

WRC-23 AGENDA CHALLENGES

Alexandre Kholod, Chairman CEPT CPG
Federal Office of Communications, Switzerland

Principal themes at WRC-23

MOBILE



TRANSPORT



SPACE

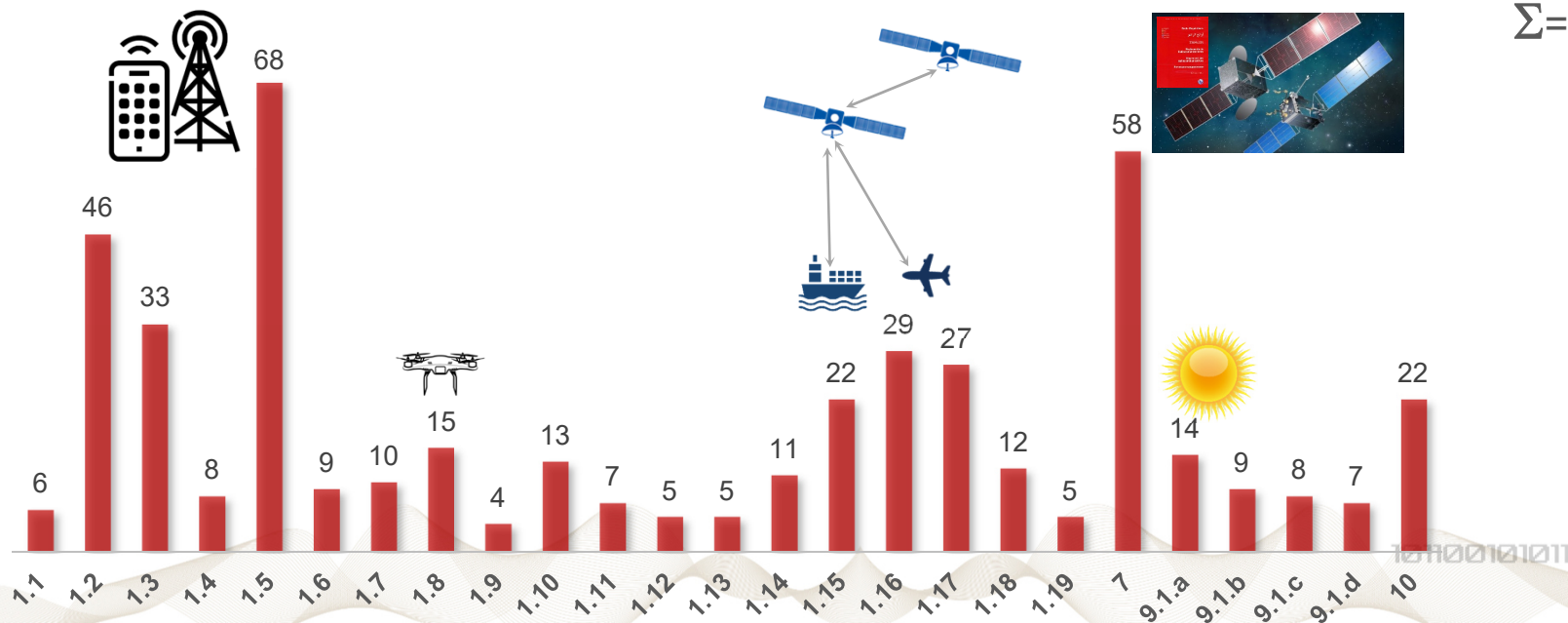


SCIENCE



Key discussions

Contributions discussed in CEPT CPG (until June 2022)



Review of UHF band (1.5)



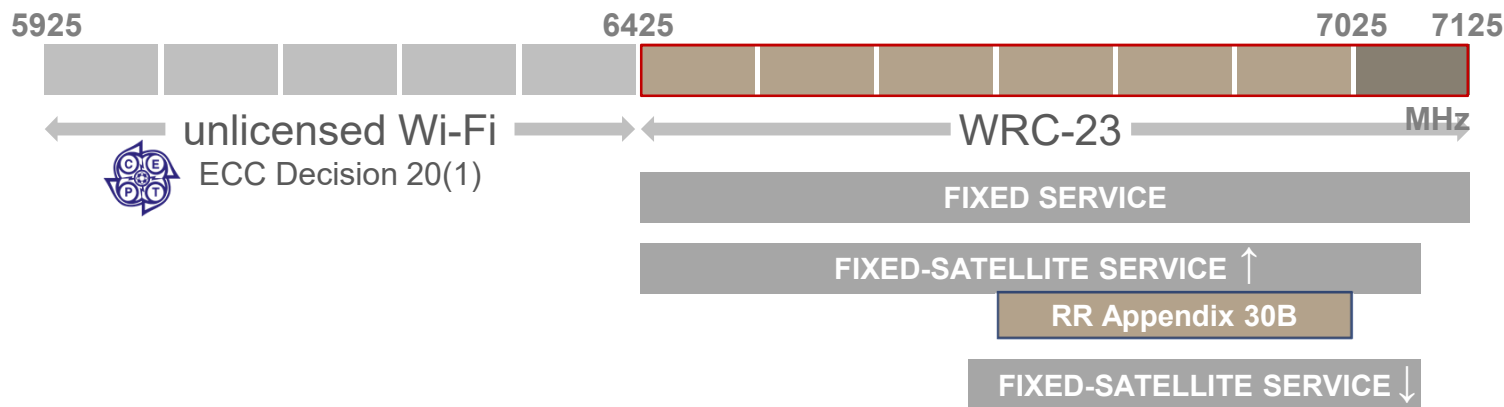
The UHF band has undergone “salami slicing” by the various conferences since 2000



Would WRC-23 manage to make a long term decision?

101100101011

The 6 GHz band (1.2)



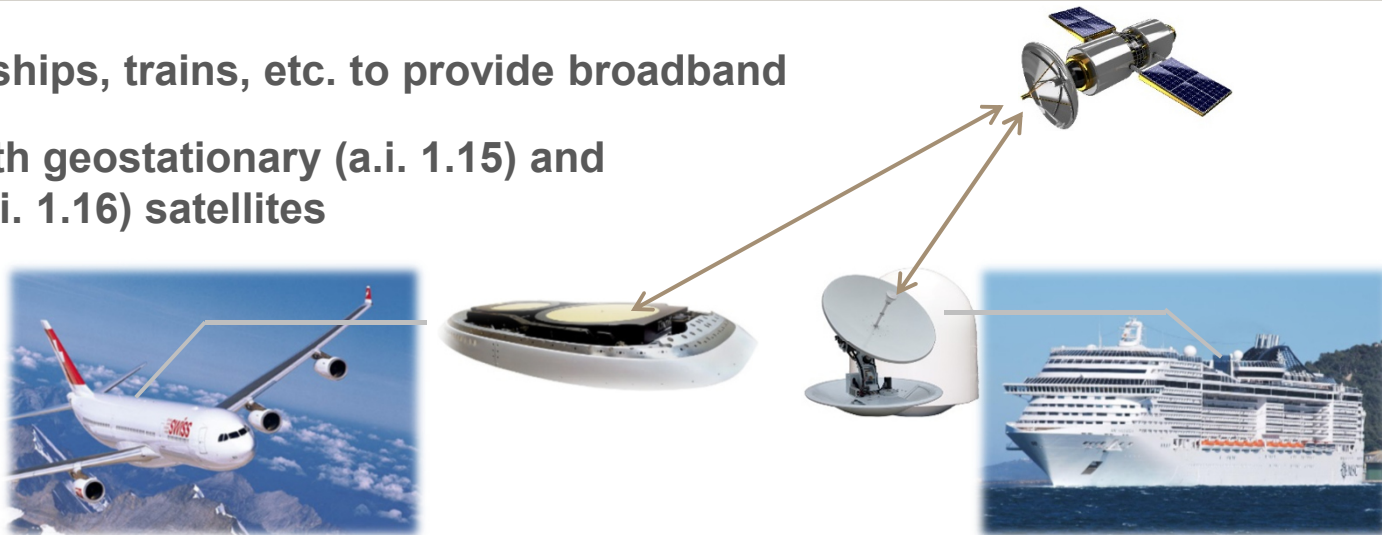
 **Would WRC-23 agree on an IMT identification ?**

101100101011

Earth stations in motion (1.15, 1.16)

Mounted on aircraft, ships, trains, etc. to provide broadband

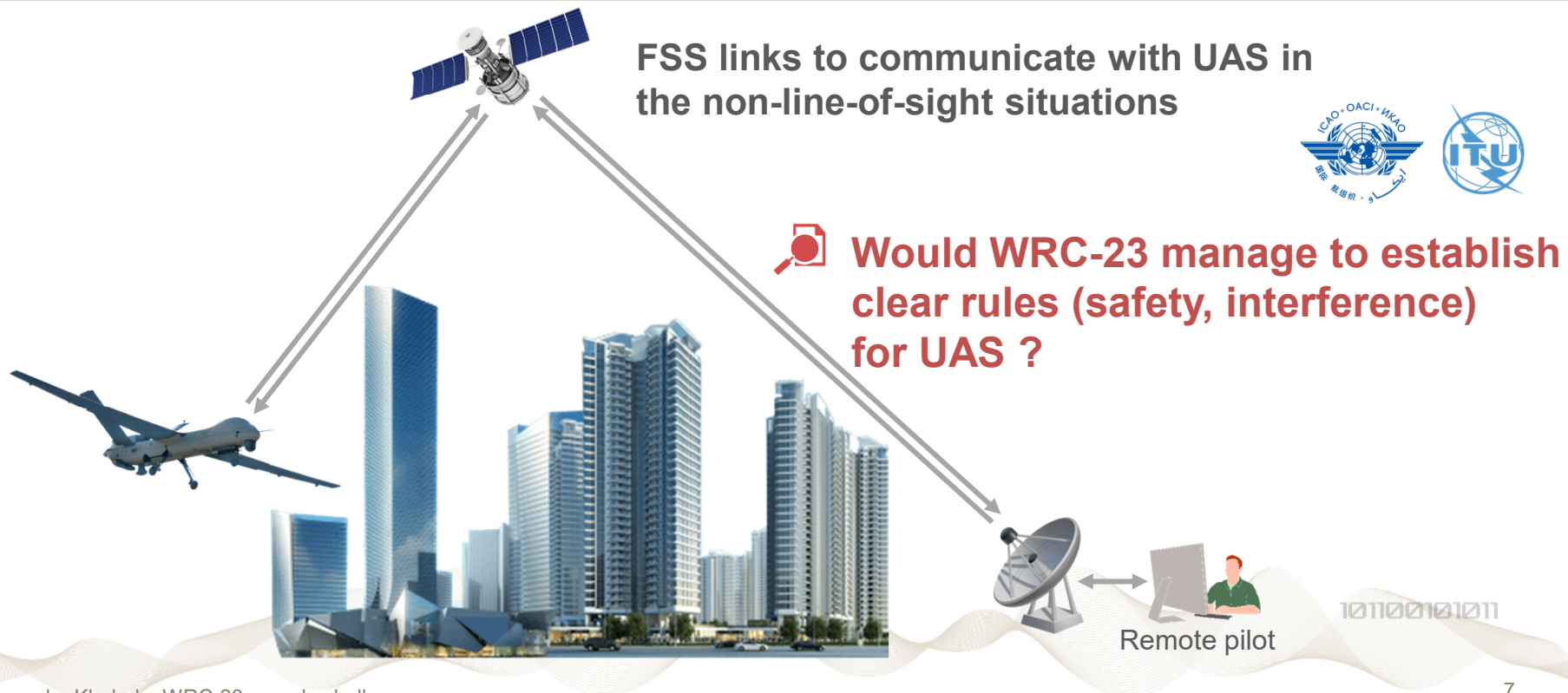
Can communicate with geostationary (a.i. 1.15) and non-geostationary (a.i. 1.16) satellites



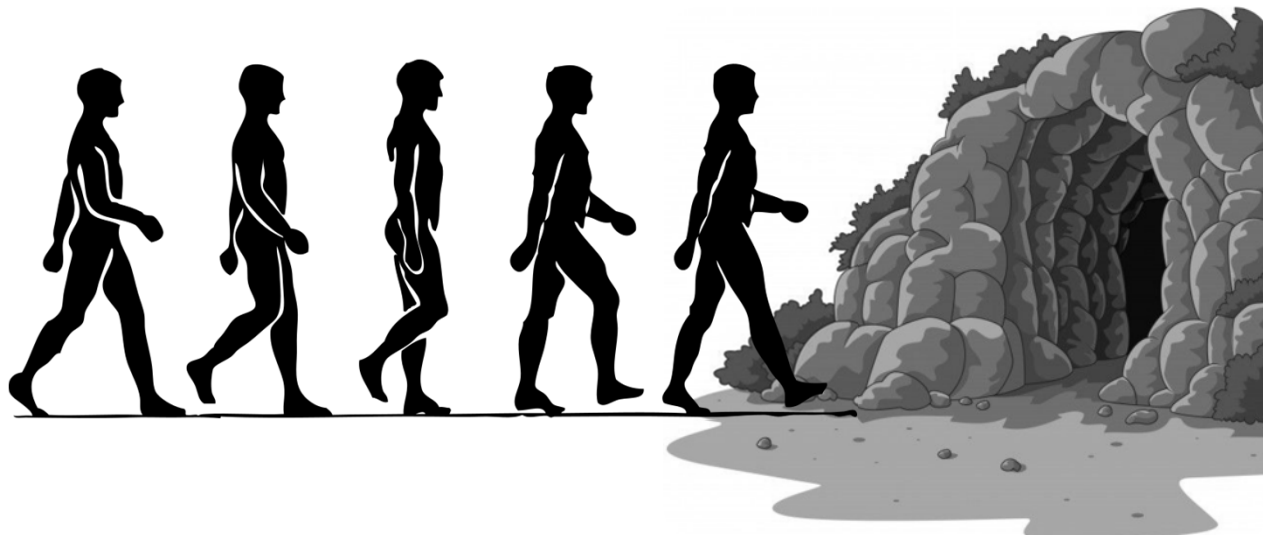
 **Would WRC-23 harmonise Ku- and Ka-bands for GSO and NGSO ESIMs ?**

101100101011

Unmanned aircraft systems (1.8)



Thank you for your attention



World Radiocommunication Conference ! Complex and long !
We can't go over it. We can't go under it. We can't go around it.
We have to go through it !

101100101011