

ITUWRS
ONLINE2020

29TH WORLD RADIOCOMMUNICATION SEMINAR
30 November - 11 December 2020

ITU-R SG5 **Terrestrial Services**

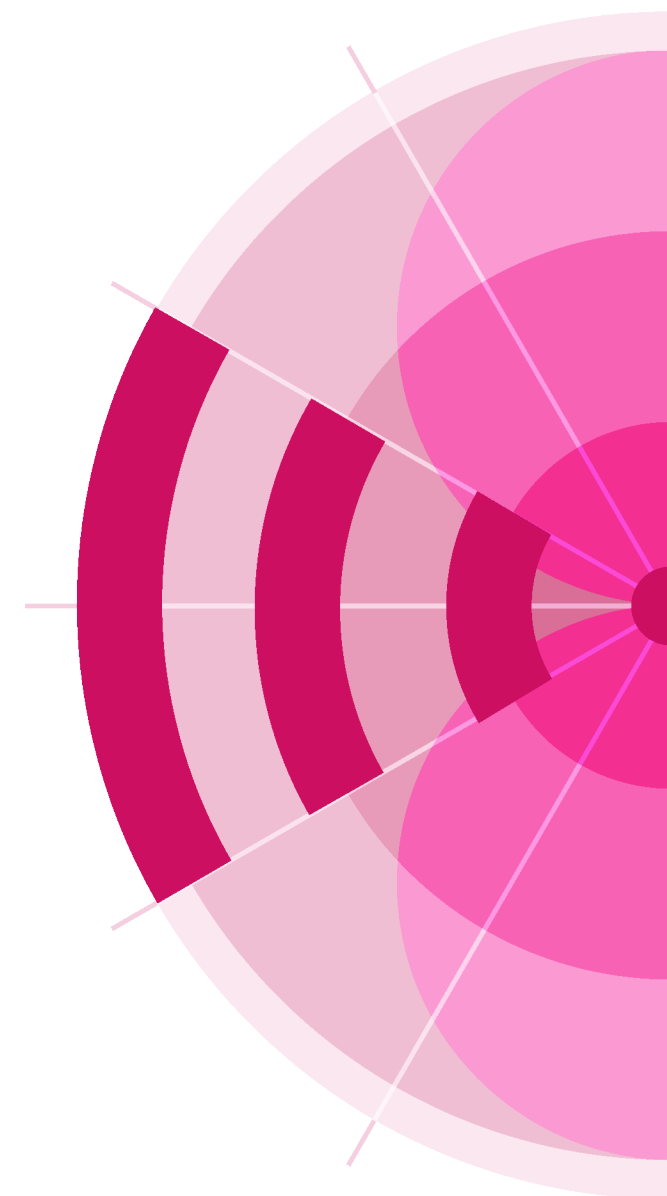
Uwe Löwenstein

Counsellor, ITU-R SG 5

BR/SGD

www.itu.int/go/wrs-20

#ITUWRS



Hot Topics in ITU-R SG 5 (Terrestrial Services)

- Land mobile and amateur service
- Maritime mobile / aeronautical mobile / radiodetermination service
- Fixed wireless systems
- New Recommendation on IMT-2020 / 5G

ITU-R Handbooks / Guides

- **ITU-R Handbooks** provide a **statement of the current knowledge**, the **present position of studies** or **technical practise** in certain aspects of radiocommunications.
- “Amateur and amateur-satellite services”
- “Land Mobile Handbook”
 - Vol. 4: Intelligent Transport Systems (ITS)
 - Description of wireless communications used in ITS
 - Summary of current and future ITS-applications
 - Explanation of ITS system / communication architecture
- **Guide to the use of ITU-R texts relating to**
 - the land mobile service, including wireless access in the fixed service
 - the amateur and amateur-satellite services



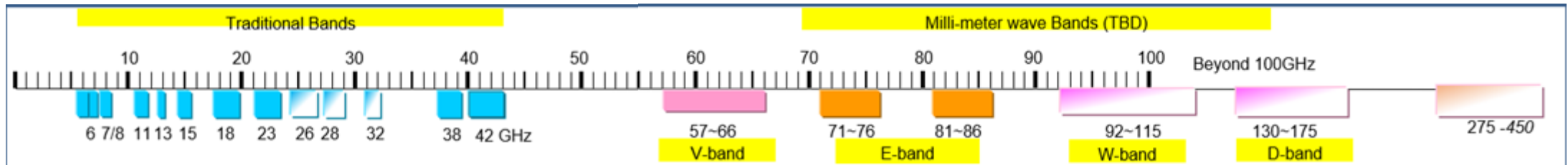
New, 2020-Version (in 6 languages) available beginning of 2021

Maritime mobile / aeronautical mobile / radiodetermination service

- **Kaleidoscope of topics from recent and current work**
 - Increasing of **safety and efficiency of maritime and aviation** by the introduction of digital technology (**Rec. M.2092**)
 - **Broadband on board** (**Rec. M.2085**)
 - Expanding **coverage by satellite** (**Rep. M.2435**)
 - Introduction of **e-navigation** and work on **enhancing GMDSS, GADSS** (e.g. **Rep. M.2459**)
 - Regulatory framework for **unmanned transport** (**Rec. M.2135**) and **suborbital flights** (**Rep. M.2477**)

Fixed wireless systems

Trend: Wider carrier bandwidth to provide high-capacity traffic and increased use of high frequencies



Traditional bands
Provide of wider channels (BW = 110 to 220 MHz) :

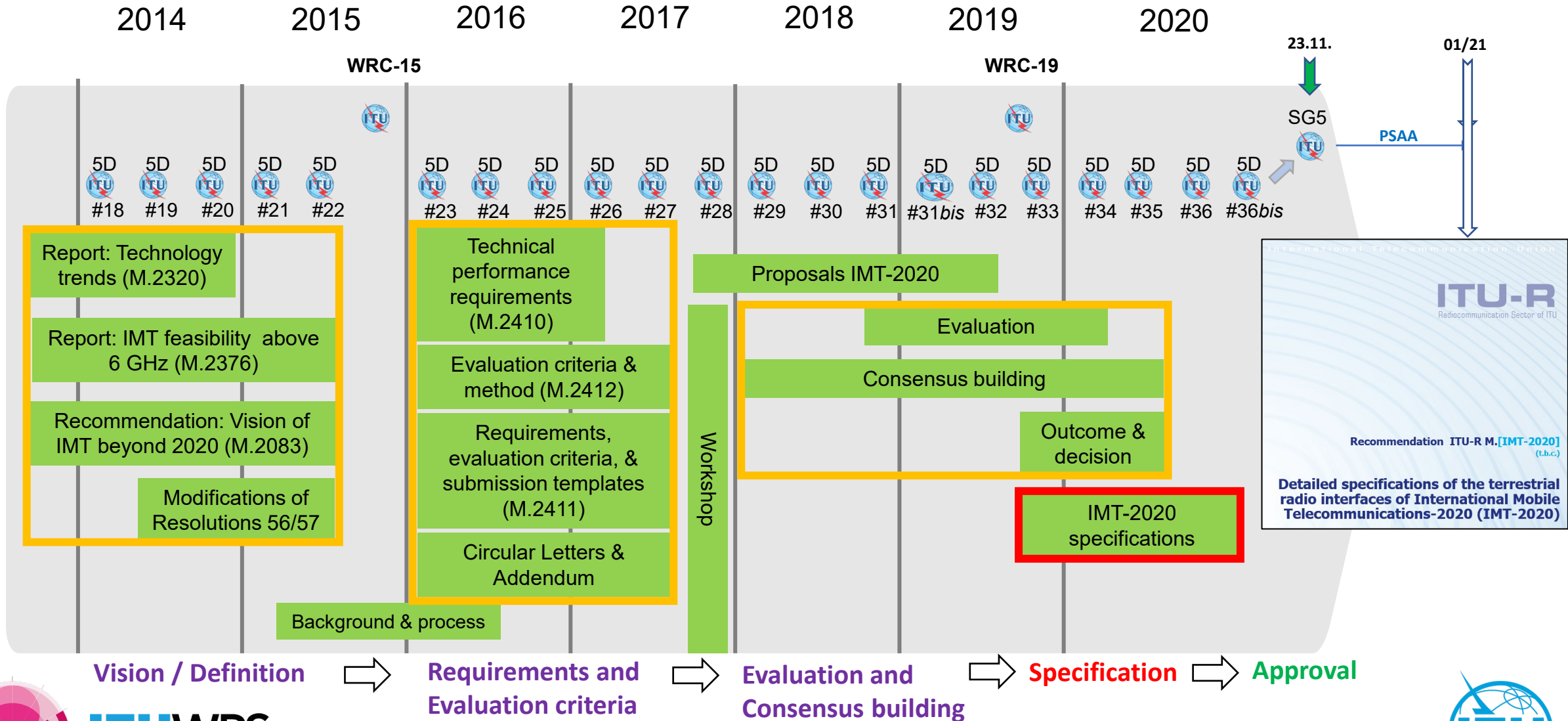
Rec. ITU-R	Frequency (GHz)	Max channel BW (MHz)	status
F.383-9	5.925 - 6.425	56	approval
F-387	10.7-11.7	56, 112	approved
F.634	14.4-15.35	112	approved
F.595	17.7-19.7	220	ongoing
F.637	21.2-23.6	112	ongoing
F.1520	31.8-33.4	224	ongoing
F.749	36-40.5	112	ongoing
F.2005	40.5 to 43.5	224	ongoing

High Frequency I bands
71-76 and 81-86 GHz : Use increasing
92-174.8 GHz : standards development ongoing
Above 275 GHz : studies ongoing

Rec.	Frequency (GHz)	Channel BW (MHz)	status
F.2006	71-76 /81-86	250 or multiples	approved
F-[W band]	92-94 GHz, 94.1-100 GHz, 102-109.5 GHz and 111.8 114.25	250 or multiples	ongoing
F-[D band]	130-134 GHz, 141-148.5 GHz, 151.5-164 GHz and 167-174.8	250 or multiples	ongoing

Frequency bands 275 – 450 GHz : Report F. 2416 available, revision ongoing

Timeline for IMT-2020



Note: Meeting #36bis was a focused meeting (technology) for finalization of Step 8 of the IMT-2020 process and completing draft new Recommendation ITU-R M.[IMT-2020.SPECS]

(ITU-R WP 5D)



IMT-2020 / 5G Process

IMT-2020 radio interface standardization process

- ❖ Development plan
- ❖ Market/services view
- ❖ Technology & research kick off
- ❖ Vision - IMT for 2020
- ❖ Name
- ❖ Process optimization

- ❖ Technical performance requirements
- ❖ Evaluation criteria
- ❖ Invitation for proposals
- ❖ Sharing study parameters (IMT-2020)
- ❖ Sharing studies in preparation for WRC-19

- ❖ Technical proposals
- ❖ Evaluation Groups
- ❖ Methodology
- ❖ Consensus building

- ❖ Spectrum/band arrangements
- ❖ Decision & radio framework
- ❖ Detailed IMT-2020 radio specifications
- ❖ Future enhancement/update plan & process

New Report

ITU-R M.[**IMT.FUTURE TECHNOLOGY TRENDS TOWARDS 2030 AND BEYOND**]

- ❖ future technical aspects of terrestrial IMT systems considering the time frame up to 2030 and beyond.

IMT-2020 spectrum allocation process

- ❖ < 6 GHz Spectrum view
- ❖ ITU-R Study Group activities/studies
- ❖ Spectrum/band arrangements (post WRC-15)

2012-2015

2016-2017

- ❖ CPM Report (IMT bands, WRC-19)
- ❖ Sharing study reports
- ❖ Spectrum/band arrangements (WRC-19)

2018-2019

2019-2020

Setting the stage for the future:
vision, spectrum, and technology views

Defining the technology,
Allocate the spectrum

WP5D #36bis
17.-19.11.20

WP5D #38
06/2021

WP5D #39
10/2021

Input requested from
External Organisations
(WP5D #36, 10/2020)

(ITU-R WP 5D)



