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United Nations Industrial Development Organization

Regional Meeting for the Initiation of a Regional Network for Microelectronics in the ECLAC Region (REMLAC)\*

Caracas, Venezuela, 3-7 June 1985

REPORT \*\* (Meeting on 2 network for microelectronics in the ECLAC region),

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<sup>\*</sup> Co-sponsored by SELA and ECLAC.

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#### INTRODUCTION

1. The regional meeting for the initiation of a regional network for microelectronics in the ECLAC region (REMLAC) was held at Caracas from 3-7 June 1985. It was organized by UNIDO and co-sponsored by SELA and ECLAC. The list of participants and the list of documents prepared for the meeting are in Annexes I and II. Mr. P. Esqueda (Venezuela) was elected as Chairman, and Mr. W. Oliver (Jamaica) as Rapporteur.

2. The background to the meeting was as follows: The UNIDO/ECLA expert group meeting on the implications of microelectronics for the ECLA region, held in June 1982 in Mexico D.F., recommended that a Latin American programme of co-operation in microelectroadics should he It also spelt out several elements of action which should go initiated. into the programme. Similar activities were also identified as elements of a Latin American Programme of Co-operation which was recommended by the second meeting of high-level governmental experts in the field of science and technology, held by the Latin American Economic System (SELA) in M.y 1984, later supported by the Tenth Regular Meeting of the Consejo Latino Americano of SELA in October 1984 (Decision 200). A UNIDO mission of experts which visited Venezuela in connection with a request by the Venezuelan Government recommended the organization of a regional network for microelectronics as an instrument through which the elaboration and implementation of co-operative programmes can be effected and as components of which national and regional could nodes function. Subsequently, a two-member expert mission was organized by UNIDO during February/March 1985. Its members exchanged views with policy-makers and technologists in Mexico, Venezuela, Brazil and Argentina. The mission found keen interest in the initiation of the network in the countries visited.

3. Based on the foregoing elements, the meeting was convened, attended by representatives nominated by a selected number of countries in the region, with the view to establish the network on a pilot basis, to provide a framework for co-operation in which other countries in the region may join and to develop a programme of activities of co-operation for the coming years. 4. Before the meeting commenced its work, statements were made by Ambassador S. Alegrett, Permanent Secretary of SELA, Dr. C. Daza Ramirez, Director General of the Office of the Minister of State for Science and Technology, Venezuela, the Special Technical Adviser to the Technology Programme of UNIDO and Mr. J. Izcue, Director, Washington Office of ECLAC. In these statements interest was expressed on behalf of the respective organizations in the creation of the network and in supporting it with a view to strengthening technological capabilities in microelectronics in the region and increasing its self-reliance in this field.

5. The report of the meeting, including the conclusions and recommendations, was adopted on 7 June 1985.

#### I. CONCLUSIONS AND RECOMMENDATIONS

#### A. Structure of REMLAC

6. The country representatives agreed that the institutions indicated by their governments in sub-para. (e) below shall perform functions as the Regional Network for Microelectronics for Latin America and the Caribbean (REMLAC) on the following basis:

- (a) The network is established on a pilot, inter-institutional basis from 7 June 1985 for a period of six years or until it acquires an intergovernmental personality, whichever is earlier;
- (b) The overall objective of the network is to carry out joint activities with the aim of strengthening technological capabilities in microelectionics in the participating countries individually and collectively, in order to apply the technology for meeting their specific needs;
- (c) Participation in the network is open to all countries in the Latin American and Caribbean region. The following countries represented in the meeting will be the initial members, i.e. Argentina, Brazil, Cuba, Guatemala, Jamaica, Mexico, Peru and Venezuela. The meeting called upon other countries in the region to join the network;
- (d) The network will comprise of, and operate through, national nodes, (i.e. national centres or groups) in the member countries. There will be only one node per country acting as the focal point and other local entities should link up to the network through the national node. National nodes may have different functional characteristics, but typically would include R+D and applications capabilities;
- (e) Representatives from some of the participating countries have indicated their national nodes as follows:  $\frac{*}{}$

 $<sup>\</sup>pm$ / Annex JIJ contains the addresses and, where indicated, the name of the contact person for each node.

Brazil: Instituto de Microelectronica do Centro Technologico para Informatica

Cuba: Centro Científico Técnico

Guatemala Bank of Guatemala (in the first instance)

Jamaica: National Computer Centre

- Mexico Instituto de Investigaciones Eléctricas (in the first instance)
- Peru: Instituto Nacional de Investigación Technológica Industrial y Normas Técnicas (ITINTEC)

Venezuela: Fundación Instituto de Ingeniería.

In the course of its operation, the network will recognize as regional nodes national institutions in participating countries which can function as regional centres of excellence.

(f) The functions of the network will be:

(i) Periodical meetings with substantial technical scope (approximately once in eighteen months) for review and evaluation of the network activities and for agreeing upon new programmes. The meetings will also include discussion and exchange of experience on specific subjects of common interest. The country in which the meeting is held will bear the local cost, while the travel cost of representatives of other participating countries will be borne by the respective countries. UNIDO, SELA and ECLAC are requested to support such meetings; and

- (ii) Joint activities of (i) a general character such as exchange of information and studies and (ii) a specific character, such as R+D, training and industrial co-operation which may be undertaken by two or more members of the network.
- (g) Indicative programme areas of network activities are contained in Section B below. Activities will be carried out only to the extent that funds are available. The UNDP is requested to finance the specific technical assistance needs of the countries and network activities including preparatory assistance in 1986. Until such time as the network attains a juridical personality the programme of activities will be implemented through one or more projects executed by UNIDO. To carry out the above-mentioned projects UNIDO will take into account the programme of work in microelectronics of ECLAC and the relevant decisions of the Consejo Latino Americano of SELA, and could also request the co-operation of SELA.
- (h) The activities of the network would be funded through different sources, such as:
  - (i) Voluntary contributions in national currency by Member States are expected for activities of relevance to the network, and in addition funding of national activities of relevance to the network by external funding sources;
  - (ii) Financing by funding agencies of the activities through one or more projects;
  - (iii) Funding of activities by international organizations.
- (i) Funding agencies, in particular the Inter-American Development Bank (IDB) and the World Bank are invited to fund specific projects proposed by the network. UNIDO and other international organizations are requested to support the implementation of joint activities of the network on request, in accordance with the established procedures.

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- (j) The projects formulated to carry out the activities of the network will have a detailed chapter explaining their financing.
- (k) UNIDO as the promoter of the network is called upon to support it through technical assistance, advisory services and promotional activities in the participating countries.
- (1) The nodal point of the country which hosts a meeting of the network will perform the secretariat functions of the network until they are taken over by the nodal point of the country which hosts the next meeting. The Fundación Instituto de Ingeniería, being the node of Venezuela, will perform secretariat functions until the next meeting of the network. The secretariat will:
  - (i) receive notifications of participation in the network by other countries in the region;
  - (ii) circulate information pertinent to network activities; and
  - (iii) participate, when required, in preparatory activities for the formulation of the programme of work of the network.

UNIDO, in co-operation with SELA and ECLAC, is requested to assist the network secretariat as appropriate. The network will develop and use links with existing regional and subregional organizations within the region and also with the appropriate organizations outside the region.

#### B. Indicative Programme Areas for Network Activities under REMLAC

7. Indicative programme areas for network activities are presented in broad outlines in five modules. Specific network activities will be elaborated subsequently in the form of one or more projects. In such elaboration the following considerations should be kept in mind:

- (a) The need for selectivity and substantial impact;
- (b) The modules would not necessarily require equal resources;
- (c) It is not necessary for each participating country to participate in all activity modules. Where it does participate, the complementary actions necessary at the national level should be carried out;
- (d) The activities of the network are envisaged in two phases, i.e. (1985-1986 and 1987-1991). The activities of the modules span both phases, it being understood that all necessary preparatory work should be completed in the first phase and, where possible, substantive activities also carried out in the first phase it: f;
- (e) Projects will essentially finance network activities and the additionality required for extending a network activity into an inter-country one.

#### Information exchange

- 8. (a) Activities of information exchange in which all member countries will participate. The national focal points will make efforts to collect such information from within their countries and supply it to other members:
  - (i) Circulation of reports of national activities by focal points;
  - (ii) Collection and dissemination and information relating to production and supply of raw materials, components and equipment from within the participating countries;
  - (iii) Inventory of training and educational courses in microelectronics in participating countries;

- (iv) Inventory of experts i.: all aspects of microelectronics technology and industry in participating countries; and
- (v) Inventory of expatriate Latin American experts in all aspects of microelectronics technology and industry.
- (b) Generation and use of information relevant to other programme area modules. The countries participating in each programme area module will make efforts to collect the information for the formulation and conduct of specific network activities;
- (c) Collection and analysis of information pertinent to future network activities, e.g. pooling and analysis of information relating to technology development and production of rural telephone exchange systems in participating countries. The participating countries are requested to supply the information to other members of the network;
- (d) Participating countries which have established groups or mechanisms to monitor technology and market trends will each monitor selected aspects of those trends and exchange the information. External consultants and sources of information will be utilized as necessary. The information collected should be suitable for answering real and practical questions of actual concern to the participating countries.

Improvement of the capability for design of custom and semi-custom hybrid and monolithic ICs and other semiconductor devices and printed circuits

9. Activities will be carried out within a total context which will cover (a) establishing or strengthening national centres for design; (b) regional co-ope: tion in design; (c) access to silicon foundries outside the region; and (d) establishment of and access to silicon foundry facilities within the region. The aim is to increase the number of designers in each participating country at least fivefold in three years.

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10. An important activity of the network, which is emphasized as a priority, is a project for the manufacture of a multi-project chip at a silicon foundry to be selected. Such a chip would consist of a series of circuits of interest to each country, designed by their respective design groups. This requires that each of the participating countries possesses or develops, through regional co-operation, a capacity for the design of highly complex integrated circuits and also agrees on design tools and rules, time schedules, testing procedures etc. Each of the participating countries such as training and meetings necessary for the design activities, and fabrication, testing and dissemination will be carried out as a network project.

11. In addition to the multi-project chip a programme of co-operation among design centres will be developed and promoted with a view to increasing interaction among designers and carrying out common design projects.

# Establishment and strengthening of the semiconductor manufacturing capacity of the region

12. The network activities will aim to improve personnel training in the already existing R+D laboratories and university entities.

13. The network activities will also aim at the establishment and strengthening of facilities which are capable of acting as foundries for the region so as to create a regional capability in this respect.

#### Application of microelectronics

14. Surveys of national and regional application possibilities will be carried out in one or more of the following sectors, such as capital goods, petroleum refining, telecommunication, electricity, transport, agro-industries, ready-made garments, lcather, agriculture and education. Surveys will be carried out by the personnel of each participating country on a format to be agreed upon by all participating countries and with the assistance of external experts as necessary. Training for carrying out such surveys will be an integral part of the programme.

15. Feasibility studies will be conducted by inter-country consultancy groups for manufacturing units in selected sectors and for software and systems houses.

Co-operative activities will be carried out in setting up or 16. strengthening microprocessor application centres, their application interests identified and co-operative activities undertaken including the development of software, the testing of prototypes and commercialization of products developed. The respective countries will be responsible for the establishment and operation of the microprocessor application Co-operative activities may centres. be funded through network projects. Training should be an integral part of these activities.

#### Acquisition and use of hardware and software

17. A specific aim of the network activities will be to strengthen negotiating capabilities in the acquisition of hardware and software in particular through co-operation in conducting training workshops; the collection and consolidation of training material; identification of institutional facilities for training in participating countries; and training of trainers.

18. Advisory services will be provided among member countries on maintenance and optimization of use of existing computer facilities.

#### C. Follow-up

19. National focal points will circulate information to each other on their national activities at least once in six months.

20. National focal points will inform the network secretariat within 30 days of the name, postal address, telephone and telex numbers of the official who will be entrusted with the follow-up of the network (unless already indicated in Annex 111). The secretariat will circulate this information.

21. The UNIDO secretariat will supply the national focal points with information before 30 August 1985 on the requirements for application of assistance from UNDP, IDB and World Bank.

22. National focal points will circulate among themselves and to the UNIDO secretariat the specific modules of indicative programme areas in regard to which they wish to participate in the network activities.

23. Participating countries will establish contacts among themselves a.a propose to the UNIDO secretariat not later than 31 December 1985 specific projects to be carried out within the scope of the network. UNIDO secretariat will contact appropriate funding agencies to enable the execution of the projects.

24. The meeting noted with appreciation the offer of Argentina to provide host facilities in Argentina for the next meeting of the network which is presently envisaged to take place in approximately 18 months.

#### IJ. REVIEW OF NATIONAL ACTIVITIES AND PLANS

25. The representatives of the countries present gave brief overviews of their national policies and plans in the field of microelectronics and indicated their interest in the proposed network both in terms of what they could expect from it and what they could contribute to it.

26. <u>Brazil</u> has been, for some considerable time, consciously developing national technological competence in the field of microelectronics. As early as 1967 strong research groups were built up in the universities in such fields as semiconductors, computer hardware and software, telecommunications systems etc. This technological capacity is seen as a source of, and support to, industrial development.

27. A range of wholly owned Brazilian companies have been established using this expertise and many of them have been successful. The National Policy Law for Informatics established in 1976 laid the basis for long-term development of the sector. A fundamental premise of this

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policy is that the local industry develops its own technological expertise using what is called the "market reserve mechanism" to create conditions to develop national technology. For the most part the Policy Law can be said to have been successful and Brazil now has a healthy and growing national microelectronics industrial sector.

28. The newly formed National Microelectronics Institute is one of four institutes within the Technical Centre for Informatics. Its programme includes the following elements:

- design of ICs;
- processing of ICs (various chemical processes, mask making, encapsulation, characterization etc.).

Various processes are conducted at pilot scale and do not compete with industry. 30 per cent of the hudget of the Institute is generated as fees for services.

29. There is also an activity producing silicon wafers, through the growth, cutting and polishing of silicon crystals.

30. Besides the Institute for Microelectronics of CTI, the R&D Center of Telebras in Campinas develops work in custom design of ICs for the telecommunications industry. There are nine university groups involved with research and teaching in microelectronics covering IC design, devices development, process for silicon and JII-V compounds.

31. Three Brazilian companies produce integrated circuits. Itaucom started assembly and testing of bipolar and MOS digital ICs and is carrying out the design of ICs. SID Semiconductors is diffusing and assembling transistors and general-purpose integrated circuits, and started recently a group on IC design. Elebra Microelectronics is also offering IC design services. Aegis operates in the power devices area with local technology and production equipment developed by itself. Heliodinamica is a producer of four-inch silicon wafer and solar cells. 32. Brazil is open to regional co-operation in R&D. Bi- or multilateral co-operation could be envisaged provided the National Policy for Informatics was fully respected. Brazil wished to work on the basis of specific projects. The idea of a multi-project chip could be discussed.

33. Prior to 1981 the <u>Mexican</u> electronics industry consisted for the most part of the entertainment electronics sector and telecommunications. From 1981, however, Government policies have been progressively building up a strong professional electronics sector. The objectives of these policies are:

- (i) to strengthen international competitiveness;
- (ii) to promote national horizontal integration; and
- (iii) to promote technological development.

34. These policies have been successful and many new enterprises - both companies with foreign investment and wholly owned national companies - are establishing themselves rapidly.

35. Significant research capacity is being built in the universities (Universidad Nacional Autónoma de Mexico (UNAM), Puebla, Polytechnic etc.) and in the research institutes (e.g. Instituto de Investigaciones Eléctricas (IIE), Instituto Mexicano de Petróle (IMP) etc.). A new electronics centre for technological support to industry is being created with the following functions:

- to strengthen design (of ICs, printed circuits etc.);
- to develop capacity for quality control; and
- to provide component and sub-assembly testing.

36. Regional co-operation could be important for Mexico in

- developing R&D strengths;
- developing a "critical mass" of sub-supply capacity.

37. Mexico is keen on engaging in co-operation activities through the proposed network and considers it highly opportune to initiate it so as to strengthen international competitiveness and avoid the higher costs of

later entry. It favours the creation of the proposed network but would wish it to be flexible and non-centralized. The multi-project chip could be discussed but a first priority would be to build up design capability. The Instituto de Investigaciones Eléctricas (IIE) in Cuernavaca would be the Mexican node for the network in the first instance.

38. The electronics industry started in the 1960s in <u>Venezuela</u> with assembly of such consumer products as TVs and radios. The consumer sector was consolidated in the 1970s and new national firms entered using foreign technology. In this period research was sponsored in the universities and in addition researchers were sent abroad for training. In 1979 the horders were opened to the importation of colour TVs and the local industry was substantially affected.

39. In the late 1970s highly trained Venezuelan engineers both from national universities and from abroad began to establish small firms in the professional electronics area. These firms number 10 to 12 today, have 100 per cent Venezuelan capital, and employ about 450 people, 120 of which are engineers with about 50 of these engaged in R&D.

40. The R&D activities in microelectronics in Venezuela are mainly concentrated in the Fundación Instituto de Ingeniería (FII), in various sectoral research institutes and in the universities. The FII is the most active of these and has a range of high technology research projects of industrial relevance in such fields as hybrid circuits, solar cells and power diodes.

41. Venezuela is anxious to explore the possibilities presented by regional co-operation in this field. It supports the proposed network and offers the FII as the node for the network.

42. Because of its economic circumstances little R&D in microelectronics has been undertaken in <u>Jamaica</u>. The urgent need is not so much to develop new technology and systems but to use existing equipment, systems and

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technologies in an optimal way. There is clear scope for Jamaican software specialists to adapt the software products of the major suppliers to their special needs with consequent financial savings.

43. Jamaica has in the past benefited from international co-operation. It sees increasing scope for regional co-operation both in the Caribbean area and in Latin America. The proposed network could be of benefit in relation to:

- exchange of experience on policies in relation to the acquisition and use of computing systems;
- microelectronics applications projects; and
- software development.

A consumer electronics sector was established in Peru in the 1960s. 44. Radios and TVs were assembled under protection. The sector grew substantially in the 1970s and attained an output of the order of 120,000 TVs and 300,000 radios. The component sub-supply sector was also substantial at this time. In 1980, however, the horders were opened to international competition and many of the local firms closed. In 1985 new provisions have been made which foresee, in the near future, the closing of the borders to the importation of radio and TV sets and components. It is expected that these measures will help to relaunch many firms in the consumer electronics area.

45. In the 1970s a number of small companies were established in the professional electronics and instrumentation sectors and they have survived and grown. A mechanism of collecting 2 per cent of the net profit of firms and investing it in research and development was employed. About 40 product developments were undertaken some of which are commercialized or are awaiting commercialization.

46. Projects of interest include:

- a small rural telephone switching system of 64 lines with direct national and international dialling; and
- the automation of existing rotary exchange systems thereby extending their useful life.

47. Peru was supportive of the concept of a network as proposed and suggested the following topics for consideration:

- R&D;
- systems and equipment; and
- applications of microelectronics.

The Instituto Nacional de Investigación Technológica Industrial y Normas Técnicas (ITINTEC) could be the node for the network.

48. <u>Guatemala</u> is at present more concerned with the application of microelectronics rather than new R&D. Applications areas of interest could be found in:

- agriculture and agro-industry;
- health;
- construction; and
- non-conventional energy sources.

49. The benefits Guatemala could see in the proposed network include:

- microelectronics applications;
- exchange of experience on policies for ensuring the better use of microelectronics;
- training of technical people abroad; and
- rural telephone exchange systems.

50. The electronics sector in <u>Argentina</u> suffered severely in recent years from the sudden opening of the borders to imports. The present Government seeks to remedy this situation and build again in Argentina a strong national information technology sector which would supply national needs and eventually be competitive internationally.

51. In 1984 a Commission on Informatics was established and it produced its policy proposals early this year. These proposals are currently before the legislature a.d are expected to be enacted soon. The objectives of the policy are broadly:

- (i) to ensure the greater dissemination of the use of informatics addressing identified real national needs; and
- (ii) to build up, over time, a national technological capacity capable of underpinning a nationally owned informatics technology industrial sector.

The policy is long-term in its perspective and global in its scope and comprises industrial development and software, R&D, training of human resources and applications in the public sector and in education.

52. On the industrial side a tender action was launched this year aimed at selecting specific companies in selected segments of the informatics sector for concentrated government support. The successful companies must show the capacity for innovation, must be owned and controlled in majority by Argentine nationals and must show capability in acquiring and applying the technology. A range of incentives will be available to selected firms including:

- financial incentives;
- tax incentives;
- tariff concessions; and
- public purchasing preference.

53. R&D in informatics in Argentina is conducted in some 50 research institutes, and involves about 900 professional scientists, engineers and technicians. These activities are co-ordinated through a national electronics development plan. Current microelectronics research activities include:

- pilot hybrid circuit plant;
- transistors and passives;
- CAD of ICs;
- semiconductor physics;
- microcomputer research;
- automatic control of industrial processes;

- basic software; and
- telecommunication equipment (including a rural telephony system now commercial).

It is intended to triple the budget for R&D in selected areas this year.

A technology monitoring group has recently been established with 54. IDRC assistance from the and based on an agreement between the Subsecretariat of Informatics and Development and the Association for Development (ADEST), Technological with a view to identifying opportunities for Argentine initiatives. It is currently considering the following topics:

- custom/semicustom ICs;
- PABXs;
- computer numerical control equipment;
- supermicrocomputers; and
- electronic process control.

55. between Latin American Argentina considers that co-operation countries is not only desirable but essential because of the rapidity and scale of developments worldwide in the microelectronics field. The proposed network is fully supported. The national focal point is identified as the National Electronics Programme within the Subsecretariat of Informatics and Development. Potential areas for co-operation include technology monitoring, design of custom and semicustom chips and possibly rural telephony.

56. In 1968 <u>Cuba</u> produced its first prototype minicomputer and started its first R&D centre for microelectronics. Much attention was devoted in these years to developing education and training at all levels. This is now in place.

57. There are now 40-50 large or small groups dealing with electronics development. 15 of these are of greater importance and have national scope. Four groups are particularly strong in means and staff. A National Commission co-ordinates electronics activities. There is also a national body for the development of informatics and the technical aspects of manufacturing equipment for informatics.

58. Hundreds of each model of minicomputer have been produced and this will shortly be expanded to some thousands of units and large volumes of peripherals. The decision has been taken to stay with crossbar technolcgy for telecommunications switching till 1990 and then to transfer to digital systems. The R&D centre for telecommunications is particularly strong.

59. The production of electronic components is now beginning and an IC and diode manufacturing plant is now in operation. All phases including design, maskmaking and all later stages are available. It is the intention to proceed to the massive production of ICs and discretes. Training at all levels was provided. A factory to produce monocrystal silicon is now being built.

60. Cuba would welcome regional co-operation with Latin American countries. It believes, for example, that there is much scope for purchasing raw materials and some equipment in the region rather than, as at present, from Europe.

61. Cuba is in agreement with and strongly supportive of the proposed network as suggested in the UNIDO documents. It could offer:

experience in specialized assembly techniques; and
training of human resources at all levels (Cuba is willing to analyze the possibility of the creation of a centre for personnel training which it could put at the service of the region if this would be welcomed).

Cuba offers the Centro Científico Técnico associated with the development of raw materials and electronic components as the node for the proposed network.

62. Observers from <u>RITLA</u>, <u>JUNAC</u>, <u>IDRC</u> and <u>IBI</u> gave and account of those activities of their organizations which would be of particular relevance to the network. <u>REMLAC's</u> information activities will be of relevance to RITLA. JUNAC is compiling an inventory of software acquired and adapted or produced in its member countries. It could share this information with the proposed network. IDRC is supporcing research on information technologies in the region, for example, a study on the Argentine electronics industry, and work on international technological trends, both done by local researchers in Argentina. IBI is in the process of establishing two networks in the region which would be of relevance to REMLAC and close links could be established among them and with UNIDO and SELA.

53. The representative of CARIRI stated that small countries in the region placed much reliance on REMLAC which he hoped would pay due attention to their needs. As a result of the network discussions he intended to make a strong recommendation to his Government (Trinidad and Tobago) to join the network and also to formulate a national policy on microelectronics.

64. Recalling the conclusions of a meeting of UNDP Resident Representatives in Santo Domingo, Dominican Republic in November 1984, the representative of UNDP stated that UNDP attached high importance to strengthening technological capabilities in high technology in the region and will consider funding some preparatory assistance in 1986 and a regional project for the next programming cycle 1987-1991.

#### III. SOME INITIAL ISSUES FOR DISCUSSION

65. Views were exchanged on selected issues, as an initial network acitivity.

# Government Policies for the Data Processing Industries

66. In general terms, the public policies that have been formulated in the region in recent years seem to reflect:  $\frac{*}{}$ 

- (a) The recognition of the importance of what is called "the electronic complex" or "the information technologies" whose technological core is microelectronics and associated technologies;
- \*/ Presentation of UNIDO document JD/WG. 440/7.

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- (b) The problems and possibilities that the development of those technologies pose to the socio-economic development of the region; and
- (c) A critique of the import substitution oriented pattern of industrialization that was predominant in the region from the post-war period until the last decaje.

67. The Jest point (the response to the weakness of the import substitution model) is even an explicit goal in some of the legal documents that formulate the policies (such as those of Mexico or Argentina). In any event there is a need to guard against the repetition of some of the undesirable features of that pattern of industrialization.

68. Some examples of the possibility of repeating past mistakes were introduced into the discussion:

- (a) The fact that most of the policies with the exception of the Brazilian one - were formulated as the imports of electronic goods began to increase;
- (b) The priority given to certain sectors of the industry like microcomputers - which seem to indicate that the predominant factor influencing decisions was the dynamics of imports or external markets;
- (c) The relatively low attention that capital goods receive in the policies reviewed. In other words the production and use of CAD, CAE, CAM or testing systems have been less emphasized than the fabrication of the products in which these systems and equipment have an increasingly important role;
- (d) The difficulties that will be faced in assuring the technology-transfer process to the joint-ventures which are promoted by some of these policies. On this point, it was emphasized that the success of the technological transfer process depends to a great extent on the orientation and capabilities of the local partners.

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69. It was also observed that the problem of interaction between R&D centres and universities, on one hand, and industry on the other, is mainly caused by the scarce demand for technology from firms. This is in turn the typical behaviour of firms which were formed and developed in mature, low technology branches of activity, characteristic of an import substitution oriented industrialization.

70. C. the whole, policy-makers are aware of these questions. The behaviour patterns that firms acquired during the Latin American industrialization pattern of the last decade, however, represent serious difficulties which must be solved if a new industrial and technological pattern is to be developed which adequately addresses the regional needs and potentialities of the next decades.

The interrelation between microelectronics and telecommunications in Latin America

71. The points made in the presentations by consultants<sup>\*/</sup> and subsequent discussion include:

- (a) The change in telecommunications systems from electromechanical technology to digital technology (digital electronic hardware, plus software control is proceeding rapidly throughout the region);
- (b) As a result telecommunications is moving away from being merely ar infrastructure to being a stimulus and facilitator of progress in an entire "information technology revolution".
- (c) It was emphasized that the convergence of telecommunications technology and microelectronics is leading to significant opportunities for developing countries to enhance their local microelectronics technology capacities and their local microelectronics industries. The use of the public purchasing power of local telecommunications authorities would be important in this regard;

\*/ Documents ID/WG.440/2 by M. Hobday and ID/WG.440/11 by S. Wajnberg.

- (d) The fierce international competition that exists between the major telecommunication equipment suppliers offers an opportunity for developing countries to drive a hard bargain with their suppliers. The elements of such a bargain could include:
  - a favourable price;
  - low-interest loans;
  - local manufacture; and
  - local technological development.
- (e) The Latin American market for digital switching equipment is large in world terms accounting for 16.7 per cent of the orld market. The uncommitted markets of the developing countries are extremely important to the major multinational suppliers.
- (f) The "telematics" market of equipment to be connected to the network and new services to be offered over the network is rapidly growing, it will become very large, and will offer great opportunities to local industry with appropriate expertise;
- (g) The experience of Brazil<sup>\*/</sup> in telecommunications offers an example of what is possible in this field in Latin America. In the early 1970s Brazil set itself tw objectives:
  - (i) To build a modern efficient telecommunications infrastructure; and
  - (ii) To establish a strong industrial base in (digital) telecommunications technology.

A large and well resourced telecommunications R&D centre was citablished and undertook a wide range of research and development activities. The objectives of this policy are being largely met.

\*/ As contained in UNIDO document ID/WG.440/11 by S. Wajnberg.

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- (h) In 1983 the Brazilian electronics equipment production reached US\$ 3.7 hillion which originated a demand of US\$ 190 million in semiconductors. Local semiconductor manufacture has succeeded in supplying more than half of the demand;
- (i) Recent trends in technology are leading to the integration of m re functions on a single chip. Equipment design is progressively merging with chip design. As a result, Brazilian industry is now becoming progressively more dependent on foreign technology due to the increasing use of custom chips in modern equipment;
- (j) Trained high-level manpower is now becoming a major bottleneck in this area. The relevant human resources in Brazil, significant as they are in a Latin American context, are insufficient to meet the challenge of the custom or semi-custom chip. Co-operation within the Latin American region is, as a consequence, not just desirable - it is a necessity.<sup>\*/</sup>

# The use of public purchasing as a tool to develop technological competence in microelectronics \*\*/

- 72. The discussion laid emphasis on the following points:
  - (a) Governments through their various agencies (e.g. telecommunications authorities, energy utilities etc.) spend very large sums of public money every year purchasing microelectronics-based equipment to provide public services;
  - (b) This large purchasing power can be used by governments to develop their local technological competence and also their local industries.
  - (c) There are, however, a number of preconditions which it is desirable to meet to ensure that such policies are successful. The preconditions include:
- \*/ Document ID/WG.440/11 by S. Wajnberg.
- \*\*/ Document ID/WG.440/1 by E. Lalor.

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- (i) The provision of adequate and timely information;
- (ii) Unbundling contracts and assistance in the building of consortia;
- (iii) Giving direct technical assistance to the suppliers; and
- (iv) Funding development contracts with potential suppliers.
- (e) In the Latin American region, where at the moment financial resources for technological development are scarce, public purchasing is agreed to provide a major opportunity for local microelectronics development because:
  - (i) The funds that are being committed to these purchases are very large; and
  - (ii) They are controlled by governments.

What is needed is the understanding by decision-makers of the opportunity and the requirements for success, and the determination to follow through by all concerned.

- (f) The experience of Venezuela whose telephone company has just issued a call for tenders for one million lines will be watched with interest. It appears that the telephone company is explicitly open to the promotion of local enterprise and technology developments in this connection; and
- One technology policy instrument which has been pursued by the (g) Andean Group is that "technology of unpacking or disaggregation". This approach proved to be quite successful when applied to the petrochemical sector. Five full projects in this sector were disaggregated and local producers or suppliers were identified. A similar approach has been suggested for a plan which is now being discussed - the Andean communications satellite which is expected to be launched by the end of the decade. Local suppliers of equipment and components which can contribute to the development of the project have already been identified.

#### Annex I

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### Annex II

# LIST OF DOCUMENTS

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		Lan	guage
	Aide-Mémoire	E	S
ID/WG.440/1	The Use of Public Purchasing as a Tool to Develop Technological Competence in Microelectronics prepared by E. Lalor	Е	S
ID/WG.440/2	Telecommunications and Information Technology in Latin America: Prospects and Possibilities for Managing the Technology Gap prepared by M. Hobday	E	s
ID/WG.440/3	Proposed Structure of the Regional Network for Microelectronics in the ECLAC Region prepared by the UNIDO secretariat	E	S
ID/WG.440/4	Some Considerations on the Content and Modalities of a Programme of Work for REMLAC prepared by the UNIDO secretariat	E	s
JD/WG.440/5	Research and Development in Microelectronics in Argentina, Brazil, Mexico and Venezuela prepared by G. Fernández de la Garza	Е	S
ID/WG.440/6	Report on the UNIDO Mission Preparatory to the Establishment of a Regional System for Microelectronics in Latin America (REMLAC) prepared by G. Fernández de la Garza and M. Octavio	Е	s
ID/ <b>WG.44</b> 0/7	Government Policy for the Data-Processing Industries in Argentina, Brazil and Mexico prepared by H. Nochteff	Е	S
ID/WG.330/8	Provisional Agenda	E	S
ID/WG.440/9	Annotated Provisional Agenda	E	S
ID/WG.440/10	List of Documents	E	S
ID/WG.440/11	Approach to Regional Microelectronics Co-operation Programme	E	S

#### BACKGROUND PAPERS

Е

UNIDO/IS.444 A Silicon Foundry to Service Developing Countries' Needs: A Preliminary Approach prepared by the UNIDO secretariat

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UNIDO/IS.526	Survey of Government Policies in Informatics prepared by the UNIDO secretariat	E	
UNIDO/IS.529	The UNIDO Programme on Microelectronics: An Analytical Perspective prepared by R. Narasimhan	E	s
ID/WG.372/17	Report of UNIDO/ECLA Expert Group Meeting on Implications of Microelectronics for the ECLA Region		
	Mexico City, 7-11 June 1982 Microelectronics Monitor	E	S
	Issue No. 10/11: April - September 1984	E	
	Issue No. 12: October - December 1984	Е	
	Issue No. 12 Supplement: December 1984	Е	

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#### Annex III

ADRESSES OF REMLAC FOCAL POINTS

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