Strategic overview of the future of EASA

Luc Tytgat
EASA Strategy and Safety Management Director

ERA Airline & Airport CEOs meeting
6 April 2016, Prague
EASA vision and strategy

EASA presence in the world

Why amending the Basic regulation

Unleashing the potential of the drones in the market in the EU
EASA vision

- A European aviation system with EASA as single authority following a holistic approach

- A non-fragmented oversight and enforcement system

- An efficient, proportionate and flexible regulatory/oversight system

- A strong international strategy in support of the EU industry with a reinforced role for EASA
An Aviation Strategy for Europe

Strategic objectives

- Jobs, Growth and Investment: Boost Europe’s economy, and strengthen its industrial base
- Energy Union and Climate: Reinforce global leadership position
- Internal Market: Create business opportunities for European companies
- EU as a Global Actor
EASA presence in the World

3 international permanent representations + 2 under review

Canada (Montreal)
USA (Washington)
China (Beijing)

Opening of new office in Dubai under review
Opening of new office in Singapore under review
Why amending the Basic Regulation?

- To adapt the EU regulatory system to new challenges
- Need to anticipate new technologies to preserve short time-to-market demands by the EU industry
- Need to keep up with the demand increase from industry
- To improve the efficiency, proportionality and flexibility of the system:
- To optimise the use of available resources at EU level
Flexible and performance based system

Establishing a risk hierarchy

Promoting proportionate, performance based rules

Safety plan for Europe and national safety plans

Opt-in for aircraft manufacturers

New clearer structure
Closing gaps

- Interdependencies with security and environmental legislation
- Proportionate safety standards for ground handling
- European requirements for certification of aircraft noise and emissions
- Adapting to new technologies
- Common approach to overflight of conflict zones (European High Level Task Force on Conflict Zones)
- Establishing an EASA coordination role in aviation (-environmental) related research
Unleashing the potential of the drone market in the EU

Other markets in the EU: link to aviation including civil drones

- Regulated civil aviation market
- Aerial inspection Relay to remote areas
- Aerial inspection Energy exploration
- Cargo transport Last mile delivery
- Exploration Oil rig delivery
- Photography Media
- Precision farming
- Intermodal connection
- Track and station inspections
- Security
Thank you for your attention

Questions?