Radio Altimeter Spectrum

Photo: Cpl Dek Traylor/ MOD

TERRAIN TERRAIN, PULL UP! PULL UP!
Scope

- Radio altimeter operations and requirements
- Spectrum used
- Equipage and performance
- Assessment of radio altimeter performance during interference
- Protection of the radio altimeter
- Questions
Radio Altimeters

- Radio altimeter a critical avionics system
  - Developed to prevent Controlled Flight Into Terrain (CFIT)
    - Major source of accidents before 1970's implementation
  - Part of the Ground Proximity Warning System (GPWS)
    - Modern systems combined with GPS to enhance safety (eGPWS)
- Current usage
  - Core aircraft sensor system during the critical phases of flight (landing and takeoff in low/zero visibility weather)
  - Provides readings from -10 to 15000+ feet
  - Accuracy to 3 feet or less
  - Used by autopilot system to control altitude

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ICAO Requirements

- ICAO Annex 6 Part 1 Chapter 6 states:

  ‘All turbine-engine aeroplanes of a maximum certificated take-off mass in excess of 15 000 kg or authorized to carry more than 30 passengers shall be equipped with a ground proximity warning system which has a forward looking terrain avoidance function.’

  (other paragraphs have similar provisions for different weight categories of aircraft.)
Equipage and operation
US National Example

- All FAA Part 135 helicopters are now required to have an operational radio altimeter
  - Approx. 22,000 operational civil rotorcraft*
- Some FAA Part 91 aircraft require altimeters for certain operations such as Cat II ILS, etc.
  - Approx. 34,000 general aviation/private aircraft
- All large passenger aircraft
  - Approx. 7000 US based civil aircraft*
  - Plus international carriers

* Approximate figures.
Radio Altimeter Spectrum

- Altimeters operate within the 4200-4400 MHz ARNS allocation
  - Worldwide allocation
  - Traditionally almost no other users within the band
- WAIC system recently allocated to the same band as an AM(R)S
  - Wireless Aircraft Intra Communications
  - WRC-15 primary allocation across whole band
  - Radio altimeters have primary status over WAIC systems
Altimeter Technical Requirements

- Technical operation
  - Frequency Modulated Continuous Wave (FMCW) radar system for most civilian altimeters
  - Pulsed system used by state aircraft and helicopters
- Both systems measure time from transmission of a radio signal from the aircraft to reception of the reflected signal
  - For FMCW, difference in transmitted signal and received generated a beat frequency that corresponds to a distance
- Few standards that define altimeter system performance
  - ITU-R Rec M.2059 - Operational and technical characteristics and protection criteria of radio altimeters utilizing the band 4200-4400 MHz
  - RTCA DO-155 – MOPS for Airborne Low Range Radar Altimeters
Altimeter Technical Requirements

- FMCW altimeter sweeps most of the 200 MHz
  - Largest known bandwidth is 196 MHz (40dB)
  - Transmit power between 0.1 and 100 watts
- Protection criteria (as per ITU standard)
  - Desensitization: $I/N = -6\text{ dB}$
  - Front End Overload: $I_{RF} \leq P_{T,RF}$ as defined in Tables 1 and 2
  - False Altitudes (for FMCW Altimeters only): $ID < IT,FA$, where $IT,FA = -143\text{ dBm}/100\text{ Hz}$ following the instantaneous altimeter local oscillator
  - 6 dB safety margin applicability
- Any interference that compromises the reported information can immediately affect aircraft safety systems
  - Autopilot function, GPWS, and HTAWS
  - Receiver adjacent channel isolation rolloff starts at band edge
Attempts to Change the Spectrum Neighborhood

- US NTIA assessment in 2011
  - Mistook lack of US licenses for unused spectrum
  - US aviation industry and manufacturers required several years of pressure to drop proceeding
- WRC-15 under AI 1.1
  - Several nations sought repurpose 3.7-4.2 and 4.4-4.9 GHz while at WRC
  - Required coordinated effort with ICAO, IATA and other aviation attendees to prevent changes
- European CEPT work on Ultra Wide Band (UWB)
  - Would be implemented across whole 200 MHz
- US considering new broadband in 3.7-4.2 GHz
  - Options for fixed/mobile broadband
Assessment of Radio Altimeter Performance During Interference

- Preliminary ICAO studies provide best known impact at this time
  - Used parameters from ITU-R recommendation
  - Altimeters highly vulnerable to interference
  - Revealed current data is not fully coherent
- Additional performance testing required
  - IATA has agreed to fund study
  - Will use equipment from the WAIC development process
  - Awaiting response from manufacturers
Radio Altimeter Protections

- Need to consider both in and out of band effects
  - In band protection has been strengthened by WAIC
  - Adjacent band repurposing being considered by several nations
- Operational scenarios critical
  - Helicopter ops most likely to be impacted
- Close proximity to ground provides a higher power reflected signal
  - False altitude protection limits appear to be the dominating factor
Summary

- Radio altimeter spectrum critical to almost all classes of aviation
- New demand for ‘mid-band’ spectrum places altimeters in a desirable location
- There will continue to be attempts on the frequency band and to those adjacent
- Aviation needs all the information available to ensure a robust defense of the system
Questions?