Dear Friends and Colleagues,

You are kindly invited to the upcoming conference the EAC is organizing in Brussels:

**Drones: who is in the cockpit?**

This conference presents a unique opportunity to better understand the upcoming issues in regards to drones with increasing legal, operational and commercial aspects.

The Hotel has blocked a number of rooms for us
Please make your reservation directly with the hotel using the attached reservation form.
This offer will expire on November 7th

**Brussels 7th of December 2015**

The conference will be preceded on December 7th by a diner with Keynote
Speaker:

Mr. DOMINIC HAYES

Diner will start after a cocktail drink at 19.00
You can register for the dinner without having to attend the conference.

Brussels 8th of December 2015

CONFERENCE:

09.30: Start of the Conference

Here is a preview of the presentations under discussion at the conference:
Integration of Drones at the International level

- Dr. Ludwig Weber, Senior Civil Aviation Policy and Management Adviser, Project Coordinator, International Civil Aviation Organization – ICAO
  - ICAO RPAS Programme and present status of work on SARPS.
  - Safety issues: Airworthiness, Licensing, Operations, ATM integration
  - Security issues: Protection of Remote Pilot, Protection of command and control against cyber terrorism
  - Role of national regulations


- Mr. Mike Lissone, RPAS ATM Integration Programme Manager, Eurocontrol and Secretary General of JARUS - Joint Authorities for Rulemaking on Unmanned Systems
  JARUS combines experts from the National Aviation Authorities and regional aviation safety organisations. Its purpose is to recommend a single set of technical, safety and operational requirements for the certification and safe integration of Unmanned Aircraft Systems into airspace and at aerodromes.
  Mike will discuss the work of JARUS to date: what has been done so far and what can be expected.
  - The Impact and benefits to the present ATM environment
  - Performance data, how to get this. Despite the rapid developments in RPAS regulation and integration, there is still a need for data to support safety cases including data on
performance, reliability of links and engines etc. How do we intend to get this data and use it?
- How is this all going to work, be integrated and still be safe? Is there a broader vision for RPAS than aviation, or are we just opening our skies to RPAS without knowing where to go

• Mr. Allan Storm, International Staff - Aerospace Capabilities, Defence Investment Division, NATO Headquarters, Brussels
- Why, over the last decade, remotely piloted aircraft (RPA) have become a critical component in the application of airpower and one of the most “in demand” platforms in the military
- The work of NATO in developing standards and integration into airspace, including quick snapshot to showcase RPAS flights to support the NATO Exercise “Trident Junction”
- Sense and Avoid Activities and studies: Some believe that the primary technical limitation impeding airspace integration is a Sense and Avoid (SAA) capability that replaces the manned aircraft pilot’s ability to see and avoid other aircraft. Is it the Holy Grail? And if so, how do we get it?
- What other ATM considerations need to be thought of? Allan concludes with a personal view on what needs to be done, based on international engagement strategies.

→ How can we, how should we regulate Drones?
• Mr. Stefan Ronig, RPAS, Balloons & Airships Section Manager, EASA

• Ms. Maria Dipasquantonio, Senior International Program Manager, FAA Air Traffic International Organization
Maria will basically give an overview of FAA's UAS/RPAS
Program.
- Proposed Small UAS Rule
- Operator Certification and Responsibilities and FAA UAS Registration Process
- Education and Outreach Initiatives and FAA UAS Center of Excellence
- Pathfinder Program - a partnership with industry to explore next stops in unmanned a/c operations

→ Dealing with Drones at the European level
• Mr. Filip Cornelis, Head of Unit, Aviation Safety, DG Move, European Commission
Filip will speak about what is in the works at the EU level. The proposal for a general, high level drone safety framework should be tabled by the time of the conference.

• Mr. Francis Schubert, Chief Corporate Officer, Skyguide - Swiss Air Navigation Services ltd.
Advocates to keep the regulatory framework light! The integration of drones is a matter of technology, not of regulation.
- The fear of an invasion of the airspace open to civil aviation by zillions of drones must be relativized: most drones will never interfere with civil aviation traffic
- The Air Navigation Systems must resist the temptation to export its practices into the small (EASA open) drones segment: on the contrary, that segment offers a unique opportunity to serve as a laboratory to test innovative solutions which cannot be validated in the civil aviation sector and they could then be used to significantly improve the performance of the latter

→ View of the manufactures. Drones headed for commercial use.
• Ms. Mildred Trögeler, Director Technical & Regulatory Affairs, Boeing
Mildred will give a global perspective on a measured regulatory approach that focuses on safety and keeps up with evolving technology and market needs.

• Mr. Patrick Rudloff, Head of EU and NATO Affairs, Airbus

• Mr. Luc Lallouete, Director of SESAR Program, Thales

→ Apart from the immediate safety risk, mid-air collision with aircrafts, harm to people and damage to property and critical infrastructure, there are other public interests concerned such as privacy and security of citizens, data protection etc.

• Mr. Alan Meneghetti, Locke Lord LLP
Speaks on cyber attacks, insurance and privacy concerns and will make some comments on the new Lloyds’ Report.

• Prof. Anna Massutti, LS LexJus Sinacta, Professor of Air Law at the University of Bologna
Will present the European perspective on third-party liability and insurance.
- The current European position on Drones
- How harmonized is third-party liability and insurance regulation in the EU?
- Where does the liability lie in the use of civil RPAS?
- Liability and insurance implications and consequences
- Proposals for going forward.

• Ms. Catherine Erkelens, Bird & Bird
Will speak on the implications of the processing of personal data carried out via drones will be discussed. It will be discussed how to comply with the data protection legal
framework. The purpose limitation principle, the proportionality principle and the data quality and data minimisation principles will be addressed. Positions taken by data protection authorities will be analysed.

- **Ms. Ulla Norrhall, Claims Lawyer Aviation, Munich Re**
  - Do you have to, should you, can you … buy a Drone insurance?
  - New ground for the insurance industr, still under development

→ **Belgian, UK and Spanish national regulations will be discussed, with**
- **Mr. David Kendrick, Head Airline Licensing & Consumer Issues, UK Civil Aviation Authority**
  UK code and the national rules introduced by the CAA. Possible legislation gaps and enforcement challenges.

- **Mr. Enrique Navarro, Clyde & Co**
  Spanish regulation for Drones and the new compulsory liability insurance law.

- **Ms. Sarah Moens, Crowell & Moring**
  Sarah will give an overview of the draft Royal Decree regulating the private and commercial use of drones in Belgium.

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**18.00: Closure of the conference followed by a drink**

**Venue:** Hotel Bristol Stephanie, Avenue Louise 91-93, 1050 Brussels
PLEASE USE THE ATTACHED REGISTRATION FORM
The European Aviation Club asbl, Vossendreef 6 Drève des Renards, B-1180 Brussels, Belgium
Board: Rigas Doganis - Chairman, John Balfour, Gérard Borel, Antonis Simigdalis, Peter Davies, Mia Wouters
Company number: BE 0445.632.153 ; VAT exempted
www.europeanaviationclub.com

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ACI Europe
10, Rue de Montoyer # 9
1000 Brussels, Belgium www.aci-europe.org Twitter: @ACI_EUROPE

AIRBUS GROUP
Marnix Avenue 28 1000 Brussels, Belgium www.eads.com

BOEING
Boulevard de la Woluwe 2 1150 Brussels, Belgium www.boeing.com

Clyde & Co LLP
The St. Botolph Building,
138 Houndsditch
London EC3A 7AR, UK
www.dydeco.com

Dutch Aviation Group
Postbus 33 NL 2200 AA Noordwijk The Netherlands www.dutchaviation.nl

EUROCONTROL
Rue de la Fusée 96 1030 Brussels, Belgium www.eurocontrol.int
European Transport workers' Federation (ETF)
Galerie Agora, rue du marché aux herbes, 105 (bte 11) 1000 Brussels, Belgium www.etf-europe.org Fleishman-Hillard
Square de Meeûs, 35 1000 Brussels, Belgium fleishman-hillard.eu

Honeywell Europe N.V.
Hermeslaan 1H 1831 Diegem, Belgium www.honeywell.com

International Air Transport Association (IATA)
Louise Avenue 350 1050 Brussels, Belgium www.iata.org

Locke Lord LLP
201 Bishopsgate
London EC2M 3AB, UK www.lockelord.com

Ministry of Infrastructure and the Environment
Postbus 20906 2500 EX Den Haag The Netherlands

United Airlines, Inc.
Park Hill, Mommaertslaan 20B 1831 Diegem, Belgium www.united.com

United Technologies Avenue des Arts 58 1000 Brussels, Belgium www.utc.com

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