



ORGANIZACION DE LOS ESTADOS AMERICANOS
ORGANIZATION OF AMERICAN STATES

Comisión Interamericana de Telecomunicaciones
Inter-American Telecommunication Commission

**VIII MEETING OF PERMANENT CONSULTATIVE
COMMITTEE I: TELECOMMUNICATIONS**
May 23 to 26, 2006
Santo Domingo, Dominican Republic

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FINAL REPORT
(Item on the Agenda: 5)
(Document submitted by the Drafting Group)

INDEX

I. AGENDA.....	3
II. AUTHORITIES OF THE MEETING.....	3
III. RESOLUTIONS	4
<i>PCC.I/RES. 91 (VIII-06)</i>	4
<i>STRUCTURE OF THE PCC.I AND TERMS OF REFERENCE OF THE WORKING GROUPS</i>	4
<i>PCC.I/RES. 92 (VIII-06)</i>	9
<i>WORKSHOP ON INTERCONNECTIVITY OF NEXT GENERATION NETWORKS:</i>	9
<i>CONSIDERING REGULATORY CHALLENGES.....</i>	9
<i>PCC.I/RES. 93 (VIII-06)</i>	11
<i>CREATION OF A TECHNICAL NOTEBOOK ON BEST PRACTICES AND CASE STUDIES OF NEXT GENERATION NETWORKS</i>	11
<i>PCC.I/RES. 94 (VIII-06)</i>	13
<i>AGENDA FOR WORKSHOP ON IPv6 ADDRESS ALLOCATION POLICIES</i>	13
<i>PCC.I/RES. 95 (VIII-06)</i>	15
<i>AUTHORITY OF THE PLENIPOTENTIARY CONFERENCE REGARDING THE INTERNATIONAL TELECOMMUNICATION REGULATIONS</i>	15
<i>PCC.I/RES. 96 (VIII-06)</i>	17
<i>AGENDA, VENUE AND DATE OF THE IX MEETING OF PCC.I.....</i>	17
<i>PCC.I/RES. 97 (VIII-06)</i>	17
<i>RECOGNITION TO FORMER CHAIR OF PCC.I.....</i>	17
IV. DECISIONS	18
V. LIST OF BASIC DOCUMENTS.....	20

FINAL REPORT

VIII MEETING OF THE PERMANENT CONSULTATIVE COMMITTEE I (PCC.I)

The VIII Meeting of the Permanent Consultative Committee I: Telecommunications was held in Santo Domingo, Dominican Republic, May 23 to 26, 2006.

I. AGENDA¹

1. Approval of the agenda and schedule of activities.
2. Establishment of the Drafting Group for the final report.
3. Report and meeting of the Working Groups:
 - 3.1 Working Group on Standards Coordination.
 - 3.2 Working Group on Advanced Network Technologies and Services.
 - 3.3 Working Group on MRA and Certification Processes.
 - 3.4 Working Group on Economic Aspects and Tariff Principles.
 - 3.5 Working Group on Preparations for the World Conference on International Telecommunications (WCIT).
4. Agenda, venue and date for the IX PCC.I Meeting.
5. Approval of the Final Report.
6. Other business.

II. AUTHORITIES OF THE MEETING

Chair: Mr. Sergio Scarabino (Argentina)
ViceChairs: (Brazil)
(Dominican Republic)

Executive Secretary: Mr. Clovis Baptista (OAS)

Drafting Group:

Chair: Mrs. Judith Santos (Dominican Republic)
Members: Mr. Jorge Zavleon (Argentina)
Mr. Efrain Guevara (Canada)
Mr.. Jonathan Siverling (United States of America)

1 Document CCP.I-TEL/doc. 760/06 rev.1

III. RESOLUTIONS

PCC.I/RES. 91 (VIII-06)²

STRUCTURE OF THE PCC.I AND TERMS OF REFERENCE OF THE WORKING GROUPS

The VIII Meeting of the Permanent Consultative Committee I: Telecommunications,

CONSIDERING:

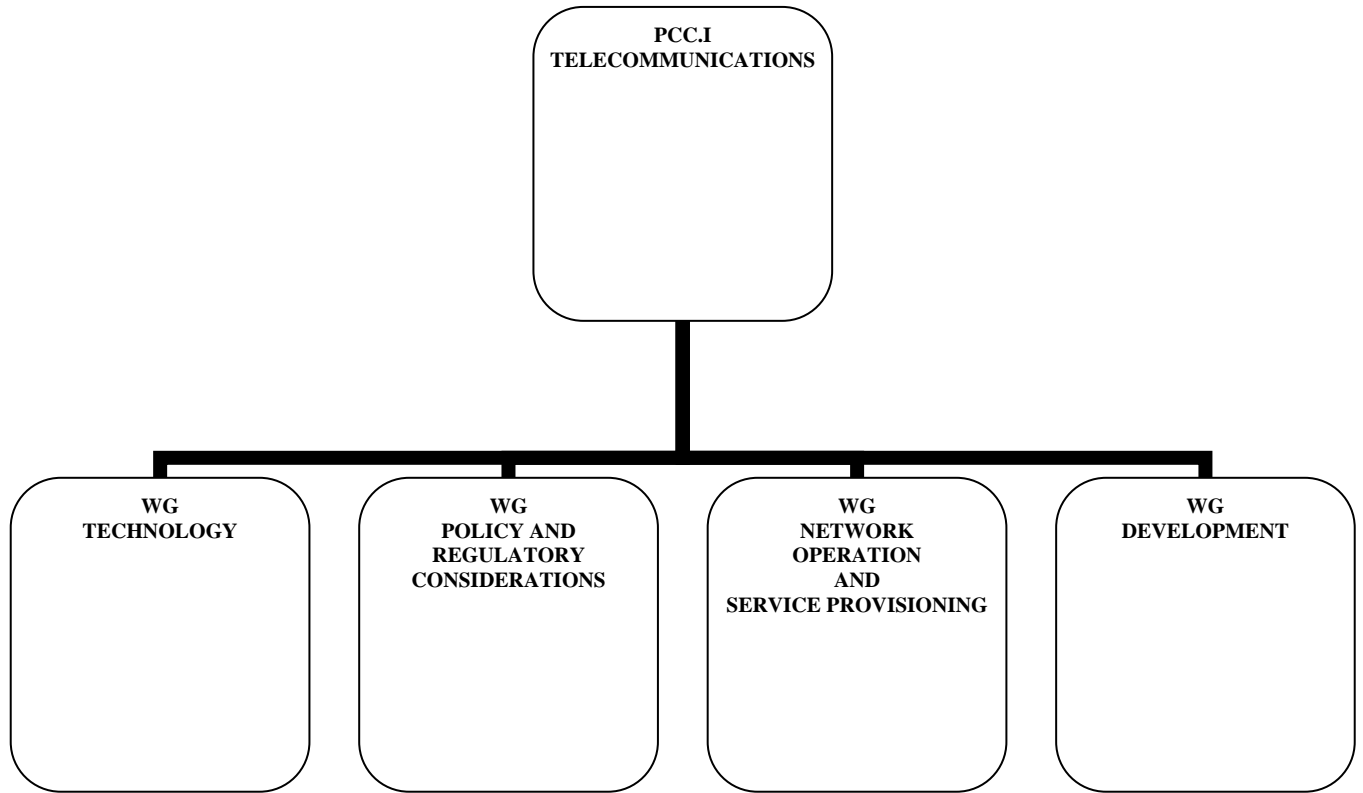
- a) The new mandate of the PCC.I received at the CITEI IV Assmebly, Resolution CITEI RES. 55 (IV-06);
- b) The Strategic Plan of CITEI for the period 2006-2010 approved by Resolution CITEI RES. 52 (IV-06);
- c) The proposals received from the Administrations during the VIII meeting of the PCC.I,

RESOLVES:

1. To approve the structure for the PCC.I and the mandates and terms of reference of the Working Groups that are attached to Annex 1.
2. To appoint the administrations of Brazil and Dominican Republic as Co-Chairs of the PCC.I.
3. To request the Working Groups that were in operation in the 2002-2006 PCC.I structure to complete their work and issue a final report for the IX meeting of PCC.I, and provide the Chair of PCC.I with recommendations relative to the future activities comprised within the new PCC.I mandate.
4. To derogate resolution PCC.I/RES. 4 (I-02), PCC.I/RES.5(1-02), PCC.I/RES.7(I-02), PCC.I/RES. 40 (III-03), PCC.I/RES. 66 (V-04) and PCC.I/RES. 74 (VI-05).
5. To send a thanks note to the Chairs of the Working Groups of the PCC.I in operation during the period 2002-2006 for the excellent work carried out.

² Document CCP.I-TEL/doc.836/06 rev.1

ANNEX 1 TO RESOLUTION PCC.I/RES. 91 (VIII-06)



ANNEX 2 TO RESOLUTION PCC.I/RES. 91 (VIII-06)

Working Group on Technology (WGT)

Mandate:

The Working Group on Technology will review standards currently developed in support of next generation networks (NGN) and legacy networks, and consider the network infrastructure required to support secure, high-performance, network based delivery of personalized services (voice, data and multimedia) to end users – regardless of time and place. This group will make specific recommendations (Standards Coordination Documents, Technical Notebooks, etc.) that best serve the current and future needs of the users of networks through the region.

Terms of Reference:

1. To identify and evaluate technical issues relating to the protocol standards required for interconnection and interoperability of existing and future communications networks (wireline and wireless) across the region that will ultimately result in the emergence of a single, seamless network.
2. To draw primarily on the work of existing standards-setting bodies, based on the Recommendations of the ITU, and taking into consideration the work of other bodies and fora as appropriate.
3. To develop a better understanding of the benefits associated with broadband technologies.
4. To study the development of new generation services, especially supported by IP, and their impact in the Americas Region; as well as providing information on these services to the countries of the Region.
5. To establish liaisons with other standards bodies and industry fora as necessary to advance in the work.

Working Group on Policy and Regulatory Considerations (WGPRC)

Mandate:

The Working Group on Policy and Regulatory Considerations will provide a forum where CITELE Member States and Associate Members can discuss and exchange information on emerging telecommunications policy and regulatory matters arising from the existing and the evolving telecommunications environment. This WG will prepare reports, proposals, and guidelines for consideration by CITELE members, and where appropriate, will coordinate common proposals to be presented at international fora.

Terms of Reference:

1. To study security aspects of communication networks, governmental and non-governmental, their role in supporting other critical infrastructures, and domestic and regional approaches required in the Americas Region on this matter.
2. To perform studies on government policies, including those associated with the management of ccTLD, as well as to elaborate comparative analysis on the experiences that identify the best practices in the countries of the Region.
3. To continue the implementation of the Inter-American Mutual Recognition Agreement for conformity assessment of telecommunications equipment (MRA).

4. To study the requirements for conformity assessment procedures for telecommunication equipment in the different CITELE countries, including analyses for the possible harmonization of such processes in the region.
5. To develop studies on the economic aspects and tariff principles of the telecommunications systems and to examine the need for new or adapted charging and accounting mechanisms for the provision of such services in the region.
6. To effect coordination of regional preparations for specific ITU events, as appropriate, such as the World Telecommunication Standardization Assembly, including the preparation of Inter-American proposals (IAP).
7. To raise awareness among the Member States of the status of regulations of new telecommunication networks and services in order to promote discussion of the topic and provide recommendations on how to implement an efficient, fair, functional, and forward-looking regulatory framework that serves the countries of the Region and can be adapted to the constantly evolving technological conditions.

Working Group on Network Operation and Service Provisioning (WGNOSP)

Mandate:

This Working Group on Network Operation and Service Provisioning will focus on topics associated with the operations carried out by telecommunications service providers and the introduction of services on current networks and on next generation networks, and the convergence of networks and services, aimed at meeting the needs of the Member States of the Region and of the users in particular.

Terms of Reference:

1. To consider topics related to the operation of networks and provision of services by operators including, in their case, the impact of added-value services.
2. To develop studies on the impact of new services on convergent networks.
3. To study aspects associated with the detection of fraud in the services.
4. To study topics related to services, numbering systems and addressing.
5. To investigate and prepare reports regarding Agreements on Interconnection and Interoperability of networks.
6. To elaborate best practices guides regarding the relationship between users and Service Providers.

Working Group on Development (WGD)

Mandate:

This Working Group on Development will identify specific actions oriented towards the solution of the digital gap and the universalization of the use of information and communication technologies (ICTs), that facilitate the development of a network infrastructure, the access to new services, the transference of technology and knowledge, especially for developing countries and taking into consideration primarily the needs of vulnerable groups and indigenous communities.

Terms of Reference:

1. Together with the COM/CITEL General Coordination for the Development of Human Resources, conduct studies that contribute to the development of human capabilities regarding subjects assigned to the Working Groups of the PCC.I.
2. Promote topics related to the transference of technology, especially for developing countries and foster the cooperation in telecommunication scientific and technological research, in order to improve the competitiveness of national economies in the global market of the telecommunications industry.
3. To conduct studies to foster the development of the network infrastructure and access to new services in the Member States.
4. To conduct studies on the access to services by vulnerable groups.
5. To conduct studies to facilitate the access to broadband by rural and remote populations.

ANNEX 3 TO RESOLUTION PCC.I/RES. 91 (VIII-06)

CHAIRS AND VICE-CHAIRS OF THE PCC.I WORKING GROUPS

Working Group on Technology (WGT)

Chair: Canada
ViceChair: Brazil
ViceChair: Argentina

Working Group on Policy and Regulatory Considerations (WGPRC)

Chair: United States
ViceChair: Mexico
ViceChair: Colombia
ViceChair: Guatemala

Working Group on Network Operation and Service Provisioning (WGNOSP)

Chair: Costa Rica
ViceChair: Paraguay
ViceChair: El Salvador

Working Group on Development (WGD)

Chair: Uruguay
ViceChair: Ecuador
ViceChair: Dominican Republic
ViceChair: Honduras

PCC.I/RES. 92 (VIII-06)³

**WORKSHOP ON INTERCONNECTIVITY OF NEXT GENERATION NETWORKS:
CONSIDERING REGULATORY CHALLENGES**

The VIII meeting of the Permanent Consultative Committee I: Telecommunications,

HAVING SEEN:

That the next Meeting of the PCC.I will take place on September 12-15, 2006,

CONSIDERING:

- a) The International Telecommunication Union's (ITU) offer to conduct a joint ITU/CITEL Workshop on Monday, September 11, 2006 on "Interconnectivity of Next Generation Networks: Considering Regulatory Challenges", and
- b) That the final Agenda of this Workshop, as well as the selection of speakers, should be prepared by the ITU in coordination with the President of the Working Group on Technology,

TAKING INTO ACCOUNT:

That the ITU has offered to pay for interpretation services and, possibly, for web casting of the event,

RESOLVES:

1. To conduct a joint ITU/CITEL Workshop the day before the opening of the IX Meeting of the PCC.I on "Interconnectivity of Next Generation Networks: Considering Regulatory Challenges", the Draft agenda of which has been attached to this document.
2. To request the Chair of the Working Group for Standards Coordination to coordinate with the ITU the final Agenda of the event.

INVITES:

All members to participate in this event.

INSTRUCTS THE SECRETARIAT OF CITEL:

To disseminate this event as much as possible.

³ Document CCP.I-TEL/doc.826/06

ANNEX TO RESOLUTION PCC.I/RES. 92 (VIII-06)

Workshop on Interconnection and Next Generation Networks: Addressing the regulatory challenges

11 September 2006

Draft Agenda

1. Introduction: What do we mean when we say NGN?
 - What's driving the move to NGN?
 - What's the difference between NGN Core and NGN Access networks?
2. How does NGN impact the regulatory framework?
 - What happens when the telecommunication regulatory framework meets the IP world?
3. How can we design regulatory frameworks to foster investment, innovation and affordable access to NGNs?
4. How to deal with the migratory phase from public switched telephone network (PSTN) and 2G mobile to NGN?
5. Is there a danger that the move to NGNs will result in the re-emergence of vertically integrated dominant monopoly operators?
6. Interconnection traffic flows—what can and cannot be measured and billed for in the NGN world?
7. NGN interconnection—based on regulatory intervention, or a hands-off approach of agreements between operators, service and application providers?
 - Bill & Keep
 - Peering
 - Transit
 - Calling Party Pays
 - What applies in the migration phase?
 - Does NGN solve the last mile access problem or not?
 - What are the NGN interoperability concerns?
8. What new kinds of market power does NGN enable? What old kinds of market power disappear in the NGN world?
9. Is there any reason to regulate end user tariffs in an NGN world?
 - What's the impact of bundled services on regulated tariffs?
 - Are flat rate tariffs good or bad for consumers?
10. Are we headed to a two-tiered internet? Does it make sense to allow flexibility in terms of pricing, service provisioning and quality options? Should NGN service providers be allowed to restrict access only to their affiliated sites?

PCC.I/RES. 93 (VIII-06) ⁴

**CREATION OF A TECHNICAL NOTEBOOK ON BEST PRACTICES AND CASE STUDIES OF
NEXT GENERATION NETWORKS**

The VIII Meeting of the Permanent Consultative Committee I: Telecommunications,

RECOGNIZING:

- a) That Next Generation Networks are originating significant changes in the areas of research, education and communications development, providing new tools that bring us closer to other world communities;
- b) That Next Generation Networks today are a part of communications and due to their great development contribute to the growth of individuals, communities and governments;
- c) That Information Technology and Next Generation Networks are tools for the social and economic development of the region, and
- d) That Technologies and Next Generation Networks are undergoing constant growth and, consequently, it is necessary to maintain models of case studies so that they serve as reference for the countries in the region,

CONSIDERING:

That PCC.I is well positioned to make an important contribution, providing models that countries are using in terms of technologies and design of NGN networks with updated information, facilitating the exchange of information and the focused discussion,

RESOLVES:

1. To create and update on an ongoing basis a Technical Notebook on Best Practices and Case Studies on Next Generation Networks in order to provide updated information that will facilitate consultation by countries in the region, as well as the discussion on Next Generation Networks. The draft Introduction and Index for this Technical Notebook is described in the Annex to this Resolution.
2. To appoint Ms. Maria Josefina Cano de Ahrens of COPACO, Paraguay as Coordinator of the Technical Notebook on Best Practices and Case Studies on Next Generation Networks, who will coordinate the inputs submitted by CITELE Administrations and PCC.I Associate Members..

INVITES:

1. The members of the PCC.I to participate and contribute to the creation of the Technical Notebook on Best Practices and Case Studies on Next Generation Networks in the region.
2. The other PCC.I Working Groups to contribute to the development of this document.

⁴ Document CCP.I-TEL/doc.827/06 rev.4

ANNEX TO RESOLUTION PCC.I/RES. 93 (VIII-06)

TECHNICAL NOTEBOOK

BEST PRACTICES AND CASES STUDIES OF NEXT GENERATION NETWORKS

Index (to be included among others)

1. INTRODUCTION

The Next Generation Networks (NGN) represent the future evolution of present fixed and mobile communications. The basic difference between the NGN and the current networks is the move of the current networks from “circuit switching” to “packet switching” systems, such as those used by the Internet Protocol (IP). The NGN are expected to provide users of fixed and mobile lines with interface-free communications and to provide users with unrestricted access to different service providers in a multi-service, multi-protocol and multi-vendor environment. Therefore, it is absolutely necessary to have global standards on the NGN, as it is expected that most of the operators will transfer to an IP infrastructure; as well as having country developed models that may serve as experience or prototype for NGN networks.

The use of Next Generation Networks is originating significant changes in the areas of research, education and communications development, providing new tools that bring us closer to other world communities.

During the VII meeting of the Permanent Consultative Committee I, the Chairman of the Working Group for Standards Coordination requested inputs on Best Practices and Case Studies of Next Generation Networks, taking into account the interest raised by a presentation made by COPACO. The possibility of making a Technical Notebook on these issues was also discussed.

This notebook contains the case studies of Next Generation Networks so that it can serve as a reference and model of other experiences in the implementation of Next Generation Networks for all countries in the region.

The technological evolution is summarized in two basic aspects:

Service: Internet Protocol and broadband, such as by VoIP services, voice, data (triple play), video, networks, games and others.

Client Access Technologies (connectivity): Copper (ADSL), Cable, Wi-Fi, Wi Max, PLC, Satellite.

2. BEST PRACTICES OF ADVANCED NETWORKS TO BE IMPLEMENTED

2.1 CURRENT MARKET

2.2 OBJECTIVE

2.3 TECHNOLOGIES TO BE IMPLEMENTED

2.4 ARCHITECTURAL DESIGN

2.5 STANDARDS USED

2.6 TRAFFIC ANALYSIS
2.7 SERVICES TO BE OFFERED

- 3. NETWORK DESIGN**
- 4. CONCLUSIONES AND RECOMMENDATIONS**

PCC.I/RES. 94 (VIII-06)⁵

AGENDA FOR WORKSHOP ON IPV6 ADDRESS ALLOCATION POLICIES

The VIII Meeting of the Permanent Consultative Commission I: Telecommunications,

CONSIDERING:

- a) That Resolution PCC.I/RES. 83 (VII-05) resolved to conduct a Workshop on IPv6 Address Allocation Policies which will place during the VIII PCC.I meeting, and
- b) That it was resolved to postpone the Workshop in order to complete the preparation of its agenda and to improve its dissemination,

RESOLVES:

- 1. To conduct, during the IX meeting of the PCC.I, a one-day Workshop on IPv6 address allocation policies, during the time slots assigned to the work sessions of the corresponding Working Group.
- 2. To establish that the Administration of Mexico, with the support of the Administrations of the United States and Venezuela, will coordinate the Workshop Group with the corresponding Working Group. The draft agenda is attached to this annex.
- 3. To derogate resolves 3 and 4 of the PCC.I/RES. 83 (VII-05).

⁵ Document CCP.I-TEL/doc.839/06

ANNEX TO RESOLUTION PCC.I/RES. 94 (VIII-06)

AGENDA FOR WORKSHOP ON IPv6 ADDRESS ALLOCATION POLICIES ⁶

1. Introduction.
 - Limitations of IPv4.
 - Advantages and characteristics of IPv6.
 - Compatibility and transition mechanisms from IPv4 to IPv6.
2. Current Status of IPv6 and Upgrades.
 - IPv6 in international entities:
 - i. IETF.
 - ii. ICANN, RIRs (LACNIC).
 - iii. ETSI, FCC, etc.
 - iv. ISOC (ISOCMEX).
 - v. APEC –TEL / OCDE / OAS –CITEL / ITU.
 - vi. World IPv6 Forum (country chapters).
 - IPv6 status in Latin America and the Caribbean.
 - Testing and investigation networks (6Bone, RedCUDI, RedCLARA).
 - Production Networks.
 - IPv6 traffic exchangers.
 - World and Policies for Assigning Projects.
3. Policies for assigning addresses for Internet Protocol IPv6 (LACNIC).
 - Procedure to modify policies.
 - Public Policies Forum.
 - Role of Latin American governments in promoting IPv6.
4. Implementations.
 - Certification of equipment produced by different manufacturers.
 - Experiences.
5. Impact of IPv6 on the operation of traditional telecommunications services, perspectives and new services planning.
 - IPv6 promoters.
 - Future uses.
6. Implementation of IPv6: transitions from IPv4 to IPv6 (schemes, economic impact); experiences inside and outside of the Region.
 - Global experiences.
7. Questions and answers.

⁶ Document CCP.I-TEL/doc.822/06

PCC.I/RES. 95 (VIII-06)⁷

**AUTHORITY OF THE PLENIPOTENTIARY CONFERENCE REGARDING THE
INTERNATIONAL TELECOMMUNICATION REGULATIONS**

The VIII Meeting of Permanent Consultative Committee I: Telecommunications,

RECOGNIZING:

- a) That Resolution 121 of the ITU Plenipotentiary Conference of 2002 establishes that “the ITU should continue a process of reviewing the ITRs and that a world conference on international telecommunications be convened at the seat of the Union in 2007 or 2008, on the basis of the recommendations arising from this process of review”;
- b) The outcome obtained in the Working Group of the Council, created under the above-mentioned Resolution 121, and
- c) That due to the lack of consensus in the Working Group of the Council, the Member States of ITU and regional organizations will present their own proposals to the Plenipotentiary Conference of 2006 with regards to the revision of the ITRs,

TAKING INTO ACCOUNT:

That, a contribution was presented for consideration at the next 2006 ITU Plenipotentiary Conference, which contains the Common European Proposals (Document 12), including a specific proposal suggesting to give the Plenipotentiary Conference express authority to revise and partially or totally abrogate the ITRs,

CONSIDERING:

- a) That the International Telecommunication Regulations is a binding instrument which establishes the general principles applicable to the provision and operation of international telecommunications services, and that it is deemed in article 4 of the ITU Constitution as one of the Administrative Regulations of the Union;
- b) That article 4 of the Constitution of the ITU establishes that the International Telecommunication Regulations, together with the Radio Regulations, constitute the Administrative Regulations of the Union;
- c) That the Constitution of ITU itself, in article 25 considers World Conferences on International Telecommunications as the sole forum for the revision of the International Telecommunication Regulations;
- d) That the proposal to give authority to the Plenipotentiary Conference to revise or abrogate the ITR could bring several negative implications, such as setting a precedent to have any other administrative regulation of the Union revised or abrogated by a non-authorized entity, different from the ones established in the Constitution of the ITU,

⁷ Document CCP.I-TEL/doc.847/06

CONSIDERING FURTHER:

That the Conference Preparatory Working Group of CITEI has among others, the authority to coordinate the preparation and presentation of Inter-American Proposals to the Plenipotentiary Conference of the ITU,

RESOLVES:

1. To send, to the Conference Preparatory Working Group of CITEI for its consideration, the proposals included in the Annex to this Resolution.
2. To request the Chair of the Permanent Consultative Committee I to inform the Chair of the Conference Preparatory Working Group of CITEI of the content of this Resolution and its Annex, requesting to study the feasibility to prepare an Inter-American Proposal in this sense.

ANNEX TO RESOLUTION PCC.I/RES. 95 (VIII-06)

Proposals:

ARTICLE 8 (Constitution)

Plenipotentiary Conference

NOC ...
 k) deal with such other telecommunication questions as may be necessary.

ARTICLE 25 (Constitution)

World Conferences on International Telecommunications

NOC 1 A world conference on international telecommunications may partially, or in exceptional cases, completely revise the International Telecommunication Regulations and may deal with any question of a worldwide character within its competence and related to its agenda.
 ...

PCC.I/RES. 96 (VIII-06)⁸

AGENDA, VENUE AND DATE OF THE IX MEETING OF PCC.I

The VIII meeting of the Permanent Consultative Committee I: Telecommunications,

RESOLVES:

1. To hold the IX Meeting of the Consultative Permanent Committee I: Telecommunications from September 12 to 15, 2006 in Buenos Aires, Argentina.
2. To approve the draft Agenda for the IX Meeting of PCC.I attached to the Annex of this Resolution.

ANNEX TO RESOLUTION PCC.I/RES. 96 (VIII-06)

1. Approval of the agenda and schedule of activities.
2. Establishment of the Drafting Group for the final report.
3. Report and meeting of the Working Groups:
 - Working Group on Technology (WGT)
 - Working Group on Policy and Regulatory Considerations (WGPRC)
 - Working Group on Network Operation and Service Provisioning (WGNOSP)
 - Working Group on Development (WGD)
4. Agenda, venue and date for the X Meeting of PCC.I
5. Approval of the Final Report
6. Other Business

PCC.I/RES. 97 (VIII-06)⁹

RECOGNITION TO FORMER CHAIR OF PCC.I

The VIII Meeting of the Permanent Consultative Committee I: Telecommunications,

CONSIDERING:

That the Administration of Colombia served as Chair of the PCC.I between 1998 and 2006,

8 Document CCP.I-TEL/doc.845/06

9 Document CCP.I-TEL/doc.818/06

FURTHER CONSIDERING:

That Mr. Felix Castro Rojas represented the Administration of Colombia in his condition of Alternate Chair of the PCC.I between 1998 and 2006,

RECOGNIZING:

That the excellent chairmanship of Mr. Felix Castro Rojas was instrumental in the success of the PCC.I and in the advancement of key regional telecommunication issues in the Americas between 1998 and 2006,

RESOLVES:

To instruct the Executive Secretary to convey to Mr. Felix Castro Rojas, and to the Administration of Colombia, the recognition and gratitude of the members of the PCC.I for his extraordinary and outstanding contribution to the success of our organization.

IV. DECISIONS

The VIII Meeting of the Permanente Consultative Committee I: Telecommunications,

DECIDES:

PCC.I/DEC. 32 (VIII-06) ¹⁰	To request Member States to respond to the consultations indicated below with the objective of providing the necessary support to implement the CITEL MRA, through the knowledge of the reality of regulatory schemes for standardization, quality and testing systems applied by Administrations to telecommunications equipments and systems. 1. To indicate the progress of your Administration in the implementation of MRA phase(s) I and II. 2. To indicate the challenges faced by your Administration to implement MRA phase(s) I and II. 3. In what manner may the group on MRA help you facilitate your entry to MRA?
PCC.I/DEC. 33 (VIII-06) ¹¹	To request Member States who wish to participate in the revision of the first draft of the Yellow Book on assessment procedures of telecommunications products conformity in the Americas, to inform the Secretariat of the Inter-American Telecommunication Commission (CITEL) before the July 1, 2006, indicating name and e-mail point of contact.

10 Document CCP.I-TEL/doc.823/06

11 Document CCP.I-TEL/doc.830/06

PCC.I/DEC. 34 (VIII-06) ¹²	To request the Permanent Consultative Committee II, Radiocommunications including Broadcasting, information on the topic of Broadband Powerlines (BPL)) based on ongoing activities (Decision PCC.I/RES. 39(VI-05), particularly as they refer to the topic of interferences. This Information will be included in the Technical Notebook on on the economic aspects of broadband over power lines / power line communications (BPL/PLC).
PCC.I/DEC. 35 (VIII-06) ¹³	To request contributions of the Member States for the following technical notebooks: <ul style="list-style-type: none"> - Technical Notebook on “Economic Aspects of broadband over power lines / power line communications (BPL/PLC)” - Technical Notebook on “Economic Aspects of disability access to communications” - Technical Notebook on “Economic Aspects of the Universal Service” <p>This information can be forwarded to the Secretariat of CITELE, which will distribute it to the coordinators of these issues.</p>
PCC.I/DEC. 36 (VIII-06) ¹⁴	To instruct the Executive Secretary of CITELE to submit again to the Member States Administrations of CITELE the questionnaire on mobile terminals declared as stolen/lost, which is included in Annex 3 of document CCP.I-TEL/doc.693/05, and to request that they send their responses to the email of CITELE Secretariat (citel@oas.org).
PCC.I/DEC. 37 (VIII-06) ¹⁵	Taking into consideration that CITELE has created a technical notebook on “STUDY ON CHARACTERISTICS OF VOICE BASED NETWORKS USING IP” and that new contributions to that notebook will be referenced by author or contributor; and that CITELE member countries wish to be informed as to the activities of TAL Group, to invite members of the CITELE to send their contributions to: <ol style="list-style-type: none"> 1) The technical notebook of CITELE to enrich the debate on this issue and that new contributions to this notebook will be referenced by author or contributor 2) The topics included in document “Contribution of VOIP to TAL GROUP (document CCP.I-TEL/doc.792/06). <p>This information should be sent to Mr. Facundo Fernandez Begni (fbegni@cnc.gov.ar) and Mr. Eduardo Gabelloni (gabelloe@telefonica.com.ar).</p>

12 Document CCP.I-TEL/doc. 842/06 rev.1

13 Document CCP.I-TEL/doc. 842/06 rev.1

14 Document CCP.I-TEL/doc. 828/06

15 Document CCP.I-TEL/doc. 831/06 cor.1

PCC.I/DEC. 38 (VIII-06) ¹⁶	To instruct the Executive Secretary of CITELE to forward to the Member States Administrations and to the Associate members of PCC.I, the Questionnaire on telecommunications fraud contained in document CCP.I-TEL/doc.790/06 rev.3. Each Administration is also required to inform of a contact point in order to facilitate follow-up. This information should be sent to Mr. Giovanni Mancilla Gaona, Rapporteur on the matter (giovani.mancill@telecom.net.co), with a copy to the CITELE Secretariat (citel@oas.org), in keeping with the dates established in the chronogram contained in that document.
PCC.I/DEC. 39 (VIII-06) ¹⁷	To send to CITELE members the following technical notebooks to be updated <ul style="list-style-type: none"> - Document CCP.I-TEL/doc.791/06 rev.2 containing the Technical Notebook on Cyber Security - Document CCP.I-TEL/doc. 833/06 rev. 1 containing the Technical Notebook on the Technologies with access to broadband. <p>It is requested to send the contributions to the rapporteurs of the subjects and to the CITELE Secretariat.</p>
PCC.I/DEC. 40 (VIII-06) ¹⁸	To confirm the questionnaire on SPAM included in Resolution PCC.I/RES.85 (VII-05). It is requested to send answers to the CITELE Secretariat. A study shall be made on the practices implemented by the Member States of CITELE in their struggle against junk mail, and in particular, against spam. A report will be presented during the next PCC.I meeting.

V. LIST OF BASIC DOCUMENTS

Summary Minutes of the Inaugural Session and the

First Plenary Session:

CCP.I-TEL/doc.829/06 rev.1

Summary Minutes of the Second Plenary Session:

CCP.I-TEL/doc.841/06 rev.1

Summary Minutes of the Third Plenary Session

and Closing Session:

CCP.I-TEL/doc.844/06

List of Documents:

CCP.I-TEL/doc.758/06 rev.6

List of Participants:

CCP.I-TEL/doc.759/06 rev.3

Final Report for the Meeting

CCP.I-TEL/doc.849/06 rev.1

¹⁶ Document CCP.I-TEL/doc. 837/06

¹⁷ Document CCP.I-TEL/doc. 848/06

¹⁸ Document CCP.I-TEL/doc. 848/06