

## **Presentation of EASA's Drone rules proposal**

5th July 2017 (09:30 to 16.30)

### **EASA Neue Direktion Köln**

Conference Room Airbus (Ground floor)  
Konrad-Adenauer-Ufer 3, 50668 Köln, Germany

Each topic will be introduced by a presentation followed by a Q/A session

- 9:30 – 9:45     **Welcome**  
Trevor Woods, Certification Director, EASA
- 9:45 – 10:10   **Background of the NPA: presentation EC**  
Koen De Vos, Senior Drone Expert, European Commission DG Move;  
Alessandro Cannizzaro, Impact Assessment Officer, EASA
- 10:10 – 10:30   **Link with the U-Space: presentation SJU**  
Mara Dame, Regulatory Affairs Expert, SESAR
- 10:30 – 11:00   **Structure of the regulation; Boundaries of the open, specific, and certified category; Applicability**  
Yves Morier, Principal Advisor to the Flight Standards Director, EASA
- 11:00 – 11:30   **Break**

### Operations in Open category

- 11:30 – 12:00   **UAS regulation from operators perspective; How model aircraft and homebuilt UAS can operate**  
Natale Di Rubbo, Initial Airworthiness Regulation Officer, EASA
- 12:00 – 12:30   **UAS regulation from manufacturers (CE mark). Importance of standards**  
Jean-Pierre Lentz, Policy officer – European Commission DG Growth
- 12:30 – 13:30   **Lunch**
- 13:30 – 13:45   **Environment, privacy, data protection and security**  
Stefan Ronig, RPAS, VLA, Sailplanes, LSA, Balloons & Airships Section Manager, EASA



## Operations in Specific category

13:45 – 14:15 **Overview, Risk assessment, Standard scenarios**

Antonio Marchetto, RPAS Technologies Expert, EASA

14:15 – 14:45 **Light Unmanned Certificate (LUC)**

Irina Petrova, Air Operations Regulations Officer, EASA

14:45 – 15:15 **Break**

15:15 – 15:45 **UAS regulation from Member States perspective and mutual recognition**

Daniel Cobo-Vuilleumier, RPAS Technologies Expert, EASA

15:45 – 16:00 **Next steps**

Natale Di Rubbo, Initial Airworthiness Regulation Officer, EASA

16:00 – 16:30 **Wrap-up and final remarks**

Jesper Rasmussen, Flight Standards Director, EASA

