

## Agenda & Schedule

**Meeting** Prototype regulation for open and specific categories

**Date** 24 October 2016

**Location** EASA

**Organised by** Yves Morier, C.T.O.1

Starting Time	10.00
Ending Time	17.30
List of expected participants	separate

1. **Welcome:** 10h00-10h10. Dominique Roland (HOD CT2 General Aviation and RPAS)

2. **Update on negotiations on the Basic Regulation:** 10h10-10h25. DG MOVE

### 3. Main item prototype rules:

- a. General introduction 10h25-10h40. EASA
  - i. Comments deadline
  - ii. New timescale NPA open and Specific
  - iii. Set-up of an expert group
- b. Key issues to be defined based on Feedback: for each of the topic short introduction (Max 10 minutes) will be prepared and then the floor will be open to reactions.
  - i. *Model aircraft:* 10h40-11h10. EASA
    1. How to improve article 15
    2. How to address individual Model Aircraft Flyers not members of a club?
    3. How to identify Model Aircraft organisations to whom MS will provide authorisation?
  - ii. *Specific category:* 11h10-11h40. EASA
    1. Standard scenarios
    2. Declarations
    3. Light Unmanned Aircraft Operator Certificate
    4. Mutual Recognition

**<<Coffee break 11h40-12h00>>**

- iii. *Open category*: 12h00-13h00. EASA
  - 1. Sub-categories
  - 2. Balance specific/open
  - 3. Technology ( E. g. geo-fencing; e-identification)
  - 4. Article 12: zones
  - 5. How to address Homebuilt UAS

**<< Lunch break 13h00-14h00>>**

- iv. *Product legislation*: 14h00-14h30. DG-GROW
  - 1. Compliance
  - 2. Standards

- v. *Remote Pilot issues*: 14h30-15h10. EASA
  - 1. Age
  - 2. Competence
  - 3. Test

- vi. *Registration*: 15h10-15h30. EASA
  - 1. Intention
  - 2. Standards

- c. next steps : 15h30-15h45 (EASA)

**<< Coffee break 15h45-16h05>>**

- 4. **Geo- fencing task force** : 16h05-16h30 including Q/A (EASA)
- 5. **Collision task force**: 16h30-16h55 including Q/A (EASA)
- 6. **Other topics**: 16h55-17h20 including Q/A UTM (DG-MOVE)
- 7. **Closure**: 17h20-17h30 Trevor Woods (Certification Director)

