Results and implications of World Radiocommunication Conference, 2015

Omar KA BR/SSD/SSC
Omar.ka@itu.int
World Radiocommunication Conference, 2015 took place from 2 to 27 November 2015 in Geneva
Purpose of ITU WRCs

- Create regulatory certainty for a multi-trillion dollars industry which plays an increasingly important role in the development of our societies.
- For fixed, mobile, satellites and broadcasting industries, global spectrum harmonization is essential to create economies of scale, roaming and interoperability.
- Creating certainty requires consensus in order to achieve stable results. This demands time, efforts and patience.
3275 participants attended WRC-15, including:
- 2780 participants from 162 Member States, and
- 495 participants representing 130 other entities, including industry, which also attended as observers.

678 Documents including 2888 proposals were submitted before WRC-15. Two thirds (66%) of those were common proposals (either regional or multi-country).

WRC-15 addressed over 40 topics related to frequency allocation and frequency sharing for the efficient use of spectrum and orbital resources.
Mobile Broadband
(agenda items 1.1, 1.2)
Challenges

- Everybody is in favor of spectrum harmonization
- But
- Everybody wants it to be his own way
- The success of mobile broadband and its ubiquitous nature represents a threat of disruption to other services if IMT is identified in the same band, even though technical solutions may exist to share it between countries
- The main success of WRC-15 was to continue global harmonization for IMT and to secure future access to spectrum by other services
Background

- There is a need to satisfy rapidly growing traffic requirements for IMT (estimated IMT additional spectrum by 2020: from 159 to 1075 MHz depending on Region and user density)
- Bands considered: 470 MHz - 6 425 MHz. Harmonized bands were highly desirable to facilitate global roaming and economies of scale
- As for 700 MHz band in R1, WRC-15 had to specify conditions for mobile service in 694-790 MHz already allocated by WRC-12

WRC-15 results

- Allocations to mobile service and/or identifications for IMT in: 470-694/698 MHz, 694 – 790 MHz (Region 1), 1427-1518 MHz, 3300-3400 MHz, 3400-3700 MHz, 4800 – 4990 MHz
- Allocations are subject to various conditions, e.g. non-interference basis, pfd limits, 9.21 -> to secure protection of incumbent services
- Action “Identification for IMT” was for the first time associated with regulatory/technical conditions imposed on this application in MS
WRC-15 results for specific bands

- **470–698 MHz**: IMT identification of parts of this band for 14 Regions 2, 3 countries (9.21, non-interference basis). For R1: consideration at WRC-23
- **1 427 – 1 518 MHz**: IMT identification in R2 and 3. Also in R1, except 1452–1492 MHz that identified only in 54 R1 countries (9.21 for R.1, 3)
- **3 300 – 3 400 MHz**: allocation to, or upgrade of MS in 36 countries worldwide. IMT identification in 33 R1, 6 R2 and 6 R3 countries
- **3 400 – 3 600 MHz**: upgrade of MS and identification for entire R.1, 2 and for 11 R3 countries (subject to 9.17, 9.18, 9.21 and pfd limit)
- **3 600 – 3 700 MHz**: IMT identification in 4 Region 2 countries subject to coordination under 9.17, 9.18, 9.21 and a pfd limit
- **4800–4990 MHz**: IMT identification in 1 Region 2 and 3 Region 3 countries
- **694 – 790 MHz in Region 1**: allocation to MS and identification for IMT. **In force from 28.11.2015**. Provides harmonized worldwide allocation of this band. Ensures compatibility with broadcasting and ARNS (Res. 224, 760). Accommodates applications ancillary to broadcasting in 470 – 694 MHz
Total amount of spectrum identified for IMT (MHz)

<table>
<thead>
<tr>
<th>Region</th>
<th>WARC-92/WRC-97</th>
<th>WRC-2000</th>
<th>WRC-07</th>
<th>WRC-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worldwide</td>
<td>230</td>
<td>749</td>
<td>1177</td>
<td>1886</td>
</tr>
<tr>
<td>Region 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IMT harmonized Spectrum after WRC-15 (MHz)

- **Region 1**: 1232 MHz, +39%
  - 1232 MHz
  - (121 Countries)

- **Region 2**: 1242 MHz, +31%
  - 1242 MHz
  - (35 Countries)

- **Region 3**: 976 MHz, +10%
  - 976 MHz
  - (37 Countries)

- **World**: 1228 MHz, +39%
  - 910 MHz
  - 318 MHz
  - (80 to 99% of countries)
  - (100% of countries)

80 to 99% of countries | 100% of countries
Importance of WRC-15 decisions

- Satisfy growing IMT broadband spectrum requirements:
  - 60% increase in IMT bands after WRC-15
  - total IMT spectrum of 1886 MHz

- Provide harmonization of IMT bands:
  - 39% increase in globally harmonized spectrum after WRC-15
  - 318 MHz of harmonized bands in more than 80% of countries:

- Secures future of other services through coordination procedures, technical restrictions, in some cases operation on a non-interference basis
Amateur and maritime mobile service

(agenda items 1.4, 1.15 and 1.16)
### Background
- There was a need for spectrum around 5 MHz in addition to existing allocations at 3.5 MHz and 7 MHz to provide flexibility of HF operations in varying propagation conditions.

### WRC-15 Results
- Secondary allocation to amateur service in 5 351.5-5 366.5 kHz subject to power limitations in No.5.133B:
  - Maximum e.i.r.p. ≤ 15W on a global basis
  - Maximum e.i.r.p. ≤ 20W and ≤ 25W in some Region 2 countries listed in No.5.133B

### Implications
- Contributes to flexibility and reliability of amateur communications in HF band -> facilitating emergency and disaster relief operations.
Background
- There was a problem of congestion in on-board UHF communications since only 6 frequencies around 460 MHz were available for this purpose.

WRC-15 results
- No new spectrum was allocated, but measures were adopted for more efficient usage of existing frequencies (in modified No. 5.287):
  - Introduction of new channeling arrangements of 6.25 kHz and 12.5 kHz through Rec. ITU-R M. 1174-3, while retaining 25 kHz channeling for analogue systems.
  - Recommendation to use new digital technologies, e.g. digital coded squelch.

Implications
- Provides more channels for on-board communications with the same amount of spectrum available, removes congestion.
Automatic Identification Systems (AIS) in maritime communications

- **Background**
  - Development of new Automatic Identification System (AIS) applications, aimed at improving maritime communications and safety of navigation, required additional frequency resource

- **WRC-15 results**
  - Enabling application-specific messages in AP18 chan. 2027, 2028; protection AIS by prohibiting chan. 2078, 2019, 2079, 2020 for ships
  - Secondary allocation to uplink maritime mobile-satellite service in 161.9375–161.9625 MHz/161.9875–162.0125 MHz for satellite component of VDES; downlink will be considered at WRC-19
  - VDES regional solution: identification of AP18 channels 80, 21, 81, 22, 82, 23 and 83 for digital systems in Regions 1 and 3
Aeronautical services and automotive applications

(agenda items 1.5, 1.17, 1.18 and Global Flight Tracking)
Use of fixed-satellite service for unmanned aircraft systems (UAS)

**Background**
- rapid UAS development, future integration in conventional air traffic
- reliable terrestrial and satellite links are critical for controlling UAS
- WRC-12 made allocation to terrestrial component in 5 GHz, but satellite component still required frequencies due to limited AMSS spectrum and lack of operational AMSS systems
- possible solution: to use FSS links for UAS, taking into account increasing requirement to utilize existing capacity of GSO FSS

**Specific issues**
- need for ensuring reliability of UAS links, given interference in FSS
- need for protection of terrestrial services because placing FSS earth station on aircraft changes interference situation
- need for taking decision in the absence of available ICAO standards
Use of fixed-satellite service for unmanned aircraft systems (2)

- **WRC-15 results**
  - Approval of No. 5.484B and Res. 155 [COM4/5] allowing the use of FSS assignments for UAS
  - Designation of 8 bands for such usage. Total spectrum: Ku band: 970 MHz globally, 1520 MHz regionally, Ka band: 1000 MHz globally
  - FSS can be used only after development of related ICAO aeronautical standards and recommended practices (SARPs);
  - Measures to avoid impact on terrestrial services and other FSS
  - Requirement to UA ES to operate in existing interference environment
  - Instructions to the Bureau: to identify a new class of stations for UAS, to examine Res. 155 to identify actions by administrations, not to process filings until all conditions are met, liaise with ICAO

- **Implications**
  - Paves the way for commercial utilization of UAS after 2023
Spectrum for wireless avionics intra-communications (WAIC)

- **Background**
  - about 30% of electrical wires are candidates for wireless substitute
  - example A380: wire count 100 000; length 470 km; weight 5 700 kg
  - need for spectrum for WAIC to replace cables. WAIC provides safety-related data in single aircraft (e.g. from sensors to cockpit)

- **WRC-15 results**
  - allocation of 4 200-4 400 MHz to AM(R)S reserved for WAIC
  - approval of Res. 424 [COM4/1]: conditions for WAIC, including a non-interference basis vs. aeronautical radio altimeters, obligation to comply with ICAO SARPs

- **Implications**
  - this technology would make new generation of aircraft more reliable, light, less fuel consuming and environmentally friendly
Global Flight Tracking (GFT)

**Background**
- need for continuous aircraft surveillance; satellite tracking could complement terrestrial tracking, e.g. radars, HF communications, etc.
- the issue was urgent, following disappearance of MH370. PP-14 adopted Resolution 185 and established additional AI on GFT
- By WRC-15 terrestrial automatic dependent surveillance-broadcast (ADS-B) was available that could be extended to satellite reception

**WRC-15 results**
- primary allocation of **1087.7-1092.3 MHz** for satellite reception ADS-B messages (5.328AA)
- allocation conditions are in Resolution 425: not claiming protection from ARNS, ability operate in existing interference environment, compliance with ICAO standards

**Implications:** improves aircraft tracking through utilization of an existing technology; especially important for polar, oceanic, remote areas
Spectrum for automotive applications

Background
- significant growth in the use of automotive radar systems that are critical for improving global road safety
- increasing variety of applications e.g. adaptive cruise control, collision avoidance, blind spot detection, lane change assist, etc.
- requirements for additional spectrum for such applications

WRC-15 results
- worldwide primary allocation to the radiolocation service in the band 77.5-78 GHz
- allocation is limited to short-range ground-based radar, including automotive radars. Parameters are in Recommendation ITU-R M.2057-0

Implications:
- provides harmonized and contiguous band 76 – 81 GHz for radio location service including automotive applications. Allows radars to move from the 24 GHz band, which had some compatibility problems
Fixed satellite service (FSS)

(agenda items 1.6, 1.7, 1.8)
Background

- Before WRC-15, for unplanned FSS in the Ku band:
  - Region 1: 750 MHz of spectrum both for uplink and downlink
  - Region 2: 1000 MHz of spectrum for downlink, only 800 MHz for uplink
  - Region 3: 1050 MHz of spectrum for downlink, only 750 MHz for uplink

 Results of WRC-15

- New allocations for the FSS
  - in the space-to-Earth direction (Downlink)
    - 13.4-13.65 GHz in Region 1
  - in the Earth-to-space direction (Uplink)
    - 14.5-14.75 GHz, limited to 30 countries in Regions 1 and 2
    - 14.5-14.8 GHz, limited to 9 countries in Region 3

 Better balance between uplink/downlink and between Regions

- 1000 MHz (UP/Down) in Region 1; 1050 MHz (UP), 1000 MHz (Down) in Region 2; 1050 MHz (UP/Down) in Region 3
Ku-band frequency allocation for unplanned FSS Downlink (R1)

**Downlink 33% increase**

**Before WRC-15**
- 250 MHz
  - 10.95 GHz
  - 11.2 GHz
  - 11.45 GHz
  - 11.7 GHz

**After WRC-15**
- 250 MHz
  - 10.95 GHz
  - 11.2 GHz
  - 11.45 GHz
  - 11.7 GHz

**Total 750 MHz**

**Total 1000 MHz**

**New allocation: 13.4 – 13.65 GHz**

- Existing allocation
- New allocation
Ku-band frequency allocation for unplanned FSS uplink (R1)

Before WRC-15

- Uplink 33% increase
- 250 MHz
- 500 MHz
- Total 750 MHz

After WRC-15

- Uplink 33% increase
- 250 MHz
- 500 MHz
- 250 MHz
- New allocation for 22 countries: 14.5 – 14.75 GHz
- Total 1000 MHz

Existing allocation

New allocation
Conditions of utilization (to protect incumbent services)

- **Downlink:** 13.4 – 13.65 GHz
  - *Limited to GSO*
  - *power flux density limits specified in No. 21.16*
  - *Coordination procedures under Nos. 9.7 and 9.21*
- **Uplink:** 14.5-14.8 GHz in Region 3, 14.5-14.75 GHz in Regions 1 and 2
  - *Limited to GSO*
  - *Limited to specific countries, subject to several limitations, e.g.:
  - minimum earth station antenna diameter, power spectral density limits, power flux density limits towards the coast, power flux density limits towards the geostationary-satellite orbit, minimum separation distance of earth stations from the borders of other countries.*
  - *Coordination procedures under No. 9.7 and Article 7 of AP30A*

Implications

- Increased and balanced allocations will facilitate development of various applications e.g. VSAT, video distribution, broadband networks, internet service, satellite news gathering, backhaul link etc.
Use of the band 5 091-5 150 MHz by FSS

Background
• 5 091-5 150 MHz was allocated to FSS (uplink) for feeder links of MSS non-GSO systems on a primary basis up to 1.1.2018 with the conditions:
  • *it becomes secondary to ARNS after 1 Jan 2018*
  • *no new assignments shall be made to earth stations providing these feeder-links after 1 Jan 2016.*

Results of WRC-15
• From 28.11.2015 this allocation is primary without any time limitation.
• Subject to Resolution 114 *(Rev.WRC-15)*
• New coordination requirement for FSS earth stations within 450 km from the territory of an administration operating ARNS ground stations

Implications
• The long term availability of the spectrum for feeder links of non-GSO systems in MSS with sufficient protection to existing ARNS stations
Background

- **5.457A and Res. 902 (WRC-03)** provide technical, regulatory and operational conditions under which ESVs may communicate with space stations of FSS in bands 5 925-6 425 MHz and 14-14.5 GHz.

Results of WRC-15

- Possibility to use smaller (1.2m) antenna for ESVs transmitting in the frequency band 5 925-6 425 MHz.
- Resolution **902 (WRC-03)** continues to apply.

<table>
<thead>
<tr>
<th></th>
<th>Before WRC-15</th>
<th>After WRC-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency band</td>
<td>5 925-6 425 MHz</td>
<td>14-14.5 GHz</td>
</tr>
<tr>
<td>Minimum diameter of ESV antenna</td>
<td>2.4 m</td>
<td>0.6 m</td>
</tr>
<tr>
<td>Minimum distance from the low-water mark as officially recognized by the coastal State beyond which ESVs can operate without the prior agreement of any administration</td>
<td>300 km</td>
<td>125 km</td>
</tr>
</tbody>
</table>

Implications

- Increased use and further development of ESVs in the frequency band 5 925-6 425 MHz with sufficient protection to the terrestrial services.
Maritime-mobile satellite and science services (agenda items 1.9.2, 1.11, 1.12, 1.13 and 1.14)
7375-7750/8025-8400 MHz for maritime-mobile satellite

- **Background**
  - spectrum shortfall for current and future applications in 7/8GHz

- **Results of WRC-15**
  - New allocation to MMSS in 7 375 – 7 750 MHz in the space-to-Earth direction
  - No allocation for uplink in 8025-8400 MHz (traffic demand in uplink is much less and sharing with incumbent services is difficult)

- **Conditions of utilization**
  - Limited to GSO
  - Earth stations in MMSS shall not claim protection, nor constrain use of fixed and mobile stations, except aeronautical mobile. 5.43A does not apply.

- **Implications**
  - Additional bandwidth for downlink data transmissions of the next-generation satellites in the MMSS
Earth exploration-satellite service (EESS) in 7-8 GHz

Background
• The need for uplink large amounts of data for operations plans and dynamic spacecraft software modifications, which might not be accommodated by heavily used 2 025-2 110 MHz and 2 200-2 290 MHz TT&C bands

Results of WRC-15
• New primary EESS up link allocation limited to tracking, telemetry and command (TT&C) in the 7 190-7 250 MHz band (34% increase)
• Provision to protect existing and future stations in the fixed, mobile and space research services from the new allocation

Implications
• In combination with existing EESS downlink allocation in 8 025-8 400 MHz this new allocation will lead to simplified on-board architecture and operational concepts for future missions of EESS
Background

- EESS (active) bandwidth in 8-9 GHz was 600MHz. Growing demand for higher resolution to satisfy global environmental monitoring raised the need to increase the bandwidth up to 1200 MHz in total.

Results of WRC-15

- New primary EESS(active) allocations totally of 600 MHz in the 9200-9300MHz, 9900-10000MHz and 10-10.4GHz bands (100% increase)
- Provision to protect existing and future fixed and mobile stations

Implications

- Development of modern broadband sensing technologies and space-borne radars on active sensing EESS that provides high quality measurements in all weather conditions with enhanced applications for disaster relief and humanitarian aid, large-area coastal surveillance
Satellite regulatory procedures
(agenda item 7)
Background
Articles 9, 11 and 13 provide the regulatory procedures for advance publication, coordination, notification and recording of frequency assignments pertaining to satellite networks.

Results of WRC-15: various improvements of the procedures, e.g.:

- **Mod. 11.49** to reduce regulatory period of suspension day-by-day when the information of suspension is received beyond 6 month after suspension.
- **Sup. Requirement** for submission of Advance Publication Information for networks subject to coordination.
- **New Res. 40 (WRC-15)** to increase transparency when one space station is used to bring into use assignments to GSO networks at different orbital locations within a short period of time.
- **Mod. 13.6** to include reason for BR’ query and specify period for BR to inform administration of its conclusion in response to administrations’ replies.

Implications
- Facilitate the rational, efficient and economical use of radio frequencies and any associated orbits, including the geostationary-satellite orbit.
Background

- Appendix 5 provides technical conditions for identification of administrations to coordinate with under Article 9.

Results of WRC-15

- Reduction of coordination arc in App. 5 from 8 to 7 degrees in C band and from 7 to 6 degrees in the Ku band
- New Res. 762 with pfd for uplink in C band and up/downlinks for Ku band outside coordination arc to consider no potential for harmful interference
- These pfd criteria in the Resolution shall be used in No. 11.32A examination. A new footnote was added to No. 11.32A

Implications

- The reduction of the coordination arc and new Resolution 762 (WRC-15) will facilitate the rational and efficient use of, as well as the access to, radio frequencies and associated geostationary-satellite orbit.
Background

- **5.526** provides conditions for ESIM communications with GSO FSS space stations in 19.7-20.2 GHz and 29.5-30 GHz in Region 2 as well as 20.1-20.2 GHz and 29.9-30 GHz in Regions 1 and 3.

Results of WRC-15

- New **5.527A** and new Res. **156** to set conditions for ESIM communication with GSO FSS space stations in 19.7-20.2, 29.5-30.0 GHz in all Regions
- This Res. extends the possibility offered for ESIM by **5.526** in the bands 19.7-20.2 GHz and 29.5-30 GHz in Region 2 and in bands **20.1-20.2 GHz** and **29.9-30 GHz** in Regions 1 and 3.

Implications

- Increased use and further development of ESIM in the frequency bands 19.7-20.2 and 29.5-30.0 GHz in all Regions with sufficient protection to other GSO satellite networks and terrestrial services.
Agenda for the 2019 World Radiocommunication Conference
Preliminary agenda for the 2023 World Radiocommunication Conference
5 preliminary agenda items, Res. 810 (WRC-15)

- Res. 361 – Spectrum for GMDSS modernization & implementation of e-navigation (WRC-15)
- Res. 656 – Possible new allocations for EESS (active) for spaceborne radar sounders @ 45 MHz (WRC-15)
- Res. 657 – Spectrum needs & designation of radio services for space weather sensors (WRC-15)
- Res. 161 – Possible new alloc. for FSS @ 37.5-39.5 GHz (WRC-15)
- Res. 235 – spectrum use and needs of existing services @ 470-960 MHz in Region 1 and possible regulatory actions @ 470-694 MHz in Region 1 (WRC-15)
Results and implications of World Radiocommunication Conference, 2015
Thank you for your attention