

Government Operations | Federal Legislative Affairs | Global Spectrum Management

5G Radio Altimeter Interference

Online Workshop for the NAM/CAR/SAM Regions on Risk Mitigation in Aviation Due to the Use of 5G Frequency

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Agenda

- Problem and Impacts
- 5G Spectrum
- Representative 5G Implementations
- Aerospace Industry Efforts
- Roadmap to Safety
- Variables Affecting Interference Potential
- Q & A

The Problem and Impacts

- Governments around the world are implementing 5G cellular systems in frequency ranges adjacent to or near the radio frequency band used by radio altimeters.
- The aviation industry and aviation regulators are concerned these 5G deployments will cause interference to radio altimeters operating in the radio frequency band 4.2 - 4.4 GHz.
- Concerns are based on a study done by industry and the U.S. Federal Aviation Administration (FAA) via the RTCA organization.
 - The study concluded 5G transmissions can interfere with radio altimeters
 - Study was limited to regulations issued by the U.S. Federal Communications Commission (FCC) permitting 5G to operate in the radio frequency band 3.7 – 3.98 GHz and was limited to review of only 9 radio altimeters
- As a result of the study, alerts for 5G interference were issued by the Civil Aviation Authorities (CAAs) of France, Canada, Australia, New Zealand, Czech Republic, Saudi Arabia, Oman and United Arab Emirates.

The Problem and Impacts

- Boeing supports having more 5G available for consumers. However, 5G should not risk public and aviation safety.
- Potential impacts to airplane systems:



5G Spectrum



5G systems only impact public safety near the radio frequency band used by the radio altimeter

Representative 5G Implementations

Countries set their own regulatory constraints on 5G

| Country | Frequency Range | Power Limit (dBm/MHz) |
|--------------------------|------------------------------|-----------------------------------|
| United States | 3700-3980 MHz | 65.15 Rural/62.15 Non-Rural Areas |
| UK | 3400-3800 MHz | 58 |
| Japan | 3400-4100 MHz, 4600-4700 MHz | 56 (avg per sector) |
| Brazil | 3300-3700 MHz | 55 |
| Ireland | 3410-3800 MHz | 61 |
| Denmark, Finland, Sweden | 3400-3800 MHz | 61 |
| Czech Republic | 3400-3800 MHz | 61 |
| Canada | 3450-3650 MHz | 61 |
| Romania | 3490-3800 MHz | 55 |
| Saudi Arabia | 3400-3800 MHz | 58 |
| Europe | 3400-3800 MHz | 61 - Recommended |

| Country | Frequency Range | Licensed Power Limit (dBm/MHz) |
|-------------|-----------------|--------------------------------|
| France | 3400-3800 MHz | Between 55.44 and 60.34 |
| New Zealand | 3410-3580 MHz | Between 52.2 and 65.2 |

Aerospace Industry and Aviation Regulator Efforts

- Developing modifications to existing altimeters to be more robust against interference.
 - Developing New Radio Altimeter Standards
 - Goal is to make new radio altimeters more tolerant against interference
 - RTCA/EUROCAE updating Minimum Operational Performance Standards (MOPS) via SC-239/WG-119 to ensure sufficient immunity to foreseeable interference
 - ICAO SARPS are also being considered. Expect to follow MOPS
- ICAO published a state letter on March 25, 2021 to raise awareness and encourage safety considerations
 - ICAO Regional Office in Cairo has recently established a 5G Action Group
- Regulatory
 - US FAA continues to issue Airworthiness Directives while working to upgrade first the altimeters most susceptible to interference.
 - European Aviation Safety Agency (EASA) issued a Continuation Airworthiness Review Item to investigate the vulnerability of Radio Altimeters to 5G signals, and is engaging with European spectrum regulators.
 - European Conference of Postal and Telecommunications Administrations (CEPT) is studying compatibility between 5G and Radio Altimeters

Boeing is participating actively in all these initiatives

Roadmap to Safety

Efforts are vigorous.

- Working to finalize radio altimeter standards
- Test and certify altimeters and aircraft (every make and model must be certified)
- Install via retrofit and new installations in every aircraft and helicopter requiring an altimeter
- Until changes can be made:
 - Mitigations to 5G deployment, power levels and antenna tilt limitations need to be recognized and adopted
 - Important to build a working relationship between Aviation and Telecom regulators

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Variables Affecting Interference Potential



5G Interference into Radio Altimeters is a Global Problem

- Interference to Radio Altimeters is a public safety issue!
- Interference can cause numerous aircraft safety hazards
- Restricting deployment and providing mitigations along flight paths and airports will help significantly
- National Aviation and Telecom regulators need to work together
- Your support is critical to maintaining public safety



Boeing can Support and Collaborate on Efforts

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