





ASMG Preliminary positions WRC 23

26th Meeting of ASMG – Abu Dhabi 2020 / 02 / 11-09



Arab Spectrum Management Group (ASMG)

- The ASMG was established by the **Arab Ministerial Council for ICT** to cooperate and collaborate in the filed of Spectrum Management and preparation to Radio Conferences.
- The twenty two Arab States utilize this platform for the following major activities:-

Coordinate among the Member States on all issues related to the Spectrum Management, including sharing views on the emerging radio aspects.

Negotiating to develop common Arab proposals for the agenda items of World Radio Conferences (WRC) held every four years at the ITU.

Preparing common contributions for the meetings of the ITU-R Study Groups and Working Parties.

Main Outcomes of WRC-19

Additional bands for IMT

Identified in the 24.25-27.5 GHz, 37-43.5 GHz, 45.5-47 GHz, 47.2-48.2 and 66-71 GHz bands, facilitating development of fifth generation (5G) mobile networks.

Earth stations in motion (ESIM)

The decision on ESIMs will connect people while in planes, ships, and trains to communication links with geostationary satellites.

Non-Geostationary Satellites

Regulatory procedures established for non-geostationary satellite constellations in the fixed-satellite service, for mega-constellations of satellites in low-Earth orbit.

RSTT Resolution

Spectrum harmonization for railway radiocommunication systems between train and trackside was achieved.







UNITED ARAB EMIRATES

NATIONAL FREQUENCY PLAN

2016





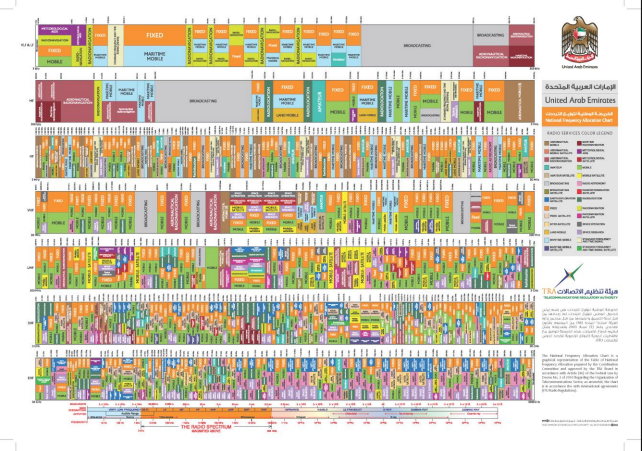
UAE Spectrum Outlook (2020–2025)

Version 1.0

Issue Date: 06 February 2020

Telecommunications Regulatory Authority (TRA)
P O Box 26662, Abu Dhabi, United Arab Emirates (UAE)
www.tra.gov.ae

هیشة اتحادیة | Federal Authority



ASMG-26



9-11 February 2020 Followed by 5th MENA SM Conference



96 Participants



10 Administrations +14 Organizations andIndustry member



13 Contributions: proposals on Structure, Preliminary Positions and Presentations

ASMG Roadmap



ASMG Roadmap

