

ICAO WRC-27 Preparatory Workshop Agenda item 1.19

Andrew Roy

Chair, ICAO FSMP



EUR/MID WRC-27 (World Radiocommunication Conference 2027) Workshop (Paris, France, 06-07 October 2025)

Resolution 674 (WRC-23)

to consider possible primary allocations in all Regions to the Earth exploration-satellite service (passive) in the frequency bands 4 200-4 400 MHz and 8 400-8 500 MHz, in accordance with Resolution 674 (WRC-23)



Requirements for agenda item

- To study and consider a new primary allocation in all Regions to the Earth exploration satellite service (EESS) (passive) in the frequency bands 4200-4400 MHz and 8400-8500 MHz
 - Upgrade of existing secondary allocation used for sea surface temperature measurements
- Primary allocation would not give protection from existing services in these frequency bands and in adjacent bands.



Aviation systems potentially affected

- The frequency band 4 200 4 400 MHz is allocated globally to both:
 - Radar altimeters aeronautical radionavigation service (ARNS) on a primary basis
 - wireless avionics intra-communication (WAIC) in the aeronautical mobile (route) service (AM(R)S)*

Additional considerations

- ICAO recognizes the benefits for weather forecasting that are provided by sea surface temperature measurements.
 - Such information allows better predictions for hurricanes and other weather patterns that civil aviation uses for safe and efficient flight
 -but any benefits to aviation do not outweigh risks of existing aviation systems being affected by potential changes in this agenda item
- Aviation has previously been asked if altimeters can be turned off at altitude to mitigate interference environment
 - Major airframers have been very clear that this is not an option (see FSMP WG/19)



Current Status

- Studies being conducted in WP 7C
 - WP 5B has sent WP 7C the technical characteristics of RA and WAIC
 - 7C studies are currently in progress
 - Studies considering WAIC and Radio Altimeter Systems show EESS (passive) protection criteria would be exceeded
- Draft CPM Text Options Include
 - Method 1A
 - No changes to the RR and suppression of Res 674
 - Method 1B and 1C
 - Primary allocation to EESS (passive) in 4 200 4 400 with condition EESS shall not claim protection from incumbent services in the same band



ICAO position

To ensure any changes would not impose any technical, regulatory, or operational constraints, on radio altimeters or wireless avionics intra-communications systems in the frequency band 4 200-4 400 MHz, while recognizing the benefit for civil aviation by providing sea surface temperature measurements for weather forecasting.



