

# Modern Spectrum Management and Monitoring Moderator/ keynote speech

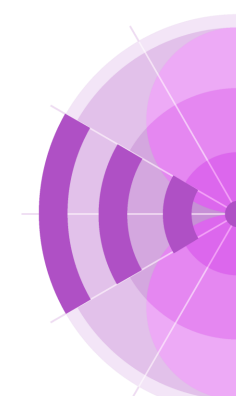
Online Seminar, 11-22 October 2021

Tuesday 19/10/21, Session 2

This presentation can be retrieved at ITU website

Dr. Haim Mazar

h.mazar@atdi-group.com; ITU-R Study Group 1 expert; http://mazar.atwebpages.com/



#### 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 two 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'





### Demand the duty with each one can perform

#### Antoine de Saint-Exupéry 'Little Prince'

- ➤ "One must require from each one the duty with each one can perform" said the king
- ➤ "Accepted authority rests first of all on reason. If you ordered your people to go and throw themselves into the sea, they would rise up in revolution. I have the right to require obedience because my orders are reasonable"





### Strategies

- Reduce interference: lower-power, lower-altitude Above Sea Level, lower-altitude Above Ground Level
- No discrimination; fairness, transparency & efficiency

Follow RR Allocations

- Market-Dynamics: Intervene only when market-failure: lack of competition 4.
- Unused RF is a waste to economy: there is available RF: due to digital-dividends more RF than cellular competitors
  - For cellular efficient usage, consider to oblige active RF sharing
  - Efficient use of spectrum: assign spectrum to those that will generate the greatest socio-economic benefit from its use

  - Promote investment & innovation in the sector
  - New technologies improve b/Hz/second
  - Convergence of mobile, fixed, broadcasting and Internet services
- 11. Try not to allocate RF when the Transmitter & the Receiver are fixed



6.

8.

9.

Put most attention on Short Range Devices



### Where you sit is where you stand; auctions as example

- 1. Ministry or Agency- QoS, remote areas coverage, investments & better infrastructure
- 2. Ministry of Finance- max revenue
- 3. Incumbent Operators may pay for more Spectrum
- 4. Public interest: min. prices, max. coverage & capacity, including rural and remote areas, Public Protection and Disaster Relief (PPDR)
- 5. Other players?6. Administration should integrate all interests
- 7. Author's personal view:
  - 1. Beauty-test, as there is more supply than demand
  - 2. Realistic auctions minimum (reserve) price
  - 3. Realistic annual RF fees



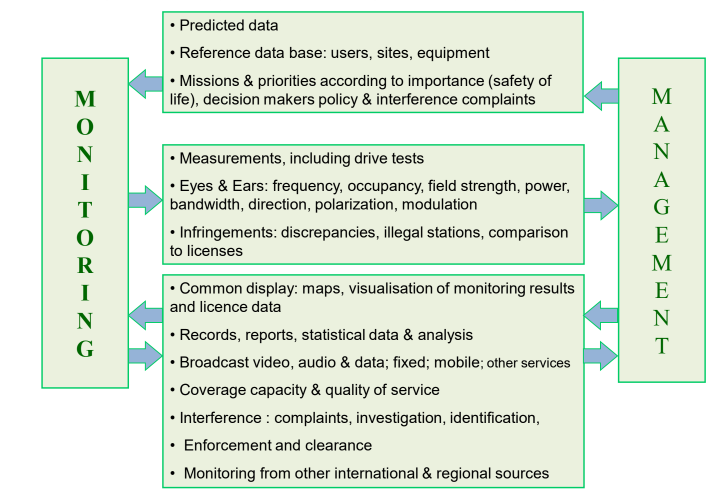


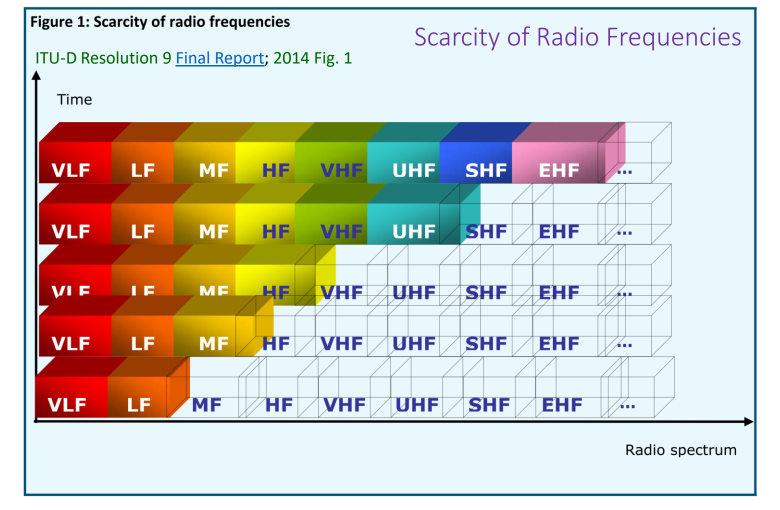
### Main Roles of National Spectrum Management

- 1. Avoid and solve interference
- Design long and short term RF spectrum
- Support Engineering: propagation, coverage...
- 4. Use APT Frequency Information System <a href="http://www.aptafis.org/">http://www.aptafis.org/</a> is similar to European ECO Frequency Information System https://efis.cept.org/
- 5. Coordinate with other Administrations; like European Frequency Co-ordination Agreement European HCM-Agreement
- 6. Coordinate with military wireless services
- 7. Advance new wireless technologies (such as cognitive radios; digital audio and video)
- 8. Advance new technologies & efficient import
  - Serve your clients, the public: be transparent
    - Reduce RF human hazards



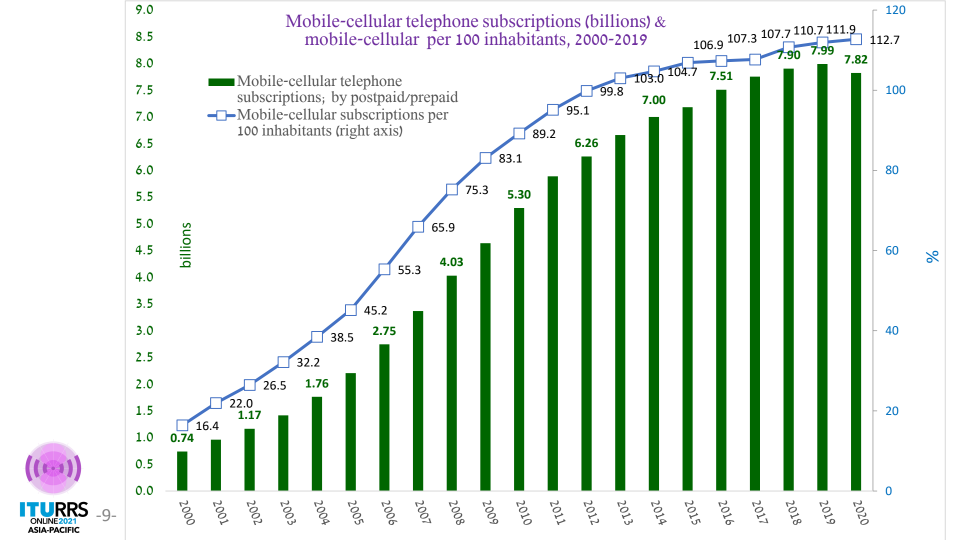
Interrelation of national spectrum management & monitoring functions; see Figure 1.3-1 Spectrum Monitoring HandBook











## Thank you!

ITU – Radiocommunication Bureau

Questions to <a href="mail@itu.int">brmail@itu.int</a>



