

ITU-D Regional Development Forums 2010 for the Africa region on "Modern spectrum Management and Transition from Analogue to Digital Broadcasting – Trends and Technologies" Banjul (Gambia), 14 - 16 July 2010



Session 1: Spectrum management: theory and practice; automation and engineering tools

Policies and Strategies to Optimise the Use of the RF Spectrum

Dr. Haim Mazar (Madjar), Israeli Ministry of Communications, RF Division; ITU-D expert

Items which need to be regulated

- 1. RF allocations to radio services; follow ITU RR Region 1
- 2. Assignment of licence and RF to Tx Stations
- 3. Fee collection: RF License & annual fees
- 4. Type approval of equipment (?!); not in CE countries
- 5. Coordination with neighbour countries (no borders to the ElectroMagnetic waves)
- 6. Notifying ITU to the Master International Frequency Register (MIFR)
- 7. External relations: toward ITU, International and African commissions: ATU, CTO, CAPTEF, ECOWAS, FRATEL, TRASA; see my PhD thesis http://eprints.mdx.ac.uk/133/2/MazarAug08.pdf p. 179

Roles of the National Spectrum Management

- Avoid and solve interference
- Design long and short range RF spectrum
- 3. Support Engineering: Propagation, DTM
- 4. Coordinate with Military Wireless Services
- 5. Advance new wireless technologies (such as digital audio and video)
- 6. Coordinate with other Administrations
- 7. Advance new technologies and efficient import of equipment

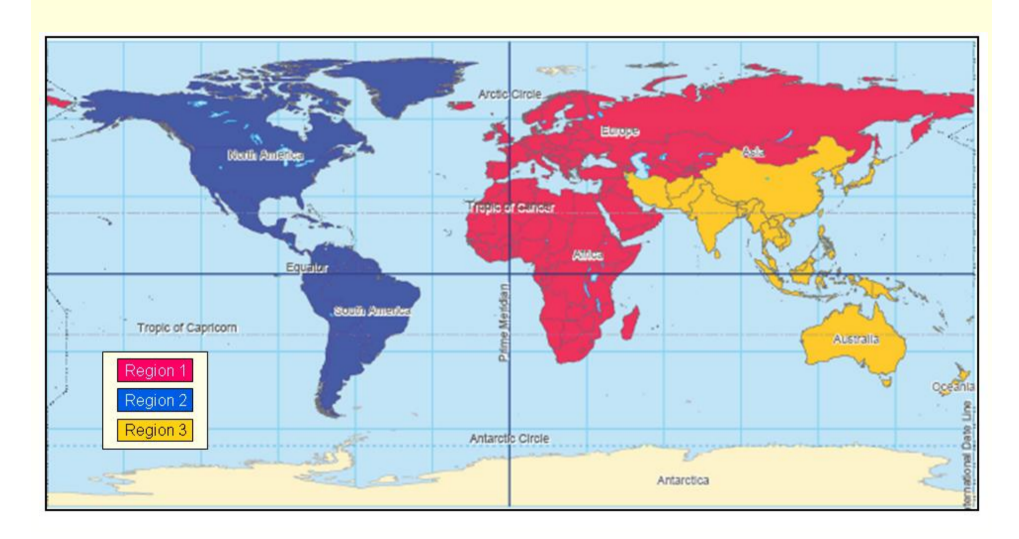
Theories and Policies

- 1.So begins Leo Tolstoy's Anna Karenina: 'All happy families are alike; each unhappy family is unhappy in its own way'
- 2.Between 2 points in planar geometry there is only one simple line, but indefinite curves
- 3. 'Great minds think alike' (Michaelian)
- 4. 'Stand on the shoulders of giants' (also I. Newton)
- 5.'Okham's Razor': 'if you have to choose between competing theories, choose the simplest theory- it is most likely to be true'

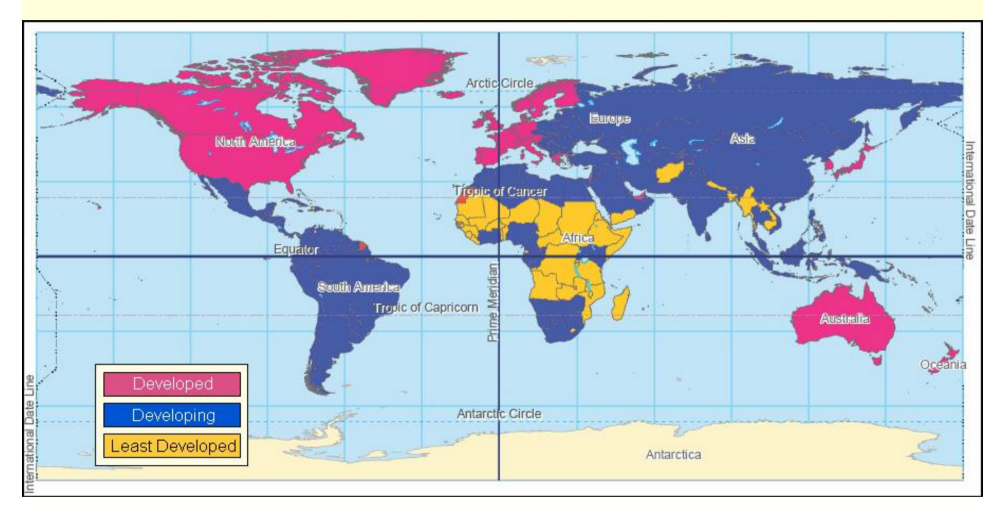
How to manage the RF Spectrum

- Follow Regional Allocations and Assignments; try to ease circulation of equipment
- 2. Coordinate (bi-lateral and multi-lateral) with your neighbours
- 3. Don't invent specific allocations; with whom do you want to be identified? Follow its rules and standards
- 4. Transparency; Light Touch (?); Market-Led or Government-Led?
- Try **not** to allocate to fixed transmitters and receivers (e.g. TV from air), if there is an alternative (cable or satellite)
- 6. Allocate RF spectrum with a vision towards implementing in many cases markets
- 7. Ensure the effective (reuse) and efficient (bits/hertz) use of the RF Spectrum
- 8. Decrease Interference by assigning: min power, min bandwidth, max RF

ITU Regions



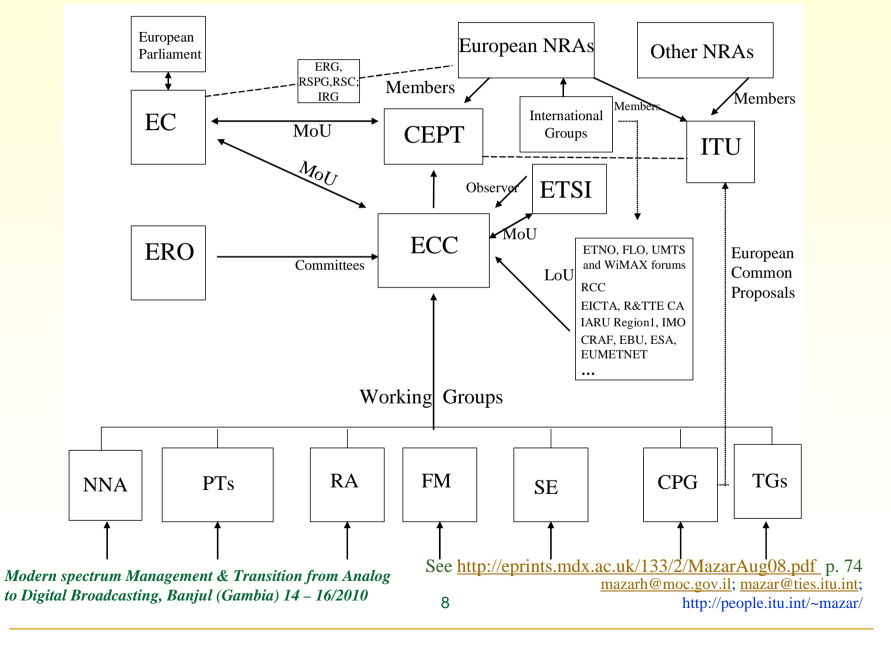
Developed, Developing and LDCs



See http://eprints.mdx.ac.uk/133/2/MazarAug08.pdf pp 164

Modern spectrum Management & Transition from Analog to Digital Broadcasting, Banjul (Gambia) 14 – 16/2010

The Main Players in European RF regulation



Key of Abbreviations

<u>CPG</u>: Conference Preparatory Group (preparations for ITU Conferences); <u>CRAF</u>: Committee on Radio Astronomy Frequencies; <u>EBU</u>: European Broadcasting Union; EC: European Commission; ECC: Electronic Communications Committee (formerly European Radiocommunications Committee ERC); EICTA: European Information and Communications Technology Industry Association; ERG: European Regulators Group (EC body); ERO: European Radiocommunications Office; ESA: European Space Agency; ESOA: European Satellite Operators Association; ETNO: European Telecommunications Network Operators; <u>EUMETNET</u>: European National Meteorological Services; FLO Forward Link Only; FM: Frequency Management; IARU: International Amateur Radio Union; IMO International Maritime Organisation; <u>IRG</u>: Independent Regulators Group (pan-European body); <u>NRA</u>: National Regulatory Authority; NNA: Numbering, Naming and Addressing (non RF); Project Teams PT PT₁: IMT2000, PT₂: TRIS Technical Regulation and Interconnection Standards, PT₉: Maritime issues; Task Groups TG: UWB (TG3) and Digital Dividend (TG4). RA: Radio Affairs (Radio and e-Communications); RRC: Regional Commonwealth in Communications; <u>R&TTE CA</u>: The Radio and Telecommunications Terminal Equipment Compliance Association; RSPG: Radio Spectrum Policy Group (EC body); <u>RSC</u>: Radio Spectrum Committee (EC body); <u>SE</u>: Spectrum Engineering. Industry Stakeholders, namely companies, consultants, industry groups and international agencies, contribute to the ECC Working Groups.

European tables that can assist the optimisation of RF spectrum in Africa



• THE EUROPEAN TABLE OF FREQUENCY
ALLOCATIONS AND UTILISATIONS IN THE
FREQUENCY RANGE 9 kHz to 3000 GHz

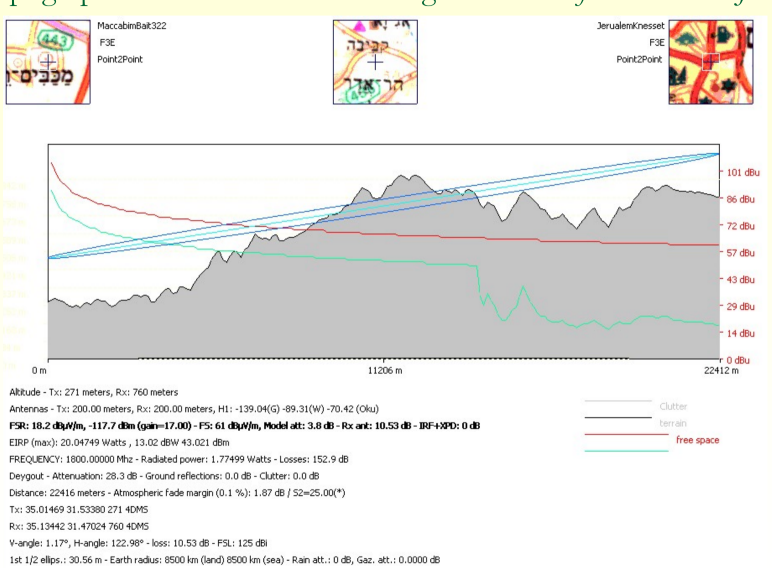
• ERC RECOMMENDATION 70-03 RELATING TO THE USE OF SHORT RANGE DEVICES (SRD)

Regulatory Frameworks, France vs UK- Overall Comparison

	France	UK
Joined ITU	1865	1871
Regulatory body	ARCEP, ANFR and CSA	Ofcom
Policy maker	Ministry of Economy and Industry	BERR
Assignment & allocation of civilian & military RF spectrum	ARCEP (telecom) and CSA (broadcasting) assigns the civil RF. ANFR manages the overall spectrum. Ministry of Defence assigns military RF.	Ofcom manages non-military RF. The Spectrum Strategy Committee allocates Military use
Convergence: wired versus wireless, content versus transport	Only broadcasting is converged: CSA regulates content and transport; ARCEP licences wired and wireless. Telecom and Broadcasting remain separated	Ofcom regulates wire and radio, broadcasting and telecoms
Weighting factor	Technical/ Engineering	Economic
Type Approval (TA)	R&TTE Directive: simple and effective	
Ending analog TV	End November 2011	2012
RF control and monitor	Systematic and centralised; 57 fixed monitoring stations; full database of RF stations	Sporadically;1monito- ring station in Baldock and up to 70 vehicles
Language	French	English
Main wireless geopolitical Influence	Francophone countries, formerly colonies and colonies (eg <i>Françafrique</i>) USSR; <i>civil law</i> countries	British Commonwealth and old colonies
TV An. standards	SECAM	PAL
Broadcasting	Audio: AM: 526.5 - 1606.5 kHz; AM 9 KHz separation; Radio FM 87.5-108 MHz 100 KHz separation	
	Video : VHF: 47-68 MHz, 174-230 MHZ _ in Europe, except UK; UHF: 470-862 MHz Ch. separation TV: 7 MHZ in the VHF, 8 MHz in the UHF. Digital standard: DVB-T	

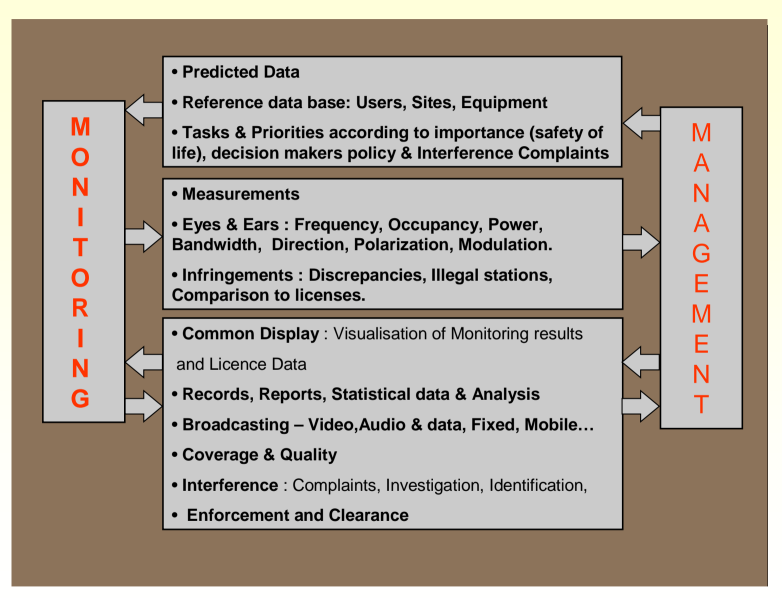
See http://eprints.mdx.ac.uk/133/2/MazarAug08.pdf pp 139-140

Engineering tool optimises RF usage; propagation model with DTM uses topographic obstacles to re-use assignments. *Profile Maccabim-Jerusalem*



Modern spectrum Management & Transition from Analog to Digital Broadcasting, Banjul (Gambia) 14 – 16/2010

Spectrum Control (Mgmt and Monitoring)



Any additional Qs?

Many Thanks for your kind attention

You are welcome to visit at my website

http://people.itu.int/~mazar/

Dr. Haim Mazar (Madjar)