



**ORGANIZACION DE LOS ESTADOS AMERICANOS
ORGANIZATION OF AMERICAN STATES**

**Comisión Interamericana de Telecomunicaciones
Inter-American Telecommunication Commission**

**30 MEETING OF PERMANENT CONSULTATIVE
COMMITTEE I: TELECOMMUNICATIONS/
INFORMATION AND COMMUNICATION
TECHNOLOGIES
April 18 to 21, 2017
Lima, Peru**

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FINAL REPORT

(Item on the Agenda: 6)

(Document submitted by the Secretariat of CITEL)

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FINAL REPORT

30 MEETING OF THE PERMANENT CONSULTATIVE COMMITTEE I: TELECOMMUNICATIONS/INFORMATION AND COMMUNICATION TECHNOLOGIES (PCC.I)

The 30th Meeting of the Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies was held in Lima, Peru, April 18 to 21, 2017.

I. AGENDA ¹

1. Approval of the agenda and calendar of activities.
2. Establishment of the Drafting Group for the Final Report.
3. Work Plan for PCC.I.
4. Working Group reports and meetings:
 - 4.1 Working Group on Policy and Regulation (WGPR)**
 - 4.1.1 Rapporteurship on protecting the rights of telecommunication service users
 - 4.1.2 Rapporteurship on Internet: ecosystem and international connectivity
 - 4.1.3 Rapporteurship on roaming
 - 4.1.4 Rapporteurship on fraud control, regulatory non-compliance practices in telecommunications and regional measures against the theft of mobile terminal devices
 - 4.1.5 Rapporteurship on economic aspects of telecommunications/ICTs services
 - 4.1.6 Rapporteurship on telecommunication service quality
 - 4.2 Working Group on Development (WGD)**
 - 4.2.1 Rapporteurship on disaster prevention, response and mitigation
 - 4.2.2 Rapporteurship on Broadband for universal access and social inclusion
 - 4.3.3 Rapporteurship on follow-up of regional initiatives
 - 4.3 Working Group on Deployment of Technologies and Services (WGDTs)**
 - 4.3.1 Rapporteurship on Standards, conformity and interoperability
 - 4.3.2 Rapporteurship on Infrastructure, connectivity and service deployment
 - 4.3.3 Rapporteurship on Cybersecurity, vulnerability assessment and critical infrastructure
 - 4.3.4 Rapporteurship on Telecommunication numbering, portability and addressing
 - 4.3.5 Rapporteurship on Technological innovation and trends
 - 4.4 Working Group for the Preparation and Follow-up of the WTSA, WCIT and WTDC (WGCONF)**
 - 4.5 Ad hoc Group for the implementation of ICTs as tools for the empowerment of women**
 - 4.6 Ad Hoc Group on the White Paper: telecommunications and ICTs to advance the fundamental pillars of the organization of American States: democracy, human rights, multidimensional security and integral development.**
 - 4.7 Ad Hoc Group to prepare CITEL for the Regional Preparatory Meeting for WTDC-17 for Americas (RPM-AMS).**
5. Agenda, site and date of the 31 Meeting of PCC.I.
6. Approval of the Final Report.
7. Other business.

¹ CCP.I-TIC/doc. 4153/17

II. AUTHORITIES OF THE MEETING

Chair of PCC.I:

Alternate Chair of PCC.I:

Vice Minister of Communications:

Director, ITU Regional Office to the Americas:

Vice Chair of PCC.I:

Vice Chair of PCC.I:

Executive Secretary of CITEL:

Mr. Manuel Cipriano Pirgo (Peru)

Mr. Sergio Cifuentes Castañeda (Peru)

Mr. Carlos Valdez Velásquez López (Peru)

Mr. Bruno Ramos (ITU)

Mr. Kenji Kuramochi (Paraguay)

Mr. Edgard E. Rodas Abarca (El Salvador)

Mr. Oscar Leon (OAS)

Drafting Group:

Chair:

Peru: Mr. Claudio Palomares

Members:

United States of America: Mr. Ethan Lucarelli

Uruguay: Ms. Adriana Bauzá

III. RESOLUTIONS

PCC.I/RES. 277 (XXX-17)²

REVOKES RESOLUTIONS PCC.I/RES. 210 (XXII-13) AND PCC.I/RES.228 (XXV-14) CREATING A DATABASE OF ROAMING RATES

The 30th Meeting of the Permanent Consultative Committee: Telecommunications/Information and Communication Technologies (PCC.I),

CONSIDERING:

- a) That Resolution PCC.I/RES. 210 (XXII-13) approved creating a Database of International Roaming Rates;
- b) That Resolution PCC.I/RES. 228 (XXV-14) changed the form for Submitting Information on International Roaming Rates, approved via Resolution PCC.I/RES. 210 (XXII-13), to facilitate submission of information by Member States and increase the use of that database;
- c) That, as mandated by Resolution PCC.I/RES. 228 (XXV-14), the Administration of Peru is in charge of collecting the data on international roaming rates;

CONSIDERING:

- a) That, during the effective period of Resolutions PCC.I/RES. 210(XXII-13) and PCC.I/RES.228(XXV-14) only some of the Member States provided information on international roaming rates under the terms set out in those resolutions;
- b) That the data reported by the Member States has been processed, taking into account various communications scenarios and the findings presented to the Special Rapporteurship on Roaming by the Administration of Peru at each of the PCC.I Meetings;
- c) That in the past semesters, data delivery has declined substantially, which has hampered regular comparative analysis of the data contained in the Database of Roaming Rates;
- d) That nevertheless, given the efforts made, only two Member States submitted the data by December 31, 2016, which made it impossible to prepare follow-up and comparison reports on international roaming rates and maintain a database;

RESOLVES:

1. To revoke Resolutions PCC.I/RES. 210(XXII-13) and PCC.I/RES.228 (XXV-14) and to terminate the request that the Administration of Peru collect data on international roaming rates.

² CCP.I-TIC/doc. 4161/17

**WORKSHOP ON IMPLEMENTING SMART CITIES IN THE AMERICAS -
INNOVATION AND SUSTAINABILITY**

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

- a) That, in 2015, the 31 Meeting of the Permanent Executive Committee of CITEI (COM/CITEI) adopted Resolution COM/CITEI/RES. 268 (XXXI-15) “Support from CITEI for the Implementation of the Outcomes of the Seventh Summit of the Americas” and promoted, in the work plans and frameworks of CITEI working groups, both access to, and increase in, the adoption of Internet services and rollout of information infrastructure and technologies and ICTs in general;
- b) That the same Resolution COM/CITEI RES. 268 (XXXI-15) supports the goal of the Global Connect Initiative’s goal to bring 1.5 billion new Internet users online by 2020, including the principles of achieving Internet connectivity;
- c) That, to be able to implement projects in the region, it is advisable to have up-to-date information on the areas of action and the lines of financing that regional and international organizations have available for the development of telecommunications;

RECOGNIZING:

- a) That, although considerable progress has been achieved, the digital divide still persists in many countries of the Americas region;
- b) That, according to the 2016 World Bank Report on the Digital Dividend in Latin America, fewer than one out of every 10 poor households has an Internet connection;
- c) That promoting broadband access, information technologies, and the convergence of various technologies such as the Internet of things (IoT) come together to support economic and social growth in the region and are essential to bridge the digital and technological divide in societies;
- d) That, among the Terms of Reference of the Work Plan of the PCC.I Rapporteurship on Internet ecosystem and international connectivity, there is the one about carrying out activities in CITEI to exchange information and ensure capacity building among the member states with respect to new technologies applied to cities, and also to issue recommendations and best practices with respect to the rollout of technologies and their use to bridge the digital divide and increase the benefits of development or “digital dividends” by using and developing Smart Cities;
- e) That, in recent years, in the region’s countries, it was possible to observe projects in connection with these Smart Cities and the rollout of technologies, not only with respect to infrastructure but also with respect to the application of artificial intelligence (AI), the Internet of things (IoT), among others;

³ CCP.I-TIC/doc. 4188/17 rev. 1

f) That, in some member states of CITELE, there is the need and the opportunity to develop this type of project in order to facilitate connectivity and interconnection to enable the integration of a country's societies as a whole or with its neighbors of another country.

RESOLVES:

1. To approve the holding of a one-day workshop on **IMPLEMENTING SMART CITIES IN THE AMERICAS – INNOVATION AND SUSTAINABILITY**, to be held on the Monday prior to the first day of the 31 Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies,
2. To hold this workshop without incurring any costs for CITELE.
3. To designate the Rapporteurship on Internet ecosystem and international connectivity, the Administration of Argentina, and LACNIC as the workshop's coordinators.
4. To approve the workshop's draft agenda which is attached in the Annex as a preliminary agenda and point of departure for a review of the subjects to be discussed at the workshop.

ANNEX TO RESOLUTION PCC.I/RES. 278 (XXX-17)

DRAFT AGENDA

**WORKSHOP ON IMPLEMENTING SMART CITIES IN THE AMERICAS
INNOVATION AND SUSTAINABILITY**

- | | |
|----------------------|---|
| 08:15 – 09:00 | Registration of participants |
| 09:00 – 09:15 | Welcoming address and opening speeches <ul style="list-style-type: none">● Executive Secretary of CITELE● Executive Director of LACNIC● Chair of PCC.I of CITELE |
| 09:15 – 10:30 | Panel 1: Ecosystem of Smart Cities that Ensures Innovation and Sustainability <p><i>Smart and Sustainable Cities entail various social, economic, structural, technological, and regulatory contexts, which are aimed at meeting the needs of citizens. This session intends to share the experiences of panelists in striking a balance that would enable Smart Cities to make progress innovatively and sustainably.</i></p> <p><i>The challenges to integrating current city services into Smart City platforms and/or projects and the cooperation that is needed among the various sectors so that there can be long-term sustainability.</i></p> <p>Moderator: Oscar Robles (to be confirmed)</p> <ul style="list-style-type: none">● Representative of a member state (to be confirmed) |

- Representative of ITU (to be confirmed)
- Representative of ALAI (to be confirmed)
- Representative of GSMA (to be confirmed)

10:30 – 10:45

Break

10:45 – 11:45

Panel 2: Role of technologies and ICTs in integrating and managing sustainable Smart Cities

Adequate investment in human development and infrastructure, as well as the efficient use of various resources that the city needs to provide a high standard of living to its inhabitants, are two of the basic aspects that shall give a smart city its qualification as such. The application of technology to all of these aspects is therefore critical to the city's success.

Moderator: Representative of ISOC (to be confirmed)

- Representative of TELCOS (to be confirmed)
- Representative of a member state (to be confirmed)
- Representative of ITU (to be confirmed)
- Representative of a member state (to be confirmed)

11:45 – 12:45

Panel 3: Standards for the Internet of things (IoT)

The so-called Internet of things, or IoT, is the next frontier in Internet's evolution and its application to the problems of automating processes and gathering information. With great emphasis on machine-to-machine communication, the IoT has a very high potential for its application in Smart Cities. So that this potential can be fulfilled, it is essential to have the technology standards which the IoT can rely on, as well as the ecosystems that will emerge from these standards.

Moderator: Rafael Ibarra - Director of LACNIC (to be confirmed)

- Representative of IETF (to be confirmed)
- Representative of ITU (to be confirmed)
- Representative of a member state (to be confirmed)
- Representative of Qualcomm (to be confirmed)

12:45 – 14:15

Break

14:15 – 15:30

Panel 4: Aspects of Privacy, Trust, and Data Protection in Sustainable Smart Cities

The responsibility of guaranteeing this security goes beyond enforcing policies in equipment to provide protection from the intrusion of malicious persons in computer systems, and it also pertains to users. This session is aimed at raising awareness about data protection and the techniques and policies to mitigate processes that guarantee privacy and trust in Smart Cities.

Moderator: Representative of a member state (to be confirmed)

- Representative of CITELE (to be confirmed)
- Representative of COMTELCA (to be confirmed)
- Representative of TELCOS (to be confirmed)
- Representative of ICANN (to be confirmed)

15:30 – 16:15

Panel 5: Data Governance in Smart Cities

The digital platforms supporting the Smart City shall be capable of gathering large amounts of information, ranging from road traffic data, including information on water and sanitation, to eventually the location of individuals. Data governance is needed to ensure that these data shall not be used to undermine the trust of citizens in the Smart City or to breach their rights.

Moderator 5: Representative of ISOC (to be confirmed)

- Representative of a member state (to be confirmed)
- Representative of civil society (to be confirmed)
- Representative of Google (to be confirmed)

16:15 – 16:30

Break

16:30 – 17:00

Panel 6: Conclusions and next steps

Session to summarize the principal conclusions, lessons learned, and next steps of CITEL, for the purpose of making recommendations and promoting best practices to foster and contribute to moving the Smart Cities movement forward.

- Oscar Robles (to be confirmed)
- Representative of ISOC (to be confirmed)
- Rafael Ibarra - Director of LACNIC (to be confirmed)
- Representative of a member state (to be confirmed)

PCC.I/RES. 279 (XXX-17)⁴

PROMOTING THE DIGITAL ECONOMY IN THE AMERICAS

The 30th Meeting of the Permanent Consultative Committee: Telecommunications/Information and Communication Technologies (PCC.I),

WHEREAS:

- a) The goals of CITEL's 2014-2018 Strategic Plan include increasing the penetration and coverage of telecommunications/ICT services and devices, increasing the affordability of access to such services or devices, reducing the digital divide, and others.
- b) One of the specific objectives of the Action Plan is to strengthen the cooperation and coordination of activities, initiatives, projects and programs with the ITU and other international, regional and subregional organizations and entities.

⁴ CCP.I-TIC/doc. 4230/17 rev.3

c) The agenda of Telecommunications for a Digital Single Market in Latin America is being driven by the United Nations Economic Commission for Latin America and the Caribbean (ECLAC) through the Action Plan for the information and knowledge society in Latin America and the Caribbean (eLAC), whose strategic guidelines are the Declaration of Principles and the Action Plan adopted at the WSIS.

d) The Fifth Ministerial Conference on the Information Society for Latin America and the Caribbean, held in Mexico, in August 2015, created the Working Group on the Digital Single Market to study opportunities arising from forming a regional integrated market for the development of the digital economy, to identify barriers to integration and to propose initiatives to remedy them.

e) CITELE was invited to join this working group on Digital Single Market, and the goals of CITELE's 2014-2018 Strategic Plan include promoting initiatives to expand the use / adoption / penetration of telecommunications/ICTs in the Americas.

CONSIDERING:

a) That at the present stage of initial assessment, the Working Group on the Digital Single Market seeks to identify stakeholders, current levels of integration, barriers and regulatory gaps that hinder the development of the regional digital economy and its regulatory asymmetries, and to estimate of the benefits of forming a single market.

b) That the line of work related to the Telecommunications Agenda for this initial assessment requires the CITELE's participation and leadership to boost the digital economy in the Americas.

RESOLVES:

1) To instruct CITELE, through its Executive Secretary, as the main telecommunications/ICT forum in the Americas, to adopt measures and coordinate as necessary to ensure the active participation of the Members of PCC.I in the Working Group on the Digital Single Market created at the Fifth Ministerial Conference on the Information Society for Latin America and the Caribbean's discussions and in the next phases of the work plan of this group.

2) To request that the Executive Secretary of CITELE further the relevant institutional arrangements and seek external resources to prepare the initial assessment report on the status of the digital economy in the Americas and its potential for the region.

3) To request that the Executive Secretary prepare periodic reports to each PCC.I meeting on the status of the Digital Single Market initiative and on the progress made in this regard within the framework of CITELE.

4) To urge the Members of PCC.I to cooperate with this important initiative within the context of the work being done by this committee.

SEMINAR ON CONTROL OF MOBILE DEVICES WITH ALTERED/ DUPLICATE IDENTIFIERS

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

CONSIDERING:

a) That the Inter-American Telecommunication Commission (CITEL), recognizing the severity and social repercussions concerning the theft of mobile terminal equipment, issued, within the framework of the XIX Meeting of PCC.I, held in September, 2011, Resolution PCC.I/RES.189 (XIX-11) “REGIONAL MEASURES AGAINST THE THEFT OF MOBILE TERMINAL EQUIPMENT,” in which Member States are urged, among other measures, to adopt, reinforce or supplement the necessary measures, each one within the scope of their competencies, to counter the theft of mobile terminal equipment and their activation and trading regionally, to study the feasibility of penalizing such practices in order to reactivate mobile terminal equipment with a theft or loss report to be activated, used or traded (alteration of electronic serial numbers, removal of black lists, etc.), and to include, in their regulatory frameworks, the prohibition to activate and use IMEIs of equipment reported as stolen, lost or illegally obtained, from national, regional or international databases;

b) That, within the framework of the XXIII Meeting of PCC.I, held in October 2013, Resolution PCC.I/RES. 217 (XXIII-13) “TECHNICAL NOTEBOOK ON STOLEN, ROBBED AND/OR LOST MOBILE TERMINALS” decided to approve the creation of such technical notebook in order to provide updated and detailed information on regulations, solutions, experiences, implementations, measures or studies developed by CITEL Member States and associate members for that purpose;

c) That the VI Ordinary Meeting of the CITEL Assembly, held in February 2014, issued Resolution CITEL/RES. 68 (VI-14) “STRENGTHENING REGIONAL MEASURES AGAINST THE THEFT OF MOBILE TERMINAL EQUIPMENT,” by which it instructed the Permanent Consultative Committee I (PCC.I) to make an inventory on the status of the measures indicated in Resolution PCC.I/RES.189 (XIX-11),

RECOGNIZING:

a) The efforts and progress, both nationally and internationally, made by Member States in regulatory and technological aspects tending to prevent the theft of mobile terminal equipment in the region;

b) The need of sharing information on regional and international experiences and solutions to accelerate the implementation of technological measures and/or the regulation required to combat this serious problem that affects all countries in the region;

c) The importance of promoting joint work by Administrations, operators, the industry and telecommunication users to solve the various issues arising when combating the theft and robbery of mobile terminals,

⁵ CCP.I-TIC/doc. 4361/17 rev.1

d) That part of the measures adopted by some countries to combat the theft of mobile devices depends on the unique device identifiers, such as the identity of international mobile equipment, so handling (unauthorized modification) of unique identifiers can reduce the effectiveness of these solutions.

e) The important contribution made from the ICT sector to reduce market vulnerabilities which cause the theft of mobile devices and their illegal market nationally and internationally, which has made evident the alteration of the International Mobile Equipment Identity (IMEI) as a mechanism to evade the control of blacklists in order to reintroduce stolen and theft equipment into the market.

f) The need to detect and remove from circulation mobile terminal equipment which have been altered or duplicated in their identification mechanisms, in addition to blocking measures through blacklists, and thus contribute to discouraging the supply and demand of stolen equipment.

RESOLVES:

1. To approve to conduct a seminar on **CONTROL SYSTEMS OF MOBILE DEVICES WITH ALTERED/DUPLICATE IDENTIFIERS** to take place on Monday before the first day of the XXXII meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies.

2. To conduct this seminar at no cost to CITELE, so conducting this seminar is subject to obtaining resources. In this regard, the Rapporteurship on Fraud Control and Regulatory Non-Compliance Practices in Telecommunications and Regional Measures Against the Theft of Mobile Terminal Equipment, with the support of the Chairmanship of PCC.I, is instructed to obtain such resources.

3. To appoint the Rapporteurship on Fraud Control and Regulatory Non-Compliance Practices in Telecommunications and Regional Measures Against the Theft of Mobile Terminal Equipment as Coordinator to conduct such seminar, in coordination with the Chairmanship of Permanent Consultative Committee I and the Executive Secretariat of CITELE.

4. To approve the agenda of the seminar, which is attached to the Annex as a preliminary agenda and a starting point for the analysis of the topics to be discussed during the seminar.

ANNEX TO RESOLUTION PCC.I/RES. 280 (XXX-17)

SEMINAR ON CONTROL OF MOBILE DEVICES WITH ALTERED/ DUPLICATE IDENTIFIERS

PRELIMINARY AGENDA

- a) Introduction
- b) Reference databases of mobile device identifiers (positive, white, terminal, user lists, etc.)
- c) Detection and control processes for devices with altered/duplicate identifiers.
- d) User impact management.
- e) Strategy to achieve regional blocking of stolen/lost equipment.

CITEL INDEX OF BROADBAND DEVELOPMENT IN THE AMERICAS REGION

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I);

CONSIDERING:

f) That the objectives of the Inter-American Telecommunication Commission's (CITEL) 2014-2018 Strategic Plan are to increase the penetration and coverage of telecommunication services and devices/TICs, to make accessibility to those services or devices more affordable, to reduce the digital gap, among others.

g) That the cited Strategic Plan's targets include developing indicators and identifying and recommending best practices for measuring the advances made toward accomplishing the objectives cited in paragraph a).

h) That current indexes suffer from certain shortcomings, like the subjectivity or scope of some indicators (use of expert opinions and failure to consider affordability or quality indicators, for example), the large volume of data involved, and the inclusion of market-related indicators that have fallen into disuse in public or private investment decisions as society moves toward a digital world (i.e. fixed telephony), among others.

i) That several currently available indexes are not directly tied in with the objectives and targets of CITEL's Strategic Plan and also are being calculated using unofficial data.

RECOGNIZING:

a) The importance of equipping CITEL with indexes that gauge the American countries' insertion into the digital age and information society and of choosing indexes that are advantageous insofar as sizing, data requirements and ease of calculation are concerned and that are also closely attuned to the objectives and targets of CITEL's Strategic Plan.

b) The usefulness of having indexes that concentrate official or government information that makes it possible to gauge and compare Member Countries' insertion into and efforts to adopt Internet service.

BEARING IN MIND:

That it would be beneficial for Member States to have access to indexes that gauge the degree of insertion of the American countries into the digital age and information society and that are periodically updated, thereby enabling them to evaluate their performance;

⁶ CCP.I-TIC/doc. 4162/17 rev. 2

RESOLVES:

1. To approve the creation of the CITEI Index for Broadband Development in the Americas Region, which will be introduced at all of the second annual meetings of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I).
2. To approve the mandatory questionnaire annexed hereto, so that Member States can fill it out and official data can be systematically collected, making it possible to develop the index cited in point 1 above.
3. To arrange for Member States to send in that information annually, within thirty (30) calendar days after December 31 of each year. The first lot will correspond to December 31, 2017 and must be sent in by January 30, 2018, at the latest.
4. To appoint the administration of Peru to collect the information contained in the questionnaires and to submit the results at all of the second annual meetings of PCC.I.
5. To instruct CITEI's Executive Secretary to distribute the questionnaire on the CITEI Index of Broadband Development in the Americas Region among the Member States.
6. To ask the CITEI Member States to fill out the mandatory questionnaire on the CITEI Index of Broadband Development in the Americas Region.

ANNEX TO RESOLUTION PCC.I/RES. 281 (XXX-17)

QUESTIONNAIRE

Country:

Name of the person completing the questionnaire:

Position / Name of the organization:

Email / Contact number:

For questions 1 to 15, tick the answer (mark with an X) as relevant:

1. Is there a National Broadband Development Plan established by the State?

a. No: ___

b. Yes: ___ → Year published:

Source of information:

Remarks you consider relevant to mention:

2. Is there any policy for reducing or eliminating the sales tax (or providing subsidies) to promote the adoption of fixed or mobile Internet service in homes and for persons?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

3. Are there obligations to provide residential fixed broadband services coverage?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

4. Are there obligations to provide mobile broadband service coverage?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

5. Is there any subsidy mechanism for the broadband service and / or supply of ICT equipment?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

6. Is there any policy that brings special benefits to localities of priority social interest or rural localities?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

7. Is there any specific rule or regulation for the functioning of community or not-for-profit operators focusing on localities of priority social interest or rural localities?

- a. No:___
- b. Yes:___ → Year implemented:

Source of information:
Remarks you consider relevant to mention:

8. Is there any spectrum allocation or distribution for the functioning of community or not-for-profit operators focusing on localities of priority social interest or rural localities?

a. No:___

b. Yes:___ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

9. Apart from the policies mentioned in questions 1 to 8, is there any other government policy you consider relevant to mention in your country?

a. No:___

b. Yes:___ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

10. Does your country have rules or regulations on Internet service quality?

a. No:___

b. Yes:___ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

11. Has your country implemented local number portability (LNP) for landlines?

a. No:___

b. Yes:___ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

12. Has your country implemented mobile number portability (MNP)?

a. No:___

b. Yes:___ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

13. Does your country have rules or regulations for mobile virtual network operators (MVNO)?

a. No:___

b. Yes:____ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

14. Does your country have rules or regulations regarding network neutrality?

a. No:____

b. Yes:____ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

15. Apart from the policies mentioned in questions 5 to 14, is there any another regulatory policy you consider relevant in your country?

a. No:____

b. Yes:____ → Year implemented:

Source of information:

Remarks you consider relevant to mention:

The criteria to calculate the indicators, in connection with questions 16 to 25, appear in the Working Paper on the Proposal to Build Comparative Indices in CITELE Member Countries.

16. Herfindahl-Hirschman Index (HHI) for fixed Internet service:

2014:_____ / 2015: _____

Source of information:

17. Herfindahl-Hirschman Index (HHI) for mobile telephony service:

2014:_____ / 2015: _____

18. Fixed broadband subscribers (1 Mbps or more) for every 100 inhabitants:

2014:_____ / 2015: _____

Source of information:

19. Mobile broadband subscribers (1 Mbps or more) for every 100 inhabitants:

2014:_____ / 2015: _____

Source of information:

20. Percentage of persons who use Internet:

2014:_____ / 2015: _____

Source of information:

21. Percentage of the least-cost rate associated with a fixed broadband plan (for 1 Mbps or more) as a percentage share of per capita GDP:

2014:_____ / 2015: _____

Source of information:

22. Percentage of the least-cost rate associated with a post-paid cell phone plan with 500 MB of browsing as a percentage share of per capita GDP:

2014:_____ / 2015: _____

Source of information:

23. Percentage of the least-cost rate associated with a pre-paid cell phone plan with 500 MB of browsing as a percentage share of per capita GDP:

2014:_____ / 2015: _____

Source of information:

24. Percentage of residential subscriptions (connections) to fixed Internet with speed higher or equal to 10 Mbps:

2014:_____ / 2015: _____

Source of information:

25. Amount of sales of ICT goods as a percentage of the economy's GDP:

2014:_____ / 2015: _____

Source of information:

PCC.I/RES. 282 (XXX-17)⁷

SEMINAR: BEST PRACTICES IN THE PROVISION OF INFORMATION TO USERS

The 30th Meeting of Permanent Consultative Committee I: Telecommunications and Information and Communication Technologies (PCC.I),

CONSIDERING:

- a) That one of the mandates of Permanent Consultative Committee I: Telecommunications/ Information and Communication Technologies is to “encourage coordination, planning and consensus-building among Member States with respect to the advocacy and dissemination of the rights of users and consumers of telecommunication services in the region.”
- b) That there are diverse service providers in the telecommunications market that compete for a larger share of and presence in that market by offering users services with varying particular characteristics as to price, quality, and network coverage, together with contractual benefits.
- c) That in this competitive environment, users must be given access to information that is clearly-stated, objective, comparable and up-to-date in order to make accurate decisions on acceding to those services and so avoid the materialization of possible information biases.
- d) That an informed user is considered to be an empowered user who makes accurate decisions when acceding to telecommunication services.
- e) That it is up to the public authority to design mechanisms for protecting the rights of users and for informing them about those rights and how they may be ensured and for promoting access to and the use of telecommunication services.

RESOLVES:

- 1. To approve the holding of the Seminar: “Best Practices in the Provision of Information to Users,” which will take place during sessions of the Rapporteurship on Protection of User Rights of telecommunication services, within the framework of the 31st Meeting of PCC.I.
- 2. To hold this Seminar free of all costs for CITEL.
- 3. To appoint the Administration of Mexico as Seminar coordinator working with the Chair of the Working Group on Policy and Regulation.
- 4. To request the Mexican Administration to commit Member States to participate, so that they can present their experiences.
- 5. To instruct the Executive Secretary of CITEL to seek the collaboration of the Telecommunication Development Sector of the International Telecommunication Union (ITU) in looking for international experiences and best practices for this forum.

⁷ CCP.I-TIC/doc. 4235/17 rev.2

6. To approve the draft Agenda included in the Annex to this document as a starting point for the discussion of the issues to be addressed at the Seminar.

ANNEX TO RESOLUTION PCC.I/RES. 282 (XXX-17)

PRELIMINARY AGENDA

SEMINAR: BEST PRACTICES IN THE PROVISION OF INFORMATION FOR USERS

1. *Importance of the information for users of telecommunication services:* The information and the mechanisms to which users of telecommunication services should have access in order to be able to exercise their rights and help them make a decision that best meet their needs will be addressed, as well as the basic issues that should be made known to them and appropriate means for their dissemination.
2. *Consumption stages of telecommunication services:* The information required by the user at each consumption stage of telecommunication services (before purchase, during contracting, during service consumption, and sustainable waste), will be discussed.
3. *Tools for users:* The tools that governments have used to empower users and to provide them with appropriate information before, during and after their acquisition and use of a telecommunication service will be dealt with under this heading.
4. *Regulation of information provision:* Presentations will be made concerning existing regulations for the provision of information and the role that government should play in ensuring their enforcement.
5. *Importance of business ethics:* The importance of business ethics applied to user information rights, including the effects of selective provision of information for user safety and consumption habits, will be analyzed.

PCC.I/RES. 283 (XXX-17)⁸

CREATING THE AD HOC GROUP FOR THE APPLICATION OF INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) AS TOOLS FOR THE EMPOWERMENT OF WOMEN

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

CONSIDERING:

1. That PCC.I/RES. 243 (XXVI), adopted at the 26 Meeting of PCC.I, established the Ad Hoc Group for the Application of Information and Communication Technologies (ICTs) as Tools for the

⁸ CCP.I-TIC/doc. 4352/17

Empowerment of Women, whose principal goal is to identify the use of ICTs as tools to prevent and eradicate violence against women.

2. That Resolutions PCC.I/RES. 258 (XXVII) and PCC.I/RES. 259 (XXVII), adopted at the 27 Meeting of PCC.I, established a “2016-2018 Roadmap for the Development of Projects, Human and Financial Resources to Promote Women’s Access, Use and Leadership ICT Development” and “Call for Awards and Award Rules ‘ICTs to Prevent and Eradicate Violence against Women,’” respectively.

3. That, as part of the Group’s work, a Call was issued for the Award “ICT TO PREVENT AND ERADICATE VIOLENCE AGAINST WOMEN” on the basis of which the three best initiatives, projects, programs, or examples of public policies involving the use of information and communication technologies were recognized, highlighting their application and support in the Americas region to prevent and eradicate violence against women,

RESOLVES:

1. To bring to a conclusion the duties of the PCC.I Ad Hoc Group established by means of Resolution PCC.I/RES. 243 (XXVI) and to thank it for the work it has done.

2. To establish a new Ad Hoc Group for the Application of ICTs as Tools for the Empowerment of Women to identify opportunities for improvement and mechanisms to increase and broaden the empowerment of women and girls through ICTs, including actions, activities, and public-private partnerships that contribute to consolidating women’s rights in the information society, as well as in gender equality and equity plans. This Ad Hoc Group shall be open to the participation of all CITELE member states and shall be chaired by Canada, and its vice-chair shall be the Dominican Republic.

3. To request the Chair and Vice-Chair of the Ad Hoc Group to draft the terms of reference of this Ad Hoc Group and submit them to the 31 Meeting of PCC.I.

4. To instruct the Ad Hoc Group to draw up a roadmap for the period 2017-2018 for the purpose of establishing activities and determining the development projects and resources (both human and financial) needed to promote the empowerment of women through ICT access, use, and leadership.

5. To instruct the Ad Hoc Group to identify the subject of the call for awards this year and draw up the terms of reference for the Annual Award along with the CITELE Secretariat and CIM, and to submit them to the 31 Meeting of PCC.I.

6. To request the Executive Secretary of CITELE to continue strengthening his ties with the Inter-American Commission of Women (CIM) and to continue working jointly and making the necessary coordination to tackle solutions to issues associated with the empowerment of women and girls, on the basis of the positive use of information and communication technologies (ICT).

7. To revoke the resolutions and decisions associated with the activities of the Ad Hoc Group that is being terminated: resolutions PCC.I/RES. 258 (XXVII-15) and PCC.I/RES. 267 (XXVIII-16), and decisions PCC.I/DEC. 250 (XXVIII-16) and PCC.I/DEC 256 (XXIX-16).

8. To instruct the Executive Secretary of CITELE to carry out the actions required to be able to carry out this Resolution.

PCC.I/RES. 284 (XXX-17)⁹

AGENDA, SITE AND DATE OF THE 31 MEETING OF PCC.I

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

RESOLVES:

1. To hold the 31 Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies in Mexico from July 18 to 21, 2017.
2. To adopt the Draft Agenda for the 31 Meeting of PCC.I, annexed to this Resolution.

ANNEX TO RESOLUTION PCC.I/RES. 284 (XXX-17)

DRAFT AGENDA

1. Approval of the agenda and calendar of activities.
2. Establishment of the Drafting Group for the Final Report.
3. Work Plan for PCC.I.
4. Working Group reports and meetings:
 - 4.1 Working Group on Policy and Regulation (WGPR)
 - 4.2 Working Group on Development (WGD)
 - 4.3 Working Group on Deployment of Technologies and Services (WGDTs)
 - 4.4 Working Group for the Preparation and Follow-up of the WTSA, WCIT and WTDC (WGCONF)
 - 4.5 Ad hoc Group for the implementation of ICTs as tools for the empowerment of women
 - 4.6 Ad Hoc Group for the identification of work priorities, expected results, and possible improvements in the participation of associate members for the next PCC.I study period.
 - 4.7 Ad Hoc Group to coordinate strategic initiatives of the OAS related to Telecommunications/ICT.
5. Agenda, site and date of the 32 Meeting of PCC.I.
6. Approval of the Final Report.
7. Other business.

⁹ CCP.I-TIC/doc. 4373/17 rev. 1

IV. DECISIONS

PCC.I/DEC. 261 (XXX-17)¹⁰

DISCUSSION OF POSSIBLE CONTRIBUTIONS TO ITU-T STUDY GROUPS ON THE COMBAT OF COUNTERFEIT, TAMPERED AND STOLEN ICTDEVICES.

The 30th Meeting of the Permanent Consultative Committee: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To continue the discussions of the Rapporteurship on Fraud control, regulatory non-compliance practices in telecommunications and regional measures against the theft of mobile terminal devices, by electronics means utilizing the Correspondence Group created by PCC.I/RES. 222 (XXIV-14), regarding the needs of the region on the combat of counterfeit, tampered and stolen ICT devices that could be reflected on the ongoing ITU-T Study Groups work on these topics.
2. Designate the Brazilian Administration, represented by João Alexandre Zanon (zanon@anatel.gov.br), to coordinate the discussions and consolidate the comments presented by CITELE members on the Correspondence Group and present possible contributions to ITU-T SGs on the next PCC.I meetings.
3. Request CITELE members that would like to participate on this discussion to present their focal points on these topics to the coordinator.

PCC.I/DEC. 262 (XXX-17)¹¹

CREATE A SPACE ON THE CITELE VIRTUAL COMMUNITY FOR EMERGENCY COMMUNICATIONS BASED ON RESULTS OF THE QUESTIONNAIRE TO IDENTIFY CONTACTS AND POTENTIAL CAPACITY BUILDING ACTIVITIES

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDE:

1. Encourages CITELE Member States to complete and send to the CITELE Secretariat the “Emergency Communications Questionnaire” included in Decision PCC.I/DEC. 259 (XXIX-16, to Identify Contacts and Potential Capacity Building Activities for Dissemination by the CITELE Secretariat-

¹⁰ CCP.I-TIC/doc. 4365/17

¹¹ CCP.I-TIC/doc. 4363/17 rev. 1

2. The CITEI Secretariat, using Questionnaire responses as a guide, to create an Emergency Communications space on the CITEI Virtual Community, which will support the needs of the Rapporteurship on Disaster Prevention, Response and Mitigation.

3. The Emergency Communications space on the CITEI Virtual Community will act as a platform for the Secretariat to post and regularly update a list of disaster focused CITEI Administration contacts. (Such contacts are considered liaisons within CITEI for emergency communications preparedness, and are not necessarily the disaster leads within their agencies or administrations.) The Virtual Community will enable CITEI Members to share preparedness information and best practices between meetings of PCC. I, and should, when disasters strike, allow Administrations to identify points of contact to interact and share situational awareness with and engage in voluntary coordination via email or other means.

PCC.I/DEC. 263 (XXX-17)¹²

QUESTIONNAIRE ON THE ECONOMIC IMPACTS OF IPV4-IPV6 TRANSITION

The 30th Meeting of the Permanent Consultative Committee: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To recirculate the questionnaire entitled, “The Economic Impacts of IPV4-IPV6 Transition” that was previously adopted in PCC.I/DEC. 235 (XXVII-15) and PCC.I/DEC. 252 (XXVIII-16), for CITEI Members consideration and response.

2. To request the CITEI Members States, Associate Members as well as International and Regional Organizations participating in PCC.I meetings to complete the questionnaire contained in the Annex below and to transmit the replies to Mr. João Alexandre Zanon (zanon@anatel.gov.br), who will consolidate all the information from the Americas region, include them in the Technical Notebook on “IPv6 Transition Strategy Guidelines and Best Practices”.

2. To instruct the Executive Secretary of CITEI to forward to all members the questionnaire contained in the Annex below.

¹² CCP.I-TIC/doc. 4368/17 rev.1

ANNEX TO DECISION PCC.I/DEC. 263 (XXX-17)

ASSESSING THE ECONOMIC IMPACTS OF IPV4-IPV6 TRANSITION

Administration / Organization: _____

Sent by: _____

Entity / Institution _____

Contact:

Telephone _____ E-mail _____

PCC.I Member:		
Item	Question	Answer
1	Status and future plans for the IPv4-IPv6 transition.	
2	Total CAPEX allocated to deploy the IPv4-IPv6 transition in your country/organization.	
3	Total OPEX allocated to deploy the IPv4-IPv6 transition in your country/organization.	
4	Total of new revenue generation expected by providing IPv6 based services in your country/organization.	
5	Total of revenue losses due to the lack of IPv4 addresses in in your country/organization.	
6	Funding incentives provided by your country to foster IPv4-IPv6 transition.	
7	Funding alternatives effectively used by your organization to support IPv4-IPv6 transition.	
8	Pay-back time estimation to the investments in IPv4-IPv6 transition in your organization.	
9	Any other relevant information regarding economic impacts of IPv4-IPv6 transition in your country/organization.	

PCC.I/DEC. 264 (XXX-17)¹³

UPDATES TO THE TECHNICAL NOOTEBOOK 13: BROADBAND ACCESS TECHNOLOGIES

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To request Member States, Associate Members as well as International and Regional Organizations participating in PCC.I meetings to submit contributions to the next meetings of PCC.I to update the Technical Notebook 13 on “Broadband Access Technologies” according to the index in the Annex.

ANNEX TO DECISION PCC.I/DEC. 264 (XXX-17)

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¹³ CCP.I-TIC/doc. 4369/17

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PCC.I/DEC. 265 (XXX-17)¹⁴

**TERMINATION OF THE AD HOC GROUP ON THE WHITE PAPER:
TELECOMMUNICATIONS AND ICTs TO ADVANCE THE FUNDAMENTAL PILLARS OF
THE ORGANIZATION OF AMERICAN STATES: DEMOCRACY, HUMAN RIGHTS,
MULTIDIMENSIONAL SECURITY AND INTEGRAL DEVELOPMENT**

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

To terminate the Ad Hoc Group on the White Paper: Telecommunications and ICTs created by decision PCC.I/DEC. 236 (XXVII-15) to advance the fundamental pillars of the Organization of American States: Democracy, Human Rights, Multidimensional Security and Integral Development, in as much as the efforts made by CITELE through its successful activities, such as the 2030 ICT Alliance and various other projects carried out within PCC.I, have advanced the fundamental pillars of the OAS.

PCC.I/DEC. 266 (XXX-17)¹⁵

**CREATING AN AD HOC GROUP FOR THE IDENTIFICATION OF WORK PRIORITIES,
EXPECTED RESULTS, AND POSSIBLE IMPROVEMENTS IN THE PARTICIPATION OF
ASSOCIATE MEMBERS FOR THE NEXT PCC.I STUDY PERIOD**

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To create an Ad Hoc Group for the identification of work priorities, expected results, and possible improvements in the participation of associate members for the next PCC.I study period.
2. The Group will be open to participation from the Member States and Associate Members; it will be chaired by the Administration of Argentina, and the administrations of Brazil, Guatemala, Peru, El Salvador, and Ericsson Canada, ISOC, AT&T y LACNIC as Vice-chairs.
3. The group shall meet both virtually and face to face, and will submit its report to the 31 Meeting of PCC.I for its inclusion in the final report of PCC.I.

¹⁴ CCP.I-TIC/doc. 4325/17

¹⁵ CCP.I-TIC/doc. 4354/17 rev. 2

4. The Group must identify, taking into account both experience and lessons learned, proposals on issues to be worked by PCC.I during the next term; improvements in work methodologies to display CITEL'S products; expected results on identified issues, and actions to improve the participation of Associate Members.
5. To request the Secretariat of CITEL to provide relevant resources to carry out the virtual sessions.
6. To request the Secretariat of CITEL to resend to the member associates the questionnaire approved by Resolution 289 (XXXII-16) of COM/CITEL.
7. To request the Secretariat of CITEL to inform PCC.II about this Decision.

ANNEX TO DECISION PCC.I/DEC. 266 (XXX-17)

QUESTIONNAIRE FOR ASSOCIATE MEMBERS OF THE PERMANENT CONSULTATIVE COMMITTEES OF CITEL

Name and Last Name:

Title:

Name of the entity or organization:

Country:

Date:

1. What benefits does your organization seek as an active Associate Member of any given Permanent Consultative Committees of CITEL?
 - a. Register here your answer if you are an Associate Member of PCC.I:
 - b. Register here your answer if you are an Associate Member of PCC.II:
2. In your opinion, what mechanisms/tools could help improve participation of Associate Members in the activities of the Permanent Consultative Committees of CITEL?
3. What current or new topics would your organization benefit from being a priority or should be the focus of the works of the Permanent Consultative Committees of CITEL? Please list a maximum of 5 topics per each Committee your organization belongs to:
 - a. Register here your answer if you are an Associate Member of PCC.I:
 - i. .
 - ii. .
 - iii. .
 - iv. .
 - v. .

- b. Register here your answer if you are an Associate Members of PCC.II:
 - i. .
 - ii. .
 - iii. .
 - iv. .
 - v. .
4. What recommendations would you make in order to strengthen the operations and/or performance of any given Permanent Consultative Committees of CITEL? Please list a maximum of 5 recommendations per each Committee your organization belongs to.
- a. Register here your answer if you are an Associate Member of PCC.I:
 - i. .
 - ii. .
 - iii. .
 - iv. .
 - v. .
 - b. Register here your answer if you are an Associate Members of PCC.II:
 - i. .
 - ii. .
 - iii. .
 - iv. .
 - v. .
5. What kind of projects or initiatives would your organization consider working in alliance with CITEL / OAS for the strengthening of the Inter-American Telecommunication Commission – CITEL and/or contributing towards the OAS Sustainable Development Goals?
6. Please use the following space for additional comments:

PCC.I/DEC. 267 (XXX-17)¹⁶

UPDATING INFORMATION ON THE STRUCTURE OF CITEL CONCERNING THE DESIGNATION OF CHAIRS, VICE-CHAIRS, RAPPORTEURSHIPS, AND AD HOC GROUPS

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

¹⁶ CCP.I-TIC/doc. 4366/17

DECIDES:

1. To request the Administrations to update the information about the appointed people of the chairs, vice-chairs, rapporteurships, and ad hoc groups, as shown in the table attached to the annex containing the “Structure of CITELE”;
2. Please send the information by email to the CITELE Secretariat (citel@oas.org), by June 30, 2017, at the latest.
3. To request the CITELE Secretariat to update the document on the Structure of CITELE as the information is received from the Administrations and the final version becomes available on CITELE’s web page.

PCC.I/DEC. 268 (XXX-17)¹⁷

DEADLINE FOR THE SUBMISSION OF DOCUMENTS FOR MEETINGS OF PCC.I

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To mandate the Chairs of the Working Groups, Sub-groups and Rapporteurs to include in its Final Report a Draft Agenda of the issues to be discussed at the following meeting of PCC.I, with available details including descriptions of subjects, tasks and expected results to be discussed.
2. To instruct the Chairs of the Working Groups to coordinate, prior to the meeting of their respective Working Groups, with those CITELE Members who are unable to participate in said meeting for whatever reason and who so request it, the due presentation and consideration of their contributions when these contain action points to be considered by the Working Group. In the case of information documents, these may be presented by the Chair or Vice Chair of the Working Group.
3. The deadline for the submittal of documents will expire two weeks before the date on which the meeting is to begin, excluding the first day. Any document received after this deadline shall be held over for the following PCC.I meeting.
4. For translation purposes, Administrations should submit their contributions up to three weeks before the date of the beginning of the meeting. Documents submitted after that date might not be translated.
5. Revoked decision PCC.I/DEC. 20 (V-04).

¹⁷ CCP.I-TIC/doc. 4376/17 rev. 1

PCC.I/DEC. 269 (XXX-17)¹⁸

**CREATION OF AD HOC GROUP TO COORDINATE STRATEGIC INITIATIVES OF THE
OAS RELATED TO TELECOMMUNICATIONS/ICT**

The 30th Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To create an Ad hoc group to coordinate the projects associated with strategic initiatives of the OAS related to Telecommunications/ICT by planning and coordinating activities, establishing timetables for the tasks and/or projects and identifying the steps to be taken in each phase, exercising the follow-up and identifying funding options and sources, allied donors and organizations that could join efforts in order to move ahead with such projects and/or activities as may be determined.
2. That this Ad hoc group will be open to the participation of all PCC.I members and will be chaired by the Administration of Dominican Republic and the vice-chairman by Bahamas and Guatemala. Other participants will include ITU, COMTELCA, IARU, CTU, LACNIC and ISOC, which have expressed their interest in it.
3. That this group should submit progress reports to PCC.I during its period of operation.
4. To instruct the Secretariat of CITEI to report this decision to the General Secretariat.

¹⁸ CCP.I-TIC/doc. 4380/17 rev. 1

VI. LIST OF BASIC DOCUMENTS

Summary Minutes of the Inaugural Session and the First Plenary Session:	CCP.I-TIC/doc. 4383/17
Summary Minutes of the Second Plenary Session:	CCP.I-TIC/doc. 4384/17
Summary Minutes of the Third Plenary Session:	CCP.I-TIC/doc. 4385/17
List of Documents:	CCP.I-TIC/doc. 4151/17 rev.3
List of Participants:	CCP.I-TIC/doc. 4152/17 rev.1
Final Report for the Meeting:	CCP.I-TIC/doc. 4386/17
Report of the Working Group on Policy and Regulation (WGPR)	CCP.I-TIC/doc. 4382/17 rev. 1
Report of the Working Group on Development (WGD)	CCP.I-TIC/doc. 4370/17
Report of the Working Group on Deployment of Technologies and Services (WGDTS)	CCP.I-TIC/doc. 4374/17
Report of the Working Group for the Preparation and Follow-up of the WTSA, WCIT and WTDC (WGCONF)	N/A
