World Conference on International Telecommunications 2012 (WCIT-12)

Makhtar FALL

Chief BDT Regulatory and Market Environment Division International Telecommunication Union



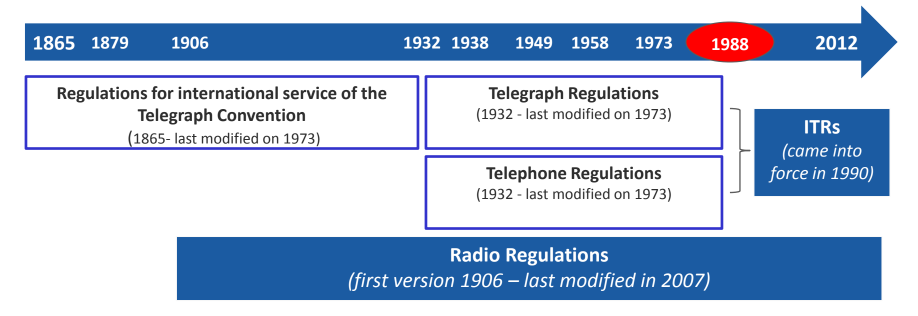
Background

- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



Background

The International Telecommunication Regulations (ITRs) define the general principles for the provision and operation of international telecommunications



ITRs succeeded the Telegraph Regulations (1973) and Telephone Regulations (1973) in a new treaty adopted at WATTC-88 (Melbourne). [CS/Art. 4].



Background

- The current version of ITRs was adopted in 1988 in Melbourne, Australia, by WATTC-88
- ITRs came into force in 1990, and are one of the four treaties of ITU.

Constitution	Convention	Radio Regulations	ITRs
--------------	------------	----------------------	------

 Signed by 178 countries, ITRs are a truly global treaty applied around the world



- Background
- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



The ITRs ...

- Establish general principles relating to the provision and operation of international telecoms;
- Facilitate global interconnection and interoperability;
- Underpin harmonious development and efficient operation of technical facilities;
- Promote efficiency, usefulness, and availability of international telecommunication services;
- Treaty-level provisions are required with respect to international telecommunication networks and services.









- Background
- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



The need to revise ITRs

 The current version of the ITRS has remained unchanged since 1988.



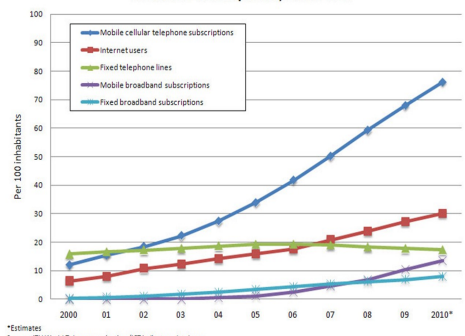
At that time:

- there were very few countries with a liberalized market;
- most operators were a monopoly regime, under government or state control;



The need to revise ITRs

- The international telecom environment has significantly evolved, both from the technical and policy perspectives, and that it continues to evolve rapidly;
- Advances in technology have resulted in an increased use of IP-enabled infrastructure and relevant applications, presenting opportunities and challenges for the ICT sector;
- As technology evolves, Member States are evaluating their policy and regulatory approaches to ensure an enabling environment.



Global ICT development, 2000-2010

Source: ITU World Telecommunication /ICT Indicators database

Shift from fix to mobile, from voice to data

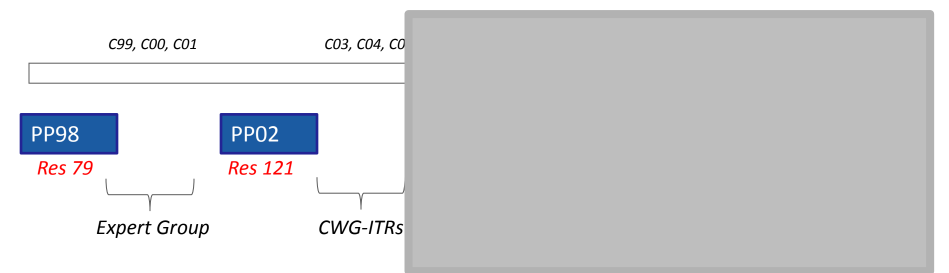
as the drivers of traffic and main sources of revenue



- Background
- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



Preparatory process – Timeline



- CO9 adopted <u>Resolution 1312</u>, creating the Council Working Group to Prepare for the WCIT 12 (CWG-WCIT12) initiating the preparatory process towards WCIT-12. Its task was to draw up a consolidated report on all ITR issues, to be used to support the work of WCIT-12.
- Following a report of the CWG-WCIT12, C10 adopted <u>Resolution 1317</u> to fix the dates and agenda for the WCIT.
- The working group also reported to the PP10, which adopted <u>Resolution</u> <u>171</u> (Guadalajara) to guide the future work of the group.



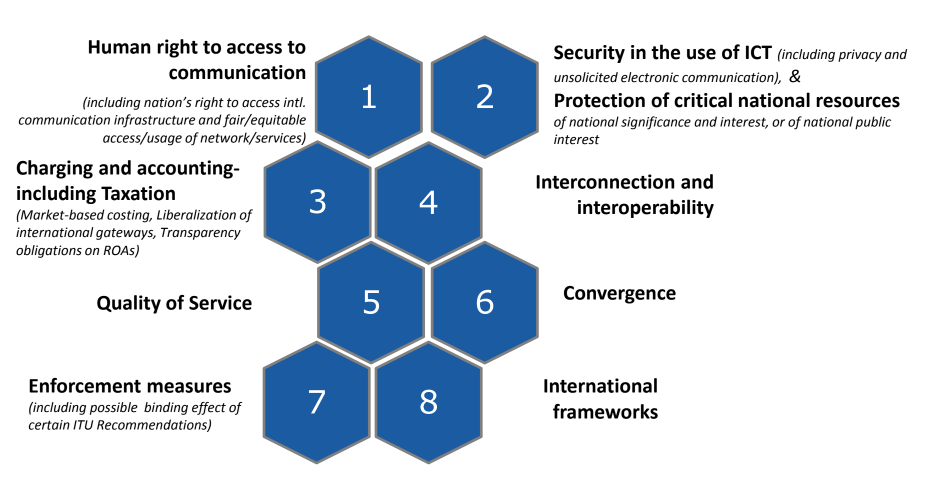
Preparatory process – Current progress

- CWG-WCIT12 held three meetings in 2010, two 2011, and in February, April, and June 2012.
- Last meeting established and published:
 - The latest version of the compilation of all proposals;
 - Dates of future meetings and work-plans.
- Key issues brought up:
 - > What core principles should guide discussions?
 - Do some provisions belong elsewhere? (e.g. ITU Constitution/Convention, ITU-T Recommendations)
 - > What provisions should be added to cover new issues?



Proposals made during the preparatory process

Proposals made could be grouped as follows:





Work Plan agreed by CWG-WCIT12

27-30 Sep 11	27-29 Feb 12	23-25 Apr 12	20-22 Jun 12	3-14 Dec 12
Discussion of proposals compilation of proposals,	1 st draft of new ITRs	2 nd draft of new ITRs	Final draft of the future ITRs	WCIT -12
including new proposals. Review 1 st draft of report to WCIT-12	Progress the report to WCIT-12	Progress the report to WCIT-12	Finalize report to WCIT-12	



Preparatory process – Regional preparation

- Both CWG-WCIT and the regional meetings are open to Sector Members;
- Regional preparations are taking place back-to-back with the WTSA-12 regional preparations;
- Some regions may organize their own regional preparatory meetings and invite ITU to participate;
- For some regions, ITU would organise a preparatory meeting in collaboration with the regional organisation;
- The regional meetings are taking place in the February-May 2012 timeframe.



APT Preparatory Meeting	RCC Preparatory Meeting
Dates: 19-24 March 2012 Venue: Cairns, Australia	Dates: 2-6 April 2012 Venue: Tashkent, Uzbekistan
Arab States Preparatory Meeting	Americas Region Preparatory Meeting
Dates: 28 April – 1 May 2012 Venue: Cairo, Egypt	Dates: 14-15 May 2012 Venue: Buenos Aires, Argentina
The Africa region Preparatory Meeting	
Dates: 21-24 May 2012 Venue: Durban, South Africa	



- Background
- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



Expectations for WCIT-12

- WCIT-12 presents key opportunities to increase good collaboration between countries;
- Help countries to reach new levels of economic and social development by means of efficient telecom services;
- Make ITRs relevant, and valuable to the full membership, so that they address and alleviate the many concerns that are out there.
- Sector Members usually participate as part of national delegations



- Background
- Why the ITRs are important
- The need to revise ITRs
- Preparatory process
- Expectations for WCIT-12
- Useful information and links



Further information available at:

WCIT-12:

http://www.itu.int/wcit

CWG-WCIT12:

http://www.itu.int/council/groups/cwg-wcit12/index.html





