

Europe Air Sports

Safeguarding the interests of all air sports
and general aviation in Europe



Who are we?

- Europe Air Sports represents **700.000 private pilots** of all air sports in Europe
- Our members are:
 - National Aero Clubs
 - Federations and Unions:
 - ◉ EGU – European Glider Union
 - ◉ EMF – European Microlight Federation
 - ◉ EBF – European Ballooning Federation
 - ◉ EHPU – European Hanggliding and Paragliding Union
 - ◉ EPFU – European Powered Flying Union
 - ◉ EMFU – European Model Flying Union
 - ◉ EFLEVA – European Federation of Light Experimental and Vintage Aircraft
 - ◉ PPL/IR Europe - Private Pilots in Europe flying under IFR



Who are we?

- European citizens
- Airspace users
- Drone builders and operators

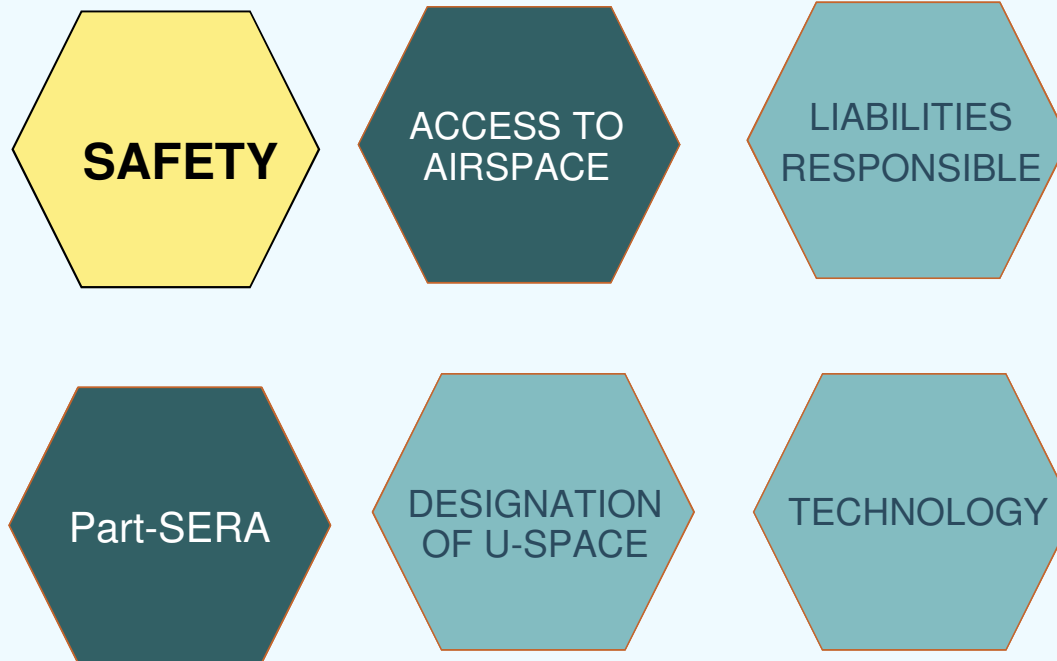
- Non commercial operations
- Self supported activities
- Light weight, low cost, low power
- Low complexity, low altitude



Who are the players?



U-space concept



Successes so far (1)



Simplified
maintenance
for aircraft up
to 1,200kg



No en-route
charge for
aircraft up to
2,000kg



EASA
Roadmap for
regulation of
General
Aviation



Simpler
medical
regime (LAPL
medical)



Successes so far (2)



Modifications
made easy
(CS-STAN)



Less
complicated
occurrence
reporting



Simplified
balloon flying
regulations



Simplified
sailplane
regulations



Successes so far (3)



Self-declared
training
organisations
(DTO)



New Basic
Regulation
including
proportionality
in its core



Straight-
forward
maintenance
license
(Part-66 L)



Option:
Increased take-
off mass for
microlight
aircraft (600 kg)



And more

- Maintenance: Part-ML and Part-CAO
- Certification: Part-21 proportionality
- Easier access to instrument flying
- Further additions to standard changes and repairs (CS-STAN amendment 3)
- Model flying within the context of EASA's regulatory powers regarding drones



In the pipeline

- Access to airspace
- Crediting of flight time on Annex I aircraft for the currency requirements of LAPL and PPL
- Flight instruction for the initial issue of LAPL and PPL(A), SPL and BPL



Questions?

