECTIONAL EMPHASIS OF SECTOR ...

The 6th Development Plan (1991-1994) will continue to focus on the basic telephone infrastructure. In 1988, international and internal telephone calls (outbound and originating) were 10 million. Other services to be added in 1990 include telephones, cellular mobile telephones, facsimile, telex, country wide paging and rural radios.

Presently, there are 29,902 direct telephone lines. A B\$35 (C\$1 : B\$1.55) million digital switching project has been purchased from Siemens to increase the country's automatic telephone lines to 47,000. Of 11 anticipated systems, half are now in operation.

International communications will be expanded with the implementation of the AT&T international gateway exchange to be fully operational by year-end. A B\$2 million packet switching network system should also be fully installed by the end of 1990. This exchange will facilitate more sophisticated communications such as Electronic Mail and Videotex.

Since 1983, the government has also liberalized the sale of facsimile machines to the domestic market. There are indications that the government will liberalize the sale of cellular mobile telephone, pager equipment and telephones within the year.

There are two satellite earth stations at Telesai - a B\$12 million station established in 1979 and a second station built in 1983. Both stations provide international and national direct telex and telephone facilities with access to 160 countries and work via the Pacific Ocean Satellite.

Memorandums of understanding have been signed by Brunei with Singapore and the Philippines for multi-million dollar submarine cable projects. Two cables will link Brunei with Singapore and and Malaysia and with the Philippines. With the system design now complete, both cable projects should be completed by early 1992.

ECONOMIC OVERVIEW

The telecommunications market in Brunei is comprised of two categories. Capital equipment refers to government capital expenditure on large projects such as Analogous and Digital Switching Equipment. Terminal equipment includes major equipment such as telephone sets, cellular mobile telephone sets, pagers, Private Branch Exchanges (PABX) and facsimile machines.

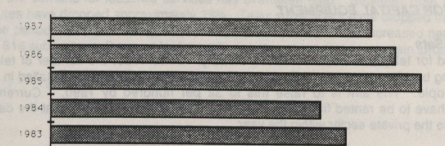
Under the 4th Plan (1980 -1984) transport and communications were allocated B\$408 million of which telecommunications received approximately 20% (B\$84 million), the second largest allocation after the road construction. The 5th Plan (1986-1990) development allocations for transport and communications is B\$323 million of which JTB has received 10%. The decrease in the telecommunications allocation is due to a reduction of the total 5th Year Plan budget which affected various departments including education and fisheries.

BACKGROUND ...

ECONOMIC OVERVIEW ...

Since 1980, a total of over B\$159 million in development funds has been spent to upgrade the system.

GOVERNMENT EXPENDITURE FOR TELECOMMUNICATIONS .



15

20

Source: Brunei Statistical Yearbook

1982

CURRENT SITUATION

The average percentage of investments in public telephone equipment is as follows: plant for local networks (30%), exchanges (29%), long distance trunks (23%), subscriber's plant (10%), buildings and land (8%).

10

Between 1982-1989, the market size for telecommunications equipment was B\$167 million. For the same period, Brunei imported B\$6.9 million of telecommunications equipment from Canada.

The bulk of expenses between 1982-1989 was spent on switching equipment, PABX and CMTs. Capital equipment expenditures in order of largest dollar value, are PABX, CMTs, subscriber sets, radio and transmission equipment and cables.

IMPORTED TELECOMMUNICATIONS EQUIPMENT 1982-1989

EQUIPMENT	CANADA	GERMANY	JAPAN	USA
Subscriber Set	cops, a goin sember.	time, splitter, o	7,766,591	102,786
PABX	1,892,814	CHETBOO WOT	16,955,788	3,334,466
Mobile Phone	3,205,769			
Data	ment coping at carrie to	4,665,477	3,066,593	SCOOL MELANI
Radio/Transmission	Hw 25 sd enoncein	shoom told	2,268,765	e le directi
Switching	a elevino edit vo estas	35,325,948	16,525,939	16,901,255
CMTS	within the page 5-7 year	consideration to the	on takellen till	15,666,565
Radio Paging			5,058,031	
Cable	December of the street of the	Contract about	2,562,252	
Computer	STATES OF MAN AND AND AND AND AND AND AND AND AND A	Suited answit	BARLOUS BESTELL	2,098,504
Rural Radio	TEANTS TOO STEAL OF	210/250 30 S EDS	200 TO 900 S	1,607,293

Source: Brunei Telecommunications Department

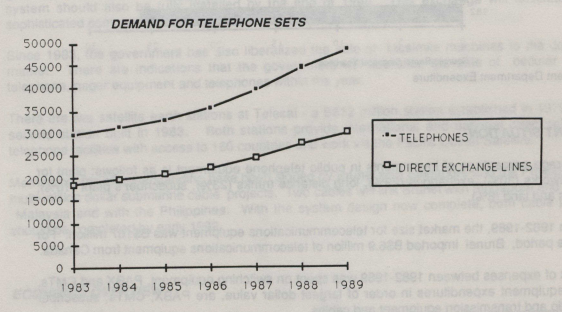
^{*} Recurrent Department Expenditure

CURRENT SITUATION ...

DEMAND FOR CAPITAL EQUIPMENT

Telephone Sets

The demand for telephones has increased steadily. Since 1980, the number of telephones has been growing by 10% per annum. To date, there are 48,561 telephones installed in Brunei, or 19 per 100 people. The aim is to raise this to 32 per hundred by 1990. Currently in Brunei telephones have to be rented from JTB. There are indications, however, that the department will open sales to the private sector within the year.



Source: Brunei Telecommunications Department

Mobile Telephones and Paging Systems

Cellular mobile radio operations began in February 1989. The mobile service is connected to the public automatic telephone service. There are plans to provide remote areas, where it is not economical to lay telephone cables, with cellular mobile radio communication. Of a total of 9 expected base stations, 8 are now operational. The subscriber base is up to 550 now.

Currently, high subscriber rates and government control of radio frequency are seen to be inhibiting demand. However, demand for mobile telephone sales will increase with Brunei Telecom's pending relaxation of mobile telephone sales by the private sector. The Ministry predicts a demand of 10,000 cellular mobil telephones within the next 5-7 years.

The base station for a country wide paging system will be in operation by early 1991. There also are plans to open the sale of subscriber pagers to private companies.

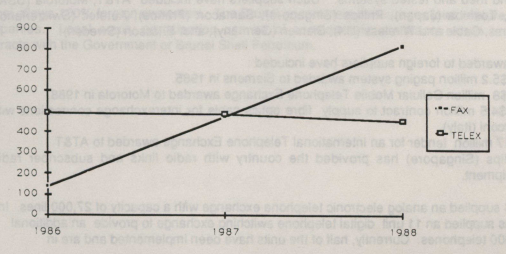
CURRENT SITUATION ...

DEMAND FOR TERMINAL EQUIPMENT ..

Telex and Facsimile

In recent years, the demand for facsimile services has overtaken telex. Between 1986 and 1988, telex traffic minutes have dropped approximately 36%. Telex subscribers have dropped from 490 to 448 for the same period. Facsimile subscribers, for the same period, have increased nearly eightfold from 139 to 816 subscribers. Demand for facsimile services is expected to remain strong.

FACSIMILE AND TELEX SUBSCRIBERS



Source: Brunei Telecommunications Department

FUTURE TRENDS

JTB will focus on upgrading the international and local exchanges. 30% of market demand for direct telephone lines remains unsatisfied. For the local exchanges, JTB will continue to procure capital equipment and replacement parts.

Following the installation of the AT&T international gateway, JTB will be interested in procuring enhancements for the system.

The installation of the Packet Switching Network by year-end will open sales and service opportunities for more advanced communications services such as teleconferencing, electronic mail and videotex.

The government encourages private companies to tender for external and internal planning projects. and also seeks consulting services in network development, technical training for operations and maintenance services.

COMPETITOR ANALYSIS

KEY PARTICIPANTS IN THE TELECOMMUNICATIONS INDUSTRY

All telecommunication equipment used in Brunei is imported. The top three country suppliers are Japan, the US and Germany. Between 1982-1989, Japan had the leading share of total imports, B\$54 million (32%), followed by West Germany and the USA with B\$40 million and B\$39 million respectively. In addition, a large percentage of equipment is imported to Brunei from supply agents located in Singapore.

Japan and Germany have supplied the bulk of switching equipment, telephone sets and certain telephonic apparatus. Parts of telegraphic apparatus are sourced mainly from Malaysia. The US is the largest supplier of navigational products.

Capital equipment contracts are awarded by Brunei Telecom to leading suppliers with international reputations and tried and tested systems. Such suppliers have included AT&T, Motorola (USA), NEC, Fujitsu, Toshiba (Japan), Philips (Singapore), Samacon (France), Autelec (Switzerland), British Telecoms, Cable and Wireless (UK), Siemen (Germany), and Ericsson (Sweden).

The projects awarded to foreign suppliers have included:

- a B\$5.2 million paging system awarded to Siemens in 1985.
- a B\$8 million Cellular Mobile Telephone Exchange awarded to Motorola in 1988.
- a B\$4.5 million contract to supply fibre optics cable for interexchange connections with Marconi (Italy).
- B\$17 million tender for an International Telephone Exchange awarded to AT&T.
- Philips (Singapore) has provided the country with radio links and subscriber radio equipment.

In 1980, NEC supplied an analog electronic telephone exchange with a capacity of 27,000 lines. In 1986, Siemens supplied an 11 unit digital telephone switching exchange to provide an additional capacity of 5000 telephones. Currently, half of the units have been implemented and are in operation.

Canadian participants between 1977 and 1982 included:

- SR Telecom Canada which supplied 5 microwave telephone systems (B\$3.5 million)
- Mitel which supplied the government some Private Automated Branch Exchanges (PABX)
- Alberta Government Telephone (AGT) which supplied 1,200 cellular mobile phone units (B\$2 million)

More recently, Canadian suppliers, Northern Telecom and Mitel, have submitted tenders including national switching equipment and PABX, respectively.

KEY CUSTOMERS IN THE SECTOR

In Brunei, the government (e.g. Ministry of Telecommunications, the Police Force) and Brunei Shell (50% private, 50% Brunei government) procure 95% of the country's telecommunications equipment. The private sector purchases the remainder. Customers also include residential and commercial consumers.

CURRENT MARKETING TRENDS

Telecommunications tender notices appear on Wednesdays in "Pelita Brunei", the government newspaper. For large projects, companies should contact the Director of Telecommunications directly. Equipment supplies such as pipes, cables and wires can be handled through local agents.

INDUSTRY INCENTIVES AND REGULATIONS

GOVERNMENT REGULATIONS

There is no duty on imported industrial equipment purchased by the government. There is a 20% import duty on all office equipment.

LOCAL PREFERENCE POLICY

Brunei allows 100% foreign ownership. The Brunei government encourages joint ventures with local companies. Local equity participation can be of considerable assistance when tendering for contracts with the Government or Brunei Shell Petroleum.

KEY PERFORMATS IN THE TELSCONDAUMICA RODUS PROUSTRY

INDUSTRY INCENTIVES AND REQUESTEDING

All relection provides and the provides of the state of t

Japan and Germany have supplied the balk of switch a equipmenterwaypersells its works taking the largest supplied the balk of switch a equipmenterwaypersells its works taking the largest supplier of neverticeal products.

LOCALIBRETE REMERBING AND ACTION TO THE STATE OF THE STAT

The projects awareness to toroba it assess to see act use

- a 935 2 million pageres superir sacress so transens in 1989
 - a PSA million Cequita Abrolla Talescapes Fine when expressed to Motorota in 1986
- a ISSAS mission contract in pagetor base cather cashe for interexchange consections with Margotti (Batv).
- Fig. 17 hillion femsex for an enemaliarial feedback Exchange ewanted to AT&T
- Philips (Singulpore) has provided the country with cade into and subscriber radio equipment.

In 1980, NEC supplied an analoguelectronic ellephone exchange with a capacity of 27,000 haste. In 1986, Stemens supplied an influencing dispersion ellephone in additional capacity of 5000 telephones. Our-ently, half of the ones have been implemented and are in operation.

Canadian definingles horagen 1977 and 1982 Pariston

- SR Telephon Carada which sopplied 6 repressure telephone systems (BSS 5 million)
- Made Facility exposed the government some Process Automobile Branch Exchanges (PABX)
- Alberta Government Telephone (AGT) which supplied 1,200 cellular mobile phone units (ESZ millions)

store recently. Conaction suppliers, Northern Telecom and Mile. Neve scommod tenders including expension and PASIC respectively.

SOME IN STORES OF THE SECTION

in Bridge, the government teig. Militative of Telephinium calons, the Police Force and States. State (50% private, 50% Brunes government) program 35% at the country's telephones and appropriate. The private Sector perchases the remaining. Customers also approximate sector perchases the remaining. Customers also approximate commercial consumers.

PLEEDON'T MADER TIME TO AND

Tale satirunications tender notices appear on Wednesdays in "Pelita Brune", the government naviscaper. For large projects, companies should contact the Director of Telecommunications creatly. Equipment supplies such as pages, cables and wires can be handled through local agents.

SECTORAL ANALYSIS - BRUNEI TELECOMMUNICATIONS INDUSTRY

APPENDICES March 1990

SRI International Southeast Asia & South Pacific Regional Headquarters

Project #7895

SECTORAL ANALYSIS - BRUNEI TELECOMMUNICATIONS INDUSTRY

APPENDICES

SRI International Southeast Asia & South Pasific Regional Headquarters

Project #7895

GOVERNMENT AGENCIES IN BRUNEI

Economic Development Board

Ministry of Finance

Bandar Seri Begawan 2012 Negara Brunei Darussalam

Telephone

(02) 41991

Ministry of Industry and Primary Resources

Bandar Seri Begawan 1220

Brunei Darussalam

Negara Brunei Darussalam

Telephone

(02) 44822

Contact:

Pehin Dato Dr Haji Abdul Rahman

- Minister of Industry & Primary Resources

Economic Planning Unit

Ministry of Finance

Bandar Seri Begawan 2012

Negara Brunei Darussalam

Telephone Facsimile

(02) 41991 (02) 26132

Contact:

Chua Peng Siong - Assistant Director Datin Lawe - Head

Ministry of Development

Bandar Seri Begawan 1200 Negara Brunei Darussalam

Telephone

(02) 41911

Facsimile Contact:

(02) 42298

Pengiran Dato Dr Haji Ismail - Minister of Development

Majid Alias - Secretary

Ministry of Communication

Bandar Seri Begawan 1150

Negara Brunei Darussalam

Telephone :

(02) 26640

Facsimile

(02) 20445

Contact:

Dato Haji Zakaria - Minister of Communications

Ministry of Defence

Bandar Seri Begawan

Negara Brunei Darussalam

Telephone

(02) 30531

Facsimile

(02) 30395

Contact:

MG Pengiran Haji Ibnu - Deputy Minister Dato Paduka Haji Mohmd Alimin - Permanent

Secretary Administration

Ministry of Education

Old Airport

Bandar Seri Begawan

Brunei Darussalam

Telephone

(02) 41511

Facsimile

(02) 40250

Contact:

Pehin Dato Haji Abdul Aziz -

- Minster of Education

GENERAL BUSINESS ASSOCIATIONS

Brunei Malay Chamber of Commerce and Industry

Suite 411

Bangunan Guru-Guru Melayu Brunei

Jalan Kianggeh

P.O. Box 1099

Bandar Seri Begawan 1910

Telephone : (02) 27297/20649

Telex

: BU 2445

Brunei Darussalam State Chamber of Commerce

P O B 2246 Bandar Seri Begawan 1922

Telephone

(02) 28533

Chinese Chamber of Commerce

Room 502-503, Goik Tee Building

66-67 Jalan McArthur

P.O. Box 281

Bandar Seri Begawan 1902

Telephone

: (02) 22233

INDUSTRY SPECIFIC DEPARTMENTS

Department of Telecommunications

Telephone House

Jalan Istana Darussalam

Bandar Seri Begawan 2051

Brunei Darussalam

Telephone

(02) 42324 (02) 20445

Facsimile Contact:

Dato Paduka Awg Jaji Abdullah - Director S. Jeevaratnam - Senior Executive Engineer

OTHER TAX INCENTIVES ADMINISTERED BY ECONOMIC DEVELOPMENT BOARD

OTHER TAX INCENTIVES ADMINISTERED BY ECONOMIC DEVELOPMENT BOARD				
ax Incentives	Tax Concession			
Pioneer Status	A. Exemption of the 30% corporate tax for a pioneer status company from the day it commences production:			
cober of Commerce	Fixed Capital Tax Exemption Expenditure Period			
S Con Tee Building to Authors 1902 egawan 1902 (02) 22233	Up to B\$250,000 2 years B\$250,000-B\$500,000 3 years B\$500,000-B\$1 million 4 years Over B\$1 million 5 years			
STREET DEPARTMENTS	Exemption from customs duty on plant, machinery old equipment installed in the pioneer factory.			
14. Trescommunications il use senzasium senzasium Segnwan 2031 sezam	Exemption from import duty on raw materials (not available or produced in Brunei) for production of pioneer products.			
Expansion of established institutions	New Capital Expenditure : Tax Exemption Requirement Pioneer Less than B\$258,000 : 3 years Over B\$250,000 : 5 years			
Foreign Lenders	Exemption of 20% withholding tax on interest paid to non-resident lenders if			
	the loan utilized for the purchase of productive equipment			
	 the credit facilities are obtained through financial agreement with the foreign lending company 			
	 the amount of loan is not less than B\$200,000 			

IMPORTS OF TELECOMMUNICATIONS EQUIPMENT

IMPORTS OF TELECOM EQUIPMENT IN		1	0)
	1984	1985	1986
Telephonic Apparatus		Sues	2,280
Telegraphic Apparatus		TOATSERED ISO	
Other Telephone/Telegraphic Apparatus		83C12 (SS	201
Radio-Telephone/Telegraphic Receivers		568.8	2,883
Electrical Line Parts		ing Complex	378
Other Telecom Apparatus		2085 828 815 3	3,653
Telephone Wire		Carrier Paris	919
Other Sound Recorders & Reproducer Parts		trelet adolesion and	2,020
Electric Line & Telephone/Telegraphic Apparatus	0.500	EX.82 2/6 (2)	72
Other Telecom Apparatus	2,532	3,455	91-55-48
Plastic Insulated Telephone Wire, Not Submarine	19,154	2,738	Michiel Me
	39	180	
elephone Wire Not Submarine, Insulated, Not Plastic	525	319	O S RIGHT STOC
		ed nes rebuild an	TO THE POLICE OF THE PARTY OF T

Source: Brunei External Trade Statistics

MAJOR IMPORTERS OF TELECOMMUNICATIONS EQUIPMENT

Brusin Trading Co

A3 Chempaka Shopping Complex

Kg Parit Mile 11/4

Jalan Tutong Bandar Seri Begawan 2684

Awg Hj Md Tahir P U Kh Hj Umar Contact

Telephone : (02) 24433

B S Syscom (B) Sdn Bhd

c/o Binah Equipment System Sdn Bhd

No 10 Bangunan Menglait 1

Mile 1 1/4 Jalan Gadong BSB 3180

Seri Complex PO Box 522 Bandar Seri Begawan 2605

Contact Telephone Mr Sylvester Yong (02) 26897/40070

Facsimile

(02) 43366

Civil Trading (B) Sdn Bhd

A4 PAP Masn Shopping Complex

Mile 1 1/2 Jalan Tutong Bandar Seri Begawan 2684

Seri Complex PO Box 215 BSB 2602

Telephone

(02) 27657/20566

Elicoms Systems Sdn Bhd

Unit 607, 611, 6th Floor Kompleks Jalan Sultan

51-55 Jalan Sultan, P O Box 2878

Bandar Seri Begawan 7085

Telephone Facsimile

(02) 41568 (02) 41567

Telex

BU 2706 EIECOM

Interhouse Company

B4 Chempaka Shopping Complex

Mile 1 1/2 Jalan Tutong Bandar Seri Begawan 2684

PO Box 423 BSB 2604

Telephone

(02) 20811/44011

JH Communications Development

No 80 1st Floor

Jalan Roberts BSB 2085

PO Box 2215 Bandar Seri Begawan 1922

Telephone

(02) 41094/41095

Facsimile

(02) 41095

Contact

Ong Jin Huat

Manager

