Development of the RF Spectrum Monitoring System

VLADICA TINTOR, PhD
RF Spectrum Monitoring

- Detection of radio emissions in the air
- Measurement of specific parameters of these emissions
- Detection of interference made to legal emissions, caused by illegal intentionally generated emissions or components of unwanted spurious emissions
- Occupancy check of specific bands in the RF spectrum
**RF Spectrum Monitoring System**

<table>
<thead>
<tr>
<th>Traditional approach</th>
<th>Modern approach</th>
</tr>
</thead>
</table>
| Monitoring centres: Manual measurements of radio signals  
  • Fixed monitoring stations  
  • Mobile monitoring stations  
  • Portable monitoring stations | Controlled from one or more monitoring centers: Automated measurements of radio signals |

Limitations:  
Absence of continuous monitoring  
Long response  
Inefficient use of resources
Current RF Spectrum Monitoring System

Central office in Belgrade
Two monitoring centers
- Dobanovci (nearby Belgrade)
- Niš

TDOA sensor network
Covering Belgrade, Novi Sad and Niš

4 mobile monitoring stations
Monitoring centers
2 monitoring centers in Dobanovci and Niš

Dobanovci
Two 30m-high masts:
directed antennas
30 - 4500 MHz frequency range

Niš
One 30m-high mast:
directed antennas
30 - 1300 MHz frequency range
Measurement equipment

- Measurement receivers
- Spectrum analyzers
- TV signal analyzers
- Monitoring vehicle
- Mobile monitoring stations
- Remotely controlled sensor stations
Future RF Spectrum Monitoring System
4 year plan

- 20 remotely controlled measurement stations
- 3rd monitoring center in the North of Serbia
- Upgrade of the existing monitoring centers
- Expansion of the existing TDOA sensor system
Future RF Spectrum Monitoring System
2017 plan

- 4 locations for remotely controlled monitoring stations
- Acquisition done
- 30-year lease contracts signed
- Project designs done
- Construction licenses provisioning ongoing
Future RF Spectrum Monitoring System
2018 - 2020 plan

- 3 monitoring centers
  - Operational: Belgrade, Niš (red)
  - Ongoing location acquisition: Vojvodina (yellow)

- Remotely controlled stations
  - Stanišić
  - Vincaid
  - Vizić
  - Vidojevica
  - Other locations acquisition ongoing (yellow)
Remotely controlled monitoring station construction

- Site surface 10x10 m
- 24m or 36m high antenna mast, depending on the location
- Container for equipment
- Directional antenna system
  - 2 antennas in back to back configuration (80 MHz to 3600 MHz range)
- Two measuring receivers (for RF spectrum occupancy check and ITU measurements)
- Control PC, UPS System, Fire alarm system
- Video surveillance with NVR recorder and Surveillance Centre (SC) control
- Weather station with early thunderstorm alert system
- Microwave link to the first telecommunications node
Future RF Spectrum Monitoring System
2020 onwards plan

- Further development of the monitoring system by adding new monitoring stations
- Establishment of the local office in the SW Serbia
- Placing a remotely controlled station in every large town in Serbia
  - Stations will be able to perform hybrid geolocation (AOA/TDOA) of RF signal source, in combination with a mobile station or fixed monitoring station
- Implementation of DVB-T2 network monitoring system on a national level
Thank you!

REPUBLIC OF SERBIA
RATEL
REGULATORY AGENCY FOR ELECTRONIC COMMUNICATIONS AND POSTAL SERVICES