

International Civil Aviation Organization

Satellite spectrum to support the safe operation of Unmanned Aircraft Systems



Loftur Jónasson, Air Navigation Bureau, ICAO 23 May 2012

Convention on International Civil Aviation



Article 8

Pilotless aircraft

on board

No aircraft capable of being flown without a pilot shall be flown without a pilot over the territory of a contracting State without special authorization by that State and in accordance with the terms of such authorization. Each contracting State undertakes to insure that the flight of such aircraft without a pilot in regions open to civil aircraft shall be so controlled as to obviate danger to civil aircraft.



UAS (Unmanned Aircraft System):

• An aircraft and its associated elements, operated without a pilot on-board.

ICAO standardized acronyms:

- Remotely piloted aircraft (RPA) an unmanned aircraft which is piloted from a remote pilot station.
- Remotely piloted aircraft system (RPAS) a remotely piloted aircraft, its associated remote pilot station(s), the required command and control links and any other components as specified in the type design.
- **Remote pilot station (RPA)** the component of the RPAS containing the equipment used to pilot the RPA.
- Remote pilot a person charged by the operator with duties essential to the operations of an RPA and who manipulates the flight controls, as appropriate during flight time.

Terminology



- Command and control link (C2) the data link between the RPA and the RPS for the purposes of managing the flight.
- Command, control and ATC communications
 (C3) the C2 plus ATC communications.
- Detect and avoid (D&A) the capability to see, sense or detect conflicting traffic or other hazards and take the appropriate action.

Why the interest?



High Voltage Power line Monitoring

Fisheries Monitoring **M**aritime

Patrol

International Border Patrol

Coastline Monitoring

Drug Traffic Monitoring

High Accuracy Terrain Mapping

Environment Monitoring

Crop and Harvest Monitoring

Forest Fire detection

Road Traffic Monitoring and Control

> Law Enforcemen

Why the interest?





Unmanned Aircraft Systems (UAS) (Cir 328)

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Cir 328

Unmanned Aircraft

Systems (UAS)

- Overview of UAS with regard to
- ICAO framework Terminology
- Legal considerations (re Articles of the
- ICAO Convention)
- Operations (rules of the air, ATM, SAR, AVSEC, aerodromes, environment)
- Equipment (aircraft, remote pilot station, ANS infrastructure)
- Personnel (remote pilot, ATCO)

Will become obsolete once guidance manual is published. (~2014)

ICAO standards and guidance material development to support RPAS



Some of the subjects being considered

- 1. RPAS Airworthiness and suitability for use
- 2. RPA Registration
- 3. Certification of RPAS operators
- 4. Personnel licensing
- 5. RPAS Operations
- 6. Rules of the air and detect and avoid (D&A)
- 7. Command, control and communications
- 8. Remote Pilot Stations
- 9. Instruments, equipment and flight documents
- 10. Integration of RPAS operations into ATM
- **11**. Use of aerodromes and operating sites
- 12. Special operations

Integration into Non Segregated Airspace



Integration requirements



- Certification: RPA, operator, remote pilot
- Approval: RPAS as a complete system
- Collision and hazard avoidance
- Interact with ATC and other aircraft
- Security: data links, RPA, remote pilot station
- Predictable actions (*not autonomous!*)
- Contingency procedures

Ability to act like any other aircraft!



Bandwidth Requirement

- 34 MHz identified for UAS line of sight (LOS) command & control communications
- 56 MHz identified for UAS beyond line of sight (BLOS) (satellite)
- Reports ITU-R M.2171, M.2204, M.2205, M.2229 M.2230, M.2233, M.2236, M.2237, M.2238

WRC-12 outcome, 5030 – 5091 MHz available for both LOS and BLOS AM(R)S & AMS(R)S

 Still considerable interest in additional BLOS allocations by means of FSS spectrum => WRC-15 Agenda Item 1.5



So, what is WRC-15 AI 1.5? about?





resolves to invite WRC-15

to consider, based on the results of the ITU-R studies... the possible regulatory actions to support the use of FSS frequency bands for the UAS CNPC links..., ensuring the safe operation of UAS CNPC links, consistent with [quote RR 4.10]

invites ITU-R

- 1) to conduct, in time for WRC-15, the necessary studies leading to technical, regulatory and operational recommendations to the Conference, enabling that Conference to decide on the usage of FSS for the CNPC links for the operation of UAS
- 2) to include, in the studies referred to in *invites* 1, sharing and compatibility studies with services already having allocations in those bands
- 3) To take into account information from current UAS operations using FSS frequency allocations



to consider the use of frequency bands allocated to the fixed-satellite service not subject to Appendices **30**, **30A** and **30B** for the control and non-payload communications of unmanned aircraft systems (UAS) in non segregated airspaces, in accordance with **Resolution 153 (WRC-12)**





Conditions for *safety of life* spectrum defined in ITU Constitution

- Article 1 (sub-article 2 g)
- Article 40

Aeronautical Safety of Flight allocations:

• ARNS, AM(R)S, AMS(R)S

RR No. 4.10 ... safety services require special measures to ensure their freedom from interference;...

ICAO Standards for aeronautical communications systems require appropriate aeronautical safety of flight allocations





than those of piloted aircraft





Examples of risks using "non-safety" frequency allocations for satellite communications with UAS





- Uncertain jurisdiction and responsibility for interference mitigation
- Special measures in ITU Radio Regulations cannot be used for protection and interference mitigation
- In a shared frequency allocation scenario, uncertain priority of access to UAS control
- Many FSS allocations are not fully coordinated. In case incompatible assignments are made in two separate States, then UAS control is not afforded protection against interference
 - In case of interference resolution, the UAS control service may be treated equally or lower than a television broadcast service

Uniting Aviation on Safety | Security | Environment

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