

2023 World Radiocommunication Conference Agenda Item 1.7

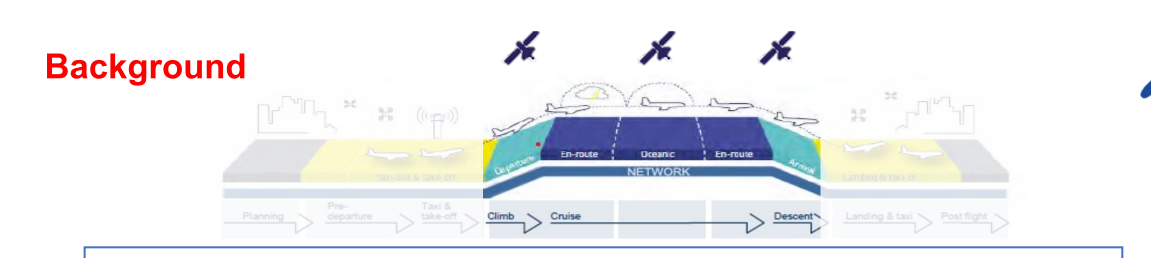
Space based VHF

AMS(R)S allocation in 117.975-137 MHz band

Preparatory Workshop to ITU WRC-23 21-22 February 2022

CAA Singapore





- Air navigation services limited by line-of-sight coverage of terrestrial systems
- Constrained by separation procedures between aircraft in oceanic and remote areas
- Reduced airspace capacity and efficiency

Objective

2

- VHF communications relay via satellite in oceanic and remote airspace
- Complement current aviation use of satellite-based navigation and surveillance technologies
- Ease implementation with no change in aircraft avionic equipment
- Minimal or no change to current operations and SARPs
- Backup terrestrial systems



Agenda Item 1.7 – Resolution 428

resolves to invite the ITU Radiocommunication Sector	 to define the relevant technical characteristics to study compatibility Earth-to-space and space-to-Earth directions existing primary services in band and in adjacent bands ensuring protection of systems using existing primary services not constraining planned usage of those systems; taking into consideration the responsibility of ICAO; 	Completed Mostly Completed Completed Completed Completed Completed Completed
invites the International Civil Aviation Organization	 to provide aeronautical operational requirements and relevant available technical characteristics to take into account the sharing and compatibility conclusions at ITU-R in the SARPs to be developed for AMS(R)S 	In progress In progress

ICAO's Position



- To support ITU-R studies and the definition of relevant technical characteristics as called for by Resolution 428 (WRC-19).
- To support a global allocation to the aeronautical mobile-satellite (route) service for both the Earth-to-space and space-to-Earth directions in the frequency band 117.975-137 MHz and that the use of the allocation be limited to the relaying of aeronautical VHF air traffic management communications.
- To support that those systems shall operate in accordance with international Standards and Recommended Practices and procedures established in accordance with the Convention on International Civil Aviation.
- To ensure that any change to the regulatory provisions and spectrum allocation resulting from this agenda item do not adversely impact the operation of existing VHF systems in the band 117.975-137 MHz operating in the AM(R)S, including regional usage of terrestrial VHF, nor require any changes to aircraft equipage or to existing installations.

WD towards a PDN Report ITU-R M.[SPACE-VHF]

Summary of technical & operational studies



Aircraft VHF radio

Doppler shift and latency

Ionospheric scintillation

Polarization (Circular)

Satellite-aircraft range

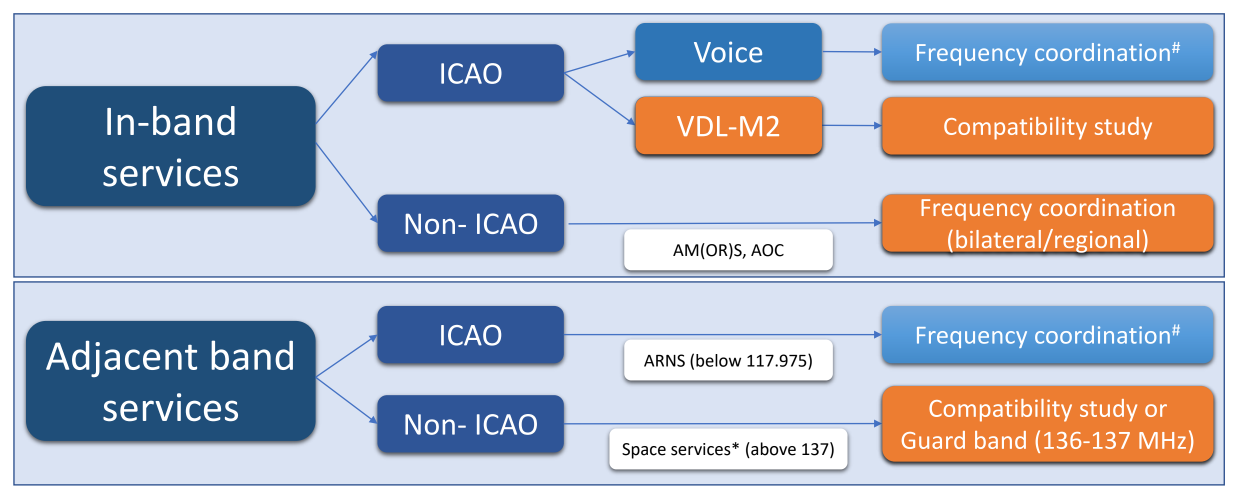
Payload antenna

Baseline link budgets

Feasible solution found using low-Earth orbit satellite

WD towards a PDN Report ITU-R M.[SPACE-VHF]

Coexistent and Compatibility



Responsibility of ICAO

6

* Services in 137-138 MHz such as Space Operation, Meteorological satellite, Space Research, Mobile Satellite

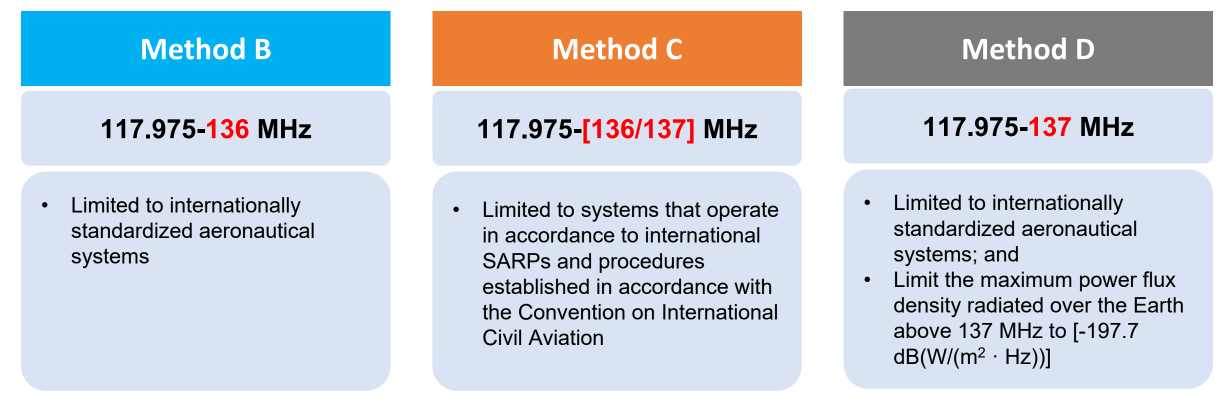
WD towards a Draft CPM Text for WRC-23 Agenda Item 1.7

Current Proposed Methods

Method A – "No Change" to the Radio Regulation i.e. frequency allocation **<u>NOT</u>** granted.

New AMS(R)S allocation in the band:

7

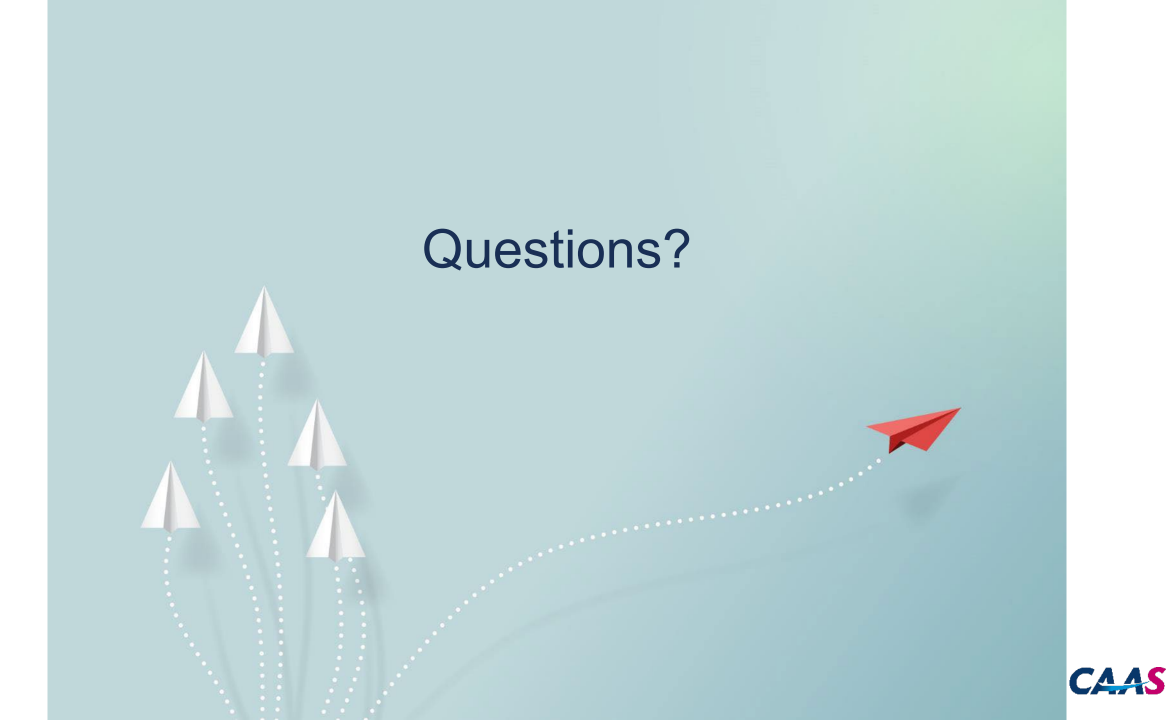


^{*}Further discussions are ongoing towards possible reconciliation of Methods B, C and D into a single method, depending on the results of the technical compatibility studies.





- WP 5B has progressed in its studies and has amended its working document, taking into account all material provided by ICAO.
- Currently the AMS(R)S allocations are being considered separately:
 - 117.975-136 MHz (voice application, and possibly data link under DSB AM modulation in accordance with SARPs with identical RF parameters)
 - > **136-137 MHz** (voice and VDL Mode 2 applications)
- Pending confirmation of the representativeness of the parameters against international standardized system for VDL Mode 2, and further discussion required on information regarding protection criterion of adjacent space services.
- Next WP5 meeting to be held in Mar/Apr 2022.



Regulatory activities at ICAO and ITU

202	•	20	22		2023	
>	۲ 🛧 ۲	\bigstar	\bigstar	* •	☆	\bigstar
Develop draft CPM text, liaison statements with ICAO Continue technical and sharing compatibility studies Finalise draft CPM text CPM 23-2 Final WP 5B						
In-band and Adjacent bands compatibility studies						
Multi-States collaboration on technical contributions						1.7
*	*	\bigstar	*	\bigstar	\bigstar	tem
Discuss draft CPM text, develop liaison statements with ITU-R, Continue technical and sharing compatibility studies						Agenda Item
	Review draft SARPs PfAs Review a matured version of SARPs PfA Initiate ICAO SARPs Approval Process				roval Process	
As required, provide input to ICAO liaison statements with FSMP in coordination with CP-DCIWG						
Draft SARPs PfAs						
Develop Regional Positions for WRC-23 Agenda Items						
					-	-23
	Continue technical a In-band and Adjace Multi-States collabo The continue technical a Continue technical a Review SARPs As required, provide Draft SARPs PfAs	Continue technical and sharing compatibili In-band and Adjacent bands compatibili Multi-States collaboration on technical	Develop draft CPM text, liaison statements with ICAO Continue technical and sharing compatibility studies In-band and Adjacent bands compatibility studies Multi-States collaboration on technical contributions	Develop draft CPM text, liaison statements with ICAO Continue technical and sharing compatibility studies In-band and Adjacent bands compatibility studies Multi-States collaboration on technical contributions	Develop draft CPM text, liaison statements with ICAO Continue technical and sharing compatibility studies In-band and Adjacent bands compatibility studies Multi-States collaboration on technical contributions Multi-States collaboration on technical contributions Multi-States collaboration on technical contributions	Develop draft CPM text, liaison statements with ICAO Continue technical and sharing compatibility studies In-band and Adjacent bands compatibility studies Multi-States collaboration on technical contributions Multi-States collaboration on technical contributions

