

Organization of American States

ANNUAL REPORT 2001

Prepared by the Secretariat of CITEL

Inter-American Telecommunication Commission

TABLE OF CONTENTS

1.	INTE	RODUCTION	4
2.	ORIO	GIN AND STRUCTURE OF CITEL	4
	2.1	OBJECTIVES OF CITEL	4
	2.2	MEMBERSHIP AND PARTICIPANTS	
	2.3	STRUCTURE OF CITEL	
3.	CITE	CL ACTIVITIES	6
	3.1	PERMANENT EXECUTIVE COMMITTEE (COM/CITEL)	7
	3.2	Steering Committee	
	3.3	PERMANENT CONSULTATIVE COMMITTEE I: PUBLIC TELECOMMUNICATION SERVICES (PCC.I)	10
	3.4	PERMANENT CONSULTATIVE COMMITTEE II: BROADCASTING (PCC.II)	
	3.5	PERMANENT CONSULTATIVE COMMITTEE III: RADIOCOMMUNICATIONS (PCC.III)	11
	3.6	JOINT WORKING GROUP OF PCC.I, II AND III ON LEGAL MATTERS AND ADMINISTRATIVE PROCEDURES	13
4.	SUM	MIT OF THE AMERICAS	13
5	ACT	IVITIES OF THE SECRETARIAT	13
	5.1	PREPARING AND UPDATING THE CITEL PAGE ON THE INTERNET	13
	5.2	DATABASE ON THE ALLOCATION OF THE RADIO SPECTRUM IN THE AMERICAS	14
	5.3	CITEL'S REPRESENTATION IN OTHER FORUMS	
6.		PERATION RELATIONSHIP WITH REGIONAL AND INTERNATIONAL ANIZATIONS	15
7.		TUS OF INTERNATIONAL CONVENTIONS SPONSORED BY CITEL	
	7.1	LIMA CONVENTION	
	7.2	INTER-AMERICAN CONVENTION ON THE INTERNATIONAL AMATEUR RADIO PERMIT (IARP)) 18
8.	TRA	INING ACTIVITIES SPONSORED BY CITEL/OAS	18
9.	CITE	L'S BUDGET	19
	9.1	BUDGET AND EXECUTION FOR 2001	19
	9.2	BUDGET FOR 2002	19
	9.3	FELLOWSHIPS	19
	9.4	EXTERNAL FUNDING	20
10.	SCH	EDULE FOR MEETINGS OF CITEL FOR 2002	21
11.	DRA	FT RESOLUTION TO BE SENT TO THE OAS GENERAL ASSEMBLY	21
ANNE	EXES		23
Α.		CIATE MEMBERS	
В.		LUTIONS, RECOMMENDATIONS AND DECISIONS TITLES APPROVED ON 2001.	

Executive Summary

CITEL continued throughout 2001 to play its part as the forum where Members and Associate Members meet to exchange information and expertise with a view to meeting the region's telecommunications development needs. This report describes the activities of CITEL's four permanent committees, their individual achievements, and their plans for 2002.

Among the accomplishments during 2001 are: made a significant contribution to the telecommunication section of the Plan of Action of the Summit of the Americas, developed a program of activities within CITEL to address the issue of Connectivity in the Americas; the implementation of the Inter-American Mutual Recognition Agreement for Conformity Assessment of Telecommunications Equipment underway six countries either having signed the MRA or are actively working to make modifications to their national regulations in order to position themselves to sign the MRA; the establishment of a management information system for the implementation process for the MRA; the publication of a reference book dealing with Tele-education in the America; initiation of reference books on Tele-medicine and the Information Infrastructure in the Americas; the database on the spectrum usage of member countries became fully significant progress on developing Inter-American proposals Radiocommunication Conference of 2003; the organization of a Forum on Broadcasting Policies in the Americas; the development of a Guide on low-power devices, the on-going work towards the development of a recommendation of frequency principles and arrangements for 3G systems and the signing of three additional Cooperative Agreements with other International organizations. During 2001 CITEL also published the premier edition of its magazine, revised its strategic plan, and conducted extensive preparations for the ITU World Telecommunication Development Conference and the Plenipotentiary Conference both to be held in 2002.

1. Introduction

This Annual Report has been prepared in conformity with the provisions of Article 90 (f) of the Charter of the Organization of American States and Article 17 of the CITEL Statute. The contents of this Report follow the guidelines set by the OAS General Assembly in resolution AG/RES.1452 (XXVII-O/97) for preparation of the annual reports on the activities of the organs, agencies, and entities of the Organization.

This report covers the period extending from January through December, 2001.

2. Origin and structure of CITEL

The Inter-American Telecommunication Commission (CITEL) is an entity of the Organization of American States established by the General Assembly resolution AG/RES.1224 (XXIII-O/93), in accordance with Article 52 of the Charter of the Organization. CITEL has been granted technical autonomy in the performance of its functions, within the limits of the Charter of the Organization, its Statute and the mandates assigned by the General Assembly of the Organization.

2.1 Objectives of CITEL

- a) To serve as the principal advisory body of the Organization in all matters related to telecommunications.
- b) To facilitate and promote, by all means available to it, the continuing development of telecommunications in this hemisphere.
- c) To organize and sponsor the periodic holding of meetings of technicians and experts to study planning, financing, construction, operation, standardization, technical assistance, maintenance and other matters related to the use and operation of telecommunications in the Americas.
- d) To promote the adoption of uniform technical standards within the framework of global standardization of the International Telecommunication Union (ITU).
- e) To recommend studies and promote the adoption of official agreements between the governments of the member states of the Organization in connection with the planning, installation, maintenance and operation of telecommunications systems in the hemisphere
- f) To study the legal aspects of telecommunications, including the legal problems related to direct transmission via satellite, in order to prepare draft Inter-American conventions or agreements on these matters and to formulate a common position for the Member States of CITEL to take in this connection when dealing with the pertinent international agencies.
- g) To consider any other matter relating to Inter-American cooperation in the field of telecommunications as requested by the General Assembly or the Councils of the Organization.

2.2 Membership and participants

All the Member States of the Organization are Members of CITEL.

The following organizations and entities may participate as Observers:

- Permanent Observers to the OAS; Subject to COM/CITEL's approval, those American States which are not members of the Organization and which have asked to participate in the meeting;
- Subject to COM/CITEL's approval, those non-American States that are members of the United Nations or its specialized agencies and which have asked to participate in the meeting;
- Inter-American specialized organizations and entities of the Organization; and Inter-American intergovernmental regional organizations;
 - The United Nations and its specialized agencies;

International and national organizations that are parties to agreements or arrangements establishing relations of cooperation with the Organization, with its organs or agencies when COM/CITEL so decides;

• Subject to COM/CITEL's approval, those international, regional, sub-regional and national agencies and organizations that are involved in telecommunications activities in the region and have asked to participate in the meeting.

The CITEL Statute also allowed to participate, as an associate member of a Permanent Consultative Committee, any recognized operating agency or scientific or industrial organization or any financial or development institution that is related to the telecommunications industry, that has legal personality, with the approval of the corresponding member state of CITEL. Associate members contribute to the support of the Commission through a minimum annual contribution of US\$ 2,000 (CITEL/ RES.21 (II-98)). Associate

members may fully participate in all the activities of that Permanent Consultative Committee, with voice but without vote. They may participate, present technical papers and receive the documents of the committee to which they are an associate member and its working and ad hoc groups. As of December 31, 2001, there are 237 associate members in the CITEL. A complete list of Associate members is contained in the Annex, part A.

2.3 Structure of CITEL

The CITEL structure is shown below.

- The CITEL Assembly
- The Permanent Executive Committee, COM/CITEL
- The Steering Committee
- The Permanent Consultative Committees, PCCs:
 - Permanent Consultative Committee I: Public Telecommunication Services (PCC.I)
 - Permanent Consultative Committee II: Broadcasting (PCC.II)
 - Permanent Consultative Committee III: Radiocommunications (PCC.III)
- The Secretariat

The function of the Steering Committee is to assist in the management and strategic planning of the Commission. The Permanent Committees establish, when necessary, Working Groups and Ad Hoc Groups to analyze subjects of special interest. At present, there are 22 Working Groups and Ad Hoc Groups that cover various aspects of telecommunications, broadcasting and radiocommunications. Chapter 3 of this report has a detailed explanation of their activities during this year.

3. CITEL Activities

The main factors influencing the telecommunications sector are the rapid development of new technologies and services; the establishment of deregulated markets; active private sector participation; and the establishment of independent regulatory bodies. This change in the industry has made it possible for new actors to appear, particularly in connection with the Internet, which today has more than 360 million users throughout the world.

Amidst a backdrop of a continuing technological evolution in telecommunications and as the great digital divide becomes more pronounced, influencing economies and lives more severely, it is up to CITEL to help bridge this gap, if it were to maintain and retain the trust and confidence of its Member States and associate members in its information and communication activities.

CITEL has to ensure that its work remains relevant by continuing to address the relevant issues of today and by reaching out to a wider audience. This is a continual process. It involves, for instance, ensuring that its programs, legal framework and structure remain appropriate to today's environment. It involves addressing new issues and it involves making better use of the Web for providing information.

Much progress has been made in the Americas region, but much remains to be done to reduce and eventually eliminate the digital gap persisting in the region. In 2000, there were, on average, 15 lines per 100 inhabitants in Latin America, while the developed countries average is 65; the average number of Internet users in Latin America is 3 per 100 inhabitants, while in the developed countries it is 40. The objective of CITEL's work program is to reduce these disparities by developing the region's telecommunications infrastructure.

In 2001, CITEL organized nine meetings, at which 88 resolutions, 9 recommendations, and 20 decisions were approved.

The rest of this chapter of the report summarizes the most significant achievements and activities of 2001.

3.1 Permanent Executive Committee (COM/CITEL)

Chairman: Mr. José Pileggi Véliz (Ecuador)
Vice-chairman: Mr. Carlos Forno (Argentina)

3.1.1 Meeting of the Working Group to prepare ITU Council Meetings (Geneva, Switzerland, June 18-29, 2001)

The WG identifies, prioritizes and prepares matters included in the agenda of the ITU Council coordinating a strategy and lines of action that will be used within the Council, its Committees and Working Groups. During this period, two formal and several informal meetings were held to seek common positions. The following decisions were adopted:

- Establishment of an informal working group to prepare the Draft ITU strategic plan 2004-2007.
- To set a limit of 315,000 Swiss francs as the biennial budget of the ITU for 2002-2003. To approve Recommendation 1 of the WGR of the ITU on the establishment of a task force to implement a coordinated, rather than disjointed, approach to the complex and interrelated aspects of the delay in filing satellite notifications by the ITU Radiocommunication Bureau.
- To approve the establishment of a group of experts to prepare for the PP-02 with respect to ITU reform and four Administrations of the Americas region were designated to comprise it.

There was a meeting of the Informal Inter Regional Contact Group for PP-02.

3.1.2 Meetings of the Working Group to prepare CITEL for the Plenipotentiary Conference (PP-02) and the World Telecommunication Development Conference of 2002 (WTDC-02)

III Meeting (March 8-9, 2001, Panama City, Panama) IV Meeting (August 20-22, 2001, Washington, DC. USA) V Meeting (October 15, 2001, Port of Spain. Trinidad and Tobago) VI Meeting (December 10-14, 2001, Salinas, Ecuador)

The International Telecommunication Union, through the BDT, organizes a World Telecommunication Development Conference (WTDC) every four years where the programs and projects of the Sector are reviewed, and new projects are launched. The Conference is addressed to ministers responsible for telecommunications and other senior representatives of governments, the private sector and international and regional organizations. The next WTDC will take place in Istanbul, Turkey, on March 2002.

The objectives of the Plenipotentiary Conference (PP) are to set the Union's general policies; adopt a five-year strategic an financial plan and elect the Secretary-General, the Deputy Secretary-General, the Directors

of the Radiocommunication, Standardization and Development Bureau, the members of the Radio Regulations Board and the members of the ITU Council The next PP will take place in Marrakech, Morocco, September-October 2002.

The Working Group identified the issues that are of interest for CITEL's objectives and activities, established its' structure and prepared common proposals for consideration by the conferences. During its' VI meeting the group drafted the first set of Inter-American Proposals (IAP) and Inter-American Views for the Plenipotentiary Conference of 2002. The document was sent to the ITU on January 23, 2002, deadline established by the ITU based in Article 55 of the ITU Constitution.

3.1.3 Meeting of the X COM/CITEL, (Salinas, Ecuador, December 10 to 14, 2001)

The topic of most significance at this meeting was the consideration of the Agenda for Connectivity in the Americas and the adoption of the Quito Action Plan. The chair was responsible for the organization and preparation of these particular documents for the implementation of the Agenda. Planning is underway to ensure the full cooperation of the telecommunication community in the Agenda for Connectivity.

COM/CITEL was pleased to see the completion of the Reference Book on Tele-education in the Americas and has endorsed plans for developing reference manuals on Tele-applications and Tele-medicine in this region. The chairman of the Working Group on Basic and Universal Services was congratulated for his leadership in achieving the stated results and given encouragement to continue his good work.

The meeting in its concern for improving the work process addressed a variety of topics aimed at increasing the efficiency working methods of CITEL. A report was received on conducting paperless meetings and the necessary resources were allocated to making the recommendations contained in the report a reality by the end of 2002. New procedures for improving the coordination between the Permanent Consultative Committees were reviewed and adopted. The meeting also adopted a procedure whereby there will be a uniform process for the preparation of resolutions and recommendations in CITEL.

In another area, COM/CITEL in its endeavors to make CITEL a more meaningful forum for the exchange of ideas approved the organization of joint conference between CITEL, the International Telecommunication Union and the Telecommunications Industry Association to address issues common to all in a less formal setting than the meetings of the PCCs. The meeting's venue, agenda and timing will be determined in coordination with the chair of COM/CITEL.

In consideration of the state of affairs that currently exists in the global telecommunication community, COM/CITEL prepared a recommendation for the consideration of the CITEL Assembly regarding the fee to be paid by Associate Members during the coming four year period. The recommendation is that the current fee remain fixed for the next two years and that in 2004 the fee should be increased to US\$ 2,500.00 per year. The meeting also approved an updated version of the Strategic Plan for the period 2001-2005, an operational plan for the year 2002 and the training courses to be given during 2002.

Finally, COM/CITEL reviewed and endorsed the preparations for the CITEL Assembly.

3.2 Steering Committee

The CITEL Steering Committee is in essence the management body of the Commission and its annual session was held on August 23-24 at the OAS Headquarters. The steering committee is made up of six authorities, the chair and vice-chair of the executive committee, the three chairs of the permanent

consultative committees and the Executive Secretary as secretary of the body. This body routinely utilizes this opportunity to review the overall program of activities and makes recommendations as appropriate.

There were a number of issues discussed this year which were critical to the continuing operation of CITEL and the most significant of which are summarized here. Upon reviewing the Plan of Action of the Third Summit of the Americas, the chair proposed that an implementation plan for Connectivity of the Americas be developed in order to ensure that CITEL is responsive to the directives received from the Summit. A drafting group was formed chaired by himself to prepare such a plan with the aim of submitting the plan to COM/CITEL for its endorsement and having COM/CITEL in turn forwarding the Plan to the CITEL Assembly to be held in August, 2002. This plan will be the basis for the CITEL program of activities for the period 2002-2006.

The status of the preparatory activities for the CITEL Assembly was also discussed and the Committee provided further direction to the preparatory process. The committee reviewed the draft agenda, the preparations for the *Forum of Senior Telecommunication Officials* that will take place during the Assembly, the projected schedule of meetings and draft budget for 2002 and the changes being proposed for the CITEL Statute and Regulations.

It was recognized by the committee that the stature of CITEL continues to rise throughout the global telecommunication community. This fact is obvious when the number of cooperative agreements that have been signed and those under negotiation are examined. The committee decided that the time has come to take advantage of these agreements by implementing joint activities.

The chair of COM/CITEL took advantage of being in Washington to request an opportunity to brief the Permanent Council on CITEL activities, accomplishments and future activities. His request was granted and he was able to provide the members of the Permanent Council with insight into the importance the member countries of the OAS attach to the work program of CITEL.

In the near future CITEL would be holding only paperless meetings. In the past two years, a number of experiments have been conducted by the PCCs in this area utilizing various techniques for having paperless meetings and the Ad Hoc Group assigned to conduct the investigation presented its draft proposal on the use of a wireless system for conducting future meetings. The steering committee endorsed the recommendation of the Ad Hoc Group and the group presented a final proposal to the X meeting of COM/CITEL. It is anticipated that in 2002, CITEL will initiate the process to migrate to completely paperless meetings.

3.3 Permanent Consultative Committee I: Public Telecommunication Services (PCC.I)

Chair: Ms. Angela Montoya Holguín (Colombia)
Alternate Chair: Mr. Félix Castro Rojas (Colombia)

Vice-Chair: Mr. João Carlos Fagundez Albernaz (Brazil)

PCC.I held two meetings during 2001; XIV PCC-I Meeting in March 26-30, Natal, and XV PCC-I Meeting October 1-5, Asuncion and moved forward in studying the topics within its mandate and established goals for 2002. The highlights of the work include: completion of technical studies regarding standards coordination in the areas of Internet Protocol Version 6, Next Generation Networks, the terrestrial component of IMT-2000, Number Portability and Anti fraud Systems for cellular services. Also the document on the coordinated standards for the Next Generation Network (NGN) was updated. Further recommendations on restructuring the ITU Standardization Sector were finalized in preparation for the ITU Plenipotentiary Conference of 2002. With respect to the work on Certification Processes and the MRA a database has been established with the supporting information on the implementation of the Mutual Recognition Agreements and progress made on developing a referenced book on "Certification Processes for Telecommunication Equipment in the Americas.". PCC.I also developed a 1200 page book containing a report on Tele-education policies, plans and projects that are operating in the different countries of the Americas and published a brochure on the available technologies for Internet access: and developed Technical Notebooks. Two common proposals were adopted for the work of the 2002 ITU World Telecommunication Development Conference.

Activities Foreseen for the Year 2002

Publication of reference Books on the Global Information Infrastructure and on Tele-medicine in the Americas are planned for 2002. Work will continue on the implementation of the Mutual Recognition Agreement on Telecommunication Equipment, studies in the area of standards coordination, specially for the new telecommunication services, the interoperability of the different 3G wireless networks among each other and with the existing wireless and cable networks in the Americas and the completion of the surveys dealing with the E-Americas project and the Global Information Infrastructure.

3.4 Permanent Consultative Committee II: Broadcasting (PCC.II)

Chair: Mr. Raúl Zóccola (Uruguay)
Vice-Chair: Mr. Winston Hay (Jamaica)

PCC.II is the technical advisory body within the Inter-American Telecommunication Commission with respect to standards coordination, planning, operation, and technical assistance for the broadcasting service in its different forms.

In 2001, a Forum on Broadcasting Policies in the Americas was held in conjunction with the meeting consisting of eight sessions and two discussion panels:

SESSION 1: Digital technologies. Digital television. DTV capabilities, Standards

SESSION 2: Digital technologies. Digital television. DTV broadcasting in the Americas

SESSION 3: Data Broadcasting

SESSION 4: Communications and, in particular, broadcasting in cases of disaster

SESSION 5: WRC-2000/03 results in relation to broadcasting issues

SESSION 6: Digital Audio Broadcasting

SESSION 7: Broadband and broadcasting services by satellite

SESSION 8: Broadband wireless

PANEL 1: Broadcasting opportunities: regulations advancing at the same rate of technology

PANEL 2: Forum of Policy Makers and Regulators

In particular during the first three sessions it was possible to consider in detail the ATSC standard and work carried out by broadcasters and research centers of those countries on the behavior of digital television signals and future convergence applications.

The conclusion may be drawn from all presentations and the discussions which followed, is that the countries of the region have a high degree of commonality in the policy imperatives for the region. It was agreed that the policymaker's greatest challenge is to ensure that the true needs of the society are at all times respected and met, while taking advantage of the opportunities of the new technology. The primary recommendation was that there be further study and collaboration between the countries of the region on the matter of new technologies and business models for broadcasters.

Industry, regulators, broadcasters and consumers must work in coordination to achieve a painless rapid transition to news services and technologies

Activities envisaged for 2002

- A second policy forum, to deal with the critical issues identified during the first forum and involving the public and private sectors. This forum will help to satisfy broadcasting service development needs in the region.
- On-going preparation of broadcasting issues on the agenda for the World Radiocommunication Conference to be held in 2003. PCC.III has the ultimate responsibility for preparing the CITEL report on all WRC issues.
- A report on the digital sound broadcasting system, which will contain basic information on digital technology (audio compression, modulation techniques, coding, etc.) and a comparative study of standards adopted worldwide in different frequency bands.
- Discussion of a proposal for a single standard for Digital Television for the Americas region.
- A report on the status of terrestrial broadband technologies (LMDS and MMDS) through the Americas region.

3.5 Permanent Consultative Committee III: Radiocommunications (PCC.III)

Chair: Mr. Fernando Carrillo (Mexico)
Vice-Chair: Mr. Marcos Bafutto (Brazil)

The Committee held three meetings during 2001:

- XVII Meeting: Panama City, Panama, 5-9 March 2001.
- XVIII Meeting, Ottawa, Canada, 11-15 June 2001.
- XIX Meeting, Guatemala City, Guatemala, 6-9 November 2001.

This century is marked by the convergence of information and communication technologies and the need to increase the access to the information infrastructure. New technologies, such as IMT-2000, the Internet, digital broadcasting, low-orbit satellite systems in the mobile and fixed services provide a lot of opportunities but also create many issues that need to be analyzed and quickly solved. PCC.III is the technical advisory body within the Inter-American Telecommunication Commission with respect to standards coordination, planning, and full and efficient use of the radio spectrum and satellite orbits, as well as matters pertaining to

the operation of radiocommunication services in the Member States. Below there is a brief summary of the main issues being discussed.

A report regarding the differences and similarities between the procedures for obtaining VSAT licenses in the Americas is being developed. It identifies the common procedures used in the region and the goal is to help the administrations to simplify the procedure for obtaining licenses for C/Ku band earth stations in the Americas. In the preparation of said report the experiences and systems of member administrations and other regional organizations is taken into account.

During the XVIII meeting of the committee, a new procedure was approved for the presentation of Inter-American proposals to the World Radiocommunication Conferences. An Inter-American proposal (IAP) is an Inter-American Draft proposal on which the PCC.III has finalized its consideration and discussion. Moreover, it has the support of at least 6 (six) Administrations and the opposition of no more than 50% (fifty percent) of the number of supporting opinions obtained.

A report was prepared with information of the experiences in the migration of frequency bands of radiocommunication systems, it was decided that the information regarding this critical issue will be included in CITEL web-page.

The Ad Hoc Group established to develop, from the point of view of PCC.III, inputs on the agenda of the ITU World Telecommunications Development Conference 2002 developed four draft inter-american proposals for consideration of the COM/CITEL Working Group for the preparation of the Plenipotentiary Conference and the ITU World Telecommunication Development Conference:

- Draft Inter-American Proposal on the coordinated implementation of IMT-2000 in the Americas Region
- Draft inter-american proposal for the 2002 World Telecommunication Development Conference to propose to carry out studies for the implementation of regional tele-health programs
- Draft inter-american proposal for the 2002 World Telecommunication Development Conference to propose the implementation of regional tele-education programs
- Draft inter-american proposal for the 2002 World Telecommunication Development Conference to propose the implementation of the project called "inter american telehealth network"

So as to facilitate the work of regulators in the region and at the same time to promote harmonization all over the region the following guidelines are been recommended:

- Guidelines for the High-Density Implementation of Fixed Satellite Service geostationary GSO FSS Earth Stations without Individual Site Coordination with the Fixed Service
- Guide on Low-Power Devices so as to harmonize regulations in the region was approved in the form of a recommendation.

Communications systems based on radiocommunications are today the fastest-growing sector of the telecommunications industry, and have already overtaken fixed wire line networks in terms of number of new subscribers. Work is going on for the preparation of the World Radiocommunication Conference of 2003 (WRC), an event which plays a key role in determining what kinds of radio-based communications systems will be available in the future. The four-week long conference, which is held every three years, is the forum which sets the international rules for the use of radiocommunication frequencies by all types of radiocommunication services, from television and radio broadcasting to mobile telephony, maritime and aeronautical navigation and safety systems, and satellite orbital slots.

Activities envisaged for 2002

- Approval of a recommendation on Spectrum Arrangements for IMT-2000.
- Conclusion of the report on procedures for obtaining VSAT licenses in the Americas.
- Final stages for the preparation of inter-american proposals for the WRC-2003.
- Provision on CITEL web-site of several databases:
 - Use of bands 10.95-11.2 GHz, 11.45-12.2 GHz y 14.0-14.5 GHz. Information on employing in the Americas band 10.95-11.2 GHz, 11.45-12.2 GHz and 14.0-14.5 GHz.
 - Study of methods that facilitate the migration of existing radio systems with the aim of making the spectrum available to new radiocommunication systems.
 - Current position and future plans for the 1610-1626.5 MHz band for GMPCS operation.
 - Information regarding landing rights authorized by the country Administrations of the Americas to space station operators in their territories.
 - VSAT licensing information.
 - FSS earth station antenna patterns

3.6 Joint Working Group of PCC.I, II and III on legal matters and administrative procedures

From a meeting of the Executive Secretary, the OAS Legal Department, the Executive Secretary and the individuals associated with the development of the Report on Administrative Procedures in the Americas it was agreed to terminate any further activity on this task. This result was achieved after doing a realistic examination of the status of this report and an assessment of the resources required to ensure a technically accurate and useful report for the member countries.

In addition, the participants also agreed that the type of information that was being sought was indeed valuable to the member countries and a different approach should be pursued by the Working Group.

4. Summit of the Americas

CITEL suggestions on the Draft Plan of Action for the Telecommunications Sector were included in the Plan of Action for the Third Summit of the Americas. Based on the decisions of the Quebec Summit, the Chair of COM/CITEL is leading an activity to keep CITEL in the main stream of activities regarding *Connectivity in the Americas*. In addition, the PCCs have included in their mandates the added directives CITEL has received from the Quebec Summit.

5 Activities of the Secretariat

The main Secretariat activities of the Secretariat are identified in Articles 25, 26 and 27 of the CITEL Statute and in Article 88 of the CITEL Regulations.

5.1 Preparing and updating the CITEL page on the INTERNET

Work continues on optimizing the new web page (http://www.citel.oas.org). A system for tracing Internet use was established to provide a more complete vision of what users utilize the site and how they use it. The page and its contents have been indexed by the principal search services Internet guides. Special emphasis was placed on services that are not provided in English to ensure proper access by the Latin America audience. The Secretariat continued updating of information on CITEL's electronic forum and providing the maintenance. In addition, work began to publish in Internet the CITEL databases

5.2 Database on the allocation of the radio spectrum in the Americas

During the past year the Secretariat assumed full responsibility for the creation and implementation of a database on the allocation of the spectrum, which had been requested by PCC.III. Additional information was compiled on the allocation of the spectrum in the 3700 MHz to 400 GHz range The capacity developed for this database on the assignment of the spectrum could also be used to follow up on changes that are proposed in the preparatory process of the World Radiocommunication Conference of the ITU.

5.3 CITEL's representation in other forums

The Executive Secretary participated in additional meetings, which were not within the regular schedule of CITEL's activities.

Following find a list of the main activities:

EVENT	DATE, SITE
PTC 2001 Conference	January 14-18, 2001
	Honolulu, Hawaii, USA
5th Latin America Private Equity Forum	January 24-25, 2001
The same of the sa	Miami, Florida, USA
Telecommunication Information	March 4-6, 2001
Seminar/ SIRG meeting	Barbados
Latin American Conference Wireless	March 19, 2001
2001 (ALACEL/CTIA)	Las Vegas, Nevada, USA
Working Group - ITU Reform	April 2-6, 2001
	Salvador Bahia, Brazil
I Rio TELECOM 3G International	April 9-10,2001
Conference	Rio de Janeiro, Brazil
Meeting at Lucent Bell Laboratories	April 27, 2001
	Holmdel, New Jersey, USA
Meeting with ARRL	May 15,2001
	Newington, CT
17th Annual Conference of CANTO	May 27-30, 2001
	San Juan, Puerto Rico
ITU/TIA Emerging Markets Conference:	June 6, 2001
Latin America	Atlanta
WCA Tele-Health Task Force Meeting	June 26, 2001
	Boston, USA
Alliance for Community Media	July 11, 2001
Conference	Washington DC
IV Summit of Regulators and Operators	July 12-14, 2001
AHCIET/REGULATEL	Salvador Bahia, Brazil
Workshop on the brazilian process for	August 30-31, 2001
defining a DTV technological standard	Brasilia, Brazil
Wireless Vision Congress	September 26-28, 2001
	St. John's, Newfoundland, Canada
RTDC-ITU Meeting	October 14-16, 2001
	Port of Spain, Trinidad and Tobago
CONNECT 2001	October 16-17, 2001
	Cancun, Mexico
I Meeting of Latin American NAP's	October 22-24, 2001
	Cartagena de Índias, Colombia
FUTURECOM 2001	October 29-November 1, 2001
	Florianopolis, Brazil

6. Cooperation Relationship with regional and international Organizations

CITEL cooperation with international and regional organizations continues to grow as a means to improve efficiency by avoiding duplication of effort and reducing time for resolving disputes that arise from premature discussion of many issues. Through the collective efforts of the permanent Consultative Committees of CITEL, the organization has gained significant international recognition, as can be attested to

by the number of Cooperation Agreements that have been signed. Table 1 below identifies the organizations that have signed agreement of cooperation with CITEL and those that are in the process of negotiating such an agreement. The main cooperation activities were carried out with the International Telecommunication Union (ITU), the European Conference of Postal and Telecommunications Administrations (CEPT), and the Asia-Pacific Telecommunity (APT).

As regards to joint activities with the ITU, the most significant were the cooperation in the development and publication of a reference book on Tele-education in the Americas and the agreement to continue the cooperation by preparing another reference book on Tele-medicine in the Americas and the cooperation in the development of the database of spectrum usage in the western hemisphere. In addition, the ITU routinely participates in almost all of the meetings of CITEL.

The Executive Secretary was directed to initiate a dialogue with APEC with the intention of ensuring open discussion and the exchange of experiences. With regard to the implementation of the MRA developed in PCC.I, both CITEL and APEC have identified particular individuals to facilitate this open dialogue; Mr. Marcos de Souza Oliveira of ANATEL in Brazil is the CITEL person and Mr. Ian McAlister of Australia is the lead person for APEC. With respect to the activities of PCC.III in the area of preparation for ITU World Radio Conferences the coordination process with CEPT and APT is ongoing and improving.

TABLE 1

Organizations that have signed agreements with CITEL	Organizations that have pending agreements
	with CITEL
AHCIET	CEPT
ETSI	C/LAA
ASETA	CREAD
Committee T1 (USA)	IAF
TIA (USA)	UPAEP
	ALACEL

7. Status of International Conventions Sponsored by CITEL

7.1 Lima Convention

The Inter-American Convention on Amateur Service was adopted in Lima, Peru, 1987 during the Fifth Inter-American Telecommunication Conference (CITEL/RES.130 (V-87)) and was amended to facilitate the full participation of CITEL Member States during the First Extraordinary Meeting of CITEL in 1988 (CITEL/RES.141 (I/E-88)). This Convention provides for the use of the amateur radio service for nationals of a Member State in the territory of another Member State.

The Lima Convention came into force on February 21, 1990. The General Secretariat of the OAS is the depository of the original instrument, ratification and adhesions.

Signatary Countries	Data	DA/AC	/AD	Date for the
Signatory Countries	Date	RA/AC	/AD	Instrument Deposit
Argentina	14/08/87 29/04/88 (*)	11/03/90	RA	06/12/90
Bolivia	14/08/87			
Brazil	14/08/87			
Canada		06/04/89	AD	18/05/89
Chile	14/08/87 29/04/88 (*)			
Colombia	14/08/87			
Guatemala		05/12/89	AD	22/01/90
Haiti	14/08/87			
Mexico		13/03/89	AD	21/06/89
Paraguay	07/09/95	24/05/95	RA	15/09/95
Peru	14/08/87 29/04/88 (*)			
Surinam	14/08/87			
United States	14/08/87 29/04/88 (*)	21/02/91	AC	20/03/91
Uruguay	14/08/87 29/04/88 (*)			
Venezuela		14/10/88	AD	30/11/88

RA= ratification AC= acceptance AD= adhesion

The signatures not subject to ratification, approval or acceptance (according to articles 7 (a) and 10 of the Convention these countries are parties of the convention) are: Argentina, Bolivia, Brazil, Colombia, Chile, Haiti, Peru and Surinam.

The signatures subject to ratification, approval or acceptance (according to Article 7 (b) are: of the convention) United States and Uruguay.

(*) Signature of Amendment of Article 7.

7.2 Inter-American Convention on the International Amateur Radio Permit (IARP)

The second meeting of CITEL's Permanent Executive Committee in December 1994 (COM/CITEL/RES.5 (II-94) approved it. Afterwards it was adopted in Montrouis, Haiti during the twenty-fifth ordinary period of sessions of the General Assembly (AG/RES.1316 (XXV-O/95)).

This convention provides for temporary amateur station operations in one Member State of persons licensed with an IARP by another Member State without further review. Any Member State may exclusively grant licenses to its citizens to operate in another Member State. The IARP Convention came into force on February 23, 1996. The depository is the General Secretariat of the OAS for RA, AC and AD.

Signatories Countries	Signature Date	RA/AC/AD	Date for instrument
			deposit
Argentina		AD 29/01/97	03/03/97
Brazil	24/01/97	RA 19/08/99	28/09/99
Canada	27/09/95	AC 27/09/95	27/09/95
El Salvador	18/03/99		
Peru	15/09/95	RA 28/12/95	24/01/96
Trinidad and Tobago		AD 13/07/01	16/08/01
United States	08/06/95		
Uruguay	08/06/95		
Venezuela	05/02/96		

8. Training activities sponsored by CITEL/OAS

CITEL was assigned US\$ 52,000 for 2001 and following an initiative of the Chair of the Working Group on Human Resources Development is using this budget to convert a conventional course to distance education and has set apart an amount that will allow to provide 30 complete fellowships and 30 partial fellowships (50%). The course selected is *Regulation of new services and applications of IP* and it is scheduled to start in April 2002.

9. CITEL's Budget

9.1 Budget and Execution for 2001

	Original Allocation	Modified allocation	Spent as of 12/31/01
Travel	10,0	101,8	86,4
Document preparation	46,9	1,8	2,0
Equipment and office supplies	12,0	8,4	7,8
Building and maintenance	29,7	45,6	42,6
Translators interpreters, support staff	126,4	70,5	101,6
Others	26,1	23,0	8,0
Sub-total	251,1	248,4	248,4
Executive Secretariat Staff	429,9	468,3	468,3
T O TA L	681,0	716,7	716,7

9.2 Budget for 2002

During the XXXI Ordinary Period of Sessions of the OAS General Assembly held on June 2001, the latter approved for the year 2002 an allocation of US\$653.4 from its Regular Fund for CITEL.

	US\$ Allocation for 2001	US\$ Allocation for 2002	Percentage Variation between 2001 and 2002 budget
Personnel Expenses	468,3	460,8	
Expenses on Activities	248,4	192,6	
TOTAL	716,7	653,4	-8,83

9.3 Fellowships

CITEL was assigned US\$ 52,000 for 2001.

9.4 External Funding

Any recognized operating agency, scientific or industrial organization, with the approval of the corresponding member state of CITEL, may become an associate member of a Permanent Consultative Committee. Applications from entities wishing to become Associate Members of a PCC are forwarded by the Member State together with an indication of the selected number of units. The value of a contributory unit, from January 1, 1999, is of US\$2,000.

As of December 31, 2001, CITEL has collected from the associate members US\$406,124 in total, amount distributed as follows:

	PCC.I	PCC.II	PCC.III
2001	147,347	12,559	191,025
1995 - 2000	26,050	1,403	27,740
TOTAL:	173,397	13,962	218,765

Overdue 2001 contributions is US\$147,254:

	PCC.I	PCC.II	PCC.III
2001	43,474	14,601	89,179

CITEL counts with 237 associate members (PCC.I with 94; PCC.II with 14 and PCC.III with 129 Associate member) contributing with 248 units. We would like to point out that there is some delay in the payment of contributions from 1995 to 2000:

	PCC.I	PCC.II	PCC.III	TOTAL
1995-2000	95,274	16,052	137,376	248,702

Following is the Usage of External Funds by each PCC, expressed in US dollars, as of December 31, 2001:

Committee	ENTRIES	EXPENSES	BALANCE
PCC.I			
Carryover as of 1/1/01	105,490		
Income as of 12/31/01	173,397		
Subtotal	278,887	154,499	124,388
PCC.II			
Carryover as of 1/1/01	35,479		
Income as of 12/31/01	13,962		
Subtotal	49,441	33,418	16,023
PCC.III			
Carryover as of 1/1/01	187,718		
Income as of 12/31/01	218,765		
Subtotal	406,483	341,451	65,032
TOTAL	734,811	529,368	205,443

10. Schedule for Meetings of CITEL for 2002

Year	Month	Organization	Place
	February 18-21	XX Meeting PCC.III	Mexico City, Mexico
	May 27-30	XVI Meeting PCC.I	Montevideo, Uruguay
22	July 15-19	XXI Meeting PCC.III & IX Meeting PCC.II	Brazil
2002	August 12-16	CITEL Assembly and XI COM/CITEL	Buenos Aires, Argentina
	September 2-6	XXII Meeting PCC.III	TBD
	November 4-7	XVII Meeting PCC.I	Brasilia, Brazil
	December 2-5	XII Meeting COM/CITEL	Argentina

11. Draft Resolution to be sent to the OAS General Assembly

AG/RES. XXX (XXXII-02)

ACCOMPLISHMENTS OF THE INTER-AMERICAN TELECOMMUNICATION COMMISSION DURING 2001

THE GENERAL ASSEMBLY,

HAVING SEEN the Annual Report of the Inter-American Telecommunication Commission (CITEL) to the General Assembly (CP/doc.xxxx/02);

TAKING INTO ACCOUNT:

That the Declaration of Quebec City, and the statement on connectivity of the Third Summit of the Americas, held in April 2001 in Quebec City, Canada, assigns a critical role to the OAS in the implementation of the Plan of Action;

That the Heads of State and Government of the Americas, gathered at the Summit of the Americas held in Quebec City, recognized that an extraordinary technological revolution is now under way, and that the region is entering a new economy and society defined by its vastly enhanced capacity to access knowledge and to improve the dissemination of information; and

CONSIDERING:

That in addressing its mandates, during 2001, the Inter-American Telecommunication Commission (CITEL):

- a) Developed a draft Agenda for Connectivity in the Americas and Quito Action Plan, part of a conceptual reference framework, to provide general guidelines facilitating the respective processes of assessment, design, implementation, evaluation, and integration of national Agendas for Connectivity;
- b) Prepared and distributed to the Members and Associate Members a "Reference Book on Tele-education in the Americas";
 - c) Initiated the preparation of a "Reference Book on Telemedicine in the Americas";
- d) Published and distributed to its membership the inaugural edition of the CITEL magazine, citel.XXI;
- e) Initiated a program to address the issue of Fraud in the use of mobile communications including the coordination of this project with other telecommunication organization throughout the world;
- f) Expanded the frequency range of its spectrum usage database allocations, available on the CITEL web page in both English and Spanish, up to 400 GHz, including data from the ITU, 31 of the countries of the Americas, the common European allocations, and the allocations of Korea, Japan and Thailand;

CONSIDERING ALSO:

That CITEL is involved in an intensive process of developing common Inter-American Proposals for the 2002 World Telecommunication Development Conference, the 2002 ITU Plenipotentiary Conference and the 2003 World Radiocommunication Conference, for the purpose of ensuring that the Region of the Americas has a strong voice in the global forum of the International Telecommunication Union;

That the implementation of the Mutual Recognition Agreement on Conformity Assessment (MRA) is now underway in the Americas with six countries either having signed the MRA or actively working to make modifications to their national regulations in order to position themselves to sign the MRA. Furthermore, CITEL has established an agreement with the Asia Pacific Economic Cooperation (APEC) Telecommunication Working Group for joint coordinated implementation of the MRAs; and

That CITEL has signed cooperative agreements with three telecommunication organizations and has concluded negotiations on such an agreement with the European Conference of Postal and Telecommunications Administrations (CEPT),

RESOLVES:

- 1. To recognize the Inter-American Telecommunication Commission for its ongoing efforts to facilitate and promote the continuing development of telecommunications in this hemisphere.
- 2. To take note of the Inter-American Telecommunication Commission significant activities accomplished and initiated during 2001.
- 3. To request CITEL to present a follow-up report to the General Assembly at its thirty-third regular session.

Annexes

A. Associate Members.

B. Resolutions, recommendations and decisions titles approved on 2001.

A. ASSOCIATE MEMBERS

Date: December 31, 2001.

COUNTRY	NAME OF COMPANY	PCC.I	PCC.II	PCC.III
ARGENTINA	ALCATEL TECHINT S.A.			1.0
ARGENTINA	AT&T S.A. Argentina	1.0		1.0
ARGENTINA	ASOCIACION DE RADIOFUSORAS PRIVADAS		1.0	
	ARGENTINAS – A.R.P.A.			
ARGENTINA	CAMARA ARGENTINA DE TELEFONIA Y	1.0		
	AFINES			
ARGENTINA	COMPAÑIA IMPSAT S.A.	1.0		1.0
ARGENTINA	CICOMRA	1.0	1.0	1.0
ARGENTINA	COMPAÑIA DE ELEFONOS DEL INTERIOR S.A.	1.0		1.0
ARGENTINA	COMPAÑÍA ERICSSON S.A.	1.0		1.0
ARGENTINA	EXPERT TELECOMUNICACIONES DE			1.0
	ARGENTINA S.A.			
ARGENTINA	GAUSS S.A.	1.0		
ARGENTINA	METROCED TELECOMUNICACIONES S.A.	1.0		1.0
ARGENTINA	MOTOROLA de Argentina S.A.			1.0
ARGENTINA	MOVICOM	1.0		1.0
ARGENTINA	NOKIA ARGENTINA S.A.			1.0
ARGENTINA	NORTEL NETWORKS DE ARGENTINA S.A.			1.0
ARGENTINA	SIEMENS	1.0		1.0
ARGENTINA	SKY STATION INTERNATIONAL			1.0
ARGENTINA	TELECOM ARGENTINA	1.0		1.0
ARGENTINA	TELECOM PERSONAL S.A.	1.0		1.0
ARGENTINA	TELEFONICA ARGENTINA	1.0		1.0
ARGENTINA	TELINTAR S.A.	1.0		1.0
ARGENTINA	WORLDSPACE, INC.		2.0	
ARGENTINA	VIDEO CABLE COMUNICACIÓN S.A.	1.0	1.0	1.0
ARGENTINA	WINSTAR ARGENTINA S.A.			1.0
ARGENTINA	THALES SPECTRUM DE ARGENTINA			1.0
BRAZIL	ALCATEL TELECOMUNICACOES	1.0		1.0
BRAZIL	MARCONI COMMUNICATIONS			1.0
BRAZIL	ERICSSON TELECOMUNICACOES S.A.	2.5		2.5
BRAZIL	IRIDIUM SUDAMERICA-BRASIL LTDA.	1.0		1.0
BRAZIL	LUCENT TECHNOLOGIES NETWORK SYSTEMS			3.0
	DO BRASIL LTDA.			
BRAZIL	MOTOROLA DO BRASIL	1.0		1.0
BRAZIL	NEC DO BRASIL S.A.	1.0	1.0	1.0
BRAZIL	PNC DO BRASIL S.A.			1.0
BRAZIL	QUALCOMM DO BRASIL S.A.	1.0		1.0
BRAZIL	SIEMENS	1.0		1.0

BRAZIL	TELEDESIC DO BRASIL	1.0		1.0
BRAZIL	EMPRESA BRASILERA DE TELECOMUNICACOES	1.0		1.0
	- EMBRATEL			
BRAZIL	HEWLETT-PACKARD COMPUTADORES LTDA.	1.0		
BRAZIL	NORTHERN TELECOM DO BRASIL INDUS. E	1.0		1.0
	COMERCIO LTDA. – NORTEL NETWORKS			
BRAZIL	NOKIA DO BRASIL LTDA.	1.0		1.0
BRAZIL	SCHMID TELECOM BRASIL	1.0		
BRAZIL	SOCIEDADE BRASILEIRA DE ENGENHARIA DE		1.0	
	TELEVISÁO E TELECOMUNICAÇÓES			
BRAZIL	VESPER S.A.			1.0
BRAZIL	LORAL SKYNET DO BRASIL			1.0
BRAZIL	INEPAR TELECOMUNICAÇÕES S.A.			1.0
BRAZIL	STAR ONE			1.0
BRAZIL	BRASIL TELECOM			1.0
CANADA	NORTEL NETWORKS	1.0		
CANADA	TELEGLOBE COMMUNICATIONS CORPORATION	1.0		
CANADA	SPECTROCAN			1.0
CANADA	TELESAT CANADA			1.0
CANADA	WI-LAN INC.			1.0
CHILE	ERICSSON DE CHILE			1.0
CHILE	ENTEL PCS TELECOMUNICACIONES S.A.	1.0		1.0
COLOMBIA	ANDESAT S.A. E.M.A.	1.0		1.0
COLOMBIA	CAMARA COLOMBIANA DE INFORMATICA Y	1.0		1.0
COLOMBIA	TELECOMUNICAC.	1.0		1.0
COLOMBIA	CELUMOVIL S.A.	1.0		1.0
COLOMBIA	EMPRESAS MUNICIPALES DE CALI - EMCALI	1.0		1.0
COLOMBIA	EMPRESA DE TELECOMUNICACIONES DE	1.0		1.0
COLONIDIA	BOGOTA	1.0		1.0
COLOMBIA	TELECOM - EMPRESA NACIONAL DE	1.0	1.0	1.0
COLOMBIA	TELECOMUNICACIONES	1.0	1.0	1.0
COLOMBIA	EMPRESAS PUBLICAS DE MEDELLIN E.S.P.	1.0		1.0
COLOMBIA	ERICSSON DE COLOMBIA S.A.	1.0		1.0
COLOMBIA	ASOCIACION DE LA INDUSTRIA CELULAR DE	1.0		1.0
COLOWIDIA	COLOMBIA - ASOCEL	1.0		1.0
COLOMBIA	MOTOROLA			1.0
COLOMBIA	NEC DE COLOMBIA S.A.			1.0
COSTA RICA	MOTOROLA DE COSTA RICA S.A.			1.0
ECUADOR	ERICSSON DEL ECUADOR C.A.	1.0		1.0
ECUADOR	ETAPA	1.0		1.0
ECUADOR	IRIDIUM DEL ECUADOR	1.0		
ECUADOR		1.0		1.0
	MOTOROLA DEL ECUADOR			1.0
ECHADOR	OTECEL/BELLSOUTH	1.0		1.0
ECUADOR	PACIFICTEL S.A.	1.0	1.0	1.0
ECUADOR	ORGANIZACION DE ASOCIACION Y EMPRESAS		1.0	
	DE TELEVISION PAGADAS DE IBEROAMÉRICA -			
EL CALVADOR	TEPAL TELEMONIL EL CALVADOR CA			1.0
EL SALVADOR	TELEMOVIL EL SALVADOR S.A.			1.0
MEXICO	ALCATEL-INDETEL			1.0
MEXICO	GLOBALSTAR DE MEXICO			1.0
MEXICO	GURRIA Y RAMIREZ DE ARELLANO S.A.			1.0
MEXICO	GRUPO IUSACELL CELULAR, S.A. DE C.V.			1.0
MEXICO	IMPSAT, S.A. DE C.V.			1.0
MEXICO	IRIDIUM DE MEXICO, S.A. DE C.V.			1.0

MEXICO	LEO ONE PANAMERICANA S.A. de C.V.		1.0
MEXICO	LUCENT TECHNOLOGIES DE MEXICO, S.A. de	1.0	1.0
	C.V.		
MEXICO	MOTOROLA DE MEXICO	1.0	1.0
MEXICO	NEC DE MEXICO S.A. de C.V.	1.0	1.0
MEXICO	NORTEL NETWORKS DE MEXICO, S.A. de C.V.		1.0
MEXICO	PEGASO PCS, S.A. de C.V	1.0	1.0
MEXICO	GRUPO IUSACELL CELULAR S.A. DE C.V.	1.0	
MEXICO	SATELITES MEXICANOS S.A. DE C.V. (SATMEX)		1.0
MEXICO	ERICSSON TELECOM S.A. DE C.V.		1.0
MEXICO	TELEFONOS DE MEXICO, S.A. de C.V.	1.0	1.0
MEXICO	QUALCOMM WIRELESS SERVICES MEXICO S.A.	1.0	1.0
	de C.V.		
MEXICO	AXTEL S.A. de C.V.	1.0	1.0
MEXICO	CORPORACION NACIONAL DE		1.0
	RADIOCOMUNICACIONES, S.A. de C.V.		
MEXICO	NEXTEL DE MEXICO, S.A. de C.V.		1.0
MEXICO	AVAYA COMMUNICATION DE MEXICO, S.A. de	1.0	
	C.V.		
NICARAGUA	ENITEL-EMPRESA NICARAGUENSE DE TELEC.	1.0	
PANAMA	CABLE & WIRELESS DE PANAMA S.A.	1.0	
PANAMA	BUSINESS CONSULTING INTERNATIONAL		1.0
PARAGUAY	TELECEL S.A.	1.0	1.0
PARAGUAY	ADMINISTRACION NACIONAL DE	1.0	1.0
	TELECOMUNICACIONES - ANTELCO	1.0	1.0
PARAGUAY	NUCLEO S.A.	1.0	1.0
PERU	TELEFONICA DEL PERU S.A.	1.0	1.0
PERU	BELLSOUTH PERU S.A.	1.0	1.0
DOMINICAN	CODETEL	1.0	-1,0
REPUBLIC			
DOMINICAN	ALL AMERICA CABLES & RADIO, INC. /	1.0	1.0
REPUBLIC	CENTENNIAL DOMINICANA		
U.S.A.	VERIZON COMMUNICATIONS	1.0	
U.S.A.	MOTOROLA INC.	1.0	1.0
U.S.A.	NORTEL NETWORKS (USA)	1.0	1.0
U.S.A.	WORLD SPACE, INC.		1.0
U.S.A.	BELLSOUTH CORPORATION	1.0	1.0
U.S.A.	CISCO SYSTEMS INC.	1.0	510
U.S.A.	COMMITTEE T-1 TELECOMMUNICATIONS	1.0	
U.S.A.	FINAL ANALYSIS COMMUNICATIONS		1.0
	SERVICES, INC.		
U.S.A.	GLENAYRE ELECTRONICS, INC.	1.0	1.0
U.S.A.	GLOBAL ONE	1.0	
U.S.A.	HUGHES ELECTRONICS CORPORATION		1.0
U.S.A.	ICG SATELLITE SERVICES, INC.		1.0
U.S.A.	ICO GLOBAL COMMUNICATIONS SERVICES,	1.0	1.0
	INC.		
U.S.A.	IBM LATIN AMERICAN	1.0	
U.S.A.	IRIDIUM LCC	1.0	1.0
U.S.A.	LEO ONE USA		1.0
U.S.A.	LOCKHEED-MARTIN CORP		1.0
U.S.A.	LORAL SPACE & COMMUNICATIONS, INC.		1.0
	(LORA)		1.0
U.S.A.	LUCENT TECHNOLOGIES	1.0	1.0
L	19		

U.S.A.	WORLDCOM	1.0		
U.S.A.	NOKIA INC.	1.0		1.0
U.S.A.	ORBCOMM GLOBAL, LP.			1.0
U.S.A.	PAN AM SAT L.P.	1.0		1.0
U.S.A.	QUALCOM, INC	1.0		1.0
U.S.A.	SKY BRIDGE L.L.C.			1.0
U.S.A.	SKY STATION INTERNATIONAL, INC.			1.0
U.S.A.	SOUTHWESTERN BELL CORPORATION	1.0		
U.S.A.	SPECTRA POINT	1.0	1.0	1.0
U.S.A.	TELEDESIC LLC			1.0
U.S.A.	ERICSSON INCORPORATED	1.0		2.0
U.S.A.	UNIVERSAL WIRELESS COMMUNICATIONS			1.0
U.S.A.	TELECOMMUNICATION AND INFORMATION	1.0		1.0
	POLICY INST. (TIA)			
U.S.A.	BELLSOUTH INTERNATIONAL	1.0		
U.S.A.	ARRAYCOMM, INC.	1.0		1.0
U.S.A.	CDMA DEVELOPMENT GROUP			1.0
U.S.A.	WINSTAR COMMUNICATIONS, INC.			1.0
U.S.A.	ITT INDUSTRIES			1.0
U.S.A.	THE BOEING COMPANY			1.0
U.S.A.	NEW SKIES NETWORKS, INC.	1.0		1.0
U.S.A.	WIRELESS COMMUNICATIONS ASSOCIATION			1.0
	INTERNAL.			
U.S.A.	WORLDCOMM			1.0
U.S.A.	CLARENT CORPORATION	1.0		
U.S.A.	UNIVERSAL WIRELESS COMMUNICATIONS	1.0		
	CONSORTIUM			
U.S.A.	TELE GEOGRAPHY, INC.	1.0		
U.S.A.	NEUSTAR, INC.	1.0		
U.S.A.	INTELSAT GLOBAL SERVICES CORPORATION	1.0		1.0
U.S.A.	ZENITH ELECTRONICS CORPORATION		1.0	
U.S.A.	ADVANCED TELEVISION SYSTEMS COMMITTEE		1.0	
	– AT SC			
U.S.A.	INTELSAT GLOBAL SERVICES CORPORATION		1.0	
URUGUAY	ANDEBU (ASOCIACION NACIONAL DE		1.0	
	BROADCASTER)			
VENEZUELA	COMPAÑÍA ANÓNIMA NACIONAL TELEFONOS –	1.0	1.0	1.0
	CANTV			
VENEZUELA	TELECOMUNICACIONES IMPSAT S.A.			1.0
VENEZUELA	COMPAÑIA ERICSSON S.A.	2.0		2.0
VENEZUELA	MOTOROLA DE VENEZUELA			1.0
VENEZUELA	TELCEL CELULAR, C.A.	1.0		1.0
VENEZUELA	ALCATEL DE VENEZUELA C.A.	1.0		1.0
VENEZUELA	GENESIS TELECOM DE VENEZUELA	1.0		

ANNEX B: RESOLUTIONS, RECOMMENDATIONS AND DECISIONS TITLES APPROVED ON 2001

B.1 PERMANENT EXECUTIVE COMMITTEE (COM/CITEL)

RESOLUTIONS

COM/CITEL/RES.121 (X-01)	RESOLUTION ON TELE-APPLICATION MANUALS AND TELEMEDICINE
COM/CITEL/RES.121 (A-01)	BOOK
COM/CITEL/RES.122 (X-01)	ESTABLISHMENT OF COORDINATED ACTIVITIES TO COMBAT FRAUD IN
COM/CITEL/RES.122 (A-01)	CONVERGENT TELECOMMUNICATION SYSTEMS (FIXED-MOBILE-IP)
COM/CITEL/DEC 122 (V 01)	JOINT WORKING METHODS BETWEEN PCC.I AND PCC.III ON THE
COM/CITEL/RES.123 (X-01)	DEVELOPMENT OF DOCUMENTS AND COORDINATED STANDARDS FOR
	WIRELESS SYSTEMS AND SERVICES
COM/CITEL/DEC 124 (V 01)	
COM/CITEL/RES.124 (X-01)	APPROVAL OF THE COLOMBIAN ASSOCIATION OF ENGINEERS (ACIEM)
COM/OFFER /DEC 125 (37.01)	AS A CITEL REGIONAL TRAINING CENTER
COM/CITEL/RES.125 (X-01)	APPROVAL OF THE COURSES TO BE GIVEN DURING 2002
COM/CITEL/RES.126 (X-01)	APPROVAL OF A JOINT ITU / CITEL / TIA EVENT IN 2002
COM/CITEL/RES.127 (X-01)	ACCOMPLISHMENTS OF CITEL DURING 2001
COM/CITEL/RES.128 (X-01)	GUIDE FOR THE ADOPTION OF RESOLUTIONS, RECOMMENDATIONS
	AND DECISIONS BY CITEL BODIES
COM/CITEL/RES.129 (X-01)	COM/CITEL PROPOSAL FOR THE CREATION OF A MEETING OF
	TELECOMMUNICATION REGULATORS FROM THE AMERICAS AT III
	CITEL ASSEMBLY
COM/CITEL/RES.130 (X-01)	IMPLEMENTATION OF PAPERLESS MEETINGS IN CITEL
COM/CITEL/RES.131 (X-01)	RESULTS OF THE AD HOC GROUP ON THE REFORM OF CITEL
COM/CITEL/RES.132 (X-01)	UPDATED VERSION OF THE "STRATEGIC PLAN OF CITEL FOR 2001-2005"
COM/CITEL/RES.133 (X-01)	AGENDA FOR CONNECTIVITY IN THE AMERICAS AND QUITO ACTION
	PLAN
COM/CITEL/RES.134 (X-01)	DRAFT AGENDA OF THE THIRD REGULAR MEETING OF THE ASSEMBLY
, ,	OF THE CITEL
COM/CITEL/RES.135 (X-01)	WRITING-OFF OF IRRECOVERABLE DEBTS
COM/CITEL/RES.136 (X-01)	AGENDA, VENUE AND DATE OF THE XI MEETING OF COM/CITEL
COM/CITEL/RES.137 (X/01)	APPROVAL OF THE 2002 PLAN OF OPERATIONS
,	
RECOMMENDATIONS	

RECOMMENDATIONS

COM/CITEL/REC.6 (X-01) CONTRIBUTIONS OF CITEL ASSOCIATE MEMBERS

DECISIONS

COM/CITEL/DEC.27 (X-01)	DECISION ON THE TELE-EDUCATION BOOK
COM/CITEL/DEC.28 (X-01)	PREPARATORY ITEMS FOR THE CITEL ASSEMBLY
COM/CITEL/DEC.29 (X-01)	"NETO / EDSAT-AMERICAS PROJECT" DISTANCE EDUCATION PROJECT

B.2 PERMANENT CONSULTATIVE COMMITTEE I: PUBLIC TELECOMMUNICATION SERVICES

RESOLUTIONS

PCC.I/RES.104 (XIV-01)	GATEWAY CONTROL PROTOCOL
PCC.I/RES.105 (XIV-01)	INTELLIGENT NETWORKS CAPABILITY SET 3
PCC.I/RES.106 (XIV-01)	THE ACCOMPLISHMENT OF THE PLENARY MEETING OF THE ITU-T
	STUDY GROUP AND OF THE SEMINAR ON MULTIMEDIA IN BRAZIL
PCC.J/RES.107 (XIV-01)	LIAISON STATEMENT TO APEC TEL MRA TASK FORCE

PCC.I/RES.108 (XIV-01)	TERMS OF REFERENCE OF THE BOOK ON TELE-EDUCATION IN THE AMERICAS
PCC.I/RES.109 (XIV-01)	REQUEST FOR INFORMATION ON TELE-EDUCATION
PCC.I/RES.110 (XIV-01)	ESTABLISHMENT OF AN AD HOC GROUP TO PREPARE PCC.I INPUTS TO
1 CC.1/1CLS.110 (2017 01)	THE COM/CITEL WORKING GROUP IN CHARGE OF THE PREPARATIONS
	FOR THE ITU WORLD TELECOMMUNICATIONS DEVELOPMENT
	CONFERENCE (WTDC) – 2002
PCC.I/RES.111 (XIV-01)	PREPARING REFERENCE BOOK ON TELEAPPLICATIONS IN THE
1 00.1/125.111 (111 / 01)	AMERICAS
PCC.I/RES.112 (XIV-01)	INTRODUCTION OF BLUETOOTH STANDARD-BASED MECHANISMS IN
1 00.1/125.112 (111 / 01)	CITEL COUNTRIES
PCC.I/RES.113 (XIV-01)	CONTRIBUTIONS AND SUGGESTIONS FOR THE DEVELOPMENT OF THE
(GLOSSARY OF TERMS RELEVANT TO CONCEPTS, STANDARDS AND
	TECHNOLOGY RELATED TO NEXT GENERATION NETWORK
	TECHNOLOGY
PCC.I/RES.114 (XIV-01)	APPROVAL OF THE QUESTIONNAIRE AND TERMS OF REFERENCE FOR
1 (111(11)(111 (111 (111 (111 (111)(111(11)(111(11)(111(11)(111(11)(111)(111)(111(11)(11)(11)(THE STUDY OF THE INTERNATIONAL ARRANGEMENTS FOR INTERNET
	SERVICE CHARGES IN THE AMERICAS REGION
PCC.I/RES.115 (XIV-01)	DUTIES AND RESPONSIBILITIES OF CHAIRS, VICE-PRESIDENTS OF
1 00.1/125.110 (111 / 01)	WORKING GROUPS AND AD HOC GROUPS AND RAPPORTEURS AND
	ALTERNATE RAPPORTEURS OF THE PCC.I
PCC.I/RES.116 (XIV-01)	"E-AMERICAS" PROJECT: STUDY OF NATIONAL PROGRAMS FOR
, ,	DEVELOPMENT TOWARDS THE INFORMATION AND KNOWLEDGE
	SOCIETY AND DEFINITION OF E-COUNTRY MODELS THAT ARE
	RECOMMENDABLE FOR THE COUNTRIES IN THE REGION
PCC.I/RES/117(XIV-01)	INCLUSION OF THE DEVELOPMENT OF SPECIALIZED TERMINOLOGY
,	ON TELECOMMUNICATIONS AND INFORMATION TECHNOLOGIES IN
	SPANISH, FRENCH AND PORTUGUESE AND OF APPLICATION
	STANDARDIZATION OF THE LINGUISTIC ASPECTS OF INFORMATION
	TECHNOLOGIES AS ONGOING ACTIVITIES OF THE PERMANENT
	CONSULTATIVE COMMITTEE I OF CITEL
PCC.I/RES.118 (XIV-01)	INCLUSION OF THE THEME OF TELE-WORK AS A PERMANENT
	ACTIVITY IN THE PERMANENT CONSULTATIVE COMMITTEE I OF
	CITEL
PCC.I/RES.119 (XIV-01)	INCLUSION OF THE THEME TO STUDY SOLUTIONS FOR FACILITATING
	ACCESS OF THE DISABLED AND SENIOR CITIZENS TO
	TELECOMMUNICA-TIONS AND INFORMATION SO THAT THEY MAY
	BENEFIT FROM THE FUTURE INFORMATION AND KNOWLEDGE
	SOCIETY
PCC.I/RES.120 (XIV-01)	DEFINITION OF POLICIES FOR ALLOCATING ADDRESSES IN PACKET
	SWITCHED NETWORKS (ATM)
PCC.I/RES.121 (XIV-01)	MUTUAL RECOGNITION AGREEMENT MANAGEMENT SYSTEM
	(MRAMS)
PCC.I/RES.122 (XIV-01)	REQUEST TO THE NATIONAL ADMINISTRATIONS FOR INFORMATION
	ON ACTIONS HELPING PROTECT INTERNET SERVICE USERS AGAINST
DGG 1/DEG 122 (7/H) (01)	PRACTICES NOT COMPLIANT WITH PROPER MARKET TRANSPARENCY
PCC.I/RES.123 (XIV-01)	AGENDA AND DATE OF THE XV MEETING OF THE PERMANENT
	CONSULTA-TIVE COMMITTEE I: PUBLIC TELECOMMUNICATION
DCC 1/DEC 124 (VIII (01)	SERVICES
PCC.I/RES.124 (XIV-01)	CALL TO THE MEMBER STATES AND ASSOCIATE MEMBERS TO
	CONTRIBUTE TO THE EFFORTS OF THE WORKING GROUP FOR THE PROMOTION OF THE GLOBAL INFORMATION INFRASTRUCTURE IN
	THE AMERICAS FOR THE PREPARATION OF THE REFERENCE BOOK ON
	"INFORMATION INFRASTRUC-TURE IN THE AMERICAS"
PCC.I/RES.125 (XIV-01)	
1 CC.1/RES.123 (ALV-UL)	- INIVITATION TO THE MEETING (A THE TITLE STITION (2011))
,	INVITATION TO THE MEETING OF THE ITU-T STUDY GROUP 13 TO BE HELD FROM 14 TO 25 MAY IN CARACAS, VENEZUELA

PCC.I/RES.126 (XIV-01)	SEMINAR ON EMERGENCY SERVICES IN WIRELESS NETWORKS TO
PCC.I/RES.127 (XV-01)	PROVIDE AUTOMATIC LOCATION IDENTIFICATION IN THE AMERICAS ESTABLISHMENT OF A STANDARDIZED ANTIFRAUD SYSTEM IN CONVER-GENT TELECOMMUNICATION SYSTEMS (FIXED-MOBILE-IP)
PCC.I/RES.128 (XV-01)	EXCHANGE OF ELECTRONIC SERIAL NUMBERS OF MOBILE TERMMINALS DECLARE STOLEN/LOST
PCC.I/RES.129 (XV-01)	WORKING METHOD FOR COLLABORATION BETWEEN PCC.I AND PCC.III ON THE DEVELOPMENT OF COORDINATED STANDARDS DOCUMENTS FOR WIRELESS SYSTEMS AND SERVICES
PCC.I/RES.130 (XV-01)	INITIATION OF THE "INTEROPERABILITY OF 3G NETWORKS IN THE AMERICAS" PROJECT IN THE WORKING GROUP ON STANDARDS COORDINA-TION
PCC.I/RES.131 (XV-01)	UPDATE OF BOOK "UNIVERSAL SERVICE IN THE AMERICAS"
PCC.I/RES.132 (XV-01)	TELEEDUCATION IN THE AMERICAS
PCC.I/RES.133 (XV-01)	BOOK "TELEMEDICINE IN THE AMERICAS"
PCC.I/RES.134 (XV-01)	APPROVAL OF A DRAFT INTERAMERICAN PROPOSAL FOR THE ESTABLISHMENT OF TELECOMMUNICATIONS DEVELOPMENT PLANS FOR INDIGENOUS PEOPLES
PCC.I/RES.135 (XV-01)	AGENDA, VENUE AND DATE OF THE XVI MEETING OF PCC.I
PCC.I/RES.136 (XV-01)	CONSIDERATION OF THE E-HUICHOL PILOT PROJECT DEVELOPED IN MEXICO FOR THE UPDATING OF THE BOOK ON UNIVERSAL SERVICE
PCC.I/RES.137 (XV-01)	RECOMMENDATION TO CITEL'S ADMINISTRATIONS ON THE ADOPTION OF THE DOCUMENT TELECOMMUNICATIONS DEVELOPMENT PLANS FOR INDIGENOUS COMMUNITIES
PCC.1/RES.138 (XV-01)	NUMBER NOT USED
PCC.1/RES.139 (XV-01)	TELECENTER DEVELOPMENT ACTIVITIES IN THE AMERICAS
PCC.I/RES.140 (XV-01)	CONSULTATION ON THE VISION OF CITEL MEMBER STATES IN RELATION TO ITU WORLD SUMMIT ON THE SOCIETY OF INFORMATION
PCC.I/RES.141 (XV-01)	DRAFT RESOLUTION FOR DISTRIBUTION OF SURVEY OF INDICATORS OF THE TELECOMMUNICATIONS SECTOR IN 2001
PCC.I/RES.142 (XV-01)	ESTABLISHMENT OF TECHNICAL NOTEBOOKS AS A NEW TYPE OF DOCUMENT OF THE WGSC
PCC.I/RES.143 (XV-01)	EMERGENCY SERVICES SEMINAR ON IN WIRELESS NETWORKS TO PROVIDE AUTOMATIC LOCATION IDENTIFICATION IN THE AMERICAS
PCC.I/RES.144 (XV-01)	REQUEST TO CITEL MEMBER STATES FOR CONTRIBUTIONS TO THE AD-HOC WORKING GROUP FOR THE STUDY AND APPROACH OF TELECOMMUNICA-TIONS SERVICES SUPPORTED BY IP TECHNOLOGY
PPC.IRES.145 (XV-01)	APPROVAL OF THE MODIFICATION OF THE TERMS OF REFERENCE OF THE RAPPORTEUR GROUP TO CONDUCT A STUDY RELATED TO INTERNATIONAL AGREEMENTS ON CHARGES FOR INTERNET SERVICES IN CITEL COUNTRIES
PCC.I/RES.146 (XV-01)	WORK SCHEME FOR THE STUDY OF TOPICS ON OPEN COMPETITION
PCC.I/RES.147 (XV-01)	TO PREPARE FOR WTDC- 2002

RECOMMENDATIONS

(No recommendations were approved in 2001)

DECISIONS

PCC.I/DEC.31 (XIV-01)

APPROVAL OF THE STRUCTURE TO BE FOLLOWED BY THE "YELLOW BOOK ON TELECOMMUNICATION EQUIPMENT CERTIFICATION PROCESSES IN THE AMERICAS"

B.3 PERMANENT CONSULTATIVE COMMITTEE II: BROADCASTING

RESOLUTIONS

PCC.II/RES. 32 (VIII-01) AGENDA, VENUE AND DATE OF THE IX MEETING OF THE PCC.II

PCC.II/RES. 33 (VIII-01) ESTABLISHMENT OF AN AD HOC GROUP TO PREPARE PCC.II FOR THE

WTDC-02

RECOMMENDATIONS

(No recommendations were approved in 2001)

DECISIONS

PCC.II/DEC. 16 (VIII-01) PCC.II STRUCTURE REVISION

PCC.II/DEC. 17 (VIII-01) LIAISON STATEMENT FROM PCC.II TO PCC.III CONSIDERATION OF THE

HARMONIZATION OF THE AMATEUR SERVICES ALLOCATIONS

AROUND 7 MHZ

B.4 PERMANENT CONSULTATIVE COMMITTEE III: RADIOCOMMUNICATIONS

RESOLUTIONS

PCC.III/RES. 110 (XVII-01)	INCORPORATION IN THE TELECOMMUNICATION DATABASE OF THE
1 0 0 111 (11 01)	AMERICAS (CITEL) OF A FIELD RELATIVE TO THE CURRENT STATUS
	AND FUTURE PLANS FOR THE 1610-1626,5 MHz BAND FOR GMPCS
	OPERATIONS
PCC.III/RES. 111 (XVII-01)	ESTABLISHMENT OF AN AD HOC GROUP ON THE PREPARATION OF
(, , ,	THE WTDC-02
PCC.III/RES. 112 (XVII-01)	EXPANSION OF THE COVERAGE OF THE SPECTRUM USAGE DATABASE
PCC.III/RES. 113 (XVII-01)	CREATION OF AN AD HOC GROUP FOR ITU RADIOCOMMUNICATION
,	ASSEMBLY AND RADIOCOMMUNICATION ADVISORY GROUP
	MATTERS
PCC.III/RES. 114 (XVII-01)	DEVELOPMENT OF LOW POWER DEVICE RECOMMENDATION
	CONSIDE-RING
PCC.III/RES. 115 (XVII-01)	AGENDA, VENUE AND DATE OF THE XVIII MEETING
PCC.III/RES. 116 (XVII-01)	ESTABLISHMENT OF AN AD-HOC GROUP TO STUDY APPROACHES
	THAT FACILITATE THE MIGRATION OF EXISTING
	RADIOCOMMUNICATION SYSTEMS IN ORDER TO MAKE SPECTRUM
	AVAILABLE FOR NEW RADIOCOMMUNICATION SYSTEMS
PCC.III/RES. 117 (XVII-01)	EXPANSION OF THE VSAT DATABASE INITIATIVE
PCC.III/RES. 118 (XVIII-01)	AGENDA, VENUE AND DATE OF THE XIX MEETING
PCC.III/RES. 119 (XVIII-01)	SUBMITTING INTER-AMERICAN PROPOSALS TO WORLD
	RADIOCOMMU-NICATION CONFERENCES
PCC.III/RES. 120 (XVIII-01)	PROCEDURES FOR THE PREPARATION OF RESOLUTIONS,
	RECOMMENDA-TIONS AND DECISIONS OF CITEL
PCC.III/RES. 121 (XVIII-01)	NOMINATION OF A LIAISON RAPPORTEUR TO FOLLOW THE PROCESS
	COORDINATED BY ITU TO FACILITATE THE GLOBAL CIRCULATION OF
	IMT-2000
PCC.III/RES. 122 (XVIII-01)	PREPARATION OF A GUIDE ON LOW POWER DEVICES
PCC.III/RES. 123 (XVIII-01)	LIAISON STATEMENT TO COM/CITEL CONCERNING THE PRELIMINARY
	CALENDAR OF PCC.III MEETINGS SCHEDULED FOR THE YEARS 2001-
	2003
PCC.III/RES.124 (XIX-01)	GUIDELINES FOR PCC.III REPRESENTATION IN THE WORKING GROUPS
	OF OTHER REGIONAL ORGANIZATIONS IN PREPARATION FOR THE

WRC'S

PCC.III/RES.125 (XIX-01)	INCLUSION OF A SECTION ON EXPERIENCES FOR MIGRATION OF FREQUENCY BANDS OF RADIOCOMMUNICATION SYSTEMS IN THE WEB PAGE OF THE INTER-AMERICAN TELECOMMUNICATION COMMISSION (CITEL)
PCC.III/RES.126 (XIX-01)	AGENDA, VENUE AND DATE OF THE XX MEETING
PCC.III/RES.127 (XIX-01)	COORDINATED IMPLEMENTATION OF IMT-2000 IN THE AMERICAS REGION
PCC.III/RES.128 (XIX-01)	THE ESTABLISHMENT OF AN INFORMAL GROUP FOR THE "NETO/EDSAT-AMERICAS PROJECT" A DISTANCE EDUCATION PROJECT
PCC.III/RES.129 (XIX-01)	DRAFT INTER-AMERICAN PROPOSAL FOR THE 2002 WORLD TELECOMMUNICATION DEVELOPMENT CONFERENCE TO PROPOSE TO CARRY OUT STUDIES FOR THE IMPLEMENTATION OF REGIONAL TELE-HEALTH PROGRAMS
PCC.III/RES.130 (XIX-01)	DRAFT INTER-AMERICAN PROPOSAL FOR THE 2002 WORLD TELECOMMUNICATION DEVELOPMENT CONFERENCE TO PROPOSE THE IMPLEMENTATION OF REGIONAL TELE-EDUCATION PROGRAMS
PCC.III/RES.131 (XIX-01)	DRAFT INTER-AMERICAN PROPOSAL FOR THE 2002 WORLD TELECOMMUNICATION DEVELOPMENT CONFERENCE TO PROPOSE THE IMPLEMENTATION OF THE PROJECT CALLED "INTER AMERICAN TELEHEALTH NETWORK"
PCC.III/RES.132 (XIX-01)	ADDITIONAL PROCEDURES FOR THE PREPARATION OF WRC-03
PCC.III/RES.133 (XIX-01)	JOINT WORKING METHODS BETWEEN PCC.I AND PCC.III FOR THE DEVELOPMENT OF COORDINATED STANDARD DOCUMENTS FOR
PCC.III/RES.134(XIX-O1)	WIRELESS SYSTEMS AND SERVICES PROCEDURE FOR RECOGNITION OF THE CITEL INTERNATIONAL AMATEUR RADIO PERMIT WITH THE CEPT
RECOMMENDATIONS	
RECOMMENDATIONS PCC.III/REC.60 (XVII-01)	LOCAL MULTIPOINT DISTRIBUTION/COMMUNICATION SYSTEMS (LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ
PCC.III/REC.60 (XVII-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE USE OF COMMERCIAL MOBILE RADIO SYSTEMS IN THE BAND 800/900
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01) PCC.III-REC.65 (XIX-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC.III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01) PCC.III-REC.65 (XIX-01) PCC.III/REC.66 (XIX-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE USE OF COMMERCIAL MOBILE RADIO SYSTEMS IN THE BAND 800/900 MHZ TO PROVIDE INTERCONNECTED SERVICES GENERAL REQUIREMENTS FORLOW POWER RADIOCOMMUNICATION
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01) PCC.III-REC.65 (XIX-01) PCC.III/REC.66 (XIX-01) PCC.III/REC.67 (XIX-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE USE OF COMMERCIAL MOBILE RADIO SYSTEMS IN THE BAND 800/900 MHZ TO PROVIDE INTERCONNECTED SERVICES GENERAL REQUIREMENTS FORLOW POWER RADIOCOMMUNICATION DEVICES COORDINATED STANDARDS DOCUMENT FOR THE TERRESTRIAL
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC.III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01) PCC.III-REC.65 (XIX-01) PCC.III/REC.66 (XIX-01) PCC.III/REC.67 (XIX-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE USE OF COMMERCIAL MOBILE RADIO SYSTEMS IN THE BAND 800/900 MHZ TO PROVIDE INTERCONNECTED SERVICES GENERAL REQUIREMENTS FORLOW POWER RADIOCOMMUNICATION DEVICES
PCC.III/REC.60 (XVII-01) PCC.III/REC.61(XVII-01) PCC. III/REC.62 (XVIII-01) PCC.III/REC.63 (XVIII-01) PCC.III/REC.64(XIX-01) PCC.III-REC.65 (XIX-01) PCC.III/REC.66 (XIX-01) PCC.III/REC.67 (XIX-01) DECISIONS PCC.III/DEC.37 (XVII-01)	(LMDS/LMCS) OPERATING AT FREQUENCIES AROUND 27 GHZ FREQUENCY ARRANGEMENTS FOR 3G MOBILE SYSTEMS FACILITATING THE INTRODUCTION OF BROADBAND FSS KA-BAND SYSTEMS IN THE AMERICAS INTERNET BY SATELLITE PARTICIPATION IN THE ITU-R WP8A ACTIVITIES, REGARDING WRC-03 AGENDA ITEM 1.3 GUIDELINES FOR THE HIGH-DENSITY IMPLEMENTATION OF GSO FSS EARTH STATIONS WITHOUT INDIVIDUAL SITE COORDINATION IN BANDS SHARED WITH THE FIXED SERVICE USE OF COMMERCIAL MOBILE RADIO SYSTEMS IN THE BAND 800/900 MHZ TO PROVIDE INTERCONNECTED SERVICES GENERAL REQUIREMENTS FORLOW POWER RADIOCOMMUNICATION DEVICES COORDINATED STANDARDS DOCUMENT FOR THE TERRESTRIAL COMPO-NENT OF IMT-2000 USE OF THE BANDS 10.95-11.2 GHZ, 11.45-12.2 GHZ AND 14.0-14.5 GHZ

PCC.III/DEC.42 (XVIII-01)	CONCLUSION OF THE AD HOC GROUP TO EXAMINE THE PROCEDURE
	FOR PRESENTATION OF JOINT PROPOSALS TO ITU-R
PCC.III/DEC.43 (XVIII-01)	PREPARATIONS FOR WTDC-02
PCC.III/DEC.44 (XVIII-01)	METHODS TO FACILITATE MIGRATION OF EXISTING
	RADIOCOMMUNICA-TIONS SYSTEMS TO MAKE SPECTRUM
	AVAILABLE TO NEW RADIOCOMMUNCATIONS SYSTEMS
PCC.III/DEC.45 (XIX-01)	NEW DATA BASE FOR FSS EARTH STATION ANTENNA PATTERN
PCC.III/DEC.46 (XIX-01)	RESTRICTIONS TO THE USE OF BANDS 3625-3700 MHz AND 5850- 5925
	MHz FOR TT&C SIGNALS
PCC.III/DEC.47 (XIX-01)	CONCLUSION OF THE AD-HOC GROUP TO STUDY APPROACHES THAT
	FACILITATE THE MIGRATION OF EXISTING RADIOCOMMUNICATION
	SYSTEMS IN ORDER TO MAKE SPECTRUM AVAILABLE FOR NEW
	RADIOCOMMUNICATION SYSTEMS
PCC.III/DEC.48 (XIX-01)	CONCLUSION OF THE AD-HOC AD HOC GROUP ON THE PREPARATION
, ,	OF THE WTDC-02
PCC.III/DEC.49 (XIX-01)	CONSIDERATION OF SPECTRUM ARRANGEMENTS FOR IMT-2000