Cross-border Frequency Coordination

Introduction, HCM and HCM4A
Why is coordination important? 1

• A major factor influencing the legal approach to spectrum management is the country’s physical and human geography. The priorities and consequent investments and the management structure will vary depending on whether or not the country has neighbours (border coordination), is landlocked (the risk of radio link interference from ships at sea), covers a large or small area, has a high or low population density (saturation, organization of spectrum monitoring), is mountainous or covered in vegetation.
• The greater the level of radio usage then the more likely it will be that the spectrum management authority will require dialogue with neighbouring countries and the international radio community.
Why is coordination important? 2

• A small country at the heart of Europe (e.g. Luxembourg) cannot have a spectrum policy that is independent of those of its neighbours. That is not the case of island countries (Australia, New Zealand) or countries covering a large area, whose border areas may be sparsely populated and have reduced economic activity and hence low frequency use.
• Independence can limit the potential benefits of economies of scale and the capacity for interoperability associated with regional or global harmonization of frequencies.
• Developing effective bilateral or multilateral agreements on frequency use in border areas will aid long-term strategic planning, promote efficient spectrum utilisation and help avoid interference.
Why to coordinate

- Avoiding radio interference
- RR do not meet all practical requirements
  - It should be noted that according to the decision of WARC-79, cross border coordination of frequency assignments between stations by interested Administrations is excluded from the Radio Regulations. (but see also Article 6!)
- All administrations have sovereign right to use the spectrum on the whole territory of their countries. However radiowaves do not stop at the border of the country
- Possible harmful interference from the stations of different services of one administration into the territory and stations of neighbour (affected) administration.
Why to coordinate

• Each country obliged to take account of other stations before putting own into operation
• Even with technically similar systems from different sides of the border there could be different deployments goals in which one administration may pursue more flexibility in system roll-out in the border area and other one would seek interference protection of existing stations
• Procedures agreed in agreements
• Bilateral preferential frequency agreements for frontier zones: who can operate what and with which interference ranges
Why agreements are useful 1

• Coordinating frequencies among administrations before assigning them
• Optimizing spectrum usage by accurate interference field strength calculations.
• Establishment of models for computer-aided interference range calculations
Why agreements are useful 2

• Harmonized parameters: Objectively predictable and transparent decisions
• Quick assessment of interference through data exchange
• Quick assignment of preferential frequencies
• Optimizing turnaround times
Spectrum management policy and NTFA

• It is a government responsibility to develop spectrum management policies that conform to the international treaty obligations of the Radio Regulations while meeting national spectrum needs.

• Within the national legal framework for telecommunications a spectrum management organisation has the delegated authority to prepare spectrum plans that meet government policies.
  • National spectrum plans should be reviewed regularly and, when necessary, be updated to keep pace with technology and changing demands.

• One of the most important tools for effective spectrum management is the National Table of Frequency Allocation (NTFA). This shows how the spectrum can be used in the country.
Why coordination agreement

- Analog and digital modulation techniques have been reviewed and classified to understand their differences and advantages. The importance of interference has been recognized to support efficient spectrum planning in terms of frequency assignments for the different radio communication services, and for cross border radio frequency coordination.
Why coordination agreement

• The most efficient method for resolving interference of stations in a border region is frequency assignment planning, when neighboring administrations possess entire information regarding parameters of planned and operated stations of the affected administrations.

• In such a case the impact of harmful interference can be calculated during bilateral/multilateral discussions of the planned station.

• And although the situation described above is not typical in cross-border discussions between administrations, such approach shows the idealized course of action process providing maximum efficiency at minimum probability of neglected harmful interference.

• This approach has no difference between determination of technical conditions and the calculation to determine the mutual impact of a new or modified frequency assignment of requesting administration to stations of the affected administrations.
Why coordination agreement

• To calculate the effect of harmful interference during bilateral-multilateral discussions of a planned station, a parameter for permissible harmful interference needs to be determined.

• When defining the parameter for permissible impact of harmful interference on receiving station, it is recommended to use condition of protection of the receiving station from “long-term” harmful interference at a minimum (threshold) signal level.

• “Long-term” interference is defined as harmful interference with permissible level exceeded more than 1% of time. During bilateral-multilateral discussions on harmonization of planned frequency assignments to stations, it is recommended to use the requirement for protection from “long-term” interference not exceeded more than 20% of time.
Why coordination agreement

• In majority of cases the complete information on station parameters of neighbour administrations is not available and calculation of harmful interference during bilateral/multilateral discussions of planned station is challenging.
• In this case for determination of exceedance conditions for stations, some assumptions on possible station parameters at neighbour administrations are required.
• Actually, replacing parameters of unknown stations by system parameters of stations, it is possible to pass on to determination of harmful interference on border and rest territory of the affected neighbour administration using parameters of a conditional area around a station of requesting administration with a new or modified frequency assignment.
Examples: European HCM-Agreement

The web-site of the European Frequency Co-ordination Agreement.

The HCM-Agreement (Harmonized Calculation Method) can be accessed via the following link:

Federal Network Agency | Managing Administration of the "HCM Agreement" | Map of Europe

http://www.hcm-agreement.eu/http/englisch/verwaltung/index_europakarte.htm
Examples: European HCM-Agreement
Examples: European HCM-Agreement

Organisational structure of the HCM-Agreement

HCM – Plenary
Agreement between the Administrations of AUT, BEL, CZE, D, F, HNG, HOL, HRV, I, LTV, LIE, LUX, POL, ROU, SVK, SVN, SUI on the co-ordination of frequencies between 29.7 MHz and 43.5 GHz for the fixed service and the land mobile service

Managing Administration
Contact

Steering Committee
Chairperson

Technical Working Group HCM
Chairperson, Secretary

Observer
Industry non-Signat.

Sub Working Group MS
Chairperson, Secretary
Programmer

Sub Working Group FS
Chairperson, Secretary
Programmer

Mandate, Task
Report, Result
Examples: European HCM-Agreement

Information on the HCM web-site:

HCM programs
Legacy, test and official versions for fixed and mobile service
.EXE executable test program
.DLL calculation kernel accessible from surrounding programs
Source code, Documentation, User Guide and further tools

HCM Border data
Border data of various regions, border program, manuals

HCM Topo data
Height data of various regions, topo-viewer, manuals

HCM Morpho data
Morpho data of various regions, morpho-viewer, manuals
Examples: European HCM-Agreement

Structure and main features of the HCM-Agreement:

Main Text and fixed/mobile service specific Annexes

Main Text

17 Member Administrations (Signatories)
Frequency Range 29.7 MHz – 43.5 GHz
Fixed Service and Land Mobile Service
Definition of Frequency Ranges for fixed and mobile service
Definition of Frequency Categories
Establishment of Frequency Register and Exchange of Lists
Description of Technical Provisions
Description of Co-ordination Procedure
Status of co-ordinations prior to Agreement
Examples: European HCM-Agreement

Annexes:

Annex 1
Maximum permissible interference field strengths and maximum cross-border ranges of harmful interference for frequencies requiring co-ordination in the Land Mobile Service

Annex 2A
Data exchange in the Land Mobile Service

Annex 2B
Data exchange in the Fixed Service
Examples: European HCM-Agreement

Annex 3A
Determination of the correction factor for the permissible interference field strength at different nominal frequencies in the Land Mobile Service

Annex 3B
Determination of the Masks Discrimination and the Net Filter Discrimination in the Fixed Service

Annex 4
Propagation curves in the Land Mobile Service

Annex 5
Determination of the interference field strength in the Land Mobile Service
Examples: European HCM-Agreement

**Annex 6**
Coding instructions for antenna diagrams in the Land Mobile Service

**Annex 7**
Provisions on measurement procedures in the Fixed Service and the Land Mobile Service

**Annex 8A**
Method for combining the horizontal and vertical antenna patterns in the land mobile service

**Annex 8B**
Method for combining the horizontal and vertical antenna patterns in the Fixed Service
Examples: European HCM-Agreement

Annex 9
Threshold Degradation in the Fixed Service

Annex 10
Determination of the basic transmission loss in the Fixed Service

Annex 11
Trigger for co-ordination in the Fixed Service
Examples: European HCM-Agreement

Experience with the HCM-Agreement:

• Application of harmonized calculation method leads to reproducible results on both sides of the border
• In case of inconsistencies the HCM-Agreement provides guidance on resolution
• HCM-Agreement solid basis for a multitude of bi- or multilateral Agreements among Administrations
• Very low interference cases experienced in recent years
• Investigation showed that most cases were caused by deviating data between co-ordination database and real transmit parameters
• Permissible levels are rather conservative, therefore some tolerance in co-ordination triggers and status assignment based on calculations
• All Signatories contribute to the further development of the HCM-Agreement
Cross-border frequency coordination example: *Africa (HCM4A)*
Harmonized Calculation Method for Africa (HCM4A)

- In Europe, the HCM Agreement involves 17 neighbouring countries coordinating frequencies at their borders and provides
  - For Fixed and the Land Mobile Services between 29.7 MHz and 43.5 GHz
  - Detailed administrative procedures and includes technical provisions
  - Free of charge HCM software (.dll) ensuring harmonised use of the calculation

- Objectives, benefits and limits of HCM for Africa (HCM4A)
  - Optimise spectrum usage by accurate interference field strength calculation
  - Establishment of models for computer-aided interference range calculations
  - Objectively predictable and transparent decisions: minimum turnaround times
    - Administrations co-ordinate frequencies before assigning them and ensure harmonised application of technical provisions
    - Rapid assignment of preferential frequencies and accelerated assessment of interference through data exchange
  - Detailed input data required from operators: geo data, antenna parameters...
HCM4A implementation by ITU-EC HIPSSA project
ITU and European Commission launched a global project to provide “Support for the establishment of harmonized policies for the ICT market in the ACP states” end 2008

Component of “ACP-Information and Communication Technologies” programme (ACP-ICT) within the framework of the 9th European Development Fund

3 regional sub-projects addressing specific needs of each region

- HIPCAR
  Enhancing competitiveness in the Caribbean through the harmonization of ICT Policies, Legislation and Regulatory Procedures

- HIPSSA
  Support for Harmonization of the ICT Policies in Sub-Saharan Africa

- ICB4PIS
  Capacity Building and ICT Policy, Regulatory and Legislative Frameworks Support for Pacific Island States
Reflect sub-regional heterogeneity in terms of ICT market development and status of harmonization initiatives in four AU geographical regions.

- Comparison of regional harmonization initiatives
- Monitoring and evaluation / Regulatory benchmarking
- Cross-border frequency coordination: harmonized calculation method for Africa (HCM4A)
- Input to African Union’s Open Access guidelines

**Regional**

- West Africa
- Central Africa
- East Africa
- Southern Africa
Advantages of a harmonized calculation method (HCM4A)

- Based on HCM Agreement used in Europe
- Optimize spectrum usage;
- Prevent harmful interferences;
- Confer an adequate protection for stations;
- Define technical provisions and administrative procedures;
- Quick assignment of preferential frequencies;
- Transparent decisions through agreed assessment procedures;
- Quick assessment of interference through data exchange.
This project included performing a **survey** and a **comparative analysis** of existing administrative and technical procedures related to bilateral and multilateral cross-border frequency coordination agreements in 4 geographical sub-regions as defined by the AU *(Sub-Saharan Africa only!)*

- **Central Africa** [Burundi, Central African Republic, Chad, Congo, Democratic Republic of Congo, Equatorial Guinea, Gabon, Sao Tome and Principe];

- **East Africa** [Comoros, Djibouti, Eritrea, Ethiopia, Kenya, Madagascar, Mauritius, Rwanda, Seychelles, Somalia, Sudan, Tanzania, Uganda];

- **Southern Africa** [Angola, Botswana, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Zambia, Zimbabwe];

- **West Africa** [Benin, Burkina-Faso, Cape Verde, Côte d’Ivoire, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Niger, Nigeria, Sierra-Leone, Senegal, Togo].
Team of ITU experts for HCM4A

- Under the management of the HIPSSA Project Team (Project manager and Project Coordinator)
- In close collaboration with the ITU regional Office for Africa and the ITU Division at HQ dealing with the matter (TND)
- Team of 5 experts
  - 4 Regional Experts (West, Central, East and Southern Africa)
  - 1 Senior Coordinator
Implementation of HCM4A in four phases

1. **Assessment phase** - *Done*
   Review existing bilateral and multilateral cross-border frequency coordination agreements in Sub-Saharan Africa;

2. **Multilateral agreement proposal** - *Done*
   Technical working group review the results of the assessment and propose a multilateral agreement

3. **Validation workshop** - *Done*
   Adopt the draft agreement in line with the conclusion of the assessment

4. **Signature** - *Interests*

5. **Development of HCM4A software**
   Develop and release software (.dll) based on HCM4A agreement and organize training workshops on the procedure. Insertion into the SMS4DC
Tasks in Phase 1 of HCM4A for the sub-regions

Request

• *Contact* details of the person, dealing with spectrum management matters, and who will be the HCM4A Focal Point (FP) in the relevant country for this project.

Tasks from the HCM4A Focal Point

• Fill in a questionnaire;
• Provide info on any bilateral/multilateral agreement;
• Provide current frequency register database format;
• Provide protection requirements for the different radio-communication services;
• Provide clarifications on the subject whenever the need arises.
Cross-border frequency coordination in Africa Assessment Phase - Key questions (1/3)

- Does your country have a framework (administrative procedures and technical provisions) for cross-border frequency coordination? If so, please provide us an electronic copy.

- Does your country have one or more cross border frequency coordination agreements? If so, how many? Please provide us a sample electronic copy of each one.

- Please indicate in a tabular form the bands, the services, the neighboring country/countries involved and the periodicity how often your country experience interference problems or conduct frequency coordination across borders.
Can you provide in a tabular form those bands, services, neighboring countries involved and priorities, that you consider requires frequency coordination across the different borders with neighboring countries?

Does your country have a frequency register for storing the co-ordination results? If yes, please provide us an example on an electronic copy where all the fields considered are indicated.

Indicate what type of ITU tools including databases you use and in which cases you use them for coordination or registration.
• Indicate with certain detail any other tool used for coordination or interference resolution, whether self developed or purchased.

• Indicate in a tabular form the propagation models and/or methods used per bands and services.

• In cases where you use digital terrain data for interference calculations indicate:
  o the use of elevation and/or morphological data,
  o the type of geographical projection system do you use,
  o the level of the resolutions of the terrain data that you use close to the different borders
  o the point or line whereof the calculation is made
During the first phase of the project, ITU experts contacted various administrations in sub-Saharan Africa and compiled information related to cross border frequency coordination through a questionnaire.

Based on the results of the first phase of the project, the ITU team prepared a draft HCM for Africa Agreement with relevant Annexes (HCM4A). The draft Agreement for Africa is an adapted version of the existing HCM for Europe. The Agreement deals with co-ordination of frequencies between 29.7 MHz and 43.5 GHz for the purposes of preventing mutual harmful interference to the Fixed and Land Mobile Services and optimising the use of the frequency spectrum on the basis of mutual agreements.

The Draft HCM4A Agreement has a number of Annexes relating to Land Mobile and Fixed Service respectively.
The Agreement

- The Draft Agreement comprises of a Preamble and the following Articles:
  - Art 1 Definitions
  - Art 2 General
  - Art 3 Technical Provisions
  - Art 4 Procedures
  - Art 5 Report of harmful interference
  - Art 6 Revision of the Agreement
  - Art 7 Accession to the Agreement
  - Art 8 Withdrawal from the Agreement
  - Art 9 Status of coordinations prior to the Agreement
  - Art 10 Languages of the Agreement
  - Art 11 Entry into force of the Agreement
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Software tool for HCM4A

- Optimise spectrum usage by **accurate interference field strength calculations**;
- Establish **general parameters**, improvement and supplementation of technical provisions, individual restrictions;
- Establish **models** for computer-aided **interference range calculations**
- **Harmonise parameters**: objectively predictable towards transparent decisions
• There is a lack of specialised institutional framework to address the issue of frequency coordination
• There is no Regional Table of Frequency Allocations
• There is no common procedure for frequency coordination between Administrations
• There is a need to create at the national and regional level, permanent working groups to deal with frequency coordination at the borders
• There is a need for more concrete action on the part of subregional organisations, to support frequency coordination amongst the future beneficiaries of the HCM4A Project
• The final report of the HCM4A project should be presented to the concerned regional bodies
• The views of the regional economic bodies, the regional association of regulators and the regional association of consumers on the project should be obtained since some of these were not represented at this meeting even though they had been invited.
• HCM representative: Mr Herman TEINSMA
Draft Framework Agreement on HCM4A (comments consolidated in Nairobi Meeting with ATU and AUC)

- Comments
  - All comments have now been incorporated in the draft agreement.
  - The English and French texts of the Agreements have been reconciled by ITU.
  - Agreement dispatched by BDT Director to Sub-Saharan Africa for signature
  - 20 Indication of intention to sign the agreement received

- Issue of hosting Body for Secretariat of HCM4A
  - To be discussed
REGIONAL OUTCOMES

3. Cross-border frequency coordination
HCM4A Sub-Saharan assessment report [EN] [FR]
HCM4A Central Africa assessment report [EN]
HCM4A East Africa assessment report [EN]
HCM4A Southern Africa assessment report [EN]
HCM4A West Africa assessment report [EN]
HCM4A Agreement [EN] [FR]
### Indication of intention (20) to sign the agreement

- **No**
  - Seychelles

- **Yes**
  - Benin
  - Burkina Faso
  - Burundi
  - Cameroun
  - Congo
  - Gabon
  - Gambia
  - Ghana
  - Guinee Bissau
  - Guinee Equatorial

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Present progress

- Regional Agreement has not been signed yet, but sub-regional interest are there

- CRASA has indicated that they now have 4 countries who have expressed interest to this process.

- They shall be sending a communication to ITU to this effect and pledges to engage more countries to the commit to this process.

- CRASA welcomes the offer by ITU to conduct a 1-2 day workshop for the region and ITU’s willingness to support to member states to develop a calculation method that can be incorporated in the national spectrum management systems
Workshops

- Asia-Pacific
  - NBTC, June 2016, Thailand

- Africa
  - CRASA, August 2016, Namibia

- Resolution 9
  - Presentations
Thank you!

István Bozsóki
Head of Division
BDT/IEE/SBD
Istvan.bozsoki@itu.int