Telecommunications

CONTENTS

12 February 1990

SUB-SAHARAN AFRICA

SAO TOME AND PRINCIPE

Joint Telecommunications Company Created
[Maximino Carlos; Lisbon DIARIO DE NOTICIAS ECONOMIA, 4 Dec 89] ......................... 1

SOUTH AFRICA

First Experimental Space Satellite Developed
[Sharon Sorour; Cape Town THE ARGUS, 8 Dec 89] .................................................. 1

EAST ASIA

INTER-ASIAN AFFAIRS

Progress in Telecommunications in Far East Summarized
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 30 Oct 89] ...... 3

THAILAND

Finns To Supply Mobile Telephone Network [Helsinki Domestic Service, 4 Dec 89] .............. 4

VIETNAM

VNA Reports on Radio, Television Stations [Hanoi VNA, 31 Dec 89] .................................. 4
Southern Telecommunication Network Upgraded [Hanoi VNA, 6 Dec 89] ......................... 4

EAST EUROPE

HUNGARY

SEL, Hungary's Videoton Form Joint Venture
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 6 Nov 89] .......... 5

YUGOSLAVIA

Serbian PTT Reorganization, Rate Hikes Needed to Support Satellite Exchanges
[C. Lakic; Belgrade POLITIKA, 9 Oct 89] ........................................................................ 5

LATIN AMERICA

BRAZIL

Firm To Export Telephone Equipment to Cuba
[Antonio Gutierrez; Sao Paulo GAZETA MERCANTIL, 30 Nov 89] ................................. 7

NEAR EAST & SOUTH ASIA

BANGLADESH

British Company To Build Satellite Earth Station
[Dhaka THE BANGLADESH OBSERVER, 13 Dec 89] ......................................................... 8
Digital Earth Satellite Station Planned [Dhaka THE BANGLADESH OBSERVER, 9 Oct 89] .... 8
Telephone and Telegraph Board To Be Privatized
[Dhaka THE BANGLADESH OBSERVER, 17 Nov 89] ......................................................... 8
INDIA

Indian Firm Begins To Produce Fiber Optic Cables
[Bombay THE TIMES OF INDIA, 19 Nov 89] ........................................... 9
Telecommunications Targets in Eighth Plan  [Bombay THE TIMES OF INDIA, 18 Nov 89] ................................. 9
INSAT Troubles May Cause More Use of ARABSAT  [Madras THE HINDU, 24 Nov 89] ................................. 10
Indications INSAT-1B Near End of Lifespan  [New Delhi PATRIOT, 18 Oct 89] ........................................... 11
Space Center Develops New Antenna for Satellite
[Bombay THE TIMES OF INDIA, 27 Oct 89] ........................................... 11
Papers Report Developments, Problems in Satellite System ........................................... 11
Rao Gives Details  [Bombay THE TIMES OF INDIA, 27 Nov 89] ........................................... 11
Backup System Urged  [Madras THE HINDU, 27 Nov 89] ........................................... 12
Integrated Computerization Project First in Nation
[Bombay THE TIMES OF INDIA, 9 Oct 89] ........................................... 13
Seminar on Digital System Applications Reported  [Madras THE HINDU, 14 Dec 89] ................................. 13
Board To Oversee Broadcasting Installed  [Madras THE HINDU, 30 Dec 89] ........................................... 14
Minister Tells Committee of Progress in Telephones
[Bombay THE TIMES OF INDIA, 18 Oct 89] ........................................... 14
Bill on Radio, Television Autonomy Introduced  [Delhi Domestic Service, 29 Dec 89] ................................. 15
Proposed Broadcasting Corporation ‘Autonomous’  [Delhi Domestic Service, 5 Jan 90] ................................. 15
Telecom Panel Surrenders Modernization Loan  [Madras THE HINDU, 16 Dec 89] ................................. 16
Maritime Telex Service for Bombay Commissioned
[Bombay THE TIMES OF INDIA, 19 Oct 89] ........................................... 16
Telecom Official Tells Plans for Eastern Region  [Calcutta THE TELEGRAPH, 20 Oct 89] ................................. 17

IRAN

Telephone Center Inaugurated in Mohammad Yar  [Tehran ETTELA’AT, 23 Nov 89] ........................................... 17
Thousands of Telephone Numbers Assigned in Tehran  [Tehran KEYHAN, 21 Nov 89] ................................. 17

MALDIVES

Memo on INSAT 1-D Signed  [Delhi Domestic Service, 15 Jan 90] ........................................... 18

PAKISTAN

Domestic Satellite Station Completed  [Islamabad THE MUSLIM, 12 Nov 89] ........................................... 18
Japan To Provide Assistance for TV, Lab Projects  [Islamabad Domestic Service, 10 Dec 89] ................................. 18

SAUDI ARABIA

Saudi Telecom Network To Be Upgraded
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 23 Oct 89] ................................. 18
Telecommunications Networks in Holy Cities Expand  Jeddah ARAB NEWS, 29 Nov 89] ........................................... 19

PEOPLE’S DEMOCRATIC REPUBLIC OF YEMEN

Japan To Provide Aid for Telephone Services  [Aden Domestic Service, 29 Nov 89] ........................................... 20

SOVIET UNION

Direct Calling to Sweden Inaugurated  [Stockholm DAGENS NYHETER, 10 Dec 89] ........................................... 21

WEST EUROPE

EUROPEAN AFFAIRS

European HDTV Association Formed
[Michel Colonna d’Istria, Annie Kahn; Paris LE MONDE, 17 Jan 90] ........................................... 22
Nokia Joins Leading Firms Developing HDTV  [Stockholm DAGENS INDUSTRI, 11 Oct 89] ................................. 22
Italy Joins EUREKA HDTV Project  [Brussels EUROPE, 9 Nov 89] ........................................... 23
Telecommunications Satellite Survey Reviewed
EC To Stimulate Demand for ISDN
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 25 Dec 89] ...... 24
EC Agrees on Telecommunications Liberalization ............................................. 24
Council, Commission Compromise [Brussels EUROPE, 9 Dec 89] ......................... 24
‘Excluded Sectors’ Considered [Brussels EUROPE, 9 Dec 89] .............................. 26
Belgium, Italy Challenge EC Directive [Brussels EUROPE, 13 Dec 89] ...................... 26
EC Council Calls For More Wideband R&D [Brussels EUROPE, 8 Dec 89] .......... 26
EUREKA COSINE Links European Researchers [Luxembourg IES NEWS, Nov 89] ..... 26

BELGIUM

RTT Awards Contracts for ISDN Development
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 4 Dec 89] ....... 27

CANADA

Nortel Unveils Fiber Optic High-Speed Equipment
[Mike Urlocker; Ottawa THE OTTAWA CITIZEN, 13 Oct 89] .................................. 28
Telecommunications Industry Launches National R&D Strategy
[Toronto CANADIAN COMMUNICATIONS REPORTS, No 22, 30 Nov 89] .................. 28
Canadian Government Lags in Telecoms Technology
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 30 Oct 89] .... 29
Masse Says Spectrum Allocation Policy To Be Reassessed
[Toronto CANADIAN COMMUNICATIONS REPORTS, 30 Nov 89] .......................... 29
Linear Variable Differential Transformer Contract Let
[Toronto CANADIAN COMMUNICATIONS REPORTS, 15 Dec 89] ............................ 30
Telecom Canada Launches Cross-Canada ISDN Trial
[Toronto CANADIAN COMMUNICATIONS REPORTS, 15 Dec 89] ............................ 30
Teleglobe Offers Direct Dial Service to 200 Countries
[Toronto CANADIAN COMMUNICATIONS REPORTS, No 22, 30 Nov 89] ................. 30

CYPRUS

Turks Planning Upgrade of Radio, TV Service
[A. Likavyis; Nicosia O FILELEVHEROS, 9 Dec 89] ........................................... 30

FEDERAL REPUBLIC OF GERMANY

Mannesmann Wins Digital Mobile Phone License ............................................. 31
Strongest Private Competitor [Duesseldorf HANDELSBLATT, 8-9 Dec 89] .............. 31
Rau: Big Chance for NRW [Johannes Rau; Duesseldorf HANDELSBLATT, 15-16 Dec 89] 32

FINLAND

Estonians, Finns Establish Direct Phone Lines [Helsinki HELSINGIN SANOMAT, 10 Nov 89] .... 33
Joint-Venture Firms in USSR in Finnish Phone Grid
[Helsinki HELSINGIN SANOMAT, 9 Oct 89] ..................................................... 33
State Agency Hopes To Capture Business Systems Market
[Helsinki HELSINGIN SANOMAT, 4 Jan 90] ..................................................... 34
Phone Equipment Ordered from Denmark’s Alcatel Kirk
[Copenhagen BERLINGSKE TIDENDE, 6 Jan 90] ............................................. 35
Testing of Cordless Digital Pocket Phone [Helsinki HELSINGIN SANOMAT, 4 Oct 89] ...... 36

FRANCE

Alcatel-Aerospatiale Agreement Creates Large Unit [Paris LES ECHOS, 22 Nov 89] ...... 36
Satellite Beacon for ‘Exclusively Civilian’ Use [Paris AFP, 12 Jan 90] ..................... 37
AFP Buys 1,000 Satellite Receiver Units [Paris AFP, 15 Jan 90] ......................... 37
GREECE

Fiber Optics Cable to Greece, Other Developments
[Nicosia O FILELEVHEROS, 28 Dec 89] ................................................................. 38
First Private TV Channel Starts Broadcasting
[Athens KIRIAKATIKI ELEVHEROTIPIA, 28-29 Oct 89] ........................................... 38

ITALY

Construction of New Hipparcos To Be Requested  [Rome AVIAZIONE, Oct 89] ............ 38

PORTUGAL

Integrated Digital Network Brings Improvements
[Joao Belo; Lisbon SEMANARIO ECONOMIA, 25 Nov 89] ........................................... 39
New Transmitter for Africa Inaugurated  [Lisbon International Service, 6 Dec 89] ........ 39

UNITED KINGDOM

Full ISDN To Begin in April in UK
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 27 Nov 89] ....... 39
French Proposal Threatened UK Telecom Companies
[Boris Johnson; London THE DAILY TELEGRAPH, 6 Nov 89] ....................................... 40
SAO TOME AND PRINCIPE

Joint Telecommunications Company Created
90EF0118Z Lisbon DIARIO DE NOTICIAS
ECONOMIA in Portuguese 4 Dec 89 p 28

[Article by Maximino Carlos]

[Text] The Sao Tomean telecommunications enterprise Enatel-ST and the Portuguese enterprise Radio Marconi have signed an agreement in Sao Tome for the creation of a joint telecommunications enterprise christened the Sao Tomean Telecommunications Company (CST).

Signed on the Portuguese side by Marconi President Sequeira Braga, and on the Sao Tomean side by Minister of Social and Environmental Infrastructure Carlos Ferreira, the agreement calls for Sao Tome to contribute 41 percent of the capital and Portugal to contribute 51 percent.

Sequeira Braga said that "today will mark an historic moment for the strengthening of cooperation between Portugal and Sao Tome and Principe and our bet would be that it represents a key date for the development and modernization of telecommunications" in Sao Tome and Principe.

Saying that this modernization constitutes the most efficient means of permitting Sao Tomean citizens to buy and sell products, provide services and even to survive, the Radio Marconi president stated that the joint enterprise recently created by the state of Sao Tome and by CPRM "has, to our understanding, all the conditions necessary to successfully promote the progress of telecommunications in Sao Tome."

"We will certainly not fail to avail ourselves of political and economic will to actively promote the success of the new company," he noted, adding also that, with respect to CPRM, "we will invest all our technical, financial and organizational capacity in the new enterprise."

He guaranteed, in addition, that Radio Marconi's participation in the new enterprise would be oriented toward the fundamental concern of assuring the most complete transfer of technology to the concessionary enterprise that is to be created shortly. He pointed out that the agreement that was signed "is the result of long-standing cooperation that has existed between the two parties."

On this issue, he mentioned the agreement Portugal signed in 1979 to lend assistance and cooperation to the management of the Posts and Telecommunications of Sao Tome. Another investment agreement was also signed in February of the same year, to stimulate the exchange of telecommunications between Sao Tome and Principe and Portugal, the realization of which has contributed to correction of the disequilibrium in communications which was a product of the new telephone and telex services between the two countries.

In July of the same year a cooperation protocol was also signed between the two governments in the area of telecommunications, which further strengthened cooperative relations between the CPRM and Enatel.

In September of last year, another protocol signed between the two parties defined the general principles and actions to formalize a program of modernization and development in Sao Tome's telecommunications, which was at the origin of the contract now signed.

Meanwhile, the balance of cooperation is mostly positive. The benefits are visible, particularly in the areas of operation of services and networks, the training of technical personnel, the development of communications and of investment itself, and relations with international organizations.

As far as is known the new company will, in the medium term, assure the expansion and modernization of Sao Tome's network and telecommunications services.

A source close to the Portuguese embassy in Sao Tome also told DIARIO DE NOTICIAS that the benefits to Sao Tome and Principe resulting from the activation of the new company include the following: increase in the supply of telephone and telex posts and of the capacity for communication and transmission, with an impact on reducing the waiting list and channeling calls; automation of international service and progressive introduction of digital technology in switching and transmission to ensure the highest efficiency and quality of the services provided; creation of new services and facilities in the area of telecommunications, such as data communication, electronic mail, access to data banks and reception via satellite and television; introduction of mobile maritime service, indispensable for the activities of fishing fleets; computerization and rationalization of the technical administrative structure and organization of the new enterprise; and the transfer of technology and professional training of the managers, staff and workers in the new enterprise.

SOUTH AFRICA

First Experimental Space Satellite Developed
34000293Z Cape Town THE ARGUS in English 8 Dec 89 p 1

[Article by Sharon Sorour: "First S. African Space Satellite Takes Shape"]

[Text] South Africa's first experimental satellite may be orbiting in space before the end of 1991.

A joint R5-million venture by Stellenbosch University's Bureau for Systems Engineering (BSE) and the University of Cape Town's electronic engineering department to launch a small satellite capable of demonstrating speech-and-data communication over long distances, is in the pipeline.
The project aims to advance space technology in South Africa and stimulate activity in this field, according to Dr Pieter de Villiers of the BSE.

“This satellite is an experimental means to an end. We plan to mobilise parties with the applicable know-how in a shared endeavour,” he said.

It will be financed through contributions made by companies planning to get involved in the commercial exploitation of the satellite.

“A solid but unco-ordinated technological base already exists and this project can demonstrate and expand the possibilities,” he said.

The system comprises the satellite and two ground stations. The cylindrical satellite will measure half a metre in height and diameter and weigh 40kg.

The main ground station will be at the BSE, where telemetry data will be received, displayed, recorded and analysed.

The second ground station at the Satellite Application Centre at Hartbeeshoek will be used to track the satellite and determine its orbit.

“Radio frequencies will be used for transmission and this will enable the amateur radio community to join in the experiment with the minimum capital outlay,” Dr De Villiers said.

A suitable launch pad will have to be identified.
INTER-ASIAN AFFAIRS

Progress in Telecommunications in Far East Summarized

904N0061 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 30 Oct 89 pp 14-15

[Report: "Presentation by Singapore Telecom at Intel Event"]

[Text] Telecommunications in the 21st century was described as the "Pacific century" by Dr Chia Choon Wei, vice president of ventures at Singapore Telecom, when he presented a paper at the Intel Event (International Televent) in Lisbon, Portugal, on October 10th.

The paper, entitled "The Asia-Pacific Perspective," provided an overview of the telecommunications industry in the region as it exists today and the steps required for development to progress. "Cooperation, collaboration and harmonisation of networks" are the paths to take if development of the telecommunications infrastructure in Asia-Pacific countries is to succeed, the paper notes.

For his presentation, Dr Chia included the countries that are encompassed by the ITU's Zone 6 and Zone 8. These include the Far East countries such as China, Japan, and South Korea; the countries belonging to ASEAN (the Association of South East Asian Nations)—Singapore, Indonesia, Thailand, the Philippines, Malaysia and Brunei Darussalam; Australia, New Zealand, and the Pacific island nations.

With about half of the world's population (approximately 1.6 billion), the Asia-Pacific region only has 17 percent of world's telephones. Some of the most advanced telecommunications networks and services in the world are provided within the region, yet in some parts there are towns and villages without even a basic telephone service. Telephone densities of the countries range from 0.5 per 100 population to about 67 per 100.

<table>
<thead>
<tr>
<th>Asia Pacific Region</th>
<th>Population (millions)</th>
<th>Telephones/100 Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>16.2</td>
<td>63.0</td>
</tr>
<tr>
<td>Cambodia</td>
<td>6.7</td>
<td>-</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>5.6</td>
<td>48.0</td>
</tr>
<tr>
<td>Indonesia</td>
<td>171.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Japan</td>
<td>122.1</td>
<td>59.0</td>
</tr>
<tr>
<td>Laos</td>
<td>3.8</td>
<td>-</td>
</tr>
<tr>
<td>Malaysia</td>
<td>16.5</td>
<td>6.3</td>
</tr>
<tr>
<td>New Zealand</td>
<td>3.3</td>
<td>67.0</td>
</tr>
<tr>
<td>Philippines</td>
<td>58.4</td>
<td>1.02</td>
</tr>
<tr>
<td>China</td>
<td>1,068.5</td>
<td>0.5</td>
</tr>
<tr>
<td>South Korea</td>
<td>42.1</td>
<td>18.0</td>
</tr>
<tr>
<td>Singapore</td>
<td>2.6</td>
<td>49.0</td>
</tr>
</tbody>
</table>

Expenditure on telecommunications in Asia-Pacific is estimated to reach $45 billion for the current year, ranking third behind Europe and North America. For the next five years (1990-1994) total spending on telecommunications is forecast to be $100 billion.

Some of the more developed countries in the region are allocating huge amounts of money to expand their domestic networks and also in international infrastructural development such as submarine fibre-optic cable systems across the Pacific to provide links with the rest of the world. According to Dr Chia, total worldwide investment in these cable networks, which will form part of the proposed global digital highway, currently exceeds $3 billion.

However, the less developed countries in the region are faced with a dilemma, Dr Chia said. "Should their limited resources go to provide basic services or be allocated to meet pressing business needs for advanced services?" he asked. In some countries, the number of customers waiting for a basic telephone service runs as high as half a million. In other places, customers have to wait as long as five years for a telephone line. "To meet the forthcoming challenges, balanced attention should be given to domestic and international infrastructural development for telecommunications," Dr Chia suggested.

Telecommunications administrations within the region see the need to collaborate and to forge stronger links through strategic alliances so that Asia Pacific does not lag behind the rest of the world. Key organisations in the region have already prepared much of the ground work for cooperation. The Asian ISDN Council (AIC), for example, has made steps for ISDN standardisation for the region. Similarly, the ASEAN countries have a committee on post and telecommunications, POSTEL, which recommends new projects for joint cooperation. Most significantly, arising from this is the ASEAN optical-fibre submarine cable network which is scheduled for completion by 1995. Also, this month a total of 37 telecommunications carriers from 23 nations signed a construction and maintenance agreement for the first trans-Pacific fibre-optic cable to link Canada and the United States to Japan.

In closing, Dr Chia said he believes the Asia-Pacific region is the ideal place to do business and that opportunities for telecommunications development are vast. Yet for the Asia Pacific to grow, the whole region must progress together and countries with advanced telecommunications should provide assistance to other countries. In this respect, Dr Chia said he expects to see Japan helping the Asia-Pacific nations, not just in funding but in sharing its experience through the transfer of its technology and knowledge.

"Finally, the onus is on telecommunications administrations, manufacturers and regional organisations to educate
the people in the region on the benefits of telecommunications and prepare them for the Information Age. Only then can the vision of the Pacific Century be realised," he said.

THAILAND

Finns To Supply Mobile Telephone Network
LD0412094989 Helsinki Domestic Service in Finnish 0900 GMT 4 Dec 89

[Text] The Nokia company has sold an extension of a mobile telephone network worth over FM 80 million to Thailand's telecommunications department. This is the biggest deal so far in this field in Southeast Asia. The deal includes four exchanges and radio base stations for about 70 locations. The mobile telephone network is due to be built during the next year. After the construction, the NMT 450 mobile telephone network will cover almost all of Thailand. It will be the biggest of its kind in Asia.

VIETNAM

VNA Reports on Radio, Television Stations
BK3112115389 Hanoi VNA in English 1436 GMT 31 Dec 89

[Text] Hanoi VNA Dec. 31—Vietnam now has 49 radio and T.V. stations in all provinces and cities, and 260 F.M. radio stations and 10,500 wire radio stations in districts.

This was reported at a national conference on radio and television held recently in Can Tho, capital of Mekong Delta province of Hau Giang to review the service's work in 1989 and discuss measures to better serve the country's cause of renovation in 1990.

Southern Telecommunication Network Upgraded
BK0612112289 Hanoi VNA in English 0734 GMT 6 Dec 89

[Text] The telecommunication network between Ho Chi Minh City and southern provinces has been upgraded with a digital microwave system built with the technical cooperation of the Overseas Telecommunications Committee (OTC) International and the AWA firm of Australia.

The system consists of 17 stations with modern equipment and 17 antenna masts, which can ensure smooth telephonic, telegraphic and telex communications between Ho Chi Minh City and 11 Mekong delta provinces as well as the eastern part of Southern Vietnam.

The General Post Office plans to build an optical fibre cable and digital microwave communications link between Hanoi and HCM City so as to facilitate the direct contacts between the capital and various parts of the country.
HUNGARY

SEL, Hungary’s Videoton Form Joint Venture
90AN0050 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 6 Nov 89 p 1

[Article: "Alcatel Creates Videoton-SEL Telecommunications"]

[Text] Alcatel has joined the growing number of telecommunications manufacturers taking advantage of relaxations of COCOM trade restrictions last September.

In September, 1988, a four-year-old ban on the sale of digital public exchanges, digital PABXs and some fibreoptic cabling to the Soviet bloc was lifted.

Now Alcatel has joined Ericsson and Austria Telecommunications in supplying digital public exchange equipment to Hungary as the country continues its major overhaul of an antiquated network infrastructure, believed to be costing in excess of HF300,000 million between 1988 and the end of the century. Standard Elektrik Lorenz AG (SEL Alcatel) has recently signed an agreement with Videoton, the indigenous electronics manufacturer, to form a joint venture for the production of System 12 exchanges in Hungary. SEL indicated the joint venture’s goal is to be producing 300,000 lines per year by 1992, bringing revenues of DM150 million.

Videoton-SEL Telecommunications will have initial capital of DM30 million, with SEL Alcatel and Videoton each owning 47 percent of the joint venture. The Landeskreditbank of Baden-Wurttemberg and the Hungarian Postbank will each own four percent. Production will commence in the town of Szekesfehervar in 1990. Financial support will come from a DM500-million credit agreement recently concluded between SEL, the German bank and the Hungarian Government.

Ericsson also signed an agreement with Videoton earlier this year, allowing the Hungarian company to manufacture AXE10 equipment under licence. This agreement followed the purchase in September 1988 by Magyar Posta of a 6,800-line AXE10 exchange to serve as an international gateway, for SKr47 million.

At the end of March, 1989, Magyar Posta inaugurated the first digital exchanges to serve Hungarian subscribers directly—provided by Austria Telecommunications, a joint-venture company between the two Austrian companies Kapsch and Schrack. This equipment is a modified version of Northern Telecom’s DMS 100/200 Supernodes, the distribution of which in Austria is conducted by both companies. The $140-million agreement between Austria Telecommunications and Hungary calls for digital switching systems for eight cities and will provide approximately 100,000 lines over a two-year period. The National Bank of Hungary provided financing, arranging loans from an Austrian bank.

However, the current award to SEL-Alcatel will come as a welcome reward for at least six years of persistent effort. Alcatel had been outraged when Austrian Telecommunications was awarded its contract last year, having itself been given a letter of intent in 1984 to supply the then ITT-owned System 12 exchange. The letter of intent was issued after Alcatel was prevented by the introduction of COCOM regulations in that year from continuing with its 1983 bid to supply digital exchanges for Hungary’s network modernisation programme.

YUGOSLAVIA

Serbian PTT Reorganization, Rate Hikes Needed to Support Satellite Exchanges
90WT0011A Belgrade POLITIKA in Serbo-Croatian 9 Oct 89 p 7

[Article by C. Lakic: "Third Satellite Telephone Exchange Coming Soon"]

[Excerpt] Even according to the PTT (Postal, Telephone, and Telegraph Service), the system in Serbia has been fragmented over the last decade, often being organized according to the wishes of local and regional governments, and sometimes even according to the desires and whims of individual persons with power. It had become so impoverished that it barely performed its basic functions.

The number of basic associated labor organizations grew constantly, in view of the fact that, in individual labor entities not determined enough to achieve better and more economical organization, insistence was placed on an organization of their own in which it would be easier and better to live, without much effort and, unfortunately, to the detriment of development.

The initiative by the Republic’s leadership and the Serbian Economic Reform Commission was fully supported by the majority of workers in the PTT system and by their railroad colleagues. A meeting of management officials of PTT organizations in Serbia was recently held on Mount Fruška at Brankovac. On the basis of commission reports and opinions which evaluated conditions and the potential for more rapid development in basic activities, it was decided that a new republic-level enterprise should be organized as promptly as possible on the basis of labor units. This enterprise was to represent a technically and technologically self-contained entity in which it would be possible to gage economic economic yields and promote remuneration on the basis of work. The new labor units would be organized in the area of major telephone exchanges with at least 15,000 telephone connections. In large cities such as Belgrade, Novi Sad, and Nis labor units performing PTT services would be organized, or would be subdivided on the basis of activity, as a function of the specific nature of the services and the size of the facilities.
We spoke to engineer Milorad Jaksic, director of the PTT Serbia composite associated labor organization, who stated that it will be necessary to work fast. The integration processes must be completed by the end of the year so that the new organization may operate as a public enterprise. The remaining 80 days represent a period for transformation under the self-management arrangement and preparation of a medium-term development program. He believes that all the legal provisions will be completed over this period so that the Assembly of the Socialist Republic of Serbia, as founder, can turn the new organization over to PTT Serbia personnel.

To meet the greatest number of requirements for more efficient operation of the PTT system, the “postal workers” hope for the support of the government and the understanding of PTT service users. Jaksic believes that the cost of PTT services in Serbia, which are the lowest in Yugoslavia, should be adjusted as soon as possible. For example, it currently costs 40 to 50 million dinars in Belgrade to have a new telephone connection installed, but 65 to 130 million dinars in Zagreb. It will be proposed to Serbian government agencies that a percentage point be added to the cost of postal services so that letters, post cards, and other pieces of mail may travel faster. Modernization of postal centers in the interior, some of which date from the last century, is urgent. Much is also expected of the formation of a joint venture by a French company and the Elektronska industrija [Electronic Industry] firm, which is to provide the PTT system in Serbia with more modern technology. [passage omitted]
BRAZIL

Firm To Export Telephone Equipment to Cuba
90ET005SB Sao Paulo GAZETA MERCANTIL in Portuguese 30 Nov 89 p 12

[Article by Antonio Gutierrez]

[Text] Two years after having launched on the market the share-phone system—a device that, installed in pairs, permits telephone lines to be divided through extension—the company Braga Rodrigues Electronic Equipment in Recife is preparing to sell that product to the Cuban Government. At the beginning of November, the firm participated in the Havana Seventh International Fair where initial contacts for the export of that equipment to Cuba were made.

“We are awaiting a demand survey, which is being performed by the Cuban Government. Within 3 months we will institute exports, which should number no less than 10,000 units over the next year,” said Braga Rodrigues Marketing Director Frederico Costa de Almeida Braga. The deal should be signed with the Cuban-Spanish firm International Telematics Company at a cost of $300 per pair.

According to Braga, the international market strategy was the option selected to leverage resources for new investments—estimated at $300,000—in technology and increased production of share-phones, which today has reached 1,000 systems per month, the result of an average increase of 200 pairs per month over the last 3 months. Braga Rodrigues—with monthly invoice of 1.9 million new cruzados—currently produces 3 types of share-phone: the most common, used in residential or commercial extensions; a commercial model, for communications between boss and secretary; and a third model, also commercial, but not yet available on the market, which permits the utilization of telephone extension lines.

Braga noted that socialist and Third World countries represent potential markets for the equipment developed by his firm. Like Brazil, these countries live with a large suppressed demand for new telephone lines, the reason which led Braga and Marcus Vinicius Correa Rodrigues—both professors at the Federal Technical School of Pernambuco in the areas of telephone systems and technology, respectively—to plan the share-phones.

The principal characteristic of the share-phone is the opportunity it offers for dividing, through extension, a single telephone line into two, while guaranteeing total privacy for the users, with no need to invest in expanding the telephone exchanges.

Since 1987, when the firm was started, some 10,000 share-phones have already been sold domestically, more than half of them in Recife, where Braga Rodrigues is headquartered in two little houses in the Varzeas district, on the outskirts of the city. The Pernambucan capital today has more than 200,000 new telephone lines.

Another advantage of the share-phone, explains Braga, is its cost, well below the prices of new lines. In Recife, for example, the share-phone is sold at 2,500 new cruzados per pair to the final consumer. In the parallel telephone market, a residential line costs 25,000 new cruzados and a commercial line 50,000 new cruzados. “With the share-phone, the user will utilize a practically independent line, at a monthly cost of 70 new cruzados, which is the rate charged for an extension.”

In Cuba, the share-phone may represent a greater cost for users than a common extension. According to Braga, the Cuban Government today charges 6.35 pesos ($5.03) per month for a line and an additional 2.225 pesos ($1.62) per extension.
BANGLADESH

British Company To Build Satellite Earth Station
55500038 Dhaka THE BANGLADESH OBSERVER in English 13 Dec 89 p 3

[Text] Telephone subscribers will be able to enjoy the international digital trunk exchange and pay-phone network facilities through the latest satellite earth station from the middle of 1991, reports BSS.

The Cable and Wireless Company of England has been entrusted with the task of setting up these facilities in this regard under the agreement signed in Dhaka on Tuesday [with] Bangladesh Telegraph and Telephone (T and T) Board at a cost of one crore 60 lakh U.S. dollars.

The chairman of the T and T Board, Mr Maqbul Ali Khan and Regional Marketing Manager (Asia-Pacific) of Cable and Wireless Company of England, Mr Nick Kitson, signed the agreement on behalf of the two parties.

Vice-President Moudud Ahmed, Telecommunications Minister Kazi Firoz Rashid and Post and Telecommunication Secretary A. H. M. Shahjahan were present at the signing ceremony.

Briefing newsmen the Vice-President described the event as a historic day in the field of modernisation of telecommunication network in the country.

He appreciated the efforts of the T and T Board for modernising the telecommunication system.

Kazi Firoz Rashid said under the agreed principles of the agreement between the T and T Board and Cable and Wireless Company of England, a new company would be set up to undertake the task, 51 percent of the total shares will be owned by the Bangladesh Government while the rest 49 percent will be given to the Cable and Wireless Company of England.

Out of the estimated cost of one crore 60 lakh U.S. dollars, the Cable and Wireless Company of England will contribute 80 lakh U.S. dollars in the form of equipment. Bangladesh Government will provide rest 80 lakh U.S. dollars in the form of land and licence.

Out of the seven directors of the proposed joint venture company, four directors will [come] from among the Bangladeshis and the Cable and Wireless Company will be represented by three directors.

The Post and Telecommunication Minister pointed out that of the total profit from the international digital trunk exchange and pay-phone network facilities, Bangladesh Government would get 40 percent. Remaining 60 percent profit would be distributed between Bangladesh T and T Board and the Cable and Wireless Company of England at the ratio of 51 percent and 49 percent.

He hoped that the present income from the international telephone call head of Taka 40 crore would be doubled with the commissioning of the latest satellite earth station and digital trunk and pay-phone facilities.

Digital Earth Satellite Station Planned
55500027 Dhaka THE BANGLADESH OBSERVER in English 9 Oct 89 p 3

[Excerpts] The government will soon sign an agreement with the cable and wireless, a British company based in Hong Kong, to set up a digital earth satellite station in Bangladesh.

The investment of the project will be about Taka 150 crore.

The cable and wireless company will bear the entire cost while the government will provide land. The value of the land will be treated governments' share of investment in the project. The site of the satellite station will be either in Mahakhali or at Joydevpur. A decision of this effect will be taken shortly.

Kazi Feroz Rashid, Minister for Post, Telegraph and Telephone in an interview with THE BANGLADESH OBSERVER on Saturday said the existing two Satellite Stations at Betbunia and Talibabad, could no longer cater to the growing needs of the country.

With the setting up of the proposed satellite station, which will be the first of its kind in Bangladesh, the revenue earning would go up. The Minister was hopeful that the revenue earning of Telephone Department would increase by 150 percent. The department earned about Taka 40 crore during 1988-89.

[Passage omitted]

Betbunia Satellite Station with provisions of 200 circuit and Talibabad Satellite Station with 30 circuit could no longer meet the increasing demands for overseas calls, the Minister said. Besides, Betbunia Station has already become old.

Telephone and Telegraph Board To Be Privatized
55500039 Dhaka THE BANGLADESH OBSERVER in English 17 Nov 89 p 10

[Text] The Government has decided to go for phase wise privatisation of the Telegraph and Telephone (T&T) Board shortly.

The move was apparently taken up following failure of a past effort to privatise the T&T Board with stiff opposition from different trade union organisations within the public sector body.

Informed sources said the Government had changed its strategy and decided to adopt a phase-by-phase approach. In the process, the upazila telephone system has already been privatised and an agreement has been signed with a local private firm with the Gulf connection to go ahead with the project.
The sources said the privatisation process of the T&T Board would start with the establishment of private commercial telephone exchanges in Dhaka, Chittagong and a few other sprawling towns of the country. These exchanges will be connected with the Government exchanges. In the final stage of transformation, shares of the T&T Board will be floated for purchase by the members of the public.

Vice-President Mr Moudud Ahmed at a recent DCCI-sponsored seminar on industrialisation gave a broad hint about the Government's decision to denationalise the T&T Board. He said the Board had been bedevilled by so many complexities which needed to be properly arranged. In spite of alleged inefficiency and irregularities by a section of employees, the Board was reported to have made some profit. But it has no right to spend a single furthing without official approval, he added.

The Vice-President said in the process, precious time was wasted and nothing tangible could be done.

He said the denationalisation plan of the T&T Board was intended to build up confidence in the private sector so that there was more industrial investment.

Mr Moudud deplored that the private financial institutions had not lived up to expectations. 'We want to give them more incentives, more facilities so that they come up with renewed zeal,' he added.

Meanwhile, a large number of telephone subscribers complained that services of the T&T Board were yet to improve after the significant enhancements of all kinds of fees in the recent past. Complaints about inflated bills, erratic dialing and frequent faults in the cables are still galore. The T&T Board authorities failed to fulfil their assurances of best possible services. An official source, however, admitted that under the present management, nobody should expect better services than the present one. The corrupt bureaucratic chain from higher to the lower level is so strong that you can't afford to break it, the official said.

The only solution lies, he said, in the speedy implementation of the denationalisation plan of the T&T Board which will obviously bring good results.

INDIA

Indian Firm Begins To Produce Fiber Optic Cables

55500028 Bombay THE TIMES OF INDIA in English 19 Nov 89 p 15

[Article: "Optel Starts Production of Optical Fibre Cables"]

[Text] Madhya Pradesh State Electronics Corporation has gone into production of optical fibre cables for the first time in the country in technical collaboration with Furukawa Electric Co. Ltd. and Fujitsu Ltd., Japan. The corporation has floated a new company Optel Telecommunications Ltd., for establishment of the project, which has been completed in a record time of 15 months without any cost overrun.

The corporation has taken a quantum leap into a futuristic technology by setting up vertically integrated facilities for the manufacture of optical fibre cables and opto-electronic based system equipment and associated accessories.

The unit, established at Mandideep, near Bhopal, will be able to undertake turnkey contracts for installation of cables and associated systems.

According to Mr Bhagwan D. Khurana, chairman, the company has already received a contract by the Department of Telecommunications (DOT) for supply and laying of 4,000 kms. of optical fibre cables and associated systems to interconnect Bombay, Delhi, Calcutta and major towns en route. The first Bombay-Kalyan cable laying job is expected to be completed within 18 months. The company has a capacity of manufacturing 1,000 kms. of cables and 1,200 systems per annum. The contracts awarded so far are worth around Rs 225 crore.

The major customers for the company's products are the telecommunication department, armed forces, railways, power and energy and oil and gas sectors.

The company will also exploit export opportunities, especially in the SAARC region, West Asia and Europe.

Optical fibre is thinner than human hair and can carry 7,680 simultaneous telephone calls over a distance of 45 kms. without a repeater. It has many advantages over the conventional telecom cables mainly, wide band with the low attention.

Telecommunications Targets in Eighth Plan

55500030 Bombay THE TIMES OF INDIA in English 18 Nov 89 p 20

[Article: "16 Lakh Phone Links Likely By 1990"]

[Text] The Times of India News Service, New Delhi, November 17—Provision of an additional 16 lakh telephone connections in the country by March 1990 is predicted at the communication pavilion of the department of telecom of the Union government at the India international trade fair here.

A document distributed yesterday with the interesting slogan "commute less, communicate more, keep the environment pure" at the pavilion, points out that due to the achievement of targets and generation of resources, the planning commission has allowed an outlay of Rs 8,190 crores as against the original allocation of Rs 4,010 crores and within this outlay the department of telecom expects to provide 16 lakh new telephone connections. The working connections by March 1990 is thus expected to be 46 lakhs.
The emphasis in the eighth plan telecom expansions and improvement is on increased accessibility and availability of communication services, reliability of service, greater connectivity and more extensive subscriber trunk dialing services, enhanced rural network, computerisation and introduction of new services, improved telegraph service, enhanced focus on identified regional areas, network sharing on national basis for improved investments in telecom sector and a phone or each gram panchayat. It is also expected that by the end of the eighth plan there will be 98 lakh telephone connections.

During the eighth plan period, digital electronic exchanges will be introduced in a big way to ensure that the electronic exchanges capacity accounts for 68 percent of the total telephone exchanges capacity in the country.

Other telecommunication development programmes in the same period include introduction of digital microwave systems in the terrestrial telecom network and digitalisation in the optical fibre systems. During the period, 20,000 kms of digital microwave systems, 23,000 kms of optical fibre systems and a large number of UHF and rural Rio systems are to be introduced. Plans are underway for mass production of microwave systems as well as optical fibre and other systems indigenous. Similarly, digital circuits are proposed to be provided through INSAT-II series of satellites to be launched during the 90s.

For meeting high speed data transmission and computer communication needs, the DoT is setting up a packet switched public data network having four major nodes at Delhi, Bombay, Calcutta and Madras, four minor nodes and 12 remote access facility centres.

**INSAT Troubles May Cause More Use of ARABSAT**

*55500029 Madras THE HINDU in English 24 Nov 89 p 4*

[Article: “Emergency Switch-Back to INSAT-1B”]

[Text] New Delhi, Nov. 23—The satellite programme of the country which has been jinxed already, suffered a serious set-back last night when INSAT-1C totally failed to respond to all earth commands forcing the authorities to switch over to the dying INSAT-1B, which only a month ago, caused some anxious moments when its 'heartbeat' suddenly began to sink. To safeguard against any further mishap the Government is now seriously considering lease of a few more transponders from ARABSAT.

Well placed sources told THE HINDU that half way through the English bulletin on Doordarshan last night, it was realised that INSAT-1C had stopped responding to the telemetry signals given from ground control. The authorities successfully transferred the Doordarshan and Telecommunication channels back to INSAT-1B which, according to current reckoning, would remain functional at least till February 1990. Thus, for the time being, no problem was anticipated either for Doordarshan or telecommunications needs of remote stations as INSAT-1B had been successfully deployed for establishing links between the mainland and far away places like Port Blair, Jaffna and Leh in Ladakh.

INSAT-1C, soon after its launch lost half its capacity owing to power failure and was functioning with only six transponders, three for the Department of Telecommunication (DOT), two for Doordarshan and one for 'housekeeping'. With the loss of this satellite, five of these channels were transferred to INSAT-1B which has been revived since.

Even in INSAT-1B, of the total 12 transponders only 11 were functional, with the DOT using 10 transponders, and Doordarshan one. But after the problem in INSAT-1B, besides shifting a few to INSAT-1C the DOT also transferred some services to the terrestrial link.

Agreement with ARABSAT: A couple of months ago, the Department of Space signed an agreement with ARABSAT for leasing 12 transponders. Of these, seven were for telecommunication purposes and five for television. While the telecom channels have been pressed into service, the TV channels remain to be used, being of C-Band variety. The sources said Doordarshan did not have the necessary equipment to make use of it.

The DOT was also discussing the possibility of leasing two transponders from INTELSAT whose satellite was positioned over the Indian Ocean region. But even this satellite was expected to drift from its geostationary slot after January 1990. The sources, however, said it would not be a problem to use it even after that date for some more time.

Bureaucratic delay: Despite being aware of the life of INSAT-1B and the need for installing auto-tracking antenna units, somehow along the line, the whole deal for importing such units got into bureaucratic delay. The Union Cabinet Secretary, Mr. T. N. Seshan, reportedly got in touch with the Telecom Commission late last night to know, among other things, the reasons for the non-installation of auto-tracking units.

Top sources in the Commission said that while a decision had been taken to import auto-tracking units in September 1989 it faced practical difficulties. Though there was a budgetary provision for import, the Finance Ministry reportedly refused to release foreign exchange and insisted that the Commission use the World Bank loan. But the World Bank itself was not inclined to accept the request.

The U.S. company which was supposed to supply them had stated that deliveries could not begin before July 1990, thus defeating the very purpose of the import. In between, the decision to make auto-tracking units indigenously also caused some confusion.

Crucial period: The period between March and June 1990 would thus be most crucial for the country when it
would have only the ARABSAT to meet its requirement as INSAT-1D is expected to go into space only around June 1990. But even INSAT-1D seems to have been hit by nature this time. While its first attempt to get off the ground was thwarted by a hook in the crane which damaged its top portion, in the recent earthquake in California, where Palo Alto is situated, a huge wooden crane fell on the solar panels of INSAT-1D, damaging it. The main satellite was, however, saved as it was in a separate chamber.

Speaking to THE HINDU, the Chairman of the Commission, Mr. S. G. Pitroda, said, 'There is a crisis, but no reason for panic'. He said the long-term solution was to promote high capacity fibre optics highways to carry telephone and video traffic instead of depending too much on satellites.

Loss of Lock
Our Bangalore Special Correspondent reports.

The ISRO has notified that the INSAT-1C suffered a loss of lock (which holds the satellite space position) on Wednesday at about 9:30 p.m. since its launch, INSAT-1C which is working with only one power bus, has been experiencing command anomaly intermittently. Unfortunately, the loss of lock occurred during the period of command anomaly, as a result of which the spacecraft could not be immediately put into a safe mode.

All attempts are being made to restore the spacecraft to normality.

Indications INSAT-1B Near End of Lifespan
55500015 New Delhi PATRIOT in English 18 Oct 89 p 5

[First paragraph is introduction.]

[Text] Though the ISRO is silent on this move, it seems the life of INSAT-1B is ending.

Both Doordarshan and the Indian Meteorological Department (IMD) have been asked to switch to INSAT-1C spare satellite from Tuesday, an indication that the life of INSAT-B is ending, reports UNI.

An IMD spokesman said the Department was advised on Tuesday morning to switch to the spare satellite but declined to say the reasons.

"We are receiving good weather pictures from INSAT-1C and these will be telecast by Doordarshan from Tuesday night," he said.

Mr O.P. Khushu, Doordarshan chief engineer, said the television services will not be affected by the switch over. "I do not know the exact trouble with INSAT-1B but we are now trying to hook our transmitters to signals from INSAT-1C," he said.

There was no official statement yet from the Indian Space Research Organisation (ISRO) which is responsible for the satellite control. ISRO had predicted that INSAT-1B would stop operation any time between June 1989 and June 1990.

INSAT-1B was launched on 30 August 1983 by the American Space shuttle and placed at 74 degrees east longitude over the equator.

Its successor INSAT-1C which was launched by Europe's Ariane rocket in July 1988 was crippled within two months after the launch because of faulty power supply.

According to ISRO, although only half the capacity of INSAT-1C will be available to users, neither the television nor weather services will be affected.

Space Center Develops New Antenna for Satellite
55500018 Bombay THE TIMES OF INDIA in English 27 Oct 89 p 21

[Text] Ahmedabad, 26 October (UNI)—A new type of antenna named "fresnel ring antenna" developed by the space application centre here presents an answer to all the problems associated with the parabolic reflector antennas used for the reception of TV signals from the national communication satellites (INSAT).

A space application centre release said here on Wednesday that the antenna is very cost effective and weather proof for outdoor as well as indoor satellite reception. The planar structure of this new type of antenna renders itself for easy installation on window panes and roof tops. It does not require any skilled labour for installation.

The fresnel ring antenna is an extension of the zone plate of the optical frequencies devised by Mr Charles Fresnel in the 18th century. The underlying principle is simple but has remained unutilized so far at microwave frequencies. The antennas using this principle are being developed in the UK and the European countries and are now successfully developed at the space application centre here.

The release said that this antenna will revolutionize the concept of direct TV reception from satellites in our country.

Papers Report Developments, Problems in Satellite System

Rao Gives Details
55500031 Bombay THE TIMES OF INDIA in English 27 Nov 89 p 6

[Article: "INSAT Covers 75 p.c. of Population"]
[Text] Bombay, November 26—The Indian Satellite System (INSAT) has in less than five years, covered 75 per cent of India's population, including those in remote
rural areas and islands, through 500 television transmitters and some 10,000 community reception sets, the chairman of the Space Commission, Prof. U.R. Rao, has stated.

Speaking on the final day of the “Tencon-89” conference organised by the Institute of Electrical and Electronics Engineers (IEEE) here last night, Prof. Rao said that prior to the advent of the INSAT system, satellite coverage was restricted to 10 percent of the country’s population. He forecast that in the next two years the coverage will touch 90 percent.

Prof. Rao said that over 60 hours of educational programmes are beamed to augment university education in India through the INSAT system. Similarly, the Australian Satellite System (AUSSAT), the country’s communication satellite, is now providing educational services to the remote parts of Australia.

“The experiences in the USSR, Indonesia, China and most other countries in reaching remote population using satellite TV media for educational needs, including the training of teachers, have been promising,” he said.

Satellites would help in eradicating illiteracy, too. While in the developed nations there is 100 percent literacy, in the developing countries, 60 percent of the people is illiterate. There were numerous slogans emphasising the need to remove illiteracy. “For these slogans to turn into a reality, satellites were necessary,” he said.

Illustrating his talk with slides, he warned that unless eradication of illiteracy is tackled on a war-footing, over 30 percent of the population in the developing countries (2.3 billion out of an estimated 8 billion globally) will continue to remain illiterate even by the year 2030.

“Clearly, the answer lies in the universal use of the satellite-based audio visual medium which can reach widely distributed diverse segments of our society,” he said.

This apart, he said that space technology permits even isolated communities with poor transportation facilities and totally inadequate medical facilities in developing countries to have access to the best medical facilities in advanced urban countries.

Citing an example with a slide, he said that a patient’s picture in the Swaziland hills was recently transmitted through a satellite to a medical centre in the U.K. and he was saved. Space technology, therefore, helped in every aspect of human life, Prof. Rao added.

The importance of space technology was clearly brought out during the recent Andhra Pradesh cyclone when it helped in mitigating the disaster. Cyclones and hurricanes were being tracked on a continuous basis to provide advance information on their strength and impact point, he said.

Most importantly, local specific disaster warnings on a timely basis are now provided through communication satellites in a more cost effective manner in India. Hundreds of receivers have been placed along the eastern coast of India, he said. Considerable investment in space technology was, therefore, justified.

Widespread use of space communication requires the cost, particularly of the ground station equipment, to be reduced significantly.

Looking at the global scene, Prof. Rao said that the north-south divide is obvious. Of the approximately 130 satellites in geostationary orbit as of today, only 13 belong to the developing nations which account for about 80 percent of the world’s population.

Of the remaining, about 20 belong to international agencies, the bulk of the communication satellites, almost 75 percent of the total being operated by developed countries.

Even by the mid-90s the total communication satellites in the geostationary orbit is likely to reach 300, the projected share of the developing nations still remaining at 30, just about 10 per cent of the total.

Backup System Urged

55500031 Madras THE HINDU in English 27 Nov 89 p 8

[Editorial: “Satellite Crisis”]

[Text] The unexpected loss of Insat 1-C, brief and handicapped though its life was, is a serious blow to the country’s telecommunication services and Doordarshan’s national television network. The blow might not be felt by the people at large for some months; whatever services that were carried on Insat 1-C have been switched to Insat 1-B. But that is just a temporary fix. Only some weeks ago, Insat 1-B had been retired after it lost touch with ground control for a day. Over the last six years, Insat 1-B had been responsible, more than any other single factor, for the rapid advancement in telecommunications, in linking the remote regions reliably with the mainland, in aiding weather forecasting, and more spectacularly, in taking television to more than 70 per cent of the population. Nonetheless, one has to countenance the fact that it has reached the end of its tether with no more than a few months of life left. That the satellite, which is already doddering about its geostationary slot, should remain the hub of the nation’s vital communications links, and the sole purveyor of television programmes to all but the metropolitan cities (which have the option of receiving them on microwave) is hardly a comforting thought. There would have been far less uneasiness now had Insat 1-D been launched as scheduled last June. The Insat satellites are of a special breed, featuring C-band telecommunication and S-band television transponders as well as a meteorological package. Few other satellites boast of such a combination, and that is why satisfactory replacements are hard to find.
Overall, the satellite programme could hardly be more uncertain. The plans for Insat 1-D, are still not firm, what with its solar panels suffering damage during the recent earthquake in California. The earliest it is expected to fly into orbit is June next year, and should Insat 1-B become unusable before that, there could be disruption in some services. While the mainline telephony services of the Department of Telecommunications can conceivably be carried on the leased transponders on Arabsat, there appears to be no orderly transition in store for the television and meteorological services. Doordarshan's national network programmes, which have been borne by an S-band transponder thus far might have to be switched on to a C-band transponder on an Intelsat satellite, on which India holds two transponders on lease. But not all the 400 low power relay transmitters, and certainly none of the many thousands of community and private direct reception systems across the country are equipped with C-band reception equipment today. As for weather monitoring, the alternative, which is to fall back on data and pictures from low earth orbit satellites, is even less satisfactory. All efforts must therefore be made to ensure that the launch of Insat 1-D is delayed no further. For long term measures, one can only partly agree with the view of the Chairman of the Telecom Commission, Mr. Sam Pitroda, that high capacity optic fibre highways must be laid to carry telephone and television across the land so that the load and dependence on the satellite is reduced. A large segment of the current traffic on the satellite comprises telephone conversations between the metropolitan cities, which can be as easily and as capably hosted by optic fibre channels. But the satellite will remain the only viable means of communication for those in the less privileged regions, and without any doubt, the best means of propagating television. The Government would be well advised therefore to ensure that adequate satellite capacity is always available. The leasing of Arabsat from October was a well considered contingency move, one that has already paid off. Given the propensity of Insat satellites to fail—only one of three has survived for any length of time—the Government would be advised to organise back-up capacity for Insat 1-D as well.

Seminar on Digital System Applications Reported

55500036A Madras THE HINDU in English 14 Dec 89 p 4

[Text] Bangalore, Dec 13. The Chairman and Managing Director of the Indian Telephone Industries, Mr U. D. N. Rao, has called for a clearer definition of the International Subscribers Dialling Network (ISDN), to avoid each manufacturing unit interpreting it in its own way. Inaugurating a week-long international seminar on applications of digital systems under the joint auspices of the Videsh Sanchar Nigam Limited, and the Consultative Committee for Collaborative Arrangements (CCCA), a wing of the Commonwealth Telecommunications Bureau, here on Wednesday, he said the package switching network which worked in one country might not function in the other and a lot of interface had to be done to make it serviceable. He felt that the Commonwealth Telecommunication group could look into the need for proper definition and clarity on many of the intricate aspects of modern technology.

Mr Rao referred to problems confronting them like the subscribers' dissatisfaction over telephone billing. This, he said, was common and the complaint was there even in advanced countries. The ITI had developed a specialised telephone with an electronic gate which would open for dialling only when a coded number was fed into it. This telephone could be used easily in electronic exchanges but the problem was that the existing network in the country was largely analogous.
Core PCO System: Another area in which the ITI had worked was developing a core public call office system. It was now found that each PCO cost around Rs 25,000. In the core PCO system, a subscriber could be given a secret code number and the billing could be done on the local calls, STD and international calls he made. The core PCO's cost was only one-fifth of that of PCOs, he said adding that there might be new ideas for application in a mixed network (both analogue and digital) in which they had to live.

Mr Rao spoke of the tremendous capabilities that existed in Bangalore for software for telecommunication. The cost of R and D software in the country was about one-tenth of the cost in other countries. They could get a qualified person for much less salary when it cost $60,000 to 80,000 a year in other countries. He gave the instance of a company from the U.S. which, after being satisfied with the ITI equipment, had decided to float a joint venture in a big way.

Mr. Dilip Mody, Technical Coordinator of British Telecom, said the seminar would provide a useful forum for deliberating on the optimum exploitation of Commonwealth communication network and services. It would help in creating awareness about the cooperation among Commonwealth countries for multinational collaborative programmes.

Delegates from 24 Commonwealth countries and two APT (Asia-Pacific Telecommunity) countries are participating in the seminar which will lay special emphasis on the evolution of and planning for the future of digital telecommunication network. The seminar is intended to increase awareness of the application of digital systems with particular reference to the CCITT No 7 signal system, to encourage modernisation of telecommunication system and harmonisation of standards to gain an insight into how digital products and services were developing in the world.

Mr G. S. Gundu Rao, Chairman and Managing Director, Videsh Sanchar Nigam Limited, welcomed the delegates.

The long-awaited the Prasar Bharati (Broadcasting Corporation of India) Bill, 1989, to grant autonomy to radio and television was commended to the House by Mr Upendra as a “charter of freedom to give voice to the people of India.” It was part of the National Front Government’s promise of an open government, he added.

The five-member board would consist of distinguished persons from the media, from the world of cinema, art and culture, the world of scholarship, agriculture and rural development, to oversee the functioning of the electronic media, Mr Upendra told the House.

Mr Upendra said the recent past had seen the “brazen and uninhibited” misuse of these two media for “narrow, partisan purposes, resulting in the total destruction of their credibility” which, he said, must always remain “the most prized asset of any broadcasting system.”

He said there have been aberrations in the manner in which news and current affairs programmes with political and social content have been presented. Mr Upendra said that in keeping with the determination to bring in fresh breeze to open comment, of free flow of ideas and information, the National Front had promised to the people that it will not only stop such distortions and misuse, but also, by law, free both the media from Government control.

“We have acted quickly to end these distortions,” Mr Upendra said.

Mr Upendra said the board will be vested with sufficient authority to ensure that the electronic media presented programmes with “impartiality and objectivity.” He said the Government will also take up a comprehensive review of the existing programmes of AIR and Doordarshan.

Mr Upendra said the Prasar Bharati Bill 1989 will be taken up for consideration in May 1990 and thereafter, some time will be taken up in framing the laws. He expected it will take a year for the establishment of the autonomous corporation.

Minister Tells Committee of Progress in Telephones

55500014 Bombay THE TIMES OF INDIA in English 18 Oct 89 p 3

[Text] New Delhi, (PTI)—The telecom commission has finalised a three-year production plan to produce 1.3 million lines in 1990, 1.6 million lines in 1991 and 2 million lines in 1992.

The minister of state for communication, Mr Giridhar Gomango, told the parliamentary consultative committee meeting of his ministry here today that firm orders had been placed for 1,700 units on 12 manufacturing units for supply during the next 12 months to rural exchanges.
On the postal side, the minister informed the M.P.s that an experimental project for computerisation of saving bank account, started at the New Delhi’s Parliament Street post office in 1987-88, had shown good results.

It was proposed to extend the computerisation scheme to 125 gazetted post offices and later to 290 HSG post offices in the eighth plan, Mr Gomango said.

Mr Gomango said during the July-September quarter, the department commissioned the 1,600 port C-Dot max exchange at Ulsoor in Bangalore. Six hundred subscriber lines were working from this exchange and there was a proposal to load this exchange gradually, he said.

The minister said that during this quarter, the department added 50,000 new switching lines. The major additions were digital exchanges at Nagpur, 10,000 lines and 2,000 lines plus at Delhi Gate exchange, 5,000 lines and 1,000 lines at Madras and 4,500 lines at Vijaywada. He said the pace of providing electronic exchange in the local telephone network had speeded up and of the 31 exchanges commissioned, 25 were electronic ones.

Mr Gomango said the national subscriber dialling and international subscriber dialling facilities were extended to 20 stations and to Bhutan respectively in addition to the expansion of long distance transmission network which was 59 route-kms of coaxial cable system, and 120 route-kms of microwave system. The satellite earth station of Diglipore in Andaman islands was also expanded, he said.

Referring to the 100 days-programmes of the telecom commission, he said the commission had accomplished the rationalisation of designations which were brought down from 53 to 7. The Centre for development of telematics (C-Dot) was transferred to the department and the telecom research centre merged with it.

Mr Gomango said special efforts were being made to improve customer service by galvanising field operations at every circle and secondary switching area, by making urban public call offices operational, improving long distance PCOs and making dedicated speech and data circuits fully effective.

He said 4,750 public telephones of coin-box type against a targeted 3,500 were opened during the quarter in addition to 140 telecom centres. Telephone subscribers had been given the facility of payment of bills by cheques and through mail.

The minister informed the committee that the scheme of appointing licensed postal agents, stopped in July 1987, had been reviewed with a view to provide retail outlets on a wide scale as per the Prime Minister’s directive.

Bill on Radio, Television Autonomy Introduced
BK2912075789 Delhi Domestic Service in English 0730 GMT 29 Dec 89

[Text] The much awaited bill to grant autonomy to television and radio was introduced in the Lok Sabha today. The bill, known as Prasar Bharati—Broadcasting Corporation of India—bill, which was introduced by the information and broadcasting minister, Mr P. Upendra, provides for the establishment of a single corporation for the two electronic media. Describing the bill as a charter of freedom to be given to the voice of the people, Mr Upendra said it fulfills part of the promise of an open government given by the National Front. He said the intention of the bill is that the corporation should function as a genuinely autonomous body—innovative, dynamic and flexible—with a high degree of credibility. It must function in a democratic manner to enrich our democratic traditions and institutions, keeping in mind the varied traditions, languages, and cultures of the country.

The corporation will have a board of governors comprising a chairman, an executive governor, a financial governor, and a governor in charge of personnel matters. Besides these full-time functionaries, the board will also have six part-time governors, who will be people of eminence drawn from different walks of life. The governors will be appointed by the president on the recommendations of a committee of the chairman of the Rajya Sabha, the chairman of the Press Council, and a nominee of the president.

The bill also provides for a broadcasting council which will ensure that the corporation does not stray from the objective functioning catering to various sections of the society. It will also consider complaints about programs broadcast by the corporation and give suitable advice to the board of governors.

Proposed Broadcasting Corporation ‘Autonomous’
BK0301161990 Delhi Domestic Service in English 1530 GMT 5 Jan 90

[Text] The government says that it will not exercise control over the proposed broadcasting corporation. The information and broadcasting minister, Mr P. Upendra, said this in New Delhi today while inaugurating a seminar on autonomy to All India Radio and Doordarshan [television]. He said the corporation will be truly autonomous and accountable to the parliament and therefore to the people.

Taking part in the discussion at the seminar, the former information and broadcasting minister, Mr Vasant Sathe, said the bill provides for several governors on the board of the corporation creating a stage within a stage. Mr V.G. Verghese, who headed the earlier Akash Bharati Committee [on autonomy of radio and television], in 1977 dismissed the contention, saying that the appointment of the governor will be done by the president on the recommendation of three eminent people.
Noted journalist Mr Khushwant Singh expressed the hope that the bill would bring functional autonomy to the professionals in the electronic media, who were an excellent lot but were not allowed to express themselves.

**Telecom Panel Surrenders Modernization Loan**

55500035A Madras THE HINDU in English 16 Dec 89 p 11

[Text] New Delhi, Dec 15—The Telecom Commission has surrendered nearly $200 millions (Rs 335 crores) out of a $463-million (Rs 780 crores) loan committed by the World Bank and the Asian Development Bank for modernisation of the Indian telecommunication network following its decision to either use indigenous technology or postpone some of the projects not required immediately.

The decision was taken after a review of domestic capabilities and also postponing the move to have new facilities like the Packet Switch Data Network titled, Vikram, and installation of a number of small earth stations. Early this week it was decided to surrender as much as $64 millions out of the ADB’s committed assistance of $135 millions (first telecom project loan) for computerisation of trunk manual exchanges in Delhi, Madras, Calcutta, Bombay, Pune, Hyderabad, Bangalore and Ahmedabad. It would now be done with indigenous technology.

According to informed sources, the commission would shortly write to the Department of Economic Affairs in the Finance Ministry asking it to convey decision to the two multilateral funding institutions. It was not that the commission did not want to utilise the loan but the decision was more due to rejection by the World Bank and the ADB of the Indian request for using the aid for importing components which were not scheduled originally.

In recent discussions with the World Bank, the commission was informed that it would not be possible to accede to its request. Instead, the Bank suggested that the commission use alternative credit lines available for importing components and if it still felt the need for World Bank assistance, it would have to make an altogether new proposal. Even the ADB has taken a similar stand.

The commission has, therefore, now more or less made up its mind to explore other avenues of credit. The casualty in the process is its decision to set up a components bank, though the move was already aborted by the Industry Ministry in September last.

The originally agreed to World Bank loan of $348 millions was cut by $17 millions because of ‘misprocurement’ of certain items by the Department of Telecommunications much before the commission came into being. The commission faced similar prospects in procurement of some other items which ultimately compelled it to decide against using part of the loan.

The projects deleted from the World Bank funding include the Vikram network, Automatic message and accounting system and small earth stations. Even in respect of jelly-filled cables the decision was to drop the project from the list but since the letters of credit had been opened, the first lot had to be imported. In the second round, some Indian parties had won the contract and the commission therefore agreed to retain it in the list for Bank funding, the sources said. Overall, the World Bank loan is likely to be utilised by February 1990 and the extent of surrender is expected to be nearly $135 millions.

The surrender of the ADB loan of $135 millions for the first telecom project is $64 millions. Incidentally, the ADB also approved a $118-million loan for the second telecom project in February 1989 mainly to assist the public sector Hindustan Cables in production of polyethylene-insulated jelly-filled cables.

Under the first loan, the ADB was to assist in modernisation of manual trunk exchanges in eight cities with provision of computerised digital equipment and automated operator positions. After approval from the Bank, the Department of Telecommunications floated a global tender for computerisation of trunk manual exchanges and ultimately the competition narrowed between Fujitsu and the NEC, both from Japan. A decision was ‘nearly’ taken in favour of Fujitsu when the NEC raised objections because of certain changes in technical specifications. The matter appears closed now as the commission has decided not to utilise the loan for the proposed project.

While the international gateway switches for Delhi, Bombay, Calcutta and Madras were being imported with ADB loan, the commission may not use the ADB aid for improving domestic satellite facilities.

**Maritime Telex Service for Bombay Commissioned**

55500016 Bombay THE TIMES OF INDIA in English 19 Oct 89 p 5

[Text] Bombay, 18 October—A maritime telex service using the Narrow Band Direct Printing (NBDP) System was commissioned today at the Central Telegraph Office here, with Mr S.G. Wathe, chief general manager, Maharashtra Telecom Circle making a call to M.V. Tamlanvis sailing 1,670 km off Bombay coast.

The service can be sued for contacting ships located up to a distance of about 10,000 km from the Bombay coast stations on telex by any of the telex subscribers situated either inland or abroad.

Mr Wathe said the telex subscriber intending to make a telex call to a CTO Bombay by dialling Telex No. 011-760441 and convey his requirements to the operator. The operator would establish communication with the ship by high frequency signals and connect the ship to the landline subscriber.
The signals are exchanged through ARQ—automatic request for repetition—process which enables error free exchange of data between the ship and the controlling station. Facilities are also available for storage of messages and transmitting them to the ship at a later time.

Similarly, the incoming messages from the ship can also be stored at the controlling station in CTO Bombay for onward transmission to the telex subscriber afterwards.

The Bombay station is assigned a unique selective call code No. 2301. This number identified the called station.

Mr. R. Srinivasan, chief general manager, Telecom, maintenance, Bombay, who presided, said his organisation is fully geared to maintain in a fault free condition round the clock.

Dr. C.K. Sane, chief general manager, Telecom, projects, Bombay said the service is being introduced on a semi-automatic basis to afford easy connection of telex calls to the subscribers who were not well versed with the operation of maritime communication systems.

Telecom Official Tells Plans for Eastern Region
55500017 Calcutta THE TELEGRAPH in English 20 Oct 89 p 6

[Text] Calcutta, 19 October—The telecommunications commission has identified 120 growth centres, including Calcutta, for special thrust during the Eighth Plan, according to Mr. Sam Pitroda, the chairman.

Participating in a question-answer session with the members of the Calcutta Chamber of Commerce here today, Mr. Pitroda said one lakh telephone connections would be added to the city system.

Amongst the other growth centres the north eastern states would be given 50,000 additional connections, 5 lakh rural telephones, including one in each panchayat and STD system for the entire country, he said.

The commission during its 100 days of existence was busy working on introducing a system so as to get ready for the next growth plan. The next 100 days would be devoted to improving customer service.

Under the programme, he said all the 5,000 executives of the department would be asked to make one telephone call to a subscriber every day to obtain first hand knowledge of his problems with the system. The executive would be asked to submit the list of the subscribers they contacted so as to cross check through a third party, he said.

Regarding the problem of telephone equipment mentioned by a member, Mr. Pitroda said that all the 12 telephone manufacturers had been asked to set up service centres in all the 4 regions of the country.

Mr. Pitroda informed that complete deregulation of the telephone equipment manufacture was likely to bring about efficiency in the functioning of the system. This would ultimately lead to a situation where a customer could have the entire equipment, including wiring, done by himself and the department would only provide the connection.

He also said that decisions had been taken to introduce telephone bill payment by cheque and also to provide itemised bills for a nominal extra payment.

On complaints about faulty billing on STD calls, Mr. Pitroda said that an STD locking device would soon be introduced whereby a subscriber could unlock it by dialling a secret code number. In this respect, he blamed the customers for corrupting the entire system by resorting to extra payment to the linemen to make STD calls.

Mr. Pitroda also said that 8 manufacturers have been licenced to make main automatic exchanges of 5 to 12 lines.

IRAN

Telephone Center Inaugurated in Mohammad Yar
90OJ0069C Tehran ETTELAT in Persian 23 Nov 89 p 18

[Text] Orumieh—The 1,000 number telephone center of Mohammad Yar district, a tributary of the Naghadeh city region was inaugurated before noon yesterday amid ceremonies, and was put into operation for the use of the inhabitants of the region.

According to a report by IRNA, the Mohammad Yar Telephone Center that was made operable by the efforts of the telecommunications workers happens to be the 19th automatic urban telephone center proceeding to function in West Azarbajian.

The center shall enter into the nation’s aggregate communications network with an inter-city code before the end of the year.

During the inaugural ceremonies, the general manager of West Azarbajian’s telecommunications declared that in order to enhance the communications capabilities of Bazargan township its 400 number telephone center was also increased to 1,000 numbers.

Thousands of Telephone Numbers Assigned in Tehran
90OJ0051Z Tehran KEYHAN in Persian 21 Nov 89 p 18

[Text] Qom—KEYHAN correspondent: By the end of this year, 30,000 new telephone numbers will be assigned in the cities of Tehran Province.

Mohammad Reza Sabur, the director general of communications for Tehran Province, who had traveled to Qom to visit the villages of that city, announced the above statement and added: Through the investment of 30 billion rials in Tehran Province by the communications company, a vast increase compared to past years, 30,000 new telephone numbers will be assigned to applicants in the cities of Karaj, Qom, Shahriar, Bomhan, Rudhan,
and Shahr-e Qods, and the villages. Most of the telephone numbers, that is, 15,000, will be for Karaj and the villages surrounding that city.

He also said: By the end of this year, in addition to this project, significant resources including communications offices and long-distance telephone systems will begin operation in the province, which will create significant qualitative and quantitative changes in long-distance telephone communications for customers.

He also said: By the end of this year, in addition to this project, significant resources such as communications offices and long-distance telephone systems will begin operations in the province, which in terms of quality and quantity will create significant changes in long-distance telephone communications for the customer.

In the next 10 years, a 20,000-unit telephone center will be built in Tehran Province, which will be fully operational by 1381 [21 March 2002-20 March 2003].

MALDIVES

Memo on INSAT 1-D Signed
BK1501134090 Delhi Domestic Service in English 1230 GMT 15 Jan 90

[Text] India and Maldives have signed a memorandum of understanding allowing Male the use of Indian national satellite, INSAT 1-D, after its launch in July. It enables Maldives to receive meteorological data and Doordarshan [television] programs for rebroadcast on the local television network. The agreement was signed in Male today by the Indian high commissioner in Maldives, Mr M.P.M. Menon, and the Maldives permanent secretary in the Foreign Ministry, Mr Ibrahim Hussain Zaki.

The agreed minutes of the Indo-Maldives joint commission meeting were also signed by the external affairs minister, Mr I.K. Gujral, and his Maldivian counterpart, Mr Fathullah Jameel, incorporating the new measures to assist Maldives in various fields and steps to increase bilateral trade. The minutes relate to removing the visa restrictions, civil aviation, health and education, and restoring ancient monuments in the Maldives.

PAKISTAN

Domestic Satellite Station Completed
55004700 Islamabad THE MUSLIM in English 12 Nov 89 p 8

[Text] Quetta, 11 November—Pakistan's first high-powered domestic satellite earth station (DOMSAT) has started functioning at Balochistan coastal town of Gwadar.

Official sources said here Saturday that work on 72 channel capacity domestic earth satellite station began at Gwadar during 1986. The DOMSAT project was completed by the Pakistan satellite telecommunication experts in collaboration with the Japanese experts on satellite telecommunication.

The project, completed at a cost of Rs. 80 million, has started working through the Intelsat satellite over the Indian Ocean.

With the commissioning of DOMSAT the remote areas of Balochistan have been connected on the nation wide dialing (NWD) network.

At present 36 of the total 72 channels have been functioning at Gwadar satellite station the remaining 36 channels will be used for linking Gwadar station with Pasni, Jewani, Turbat and Panjgur ensuring the nation wide dialing facilities for the people of far-flung coastal belt Balochistan.

It would also help provide ultra high frequency (UHF) radio links with gwadar- Pasni, Gwadar Jewani and Gwadar Turbat.

The UHF radio link project in Balochistan coastal town is estimated to cost another Rs. 200 million.

With the installation of Gwadar earth satellite station 20,000 people would be able to watch television news and programmes with complete clarity.

Japan To Provide Assistance for TV, Lab Projects
BK1012113489 Islamabad Domestic Service in English 1100 GMT 10 Dec 89

[Text] Under two separate agreements signed in Islamabad today, Japan is to provide over 321 million rupees to Pakistan as grant in aid for the establishment of the second TV channel and a geo-science laboratory.

Over 247 million rupees are to be made available for phase 1 of the projects for establishment of a second TV channel. Over 74 million rupees will be used on the construction of a geo-science laboratory in Islamabad.

SAUDI ARABIA

Saudi Telecom Network To Be Upgraded
90AN0049 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 23 Oct 89 p 21

[Article: "Saudi Arabia—Major Expansion and Upgrading Targeted for Next Five-Year Plan"]

[Text] The Saudi telecommunications network is expected to undergo major expansion and upgrading under the next five-year plan (1990-1994) put forward by the Saudi Ministry of PTT.

Projects worth more than $600 million are believed to have been included in the plan, involving the renewal or replacement of equipment first installed in the late 1970s and early 1980s and the conversion from analogue to digital long-distance links.
Investment is expected to focus on the expansion of the mobile telephone system, the upgrading of the microwave, coaxial and fibre-optic networks, and the addition of more telephone lines to cut down waiting lists.

Investment is expected to be allocated as follows:

- $180 million to install fibre-optic cables on main trunk routes.
- $177 million for the expansion of the mobile telephone network, involving the addition of a further 10,000 telephones and the upgrading of the infrastructure to bring the total number of mobile telephones on the 450 MHz system to 30,000. The mobile network has also been allocated a further $13 million for work in the sixth five-year plan.
- $133 million for the addition of a further 500,000 telephone lines and the expansion of outside plants.
- $90 million for the upgrading of the Kingdom’s microwave network, for which $53 million has been provisionally put toward by the PTT for further development work in the sixth five-year plan (1995-1999).
- $23 million for the conversion of the coaxial cable backbone to a digital system.

Under the plan, the PTT is also expected to issue tenders for the supply and installation of subscriber radio systems, some of which are currently being installed in the south of the Kingdom.

Telecommunications Networks in Holy Cities Expand

54004503 Jeddah ARAB NEWS in English 29 Nov 89 p 2

[Article by Muhammad Ibrahim: “More Than 26 Million Telephone Calls Made by Pilgrims During Haj”]

[Text] Jeddah, Nov. 28—The guests of God made a total of 26,263,270 local and international telephone calls, using 4,693 lines during last year’s Haj, providing in revenues more than SR23 million, Saudi Telecom-Western Region announced in a report covering its services and activities during the pilgrimage season.

Under instructions by Custodian of the Two Holy Mosques King Fahd and Crown Prince ’Abdallah, the PTT Ministry is determined to provide the best of services to pilgrims so as to perform the fifth pillar of Islam in ease, comfort and security, the report said.

The report said 169 new lines were added last year to further facilitate links with Islamic states and other countries. They included 48 for Egypt to raise its total to 346 lines, 24 for India which already had 83 lines, eight for Jordan which had a total of 104, two for Oman with a total of 19 circuits, 40 for Pakistan with 194, two for Qatar, raising its total to 70 circuits, 16 for Syria with 78 circuits, 15 for Turkey increasing the total of 95 and 12 for the United Arab Emirates which had a total of 146 circuits.

Answering the government’s desire to render consummate services to pilgrims, PTT Minister Dr. ’Alawi Darwish Kayal instructed top officials at the ministry to increase, promote and modernize telecommunication services offered to the guest of God,” the report said.

According to the report, telephone booths in Mecca were increased by 35 to 958 including 610 for international and 348 for local calls. Medina had 412 telephone booths consisting of 164 telephones for local and 248 for international calls.

The report said the international telecommunications offices were increased and promoted by the addition of new systems to pass calls automatically. A total of 28 new telephone cabins consisting of 394 circuits for international communications were added last year. The included 17 cabins in Mecca and the holy sites with 239 lines for direct international calls, six cabins in Medina consisting of three automatic cabins for direct calls. Together, the six cabins have 61 lines for overseas calls. Jeddah had five new cabins fully automated with 94 lines.

In 1986, Mecca and the holy sites of Mina, ’Arafat and Muzdalifah had 801 coin telephone cabins which increased last year to 958 while in Medina they increased from 402 in 1986 to 412 during the last Haj season.

The report said operating telephone lines went up by 63 percent last year to 4,693. Teams of technicians and experts are working round the clock to ensure proper performance of these lines.

According to the report, 700 new telecommunication circuits were added last Haj season to Jeddah exchange which was programmed to give priority to calls coming from Mecca, Medina and the holy sites. A regional maintenance center was built to rectify faults and more shaded areas were provided to protect Hajis from the sun.

The report noted that local and international calls made by pilgrims had increased by 6.4 percent over the previous year to more than 26.6 million. From Mecca, pilgrims made 9,186,370 local and 6,718,660 overseas calls and from Medina they made 6,223,610 local and 4,134,630 international calls.

Pilgrims sent 65,519 cable and telex messages. These included 24,979 local and 12,476 international cables in addition to 367 telex messages from Mecca and 15,848 local, 11,758 international cables and 91 telex messages from Medina.

Revenues made by the PTT Ministry during the previous Haj season amounted to SR23,09 million registering a rise of 13 percent over last year.

The report said more coin telephones will be constructed in the holy sites next Haj season to meet the growing demands of pilgrims. The capacity of the Jeddah exchange (JINT) will also be increased. More preparations and arrangements will be made to prevent any communication faults in the future.
According to the statistics contained in the report, the number of local and overseas calls made by pilgrims in Mecca increased from 13.6 million in 1985 to 15.9 million last Haj season. Cables and telegrams dropped from 68,489 in 1985 to 37,455 in the last Haj season while telexes went down from 560 to 367.

In Medina telephone calls increased from 8.4 million to 10.3 million during the same period.

PEOPLE’S DEMOCRATIC REPUBLIC OF YEMEN

Japan To Provide Aid for Telephone Services
44000120Z Aden Domestic Service in Arabic 1500 GMT 29 Nov 89

[Text] A memorandum of understanding was signed at noon today (29 November) at the Ministry of Communications between our country and the Government of Japan.

Under this agreement, our country will be granted a soft loan worth $50 million for the purpose of expanding and modernizing the capital’s telephone network with several modern exchanges so their capacity will reach about 50,000 telephone lines instead of the present 19,600 lines.

The network will increase quality of performance and improve services to the state of the art. With the implementation of this project, our country will for the first time have modern technology in the communications field known as digital technology.

Brother Salih ’Abdallah Muthanna, minister of communications, signed the memorandum of understanding on behalf of the Yemeni side, while the charge d’affaires of the Japanese Embassy in Aden signed on behalf of the Japanese Government. The signing was attended by Brother Dr Ja’far Hamid, deputy minister of planning, and a number of officials in the Ministry of Communications and the Communications Corporation.
Direct Calling to Sweden Inaugurated
36500133 Stockholm DAGENS NYHETER in Swedish
10 Dec 89 p 6

[Text] The Soviet Union has opened the telephone lines to Sweden. Accordingly, for 1 week now it has been possible to dial directly without being connected via an operator. Most cities in the Soviet Union equipped with automatic switching stations can be reached directly. This even applies to the capital cities of Estonia, Latvia, and Lithuania. Sweden and the Soviet Union once before tried automatic call connecting. But according to the [Swedish] Telecommunications Agency, this trial was interrupted because of technical problems. The Telecommunications Agency asserts that the Soviets have promised to open new lines to Sweden, which should improve telecommunications even more.
European Affairs

European HDTV Association Formed
90WT0031 Paris LE MONDE in French 17 Jan 90 p 29

[Article by Michel Colonna d'Istria and Annie Kahn: "Current Equipment for High Definition Television Has the Same Efficacy as the Maginot Line in 1939' Declares Antoine Lefebure, CEO of Technique Media"]

[Text] In February, the European Economic Interest Group [GEIE] for high definition television should begin work. Uniting the relevant industrialists (Thomson, Philips, and Bosch), manufacturers, and broadcasters, it will take up where International HD, a completely French GEIE [economic interest group] created a year ago by Thomson Philips and the Societe Francaise de Production, leaves off. In order to stand up to the Japanese, who are pulling out all the stops in an attempt to impose their MUSE standard, and, consequently, their broadcast, reception, and transmission equipment, the Europeans must join forces. Particularly if they expect to have the slightest chance of bringing the Americans in on their side.

Michel Carpentier, director of the EEC's DG 13 (Directorate of Telecommunications, Information and Innovation Industries), is convinced of this. He therefore has high hopes for this GEIE, which could permit an escape from the vicious circle: Manufacturers refuse to invest in high definition because there is neither equipment nor consensus among the industrialists, whereas the industrialists are stymied in the promotion of their equipment because there is no production. But, will a GEIE with limited funds (its budget would reportedly amount to 100 million ECU, or approximately Fr 700 million, over 3 or 4 years) be adequate?

Antoine Lefebure, CEO of Technique Media, an audiovisual engineering company, thinks not. He is sounding the alarm concerning the lack of coordination among the parties involved in this market, with sales of some tens of millions of dollars. "Current equipment for high definition television has the same efficacy as the Maginot Line in 1939. And the Japanese have already launched their offensive."

Although a certain cooperation functioned well on the level of research for creation of prototypes within the framework of the EUREKA project, nothing has worked since the industrialization phase began. In his opinion, rather than uniting the partners with divergent interests, the public authorities have only aggravated the confusion. "Since we are dealing with a mediation situation, everyone has to say his piece, although the technologies involved are complex. This huge marketing and policy circus is making the sector even more unstable. We are at a turning point." For two reasons. First, "the D2Mac Paquet must not be considered a transitional standard."

True high definition television will not be available to the general public for 7 or 8 years; however, thanks to the D2Mac Paquet standard, current receivers can already receive satellite transmissions using this standard. Thus, in the interim, there is a market for "upgraded" TV sets. This generation of receivers should have a 16/9 format and a double scanning system to refresh the image twice as frequently. However, to take advantage of these set, it would still be necessary to have programs capable of applying these technical improvements. To achieve this, "it would suffice, on the one hand, to protect the rights of 35mm films and Cinemascope, and, on the other hand, to develop systems capable of converting films produced in high definition into 35mm to induce producers and film-makers to use this technology," declares Antoine Lefebure. "Sony has done this through its purchase of the American production company Columbia and through installing, especially in London, machines to convert the Japanese standard into 35mm, as well as a post production studio for high definition image processing." In its preparation for the second stage, that of HDTV in the strictest sense, the GEIE runs the risk of suffocating the projects rather than stimulating them. It is necessary to establish an industrial system, to define specifications, to give industrialists specific objectives and deadlines by guaranteeing orders, and to develop synergy between industrialists and programming professionals." A good many tasks which are not within the jurisdiction of the EEC. "Investment is not the role of public authorities, but rather of industrialists," he retorts.

The accomplishments in aeronautics and space relative to Airbus and Ariane (with the creation in 1975 of the European Space Agency), whose clients are companies and, in some cases, even nationalized companies, are, in fact, quite difficult to duplicate in a broad-based consumer industry.

Nokia Joins Leading Firms Developing HDTV
90AN0052 Stockholm DAGENS INDUSTRI in Swedish 11 Oct 89 p 11

[Report: "Nokia Included in Elite Group Developing HDTV"]

[Text] Nokia has been included in the top group which is developing the European high-definition, or HDTV, technology.

There are now four arch-competitors—Philips, Thomson, Bosch, and Nokia—which dictate the tone in the project to develop a European standard for HDTV. For Nokia, which today is Europe's third largest TV producer, it is a real success to be upgraded to A membership and get a management position on the EUREKA-95 project, which is developing and coordinating research on European high-definition technology.
Side by side with its arch-competitors Philips, Thomson, and Bosch, Nokia is challenging the Japanese and Americans in HDTV technology, which will revolutionize picture production and handling within the next decade.

"We are working together 100 percent within the EUREKA-95 project. However, that aside, we are still competing just as hard as ever," says Heikki Koskinen, strategic manager for Nokia's consumer electronics.

Nokia has been conducting research into HDTV technology since 1986 and has had three parallel B memberships in EUREKA-95 for 2 years through different subsidiaries.

"We would have liked to become an A member sooner, but were successful only after acquiring firms in central Europe; this convinced the project leaders that we had enough muscle to take part in leading the project," says Koskinen.

EUREKA-95 is one of the most important of some 250 research projects within EUREKA. The first 3-year phase has a budget of some SKr 1.5 billion. This year Nokia is employing some 50 full-time HDTV researchers at its plants in Finland, Sweden, West Germany, and France.

The race for HDTV between the Japanese, Americans, and Europeans features some hard-nosed competition. "It is a global market, which will be worth some $170 billion up to 2010. The European HDTV market is estimated to be worth some $40 billion up to 2010," estimates Heikki Koskinen.

The vision which leads the TV manufacturers of the world today is a revolution which can be compared to that which happened when black-and-white TVs were replaced by color TVs.

"The world's 500-600 million TV receivers will be renewed when HDTV breaks through. The technology will at the same time revolutionize picture production and handling." Koskinen noted.

The enthusiasm within Nokia is obvious. The contribution to EUREKA-95 is an important strategic bet for the concern's consumer electronics. In less than 3 years, the investment will yield returns when the first European HDTV trial broadcasts take place from the summer Olympic Games in Barcelona. For this, some 1,000 HDTV receivers will be manufactured by Europeans.

Nokia currently stands alongside Thomson, Philips, and Bosch in confronting the global giants—primarily the Japanese—which have decided to develop HDTV technology that is not compatible with systems available today. The Europeans will develop a standard which is compatible with existing broadcasting and receiver systems.

Italy Joins EUREKA HDTV Project

90AN0054 Brussels EUROPE in English 9 Nov 89 p 6

[Text] Brussels, 8 November (EU)—At the margin of the [EC] Telecommunications Council [meeting on 7 November], the Italian postal services minister, Mr Mammi, said that Italy had accepted the common action of the Twelve in favour of the European norm for high-definition television because it had been admitted into the EUREKA 95 project. The Italian consortium CISAE entered, the minister said, the leading group of those responsible for this project, alongside Philips (the Netherlands), Thomson (France), Bosch (Germany), etc. The CISAE consortium regroups Selco, Selenia, Telettra, SGS-Thomson, Videocolor, RA1, and Philips/Italia.

Italy had reservations about the Council's decision for as long as its total participation in the EUREKA 95 project had not been ensured. This reserve was lifted on Tuesday.

Telecommunications Satellite Survey Reviewed

90AN0077 Paris LE MARCHE DE L'INNOVATION in French 27 Oct 89 p 6

[Text] Fifteen communications satellites were orbited in 1988 and as many again in 1989. The latest Euroconsult study confirms the significance of and the slowdown in space telecommunications. According to the document ("World Space Industry Survey"), almost 1,850 repeaters were in service at the end of 1988, and this total should rise to 2,500 by the end of 1992. Of the 30 satellites launched during the past 2 years, nine were orbited by European organizations, seven by Japan, six by the United States, five by international organizations (Intelsat), and three by other countries.

In terms of applications, 16 of these satellites are devoted to national telecommunications systems, six to international or regional systems, six to direct television, and two to relay systems such as the Tracking and Data Satellite (TDRS). Euroconsult also notes the maturation (and virtual saturation) of the North American market (United States and Canada), which is undergoing a renewal phase rather than a development phase. On the other hand, Europe is still enjoying continuous growth; saturation should not occur before 1993. Taking this situation into account, this document also includes several interesting recommendations.

As regards space telecommunications, continued growth depends essentially on the creation of new services: decentralized digital business connections, direct TV distribution, and connection systems between mobile stations. However, expansion of these services is hampered by overly restrictive regulations (particularly in Europe, because of established monopolies). Regarding direct TV, Euroconsult believes that the market remains uncertain (which surprises no one), and that reception-antenna technology is moving toward less powerful and hence cheaper satellites.
As regards cable-satellite competition, Euroconsult believes that “The increase in cable power has brought into question the justification for certain investments in space, but the two systems are both competitive in space and complementary.” Moreover, optical-fiber cables continue to advance, particularly in high-flow and point-to-point long-distance connections.

EC To Stimulate Demand for ISDN
90AN0124 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 25 Dec 89 p 1

[Article: “DG XIII Wants User-Driven Euro-ISDN”]

[Text] The Commission of the European Community (CEC) is planning to launch an initiative to stimulate user demand for ISDN facilities and to encourage telecommunications suppliers to produce more ISDN terminal equipment. This is likely to follow the same basic concept as the “Partnership” programme launched earlier this year by France Telecom. Under this scheme, France Telecom will partially fund the development of specific ISDN applications.

Now, Directorate General XIII of the CEC is actively contemplating setting up a similar scheme on a Community-wide basis. It is not clear at this time whether this will involve direct EC funding of projects.

At the same time, the Commission is to examine in detail how it might apply ISDN to its own Europe-wide needs for the dissemination of information and document and image processing. This activity is expected to lead to common technical specifications for the procurement of terminals by the end of 1990.

These plans were outlined by Commission telecommunications expert Frederick Wichards at a conference on ISDN staged by consultants Frost and Sullivan in London earlier this month.

Wichards told delegates that, until now, ISDN developments had been primarily technology driven. As a result, most of what had been achieved had been for the benefit of the suppliers and telecommunications network operators. “Now is the time to take account of what users need,” he said.

“We have every reason to be optimistic that by 1993 there will be a coordinated Community-wide ISDN,” he stated. “Now we have to convince users that it will be of practical benefit to them and to engage their interest.” He wants to see the formation of Community-wide user groups, each of which will provide a forum for discussion with equipment and service suppliers. “Any organisation keen to take part should write to DG XIII straight away,” he added. “We want them to be well informed on the nature of the service and to take account of the availability of Community-wide ISDN and the effect this will have on their business activities.”

The success of the French partnership plan was described by Jean-Pierre Guenin, the France Telecom executive responsible for its implementation. He said that to date 39 partnership contracts have been signed covering a diversity of applications. Nearly two-thirds of these—57 percent—are multimedia applications or involve image processing of some kind, he says; 25 percent are text based and just 18 percent are dedicated to data. Nearly all, however, are based on the use of personal computers adapted with ISDN expansion cards.

For a project to be accepted into the partnership scheme, France Telecom sets three criteria:

- It should be innovative and able to exploit ISDN capabilities including high bit-rate use of supplementary service, use of two simultaneous calls, etc.
- It should be commercially realistic, and include a complete business plan showing the return on investment and in particular the benefits of the use of Numeris (the France Telecom name for its national ISDN) compared with alternative solutions.
- It should have potential for “generalisation”—it should be adaptable to use in other activity sectors.

Once developed, the application and any associated hardware and software will be commercialised by the service provider involved in the contract. Eighteen months after the start of the programme, Guenin says that most of the projects accepted are operational already.

A number of lessons have been learned, he concludes. “First, the importance of image and document transfer, which was impractical before ISDN; second, the large diversity of the activity sectors involved in ISDN—from real estate to banking to medicine, tour operators, press and computer-aided design; third, the major role of the personal computers which are used in all of the projects; and finally, that ISDN really is new and should not be looked upon as merely a slight improvement on existing uses of the telephone network.

EC Agrees on Telecommunications Liberalization

Council, Commission Compromise
90AN0110 Brussels EUROPE in English 9 Dec 89 pp 7-8

[Article: “Telecommunications Council—The Telecommunications Internal Market Is Created Through an Agreement Between the Council and the European Commission on the Conditions of Liberalization and Among the Twelve on Harmonization”]

[Text] The overall agreement between the Council and the European Commission on the liberalization conditions for telecommunications services and among the ministers on harmonization conditions is “a political
compromise in which everyone has given ground while preserving the heart of his individual standpoint," said the French minister of postal services, telecommunications and space, Mr Paul Quilès, who chaired the Telecommunications Council held on 7 December. The president welcomed this "victory for the member states, consumers, and operators whose investments will be protected, which is important, because we will be taking a common path towards building the future of the telecommunications internal market." European Commission Vice President Sir Leon Brittan also welcomed this "great day for the liberalization of telecommunications in the EC." Sir Leon confirmed that if an agreement between the Commission and the Council was reached on the content of the directive on the liberalization of services, opposition remained firm on the choice of its legal basis. EUROPE reminds readers that the Commission based the directive on Article 90 (3) of the EEC Treaty, which gives it exclusive competence; the majority of the member states consider that in the case in point, the Commission has exceeded its competences. The coming judgment by the Court of Justice on a similar case might untie this "legal knot." Vice President Filippo Maria Pandolfi thinks that safeguarding the link between the liberalization of services and their harmonization is a good solution for the applicability of European standards, which will be the result of the Open Network Provision framework directive.

The internal telecommunications market must be achieved by a parallel double demarche: the liberalization of services and harmonization of technical standards.

1. Liberalization of Services

a. Legal Aspects: The Commission thinks that liberalization falls under its exclusive competence by virtue of Article 90/3 EEC; in 1988 it adopted a directive liberalizing the terminals market on the basis of this article. Most of the member states, contesting the Commission’s competence, attacked this first directive in the Court of Justice, which will make a judgment shortly.

Upholding its position, in June the Commission adopted the second directive aimed at liberalizing services, without notifying the member states; however (which would have implied its entry into force), thus recognizing the link with the harmonization directive submitted to the Council. The Twelve obviously are upholding their position; the Court judgment on the 1988 directive will shed light on the situation.

b. Content of liberalization: Several member states are contesting the breadth of the liberalization measures decided on by the Commission. Broad agreement has been reached on keeping telex services, telephone and the network itself under public monopoly, and on opening to competition those services called value-added services (airline reservations, teletext, management of bank accounts, etc.); on the other hand, agreement did not emerge on the liberalization, as the Commission had predicted, of packet or circuit switching (which allow sending computerized data on the network). This aspect was resolved via a compromise which also covers harmonization measures.

2. Harmonization of Technical Standards (carrying out the Open Network Provision (ONP), the open network of telecommunications services)

a. Legal aspects: The Council’s competence, on a Commission proposal, is not contested. The Commission presented its proposal at the same time that it adopted its liberalization directive.

b. Technical Content: No member state contested the need to harmonize the standards related to telephone, telefax, etc.; differences concerned packet or circuit switching. Certain member states did not think this harmonization was needed, free competition playing between the different systems. The compromise proposed by the Council covers both the limits of liberalization and the timetable and terms of harmonization.

In this latter area, the compromise includes the immediate launching of technical harmonisation, so that the European networks may interconnect, and the adoption later, in 1992, of a complete directive on the commercial and tariff harmonisation of data transmission services. In the meantime, a gradual step will be adopted towards voluntary harmonisation. The global agreement which was reached by the Council at its meeting on 7 December rests on a dual demarche:

1. Regarding the liberalisation of services, the Commission has informed the Council of the amendments that it wanted to make to the text of its directive on this. The amendments formally uphold the modifications made in the presidency’s compromise supported by a majority of delegations at the Council of 7 November. This agreement on the basis of the directive thus amended allowed for a resumption of negotiations on the directive, based on Article 100A of the EEC Treaty, within the Council.

2. Regarding the framework directive, the ministers came to a political agreement on a common position. This is based on the presidency’s compromise, which proposes a timetable for the harmonising of the various telecommunications services, covering the technical aspects, the conditions for use (rules on confidentiality in particular) and tariffs.

Text of the Council Conclusions

Finally the Council consigned the result of its work in the following text:

"The Council notes that a large majority of member states agree on the changes made by the Commission to Articles 3 and 10 and to the notes in the text of its directive on competition in telecommunications services markets, which allow for the adoption of the directive within the framework of an overall compromise."
"The Council welcomes the spirit of cooperation between the Commission and the member states which made progress possible with a view to the completion of the internal market in telecommunications services.

"The Council notes that a large majority of member states contest the legal basis chosen by the Commission for its directive and invites it to consider, in future, that Article 100A constitutes an appropriate basis for the implementation of the objectives contained in the Commission's Green Paper and in the Council resolution of 30 June 188."

**'Excluded Sectors' Considered**

90AN0110 Brussels EUROPE in English 9 Dec 89 p 8

[Article: "Telecommunications Council: Exchange of Views on Free Competition in Public Telecommunications Markets"]

[Text] The Telecommunications Council also held an exchange of views on those aspects concerning telecommunications in the proposed directive on procedures for public markets in "excluded sectors" (telecommunications, water, energy and transport). This proposal is aimed at establishing a flexible system for procedures in markets for work, supplies and software services, whilst guaranteeing the respect of the principle of non-discrimination and transparency. The delegations raised some aspects concerning, in particular, the application thresholds, the reference to European norms in the sector of telecommunications, and relations with third countries.

The proposal is included on the agenda of the forthcoming "Internal Market" Council on 21 December; it will be informed of remarks made by the Telecommunications Council.

**Belgium, Italy Challenge EC Directive**

90AN0113 Brussels EUROPE in English 13 Dec 89 p 10

[Report: "Court of Justice: Belgium and Italy Have Challenged the European Commission Directive on Liberalization of Telecommunication Services Without Awaiting Its Notification to the Member States"]

[Text] Belgium and Italy have challenged the European Commission before the Court of Justice in order to obtain annulment of its directive dated 28 June 1989 on the liberalization of telecommunications services. These two member states are contesting the powers the Commission says it holds by virtue of Article 90, Paragraph 3 of the EEC Treaty and which it claims allows it to take measures to break public monopolies in the field of telecommunication services. Belgium and Italy affirm, on the contrary, that this Article 90 (3) only gives the Commission powers of simple surveillance and vigilance as to compliance by member states with provisions of the Treaty concerning the application of EEC competition rules on public enterprises (Article 90, Paragraph 1).

These legal positions were well known and all the member states share the view held by Belgium and Italy. What makes this an unprecedented case, however, is that the European Commission has not yet notified this directive to the member states. The latter have only two months after notification of a directive to challenge it before the Court of Justice. It appears that these two member states—out of concern that their proceeding be declared inadmissible by the Court—preferred lodging an appeal now, without awaiting official notification of the directive. EUROPE believes that the Commission plans to plead inadmissibility because the directive has not yet been officially notified and the two-month time period for appeals only begins after notification.

With regard to the content of the liberalization, the compromises reached last week within the Council allowed an agreement in principle to be reached.

**EC Council Calls For More Wideband R&D**

90AN0107 Brussels EUROPE in English 8 Dec 89 p 7

[Article: "Telecommunications: Council Statement Favoured Increased Research in the Wideband Telecommunications Sector"]

[Text] The Telecommunications Council has adopted a statement on the new forms of Community R&D in the field of wideband integrated telecommunications. In this text the Council:

1. Welcomes the initiative by CEPT—European Postal and Telecommunications Conference—for the creation of the European Institute for Research and Strategic Planning (EUROCOM) in the field of telecommunications;
2. Calls on the European Commission to create a working group composed of representatives of the member states for defining and setting up a structure appropriate to continuing R&D programmes concerning wideband telecommunications which will allow cooperation among telecommunications operators, industrialists, and administrations and will prepare the introduction of wideband integrated communication services throughout the EC.

The statement calls for close coordination among demarches taken by CEPT and the EC. The Commission will present a report before the Telecommunications Council session of April 1990.

**EUREKA COSINE Links European Researchers**

90AN0092 Luxembourg IES NEWS in English Nov 89 p 9

[Article: "Pilot International Research Network Infrastructure Contract Signed"]

[Excerpt] A contract for the provision of a pilot Europe-wide interconnection of computer networks for researchers has been signed between the Commission, representing the partners in the EUREKA COSINE (Cooperation for Open Systems Interconnection Networking in Europe) project, and PTT Telecom of the
Netherlands. The contract provides for a five-month period of preparation and commissioning, starting in September 1989, followed by 12 months of full pilot service.

The Commission is to contribute the major portion of the funds on behalf of the Community and its member states from the budget of the ESPRIT programme, while the other participating COSINE states are to provide the remainder.

The Pilot International X.25 Infrastructure (IXI) Backbone Service is the first major activity of the implementation phase of the EUREKA COSINE project. PTT Telecom will be responsible for establishing, operating and managing the service in cooperation with other European telecommunications administrations.

The COSINE project aims to provide an open, standards-conformant computer communications environment for the European research community. Responsibility for technical aspects has been given to RARE, the European association of users and providers of research networks.

The research networks will be connected to the Backbone via 64Kbit/sec X.25 access points, with a possibility for a later upgrade to a speed of 2 Mbit/sec. The countries to be interconnected are Austria, Belgium (also providing access for Luxembourg), Denmark, France, [West] Germany, Greece, Ireland, Italy, the Netherlands, Portugal, Spain, Sweden (providing a connection to the other Nordic countries: Finland, Iceland, and Norway), Switzerland, the United Kingdom, and Yugoslavia.

Following RARE’s specifications, the IXI pilot service will use data communications protocols that conform to the CCITT X.25(84) set of recommendations and will allow connectivity to X.25(80) subnetworks. It will allow not only improved connectivity between the participating organisations in RARE, but also the possibility of investigating a number of the most important aspects of the management of pan-European X.25 interconnections.

During the project operation, steps will be identified which are necessary to ensure continued availability of IXI or equivalent functionality for the full duration of the COSINE Implementation Phase, which is expected to start soon.

BELGIUM

RTT Awards Contracts for ISDN Development
90A00121 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 4 Dec 89 p 1

[Article: “Belgium: RTT Awards Contracts for ISDN Stimulation”]

[Text] The Belgian Regie des Telegraphes et des Telephones (RTT) [State PTT Administration] intends to emulate France Telecom in its efforts to stimulate use of its ISDN network. Ronny David, engineer, director responsible for ISDN, told ITI that the RTT has placed contracts “with a number of companies” for the development of ISDN terminal hardware and is discussing the partial funding of applications development.

David said that terminals under development include a slow scan image processor and a small PABX that will offer full ISDN compatibility both for terminals and for connection to the public network. However, he declined to name any of the companies working on these developments or to indicate how much money the RTT has committed to the venture. “It’s a delicate subject,” he commented. As in France, the Belgian authority intends to contribute toward the costs involved in developing specific applications. Again David refuses to be specific, but explains that he expects such projects to involve both hardware and software firms in partnership with users. Now that the RTT is to decide the level of its involvement, “We expect to contribute between 30 percent and 50 percent of the development costs of selected projects,” David says.

In the meantime, uptake of Aline, as the Belgian ISDN is called, appears to have been less than enthusiastic. Since its official launch as a commercial service on June 29, 1989, less than 100 subscribers have taken up the initial offering of basic rate access, while primary rate access users number just seven. And that is despite David’s claim that Aline is now within reach of around 33 percent of the nation’s business telephone users.

He explains that the service is based on the use of a remote concentrator unit designed by Alcatel Bell Telephone Manufacturing (BTM) to provide an ISDN “front end” to the System 12 switches it is installing for Belgium’s digitalisation programme. “We can place these wherever there is a demand for ISDN,” David says. In this, too, the structure of Aline closely resembles France Telecom’s Numeris strategy. Numeris is based on similar concentrators working to Alcatel E-10 switches.

In Belgium ten concentrators have so far been deployed working to three System 12 exchanges. David says the concentrators are located in Brussels, where there are three units, with single units in Antwerp, Ghent, Kortrijk near Lile on the French border, Liege, and Namur. An additional concentrator is scheduled to be installed in Antwerp “in the near future.”

Primary Rate Access services are also available using direct connections to the System 12 switches. This will be provided on customer demand and eventually extended to all 171 System 12 exchanges in service in Belgium. According to BTM, it has already delivered System 12 equipment with a capacity of around 900,000 lines to local exchanges and 135,000 trunk lines.

For international digital working, a 64 KBit/s “pre-ISDN” service is provided working to France, UK and the USA, David says. “The inland network is based on standards that are very similar to those implemented by
France Telecom for the Numeris network," David comments, and he expects a high degree of interconnectivity across the border. Phase 2 of the plan will implement full European standard ISDN protocols, and David anticipates that this will be available by 1992.

Despite its plans to stimulate demand by funding terminal and applications development, the RTT has not followed the French too closely when it comes to setting tariffs. David says that installation fees for basic rate access have been set at BFr 12,000 ($320) with a twomonthly rental of BFr 4,700 ($125). For Numeris, France Telecom charges $112 for installation and a monthly rental of $50. David says that Aline provides for B-Channel packet switching but that adds a further BFr 12,000 every two months to the rental bill.

Usage tariffs have been set at BFr 6.00 per distance-dependent time unit—20 percent higher than for ordinary PSTN voice telephony. Again this is marginally higher than usage tariffs announced by both France Telecom and British Telecom, where ISDN voice traffic is to be charged at the same rate as the PSTN. He would not comment on what he expects primary rate users to pay, except to say that Primary Rate Access "is very expensive."

CANADA

Northern, a subsidiary of Bell Canada's parent BCE Inc. of Montreal, plans to release a series of major products in the FiberWorld series starting in early 1991.

"We want to make it quite clear that this is not an announcement of what we might do or could do," said Mercier.

The FiberWorld system was developed at a cost of $240 million over the past five years, mainly at Nepean-based Bell-Northern Research Ltd., Northern's research subsidiary.

David Vice, Northern's president, predicted FiberWorld products would be an "encore" to the company's highly successful entrance into the digital telephone switch market in 1978.

"We took a family approach to the marketplace (in 1978), which meant that our competitors have never caught up, not even to this day," said Vice.

Vice said trials of the new equipment will begin in January by a dozen North American telephone companies, including Bell Canada, Alberta Government Telephones, B.C. Tel, Nynex in New York and Bell South in Atlanta.

Northern is also betting that FiberWorld, based on a new international standard for telecommunications equipment, will finally make Northern a major player off the continent.

Northern has made inroads in Japan and Australia, but overseas sales counted for only four percent of revenue last year.

"It was from a global perspective that we approached the development of FiberWorld," said Vice.

Telecommunications Industry Launches National R&D Strategy

55200017A Toronto CANADIAN COMMUNICATIONS REPORTS in English Vol 16, No 22, 30 Nov 89 pp 2-3

[Text] An industry-led strategy that targets personal communications for business and private users has received first-year funding of $1 million from a pre-competitive R&D consortium. The objective of Vision 2000 is to give Canadian industry a competitive edge in advanced communications technologies.

Contributing corporations from across the country include Bell, CNCP, Microlnet Pacific Research, Gandalf Technologies, Motorola Canada, Ericsson Communications, Telesat Canada, Teleglobe Canada, Cantel, Comtech Services, Newbridge Networks, DTI Telecom, DATAP Systems, Spar Aerospace, Scotcomm, Soft Words, BCE Mobile, Bell Northern Research and INSINC.
It was time for the private sector to demonstrate its commitment to the future of communications R&D, said Bill Hutchinson, president of William G. Hutchinson & Co. Ltd. “This project... will improve the competitiveness of Canada’s high-tech industries in global markets.”

The private sector, in cooperation with universities and government, will manage the Vision 2000 program, develop a business plan and coordinate the various projects. In addition, the DOC will establish a Vision 2000 project office to provide liaison, policy, administrative and R & D support for the private sector.

Communications minister Marcel Masse hailed the project as an “important event in the world of Canadian communications R&D.” Once completed, it will generate an increase in Canadian productivity by ensuring greater efficiency in all sectors, he added.

The global info-tech marketplace is becoming increasingly competitive at a time when Ottawa’s resources are being squeezed “and the funds it does have must be used strategically,” Masse said. He pointed out that the European Economic Community is devoting 40 per cent of its $5 billion budget to new information and communications technologies while Canada’s investments in those same areas have been falling behind other OECD countries.

COPYRIGHT: 1989, Maclean Hunter Ltd.

Canadian Government Lags in Telecoms Technology
90AN0060 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 30 Oct 89 p 7

[Report: “Federal Government Lagging Behind in Telecoms Technology”; all figures are in Canadian dollars]

[Text] The Canadian federal government, the largest domestic user of telecommunications goods and services, is behind the times in using the latest telecommunications technologies, resulting in inefficient services and lost savings, according to the auditor general of Canada in his annual report to Parliament.

In a special audit of the government’s management and use of telecommunications, the auditor general, Kenneth Dye, reports that it is not achieving significant potential savings in costs that could be realised from using more modern and efficient technology and through better planning. At a time when telecommunications has a vital role in ensuring the efficient delivery of services, the government is providing no clear leadership to departments. That criticism focuses on the federal Communications Department, whose role is the control of the Government Telecommunications Agency (GTA) as well as the development of communications policies fostering the development of technologies needed to provide better services to Canadians.

Examining overall government spending, the auditor general says annual telephone bills are nearly $1 billion, of which $490 million is spent to lease voice and data services from telecommunications carriers, including the GTA. Services worth about $320 million are bought from private carriers and $170 million from GTA, with a further $540 million going on capital expenditure. For computer communications alone, the report said that from 20 to 30 percent (worth between $30 and $45 million) a year could be saved if the government consolidated all its data communications services.

Focusing particularly on telecommunications programmes of five main departments, the report found that they had all developed their own redundant cross-Canada data networks, losing significant cost-saving opportunities by not having a government-wide efficiency perspective. Most departments had their own packet-switched networks, preventing them from taking advantage of a new 20-percent bulk discount that GTA now receives from telephone companies for packet-switched services, recently authorised by the federal regulator, the Canadian Radio Television and Telecommunications Commission.

Masse Says Spectrum Allocation Policy To Be Reassessed
55200017C Toronto CANADIAN COMMUNICATIONS REPORTS in English Vol 16 No 22, 30 Nov 89 p 5

[Text] Communications minister Marcel Masse says he plans to reassess Canada’s spectrum allocation policy. Speaking at the Spectrum 20/20 conference held recently in Montreal, he said the rapid emergence of new technologies requiring spectrum—mobile satellite services, cellular telephones, facsimile and computer services and HDTV—indicates the time is ripe to look again at spectrum policy and its role in the communications infrastructure.

Masse said the reassessment will focus primarily on the following questions:

- Would auctions of scarce frequencies among pre-qualified applicants be a useful approach?
- To what extent should economic factors be given priority in the allocations of bands to particular services?
- Should more emphasis be put on using alternatives to radiocommunications as a means of transmitting information, including broadcasting?
- To what extent are Canada’s current spectrum management mechanisms and procedures appropriate to rapidly developing technologies?

First move in the process will be a series of public consultations initiated by the DOC, Masse said. Then later next spring, a working paper will be issued, followed by a discussion paper and studies, which will be used to solicit opinions from interested parties.

COPYRIGHT: 1989, Maclean Hunter Ltd.
Linear Variable Differential Transformer Contract Let
55200018E Toronto CANADIAN COMMUNICATIONS REPORTS in English Vol 16 No 23, 15 Dec 89 p 6

[Text] Navatronics of Canada Ltd., Stratford, has received a $131,000 contract under the Defence Industry Productivity Program (DIPP) to conduct R&D on a new line of linear variable differential transformers.

COPYRIGHT: 1989, Maclean Hunter Ltd.

Telecom Canada Launches Cross-Canada ISDN Trial
55200018C Toronto CANADIAN COMMUNICATIONS REPORTS in English Vol 16 No 23, 15 Dec 89 p 4

[Text] Alberta Government Telephones (AGT), Bell Canada and New Brunswick Telephone (NBTel) have begun testing the interconnection of their ISDN systems in Calgary, Ottawa and Saint John over Telecom Canada’s fiber optic network. Purpose of the public network trial is to prove the feasibility of evolving ISDN technology through existing systems.

The three telcos have already been verifying ISDN access with their own in-house and customer applications. Among other things, the trial will provide the testing grounds to verify the proper functioning of intercompany ordering and installation procedures.

Sixty-five telco ISDN users, in groups ranging from marketing to engineering to ISDN Standards, are participating in the trial. As their telecom requirements vary greatly, Telecom Canada expects the trial will turn up useful information on how commercial ISDN users will want to use the technology.

The trial will make use of Common Channel Signalling Seven (CCS-7) technology to separate call signalling information from the lines normally carrying customer traffic. This enables constant end-to-end communication to monitor the network, and accommodates such features as Calling Line Identification for long distance calls, which allows identification of a caller, even before answering.

Other applications to be demonstrated during the trial include:

- Network Ring Again, which provides, via the long distance network, the automatic redialing now available at a local telephone exchange.

Call Forwarding—again, the service available on a local basis will be duplicated on a network.

File Transfer. Trial participants will be able to share text and graphics documents, also collaborate, distribute information and publish documents jointly.

Group 1V Fax machines from various manufacturers will be tested by telco employees in normal-day-to-day business.

Conferencing. Shared screen conferences will allow for interactive meetings where one document can be viewed and altered on screen by a number of participants. Joint input of documents produced on personal computers is possible as well.

Automated Answering Position. In this application, a receptionist, using a PC and a terminal adapter, has a standard message form on the screen. They then fill in the information and forward it to the recipient via Envoy 100 electronic mail. In the trial, the Calling Line ID from participants in Calgary and Saint John will allow the receptionist in Ottawa to know who is calling and to provide personalized answering.

COPYRIGHT: 1989, Maclean Hunter Ltd.

Teleglobe Offers Direct Dial Service to 200 Countries
55200017D Toronto CANADIAN COMMUNICATIONS REPORTS in English Vol 16 No 22, 30 Nov 89 p 6

[Text] Teleglobe Canada has added nine more countries—including the USSR and Iraq—to its international direct dialing service. Of the 222 overseas destinations reached by the carrier’s network, only 22 countries now require operator assistance to place a call.

COPYRIGHT: 1989, Maclean Hunter Ltd.

CYPRUS

Turks Planning Upgrade of Radio, TV Service
NC1212110789 Nicosia O FILELEVThEROS in Greek 9 Dec 89 pp 1,10

[Report by A. Likavvys]

[Excerpts] The Turks in Cyprus are attempting to upgrade their television, not only with the four channels already in operation (three from Ankara and one belonging to “Bayrak”), but also with:

One: The expansion and technological enhancement of “Bayrak’s” installations (and consequently the extension of its range). Cypriot authorities are aware of these plans.

Two: The establishment of new relay units in the occupied territories, both for the complete coverage of the area itself and for the extension of the four channels’ range toward neighboring countries.

This is the reason for the presence in the pseudostate of a large group of technicians from Turkey who are studying plans and selecting sites for the new installations, which will supplement those in Kantara which the Cyprus Broadcasting Corporation (CyBC) had built before the invasion.
It is indicative of the Turks’ intentions that they will establish a station at the extreme point of Apostolos Andreas from which Israel, Syria, and Lebanon can be easily targeted.

In Nicosia, “Bayrak’s” studios have already been considerably expanded, to the point where they are larger than those of the CyBC, whose administration is also fully aware of what is happening and what such an electronic shower on the part of the Turks will mean.

Despite the language barrier, the absence of any channel in the free areas of Cyprus other than the CyBC and the CyBC’s limited broadcasting time and offerings (primarily the result of economic factors) means that some viewers are watching Turkish channels, especially for certain programs like live relays of international athletic events and undubbed international films. [passage omitted]

Even more disquieting is a report that, with regular coverage of all Cyprus and the operation of its five modern studios, “Bayrak” is preparing to carry Greek broadcasts on a daily basis. [passage omitted]

**FEDERAL REPUBLIC OF GERMANY**

**Mannesmann Wins Digital Mobile Phone License**

**Strongest Private Competitor**

90WT0023A Duesseldorf HANDELSBLATT in German 8-9 Dec 89 p 16


[Text] Bonn, 7 Dec—The Mannesmann Mobilfunk consortium will be receiving the license for the D2 digital network, which is expected to include more than two million subscribers in the FRG after 1991. After scrutinizing the 10 applicants, the mobile telephone steering committee decided that the Mannesmann consortium is the “strongest private competitor” for the operator of the D1, the German Bundespost, said Minister for Post & Telecommunications Schwarz-Schilling in Bonn.

Schwarz-Schilling estimated that the investments to be made by all the parties involved for the total system technology will come to between DM2 billion and DM4 billion. The minister emphasized that the license does not constitute a license to “print money,” but rather to “spend money.” It is expected that the parties involved will not cross the profit threshold until 1995, he said, adding that the Bundespost has no influence on the rate structure. Schwarz-Schilling believes that it will be 1995-96 before the D-mobile telephone network can be used universally.

The Mannesmann Mobilfunk consortium is also the “most capable and best” consortium in terms of industrial policy, the minister said. Because of the participation of credit unions and Raiffeisenbanken [rural credit cooperatives] and of two trade federations, combined with the planned marketing structure—approximately 80 percent of the market is to be served by independent partners—there is a “relatively strong small business element” present. In further licensing negotiations, the minister also wants to make the allocation of fiduciary investment reserves that are still open available to small and medium-sized companies.

In addition, Mannesmann will undergo a restructuring process to change “from a mining company into a service and high-tech enterprise.” In terms of industrial policy, the company headquarters in Duesseldorf and its heavy involvement in the Ruhr area were also taken into account in awarding the license, Schwarz-Schilling said.

Moreover, because of its decentralized marketing organization, the company will provide the precondition for distribution of the new jobs created by the second mobile telephone network all across the FRG. More than 80 percent of the jobs should emerge at a total of seven branches, located all over the country. Schwarz-Schilling figures that “during the course of the 1990s” around 3,000 workers will find jobs in D2 operations, around 600 of which will be at the main office.

Schwarz-Schilling admitted that the possibility of combining all three consortia at the top was also discussed by the cabinet on Wednesday. However, this solution failed to gain a majority. The primary argument against it, he said, was that the composition of the consortia themselves was an important evaluation criterion for granting the license.

Critical factors in the evaluation process were professional expertise, productive capacity, and antitrust implications. The Mannesmann consortium reportedly has the necessary “professional expertise,” primarily through the involvement of U.S. and British firms, as well as the productive capacity, due in particular to its more than 3,000 available properties for the necessary permanent radio stations, plus its large number of sales partners.

In addition, the minister said, a belated change in the consortia threw the basis of the invitation for bids into question. Furthermore, a reorganization of the top consortia would take a great deal of time and result in a significant competitive disadvantage for the operator of D2, Schwarz-Schilling said.

The minister also rejected the option of regionalizing the license, considering the “equal opportunity competition” between D1 and D2, since the operator of D1, DBP-TELECOM, will be operating nationwide.

The consortia that were passed over this time will have a new chance for further licenses in mobile telephone service as early as next year, the minister said. For 1990,
Schwarz-Schilling announced the international invitation to bid for group telephone networks, such as business phones or taxi radios. Several licenses should be granted for the FRG by mid-1990. A similar schedule is reportedly foreseen for radio call networks, services such as Cityruf or Eurosignal. In addition, licensing bid invitations for the teleept market are foreseen for early 1990, so that licenses could be issued as early as next fall.

In the digital cellular mobile telephone area, it is conceivable that one or two other operators will be permitted later. However, nothing can be expected for the immediate future following the decision in favor of the Mannesmann consortium, Schwarz-Schilling said.

### Mannesmann Consortium

<table>
<thead>
<tr>
<th>Company</th>
<th>Share (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mannesmann AG, Duesseldorf</td>
<td>51</td>
</tr>
<tr>
<td>Pacific Teleis Netherlands BV, Amsterdam</td>
<td>21</td>
</tr>
<tr>
<td>Deutsche Genossenschaftsbank, Frankfurt</td>
<td>10</td>
</tr>
<tr>
<td>Cable and Wireless plc, London</td>
<td>5</td>
</tr>
<tr>
<td>Lyonnaise des Eaux SA, Paris</td>
<td>2.5</td>
</tr>
<tr>
<td>Fiduciary reserves</td>
<td>3.5</td>
</tr>
</tbody>
</table>

**Note:** 0.5 percent of these shares are to go to each of the Federation of Motor Vehicle Trades and the Federation of German Electrical Trades. The applicant does not specify where the remaining 4.5 percent is to be transferred.

---

#### Rau: Big Chance for NRW

90WT0023B Duesseldorf HANDELSBLATT in German 15-16 Dec 89 p 17


[Excerpts] The minister for post & telecommunications has decided to award the license for the D2 mobile telephone network to a consortium led by Mannesmann AG, Duesseldorf. Given the strong national and international field of competition, this represents an impressive affirmation of the efficiency, innovative strength, technical competence, and know-how of the firms involved.

At the same time, this decision provides clear evidence of the strength of North Rhine-Westphalia as a site for business, and confirms the appropriateness of the economic and ecological rejuvenation of this industrial area in the heart of Europe, as promoted by the Land government.

The awarding of the license for the billion-mark project to a high-tech company headquartered in North Rhine-Westphalia is a good opportunity to further advance structural change in our Land. Realizing this new digital communication network involves considerable investments, which can be expected to bring with them a favorable economic impetus and in particular new jobs with a future. [passage omitted]

In the final stage of the digital mobile telephone network, 10 million subscribers across Europe, including around two million in the FRG, are expected to be hooked up to this network. Experts are counting on an investment of more than DM4 billion through the mid-1990s for setting up and operating the D2 mobile telephone network nationwide. Furthermore, there will be a market for equipment producers, outfitters, and suppliers of car telephones at an order of magnitude that can scarcely be foreseen today.

### Big Opportunities for Small and Medium-Sized Companies

I am particularly pleased that small and medium-sized companies have the opportunity to cooperate and develop through their participation in the Mannesmann consortium, by way of the Deutsche Genossenschaftsbank with the organization of the credit unions and Raiffeisenbanken [rural credit cooperatives], and by way of the federations for German electrical and motor vehicle trades. Assembly and expert maintenance of the technical equipment, transmitters, radio towers, and antenna masts all offer future-oriented fields of work with potential for growth.

### NRW Is the Economic Center of the FRG

The operating company is counting on a national employment effect from setup and operation of the D2 digital mobile telephone network on the order of approximately 2,500 employees. In addition, the company is assuming that another 10,000 jobs will be created in independent sales and service organizations by the year 2000, and that further positive job effects will be felt in the telecommunications industry.

I am very glad that a North Rhine-Westphalian technology enterprise is leading the way in opening up this future market. This commitment fits in with the technology policy of the Land government, in which information and communication technologies play an important role.

No one who knows our Land's economy can deny that North Rhine-Westphalia is and remains the economic center of the Federal Republic of Germany. It is a Land with ultramodern companies, and it is leading the way on the road to progress. We support future technologies, innovation, and creativity. In the meantime, our Land has also ceased to be simply a Land of coal and steel in the minds of people outside North Rhine-Westphalia, but rather one of the most diverse regions of Europe. Nevertheless, we want to remain a Land of coal and steel. [passage omitted]

Today, North Rhine-Westphalia is also a center for science in Germany and in Europe. Only a few examples
demonstrate this: With 49 universities, technical colleges, and trade schools, and with around 450,000 students, we have a unique college landscape at our disposal. In a recent ranking published by DER SPIEGEL, the North Rhine-Westphalian colleges placed disproportionately high. There are 11 Max-Planck Institutes, five Fraunhofer Institutes — including the successful Institute for Microelectronic Circuits in Duisburg — and three major research institutions located here.

The objectively justified decision to grant the license for the D2 mobile telephone network to the Mannesmann consortium has to do with the fact that we in North Rhine-Westphalia have created an outstanding scientific infrastructure. Anyone who makes this type of investment must be certain that he can find qualified engineers and specialists. I call attention to our Teletech NRW 90 initiative in pursuit of the goal of further improving the preconditions for successfully developing, applying, and disseminating new technologies in North Rhine-Westphalia. [passage omitted]

Net Growth of 6,000 New Startups in NRW

In 1988, the economic growth rate in North Rhine-Westphalia, 3.3 percent, was just under the national average of 3.5 percent. In 1989 as well, real growth will be just over three percent.

In terms of new orders received during the first half of 1989, the manufacturing industry registered an increase of seven percent; the same figure for the capital goods sector was 11 percent. With a positive export balance of 9.6 percent last year and a five-percent increase in industrial production, we even surpassed the national average by a wide margin.

In terms of company startups this year, we have a net growth of 6,000 new startups. For every 1,000 existing companies in North Rhine-Westphalia, there are 31 new startups. This is an important indication that our Land is once again an attractive location. From 1984 to 1989, 303,000 new jobs were created in North Rhine-Westphalia.

FINLAND

Estonians, Finns Establish Direct Phone Lines

[Article: "Finland and Estonia Getting Direct Phone Lines; New Lines Will Not Eliminate Overloaded Lines"]

[Text] The Post and Telecommunications Office (PTL) hopes to open six direct telephone lines to Estonia this week. So far, only one direct line between Finland and Estonia has been opened, through which area code numbers everywhere in Estonia can, in principle, be reached by dialing.

There have been no direct telephone connections between Finland and Estonia in seven years. The last time lines were in operation was for two years following the 1980 Olympic Games, when calls, of course, went through the Moscow exchange. The Soviet Union cut off direct lines, using an "overhaul" in 1982 as an excuse.

Not all Estonians can call Finland directly since, so far, only about a hundred Estonian firms have been given the chance to do so. Finnish-Estonian joint-venture operations, in particular, are facilitating installation of the lines.

Radio Link Ready To Transmit Calls

Actually, neither one nor six lines will be enough to meet the demand. According to Rauno Alander, the assistant manager of Finland, the PTL division responsible for international communications, the PTL is ready to open a sufficient number of lines to Estonia, but there are not enough telephone exchanges in Estonia that can handle direct dialing from abroad.

About 500 calls a day are at present transmitted from Finland to Estonia through operator-assisted exchanges via subscription exchange number 92027, which comprises four lines. The direct-dialing code for Estonia is 990-7-014, after which the city code and the local number are dialed.

A large radio link was established between Finland and Estonia for the Helsinki-Porkkala-Tallinn channel as early as the summer before last. It stands there, however, almost unused because there are no exchanges in Estonia to which channels could be linked.

From Finland there have been direct-dialing lines only to Moscow. According to Alander, there have been preliminary negotiations for direct lines to Leningrad, but the timetable is still open. Like most of the other calls to the Soviet Union, calls to Leningrad still go through subscription exchange 92027.

A service is planned for Viipuri in which business phones would tie directly into the Lappeenranta subscriber network with the aid of a radio link. The purpose of this is to get joint ventures in Viipuri into the Finnish telephone network as—as it were—long-distance subscribers.

Joint-Venture Firms in USSR in Finnish Phone Grid

[Text] The Finnish-Soviet joint-venture firms based in Viipuri will be connected at the beginning of next year to the Finnish telephone network. The Postal and Telecommunications Administration, PTL, entered into an agreement early this week with the Soviet Ministry of Communications to initially connect 40 to 50 Viipuri-based firms to the grid.
The connections from Viipuri to Finland will be routed to Lappeenranta as radio link connections. PTL is also planning to open general cable connections directly from Leningrad to Helsinki.

"The connections to Viipuri are at this time the worst. It is at least possible to reach Tallinn and Leningrad directly through manual connections, but the connections to Viipuri are routed through Leningrad," says Rauno Alander, the superintendent of the PTL department responsible for overseas traffic.

The agreement does not benefit the private telephone user because automatic telephones using Finnish currency will be installed at first only on the premises of companies and in a few hotels.

"Unfortunately, the agreement does not improve the private individual's situation because it will be possible to phone from Finland to Viipuri only on business matters."

PTL also wants to improve connections from Finland to Leningrad, but there will be a wait for that.

"We will aim at connecting Leningrad-based firms to the Viipuri network. Public connections could be improved through a Helsinki-Leningrad cable. We continue to investigate how we can manage to get the connections working, but technical problems in Leningrad are hindering us," tells Alander.

Six New Automatic Lines to Tallinn

By the end of next November, six automatic telephone lines from Finland to Tallinn will be opened up.

"In Tallinn we will try to increase connections as early as the beginning of the year. The Estonians have not had sufficient technical equipment to allow us to increase connections. Our goal is to even triple the number of connections," says Alander.

At this time, automatic connections exist from Finland only to Moscow, where a new central works for overseas traffic will be opening up at the end of next year. The Moscow central also handles calls to several Soviet cities. The badly backed up Leningrad telephone traffic will especially be eased.

Next winter a permanent manual connection will be built between the air traffic controls of Rovaniemi and Murmansk, as Finnair begins scheduled runs between the cities.

"In the past, negotiations were conducted through Moscow. As self-determination rights have increased, we can negotiate directly with the Estonians and the Karelians. Also, the development of the Soviets' own technology is speeding up the creation of working telephone connections," says Alander.

State Agency Hopes To Capture Business Systems Market

90WT0026A Helsinki HELSINGIN SANOMAT in Finnish 4 Jan 90 p 17

[News article: "State Telecommunications To Compete for Business Markets in Major Urban Areas—Helsinki Telephone Company: Tele's Organizational Reform Will Not Sway Competition"]

[Text] Tele, the state telecommunications agency, will be competing with local licensed telephone companies to capture a part of the market in southern Finland as a supplier of telecommunications equipment and systems. For this purpose, Tele has reorganized itself, establishing a separate unit to handle sales and service to large customers.

The head sales office for large customers is in Helsinki, with regional offices situated in Tampere, Turku, and Lahti. The 1990 sales goal of the unit has been set at over 100 million markkas.

The National Board of Post and Telecommunications was converted at the beginning of the year to a state-owned business enterprise, and, at the same time, the department responsible for telephone services, formerly PTL-Tele, was renamed Tele.

Besides long distance calls, most local telephone systems in the country are administered by Tele. However, most of the Tele-run districts are situated in the sparsely populated eastern and northern parts of Finland, and Tele's market share in major urban areas has remained quite insignificant.

According to Panu Kostilainen, director of the large customer unit at Tele, the initial effort will be put to promoting complete systems—for example, connecting the switchboard networks of businesses operating in different localities; constructing local systems; establishing data connections; and building private radio networks for businesses.

The organizational rearrangement will not call for additional personnel, but, according to Kostilainen, will instead create a stronger striking force, as formerly scattered expertise from different localities will be concentrated within the unit. It has 200 employees, half of them in installation and maintenance jobs.

In advertising and marketing, the large customer unit will emphasize its international and statewide systems. However, the licensed regional telephone companies have established active cooperation between themselves, offering services that extend to different network areas, while the customers remain subscribers to only one company.

Matti Mattheiszen, general manager of the Helsinki Telephone Company, said that he does not expect the new Tele unit to cause a change in the competitive setup. Rather than being a new activity, the new Tele unit is a
marketing ploy, Mattheiszen commented. The unrestricted selling of terminal data equipment has been possible for a few years, ever since the new law on telecommunications took effect.

The telephone companies Riihimaen Puhelin in the Riihimaki area and Hameen Puhelin, which operates in the Province of Hame, announced their own development plans on Wednesday. They will establish a joint company to concentrate on business telecommunications, in much the same way as the new unit at Tele.

The joint venture by the Hameen Puhelin and Riihimaen Puhelin companies will employ 50 people. The sales goal for the first year has been set at 30 million markkas.

‘Ownership Subscriptions’ With State-Owned Tele

In spring, Tele will make available in its local service areas basic ownership-type subscriptions similar to those offered by the licensed companies. Until now, the state has offered rental subscriptions only.

The price of a basic subscription will be 4,000 markkas. It can be transferred to another subscriber even though actual ownership is not involved. If a customer gives up his subscription, he will be compensated at current market rates—the monetary value of the subscription, in other words, goes up in the same way as shares in private licensed telephone companies.

Tele wants to join the local telephone companies’ system in which it is easy for the customer—for example, in the instance of moving to a new locality—to transfer his telephone subscription. According to Mattheiszen of the Helsinki Telephone Company, local companies are willing to negotiate with Tele in this matter.

At present, the Tele rental subscription costs 800 markkas. It is possible to convert it into a basic subscription by paying an additional 3,200 markkas. The monthly fee for a basic subscription is 24 markkas and that of a rental subscription 43 markkas. Starting in July, the rental subscriber fee will be raised by 4 markkas.

Letters To Be Added to Digits

Next week Tele will distribute to all households a leaflet with a sheet of stick-on labels to promote letters to supplement the numbers on dials.

No new technique is involved in the use of letters. The purpose is to create mnemonic devices that will help to decrease mistakes in dialing. Forming words of the letters is especially suitable for frequently used service numbers.

Tele has a so-called Local Traffic Line that allows the caller to make statewide calls for the price of a local call by first dialing 9800. Tele is advocating the letter alternative for this service.

With the new system, one can make a phone order, for example, for Hasse travels by dialing 9800-HASSE. Connected with every digit of the telephone dial will be a choice of a few letters. H, for example, goes with the digit 4, A with 2, S with 7, and E with 3.

The use of letters on the number dials originated in the United States, where it was introduced in the 1930’s. The digit “1” was left without letters because it is the U.S. long-distance digit.

On a Finnish initiative, CEPT, the cooperative unit of the European telecommunications administrations, made a decision last fall to adopt the American system for use in Europe and to incorporate other letters also, such as the Scandinavian ones with umlaut.

The stick-on labels to be distributed by Tele are intended for attaching on telephone machines and other surfaces for reference. Telephones with letters on the dials will be available for sale shortly.

Customers can freely choose their telephone numbers for the Local Traffic Line, thus enabling them to pick suitable, easy-to-remember words. In principle, such words can be used for ordinary telephone numbers as well. However, there are many restrictions involved in this, since all telephone numbers within a certain area have the same beginning digits.

Phone Equipment Ordered from Denmark’s Alcatel Kirk

90WT0033A Copenhagen BERLINGSKE TIDENDE in Danish 6 Jan 90 p 22

[Text] The Alcatel Kirk telephone manufacturing firm located in Horsens has received a contract from Finnish companies for delivery of 65,000 units. This order is worth 25 million kroner.

The Finnish phone market with its some 50 local telephone companies is normally difficult to penetrate by foreign firms. Nevertheless, the Horsens firm of Alcatel Kirk—the former Kirk—has succeeded in obtaining an order from the Finnish companies. This will mean that the delivery of 65,000 telephones, with a total value of 25 million kroner, will start already this year.

“It will mainly be the phone models Kirk Plus and Kirk Delta, as well as the traditional Comet sets, which will be delivered. We expect to have about 20 percent of the market in Finland,” stated John Holck of Alcatel Kirk. The firm has previously sold some Comet models in Finland.

The contract was obtained largely because a subsidiary of Alcatel in Finland is well linked into that country’s into that country’s distribution network, which is the most important factor in a country with so many local phone companies.

Holck expects Alcatel Kirk to double its telephone exports next year, and that it will be able to accomplish
this without losing its market share at home. The company's production capacity lies somewhere around 50,000 units per month.

Testing of Cordless Digital Pocket Phone
90WR0036B Helsinki HELSINGIN SANOMAT in Finnish 4 Oct 89 p 21

[Article: “Cordless CT-2 Aims at Being the First Every-man’s Pocket Telephone”]

[Text] The Helsinki Telephone Works on Tuesday introduced the new cordless pocket telephone CT-2, which is in trial use in the core business district of Helsinki. Telephone calls are made with the CT-2 apparatus through a special telepoint power station, of which there are now five.

The displaying of the CT-2 was intended to support the opening of a company service store set up in the Wulff building by HPY [Helsinki Telephone Works]. One of the telepoint stations is in the same HPY store. When placing a call, the cordless pocket telephone must be within a couple of hundred meters' radius from the telepoint power station, which is connected to the normal fixed telephone grid. Therefore, there is no question about a separate grid comparable to that of the NMT telephone.

Not Yet Possible To Place a Call to a CT-2 Pocket Telephone

The city of Helsinki is experimenting, as a “pilot user,” with about 20 telephones along the Railroad Station-Mannerheimintie-Market Square route. HPY will next place telepoint stations in business centers such as Tapiola, and at railroad stations. Also, Postal and Teleworks has considered the opening up of experimental grids.

At present, CT-2 is in outdoor use but cannot accept calls. The marketing of power stations, which are suitable for home and office use, will begin by next spring. Through them it will be possible to place calls in both directions.

The new product differs in several ways from the earlier systems. It is no longer as much a “shoe” telephone as a “sole” telephone; the receiver weighs only 130 grams.

The exact price is not known because the item is not yet for sale on the shelf. The pocket telephone will cost about 2,000 marks. In London the apparatus costs £200, and the power station an equal amount.

CT-2 is a digital phone, whereas the earlier cordless phones were analog phones. The same radio frequency is used for both sending and receiving, which halves the required components and power use.

Helsinki Will Experiment Right After London

Corresponding experimentation was started in London in August. In both cases the manufacturer of the equipment is British Shaye Communications, of which Nokia owns one-fourth. The Federal Republic of Germany, France, and Spain are next in line to put the digital system into use.

“This will become a mass product. There are, after all, two and a half million telephone jacks in Finland,” says director Matti Carpen.

“In a few years there will be tens of thousands of these,” guesses Jukka Alho.

It is estimated that 100,000 CT-2 telephones will be sold in England next year. By the mid-1990’s, over 2 million people are expected to be using the cordless telephone throughout Europe.

The development of the product will continue so that in the next versions the products of various manufacturers will be more compatible. The version in use in Finland now requires different connections from the English one. The cordless telephone following CT-2 is called Dect, and its capacity will be greater than that of its predecessor.

FRANCE

Ariane Launch Postponed Over Technical Problem
LD0501211790 Paris Domestic Service in French 1800 GMT 5 Jan 90

[Text] The upcoming launch of the Ariane rocket has been postponed. An anomaly in the information provided by a gyroscope of the inertial center of the rocket made it necessary for engineers to halt the countdown. This center is Ariane's brain. No new launch date has yet been given. Ariane was to have taken off on 10 January with the Spot observation satellite aboard.

Alcatel-Aerospatiale Agreement Creates Large Unit
90WT0017A Paris LES ECHOS in French 22 Nov 89 p 12

[Article by Blandine Hennion: “Government Go-Ahead for Alcatel-Aerospatiale Merger; first paragraph is LES ECHOS introduction]

[Excerpts] Industrial pragmatism has won out over political considerations. Long blocked by the freeze of the Framatome case, the Alcatel-Aerospatiale agreement will beget the world's second-largest satellite company.

Alcatel-Space, the private payload manufacturer, and Aerospatiale, the public-sector platform manufacturer, are going to merge their activities to become the world's number-two satellite company. Sales of 3 billion French francs this year will place behind the American company Hughes (7 billion francs).

Industrial pragmatism finally won out over political considerations. The government gave Aerospatiale its
France has delivered "all the explanations legitimately requested by the New Zealand authorities, assuring the exclusively civilian nature" of the beacon, the sources added.

"There is no dispute between New Zealand and French authorities over the installation of the beacon," the sources said.

The installation followed an agreement between the French National Center for Space Studies (CNES) and New Zealand Telecom, formerly New Zealand Post.

The French and New Zealand governments are keeping in contact and hope to the satellite beacon into service, the sources said. Except for a brief testing period, the beacon has been inactive since its installation in 1988.

The system, a brainchild of the CNES and two other French research groups, is meant to locate satellites in orbit.

**AFP Buys 1,000 Satellite Receiver Units**

*AU1501181490 Paris AFP in English 1713 GMT 15 Jan 90*

[Text] Bonn, Jan 15 (AFP)—AGENCE FRANCE-PRESSE (AFP) has ordered a thousand satellite receiver units from a Franco-German consortium to boost its European services, the news agency announced here Monday. The contract with a consortium formed by Matra Espace of France and West Germany's Fuba is worth some 30 million francs (about five million dollars), AFP president Jean-Louis Guillaud told journalists here.

The receivers will be supplied over three years, with the first deliveries in May this year, giving AFP about 1,200 satellite receiver stations installed at its customers' offices by 1991, compared to about 400 today. Satellite receivers give customers around the globe excellent quality reception of AFP news and photographs regardless of local conditions. They were initially designed for customers in remote locations as an alternative to expensive land line transmission. But they are now to come into general use in Europe and even within capital cities, as the cost of receiver stations has fallen sharply thanks to the high volume of orders, Mr. Guillaud said.

AFP news and pictures are broadcast by PolyCom, a 50-50 joint venture of AFP and France Telecom, using several communications satellites.

The new satellite receiver units have a small-diameter antenna measuring 55 or 85 centimetres, with a 64 Kbit receiver.
GREECE

Fiber Optics Cable to Greece, Other Developments
NC2812141389 Nicosia O FILELEVTEROS in Greek 28 Dec 89 p 20

[Excerpt] The Cyprus Telecommunications Authority [CYTA] and the Cyprus Broadcasting Corporation [CyBC] will soon lay a very large fiber optics cable which will offer unlimited possibilities for continuous transmission of television programs from Greece or a direct linkup with Greek television each day. This is in addition to the possibilities being created in the telecommunications field.

CYTA and CyBC have almost reached an agreement regarding this cable and are proceeding with a unified plan to lay it in the Mediterranean as soon as possible.

At the same time, CYTA is going ahead with modernization of the Atlantic antenna—the satellite antenna which receives signals from the Atlantic satellite—to function with the digital system and be capable of offering more facilities to its subscribers.

A special feature of CYTA's modern new equipment is the introduction of the revolutionary technology of "terminals," which are now being used in Europe.

With this "terminal," one can have a simultaneous telephone, telex, and telefax link as well as any other service offered domestically or abroad. That means that one will have everything in one device.

It has already been stressed that tenders have been issued to computerize all of CYTA's services, a step which is the forerunner of more services to follow.

A CYTA spokesman informs us that as of 28 February, all telephone numbers in Cyprus will have six numbers. [passage omitted]

First Private TV Channel Starts Broadcasting
90WT0015A Athens KIRIATATIKI ELEVTHERTIFPE in Greek 28-29 Oct 89 p 38

[Excerpts] It has a quality program, rich and entertaining. The information is complete, but not tiring. There is a contribution to education and culture. The sports broadcasts are fully satisfying. There are many films and made-for-TV movies. It is a television program for all ages with a contemporary concept of operation.

These are the format and the fundamental characteristics of MEGA CHANNEL, the first private television channel in Greece that will begin broadcasting at 1500 on 20 November in metropolitan Athens and in the Salonica area at a later date. [passage omitted]

The MEGA CHANNEL programs will begin every day at 1500 and end at 0100, except on Fridays, Saturdays and Sundays when they will begin at 1330 and end at 0200. The programs will be divided according to the ages and special interests of the viewers.

The news will be broadcast in a 5-minute newscast at 1800, a 1-minute news brief at 1900, a long, 30-minute newscast at 2030, a 1-minute news brief at 2200 and a 5-minute newscast at 2400 as well as other special political and special interest broadcasts during the week.

ITALY

Construction of New Hipparcos To Be Requested
90WT0018A Rome AVIAZIONE in Italian Oct 89 p 532

[Article by A.B.]

[Text] Inasmuch as Hipparcos is in danger of becoming lost in space, Italy plans to suggest to the Science Program Committee of the European Space Agency [ESA] that a second European astronomic satellite be built. As is known, Hipparcos is located in an orbit which does not permit its total utilization because of a failure to start its motor which would have placed it in the geostationary orbit previously planned.

"We would like to develop a Hipparcos 2 within the scope of ESA's obligatory scientific programs," said Senator Learco Saporito, undersecretary of the Department of Scientific Research, at a press conference held in Rome. Saporito also stated that, before honoring Italy's request (which would very probably be supported by France), we should await the results of the ESA committee investigation which should explain why Hipparcos' apogee motor failed to start.

"Optimism is out of the question," said Prof Ernesto Vallerani, head of the Aeritalia Space Group. "The probability of recovering Hipparcos is virtually zero, but the ESA technicians will continue to 'interrogate' the satellite in the hope of understanding the causes and problems which led to the malfunction of the propelling mechanism." However, with regard to the construction of the second Hipparcos unit, Vallerani said that the next European astronomic satellite could be launched within 2 or 3 years. According to estimates submitted by Aeritalia and Matra, the cost of Hipparcos 2 would come to about 350 billion lire, equivalent to 35 percent of the expenditures already made for the construction of Hipparcos 1.

Speaking on behalf of SNIA Bpd [Italian-American Shipping Co.], engineer Michele Grande stated that until now 18 motors of the "MAGE-2" type have been built in cooperation with France's SEP [European Propellant Co.] and that all functioned very well under close terrestrial inspection. "Naturally," Grande added, "the operating conditions in space are quite different from those encountered during terrestrial testing, but until now we have had no cause to doubt the reliability of the MAGE-2. This motor," Grande went on to say, "will be installed on the Lageos satellite and the IRIS orbital transfer
system.” The need to construct a second Hipparcos was also supported by Prof Luciano Guerrero, president of the Italian Space Agency (ASI). “This satellite,” Prof Guerrero explained, “was constructed for the purpose of measuring the stellar population in our immediate vicinity, thus permitting us to extrapolate important data regarding the dimensions of the universe. In fact, it was calculated that Hipparcos could furnish us information on at least 400,000 stars and that this information would then be combined with the optical observations carried out by the space telescope which NASA would be launching in the near future with the shuttle.” Moreover, there is a very real possibility that the astrophysicists, astronomers, and researchers who have worked on the program for 15 years could see their extensive efforts come to naught. Prof Bernacchi himself, head of ESA’s Italian scientific team working on the Hipparcos program, spoke glowingly of the outstanding effort made by the Italian scientific community on the European space undertaking.

“There are 26 Italian astronomers and astrophysicists who have succeeded in obtaining a special preview of the scientific data furnished by Hipparcos during its observations and measurements. In fact,” Prof Bernacchi continued, “there are many institutions, research groups of the CNR [National Research Council], and universities which participate in the Hipparcos scientific program. For example, the Astronomical Observatory of Pino Torinese, which had already made available its optical telescope for astrometry (the only one of its kind in Italy), has now offered a data base service which is unique by European standards. It is therefore necessary,” Bernacchi concluded, “to establish a second Hipparcos mission in order not to nullify all the work performed by Italy in keeping with the Foundation for Astronomical Space Technology (FAST), which anticipates that Italy’s participation will be the equivalent of 40 percent of the European researchers who worked on the Hipparcos program.

Moreover, in addition to the impossibility of starting the satellite’s apogean motor, it is also futile to think about its recovery by the space shuttle because of the difference in the orbital speed of the two celestial bodies. The only solution, therefore, is to develop a second version of the Hipparcos which could be put into orbit sometime in 1993.

PORTUGAL

Integrated Digital Network Brings Improvements
90WT020A Lisbon SEMANARIO ECONOMIA in Portuguese 25 Nov 89 p 12

[Article by Joao Belo]

[Excerpt] By the end of 1991 the essential telecommunications services will be using the telephonic network. This will be the result of the digitalization of the telephones.

Within 2 years, as already indicated, the TLP [Lisbon and Porto Telephone Network] will launch the commercial application of the Integrated Digital Network Services (RDIS), according to information given to SEMANARIO by Euclides Sousa, commercial director of that firm.

The installation of the RDIS in Portugal means that the user will have access to all telecommunications services through a single outlet, thus obviating the current need to resort to separate networks for the various services: the transmission of texts by telex, voice contact by telephone, the sending of information by telepac, etc.

The dates for the installation of the RDIS in Portugal are still under discussion due to an international agreement which involves all European telecommunications operators. The objective at the European level is to set standards for launching and commercializing the program and determining the extent of the operation itself.

Meanwhile, the program which will serve to introduce TLP’s RDIS system in Portugal will begin early in 1991. Prior to that time, in 1990, TLP will give demonstrations of the system at various companies in order to publicize the new development. At the same time, an RDIS demonstration center will be set up in both Lisbon and Porto to let the public see how all of the networks involved can function from a single outlet.

The RDIS, which is emerging as a normal result of the digitalization of the national telephonic network, is using the potentialities of digitalization itself, and this will involve an investment by TLP for the first phase, 1991/1992, of about 1.8 million contos. The most relevant elements of the investment are those involving the network’s software and promotion of the system itself.

New Transmitter for Africa Inaugurated
LD0612173389 Lisbon International Service in Portuguese 1200 GMT 6 Dec 89

[Summary] A new 300kw transmitter for Africa is being officially inaugurated today as well as a new antenna at RDP [Lisbon radio] International’s short-wave broadcasting center in Pegoes.

The ceremony is being attended by [words indistinct], assistant to the prime minister, minister of youth Couto dos Santos, secretary of state assistant to the minister of youth and social communication Albino Soares, RDP chairman Eng Cardoso Meneses, and members of RDP’s management.

UNITED KINGDOM

Full ISDN To Begin in April in UK
90AN0009 Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 27 Nov 89 pp 4-5

[Article: “BT Leads the Way in Basic Rate ISDN Services”]
[Excerpt] British Telecom has finally announced the start of its basic rate ISDN service. Known as ISDN 2, the service will commence as a “test market” at the end of November with full commercial service “rolling out” from the end of April 1990. Equipment for the upgrading of System X exchanges has been ordered from STC Telecommunications at a cost of £23 million pounds. This will provide 90,000 basic rate ISDN lines each with two 64 Kbit/s ‘B’ channels and a single 16 Kbit/s ‘D’ channel.

The 90,000-line rollout will be phased over an eighteen-month period, according to Nick Kane, BT’s Director of Marketing and Sales. “This will enable us to offer ISDN 2 facilities from all our 2,000 system X exchanges,” he said, adding: “The service will also be made available on Ericsson AXE-10 exchanges in the network in the near future.”

Kane also claims that the new BT ISDN offering is “the first in the world to conform to the latest international standard—CCITT 1420.” It will support standard ISDN supplementary services defined by CCITT [Consultative Committee of International Telephone and Telegraph], including calling party identification—but only where the connection is end-to-end digital—and virtual private networks. Tariffs for connection and line rental will be announced next year, Kane says. “Initially these will be at a premium compared to charges for ordinary analogue exchange lines,” he adds. Inland call charges will be the same as for current use of the analogue PSTN.

Now Kane is looking forward to the launch of terminal equipment that will allow users to make full use of the ISDN 2 service.

Initially, these are likely to take the form of add-in cards for conventional personal computers. This is the route favoured in France, where the rapid rollout of the Numeris system to cover the whole of the country between January and December 1989 has encouraged a proliferation of such cards from nearly a dozen suppliers.

In the UK, STC subsidiary ICL was the first to make an offering with the launch two days after BT’s announcement of its ISDN workstation and desk-to-desk teleconferencing application.

The workstation is based on either an ICL DRS intelligent workstation or PC/AT286/386 machine. DeskTop Conferencing allows users who are potentially hundreds of miles apart to communicate by telephone and simultaneously view, amend, or annotate identical screens of information by keyboard or light pen. ICL believes that, within five years, DeskTop Conferencing will be the norm for business users.

Rival Mercury Communications says that it plans to introduce basic rate ISDN services “sometime next year.” In the meantime, though, it has introduced a new signalling option that will allow it to offer some of the benefits of ISDN primary rate access—notably the multiplexing of 30 exchange lines into a single cable—to customers currently served by its Northern Telecom DMS switch. The North American-designed NT exchanges are not compatible with European standard ISDN signalling, so Mercury is currently only able to provide full ISDN facilities to customers with direct access to its eleven System X switches. [passage omitted]

French Proposal Threatened UK Telecom Companies

55500021 London THE DAILY TELEGRAPH in English 6 Nov 89 p 25

[Article by Boris Johnson in Brussels]

[Excerpt] Up to 600 British data service companies could be forced out of business if France is successful in pushing through restrictive EEC measures on telecommunications, the government warned yesterday.

Britain is for once united with the European Commission in fighting for the liberalisation of the EEC telecommunications market—an area singled out by Mrs Thatcher as one where other Common Market countries have much to learn from Britain’s example.

The French are lobbying hard to protect their highly-regulated public telecommunications monopoly from the free market of 1992 by insisting that any liberalisation is accompanied by a cluster of new rules.

The commission plan means that owners of telecommunications infrastructure—from telephone lines to satellites—would be obliged to open it to free competition among those who want to provide a commercial service.

The British Commissioner, Sir Leon Brittan, has infuriated all Common Market countries, except Britain, by invoking the little-used Article 90 of the Treaty of Rome which empowers the commission to lay down the law in competition policy without discussion among EEC governments.

The French have fought back by using their presidency of the Council of Ministers to table strict conditions under which private firms would be allowed access to the networks.

These conditions, known as open network provision, or ONP, would require all newcomers to provide services on the same terms as public concerns.

British officials said Britain’s growing market in packet-switching could be jeopardised by the French proposals, which have strong support from six other countries. “If the ONP poses a heavy regulatory burden on a small company, it could put that company out of business,” a spokesman said.

[Passage omitted]