



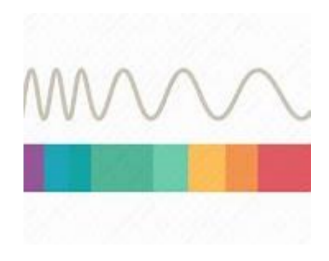
WRC-23 Outcome

Antalya, Türkiye (6-8 February 2024)

Loftur Jónasson Chief CNS and Spectrum ICAO HQ



Contents





- Brief Spectrum Introduction
- ITU World Radiocommunication Conferences

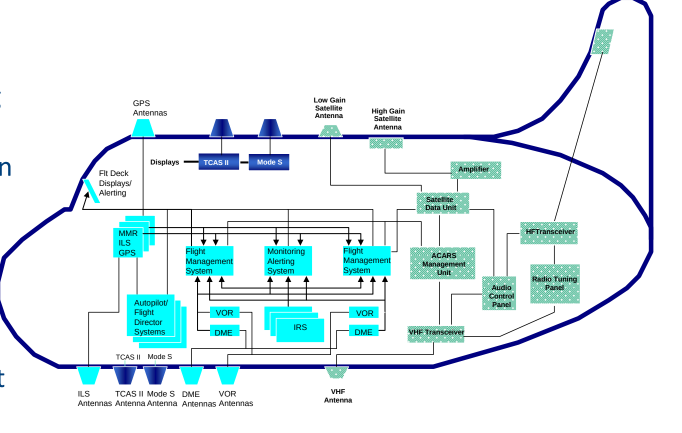
WRC-23 Outcome



Aeronautical Frequency Spectrum Management



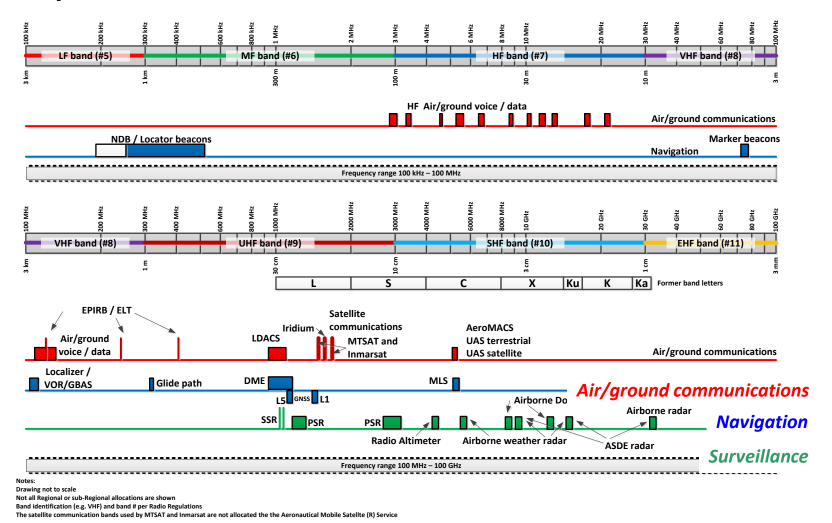
Accurate navigation, landing guidance, situational awareness (airborne collision avoidance system, radar, radio altimeters) weather radar and reliable communications with air traffic control are prerequisites for a safe flight







Over 1 GHz of frequency spectrum in global allocations to aeronautical safety services



Aeronautical Frequency Spectrum Management

Scarce natural resource with finite capacity limits and constantly increasing demands



Congestion imposes the need for efficient frequency spectrum management

SPECTRUM MANAGEMENT

Combination of administrative and technical procedures



SPECTRUM MANAGEMENT

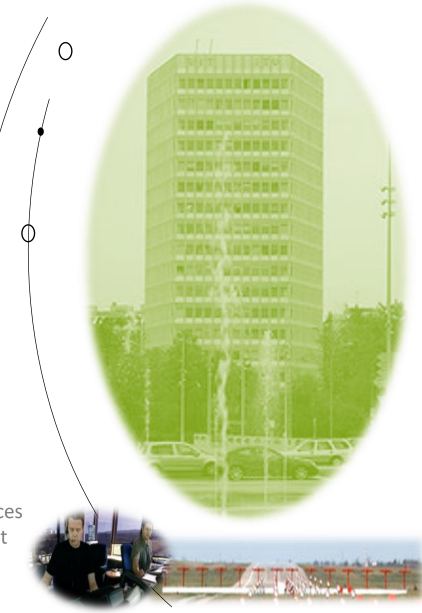
necessary to ensure interference free and efficient operation of radio services (e.g. Air/Ground Communications and Radionavigation)



ITU WRC - General overview

- 1 WRCs update the International Radio Regulations
- 2 Held every 4 years
 - Last was 20 Nov–15 Dec 2023
 - Next in 2027
- 3 Main purpose
 - To revise the Radio Regulations (RR);
 - To address Radiocommunication issues of a worldwide character.
- Why participate at World
 Radiocommunication Conferences
 - To protect existing services
 - To obtain access to spectrum for new services
 - To enhance spectrum access for existing services
 - To facilitate market access for radio equipment manufacturers; and
 - To provide regulatory certainty to operators





>A very competitive environment

Aviation or any other sector cannot expect preferential treatment

> Those that do their homework and participate succeed, others lose



"Radio frequency management is done by experts who meld years of experience with a curious blend of regulation, electronics, politics and not a little bit of larceny. They justify requirements, horsetrade, coerce, bluff and gamble with an intuition that cannot be taught other than by long experience."

> **Vice Admiral Jon L. Boyes U.S. Navy**





ITU WRC

WRC-23 by numbers

Q

4 Weeks

(5 ½ weeks, when counting RA-23 and CPM27-1)



- 163 Administrations
- Several UN specialized agencies and offices, including ICAO, IMO, WMO, UNOOSA...
- Women 22% of WRC23 delegates

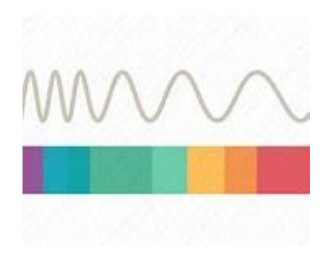
~4000 delegates



- Over 50 meetings/day, including weekends
- After 3AM latest finish to a meeting
- 9AM ...start time the next (same) morning



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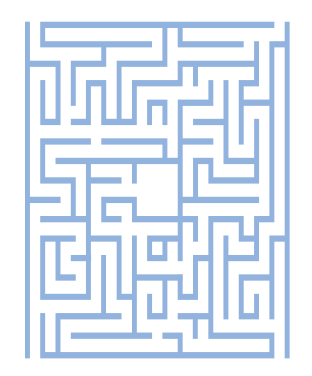
The ITU WRC-23 agenda

Main items of aeronautical interest

Spectrum use by sub-orbital vehicles

potential facilitation of aeronautical VHF over satellite

> Finalization of a satellite allocation enabling beyondline-of-sight C2link for RPAS



Modifications to aeronautical HF, potentially enabling crystal clear and reliable HF voice as well as HF data

inconsistencies encountered in the application of the Radio Regulations

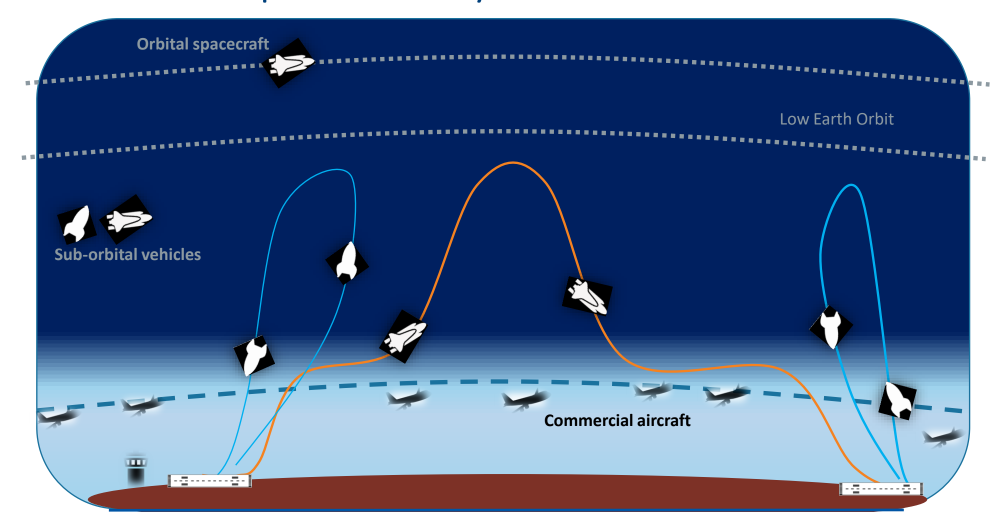
Difficulties or





ICAC

WRC-23 Agenda Item 1.6: Spectrum use by sub-orbital vehicles

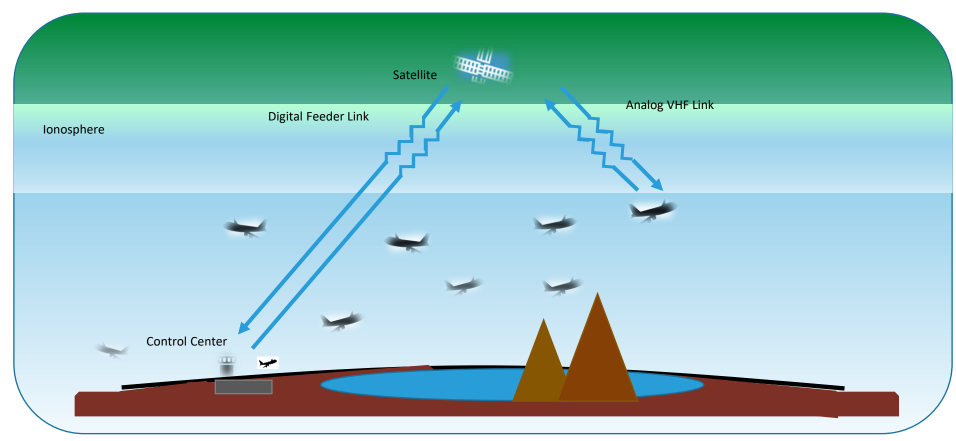


Free images of spacecraft from Pixabay

Aviation stayed out of harm's way by rejecting a potential new and narrow definition of suborbital vehicles, which could have negatively affected aviation's access and use of spectrum.

IICA

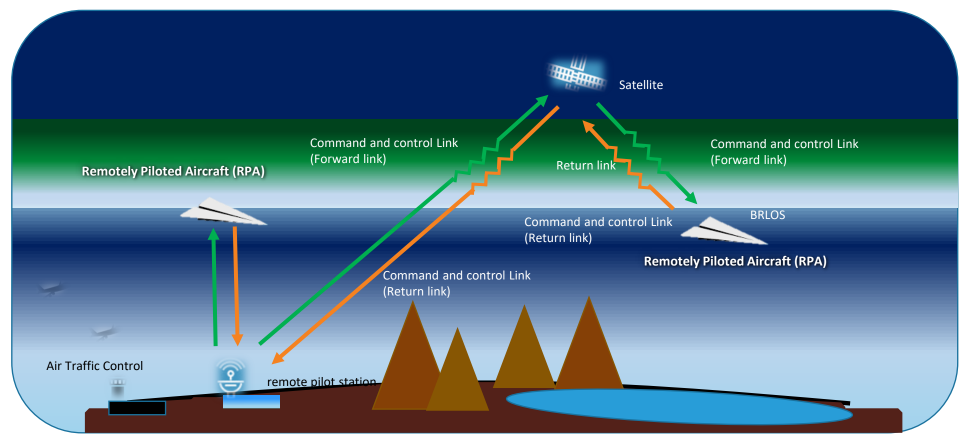
WRC-23 Agenda Item 1.7: Potential facilitation of aeronautical VHF over satellite



Original image from ICAO CP-DCIWG

A new aeronautical mobile satellite route service allocation in the VHF band was achieved, covering the full aeronautical com band, while preventing any undue constraints on existing aeronautical VHF systems

WRC-23 Agenda Item 1.8: Beyond-line-of-sight C2-link for RPAS





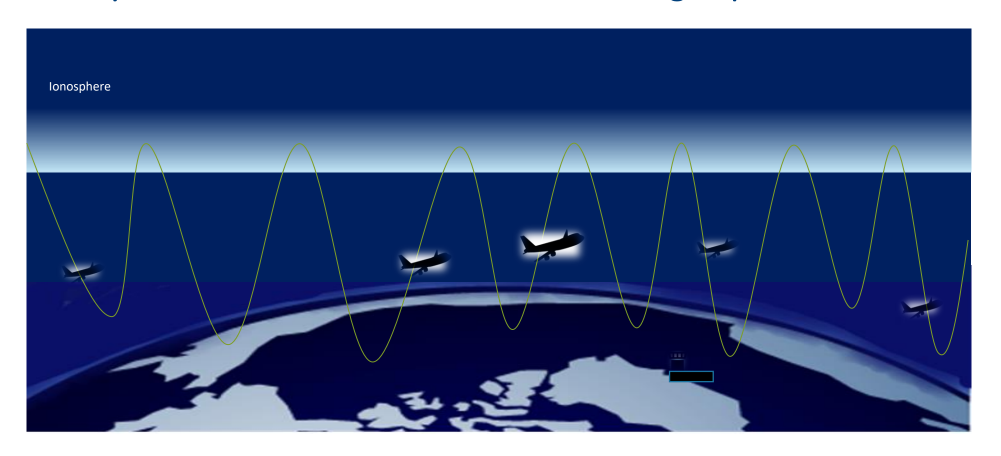
While ITU Resolution 155, developed by WRC-15, remains controversial, and unfinished; a worse result would have been to reject it outright while not providing any alternative.

The result of the conference provides stability for the already developed C2 Link SARPs, while also providing aviation with an opportunity to search for more suitable spectrum allocations than the Fixed Satellite Service. It is now important that aviation capitalizes on this opportunity.

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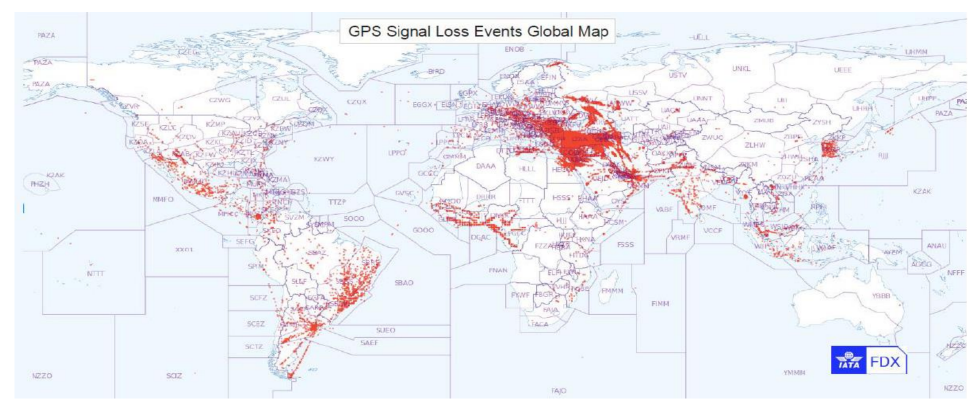
WRC-23 Agenda Item 1.9:

Modifications to aeronautical HF, potentially enabling crystal clear and reliable HF voice and high-speed HF data



A minor update was made to the method aeronautical HF spectrum is allocated, making it possible to merge multiple channels to achieve greater bandwidths.

WRC-23 Agenda Item 9.2: Difficulties or inconsistencies encountered in the application of the Radio Regulations



GNSS RFI recorded events (August 2021-December 2022), source is IATA FDX program

A new RNSS Resolution agreed, which urges administrations "to apply necessary measures to avoid the proliferation, circulation and operation of unauthorized transmitters that cause or have the potential to cause harmful interference to RNSS systems and networks operating in the frequency bands 1164 – 1215 MHz and 1559 – 1610 MHz...", while also, recognizing the "right of administrations to deny access to RNSS, for security or defence purposes"



AGENDA for WRC-27 (2027), as agreed by WRC-23

- > No specific items through which aviation is seeking new spectrum for the provision of aeronautical safety services, there are numerous items as a consequence of which existing spectrum for the provision of such services could be negatively affected.
- > A preliminary list of WRC-27 agenda items of prime interest to aviation:
 - a) WRC-27 Agenda Item 1.7: to consider studies on sharing and compatibility and develop technical conditions for the use of International Mobile Telecommunications in the frequency bands 4400 4800 MHz, 7125 8400 MHz (or parts thereof), and 14.8 15.35 GHz.
 - b) WRC-27 Agenda Item 1.9: to consider appropriate regulatory actions to update Appendix 26 to the Radio Regulations in support of aeronautical mobile high frequency modernization.
 - c) WRC-27 Agenda Item 6: to identify those items requiring urgent action by the radiocommunication study groups in preparation for the next WRC.
 - d) Other WRC-27 Agenda Items of prime interest to aviation include: 1.11, 1.12, 1.13, 4 and 8. When developing the Position for WRC-27, FSMP may find additional items of interest



ICAC

Questions





