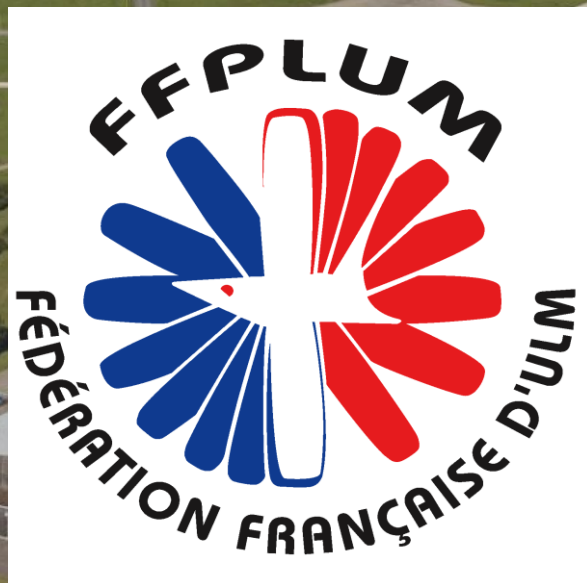


# FAI European PPG Championships

CHAMBLELY FRANCE 2025



Fédération Française d'ULM





# Where is Chambley ?



Easy to acces :

Highway, trains, flight, central Europe localisation





# Chambley : Description

Iconic place with numbers of historical aerial events : former OTAN airfield, then military place and finally public activities

Many and famous events like Mondial Air Balloon every 2 years ( more than 100 000 people), French Federation Championship Microlights and Paramotors, large events ...

Authorities and Public services are deeply connected with the Chambley structures and Team





# Commodities in Chambley structure

Mechanical tools, power, Gas station (UL91) on site UnLead 95 etc...complete support to practice paramotor in comfortable and safety conditions.

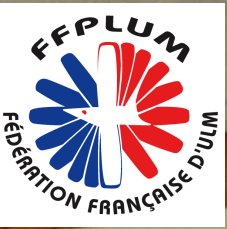
Office room dedicated for the Championship.

Wi-Fi, kitchen, cafe machine and bar all day on site

On site local camping and accommodation for competitors and staff possible.

Hotels or private sites proposed around airfield (list will be spread)

Restaurant close to runway for competitors and staff.





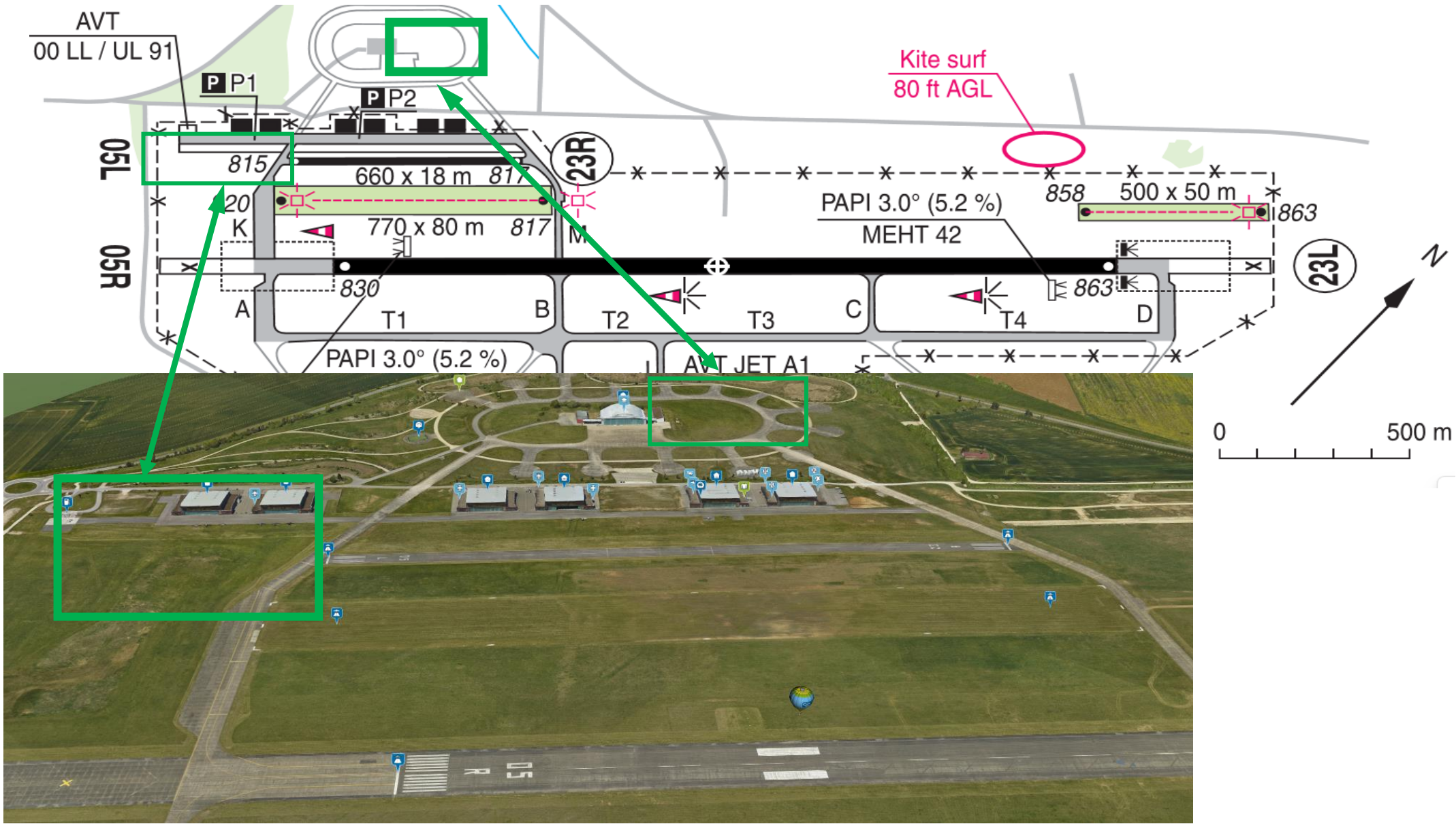
# Key figures of Airfield LFJY

- Airfield surface more than 500 hectares
- 2 huge, recent and functional hangars (more than 2400m<sup>2</sup> each)
- Large space, all equipment
- Runway aviation : 05R/23L 2100m X 45 m paved
- 05C/23C 770m X 80m grass
- **05L/23R 660m X 18m paved dedicated for Competition tasks microlights**





# Détails for PPG areas, depending direction of the wind



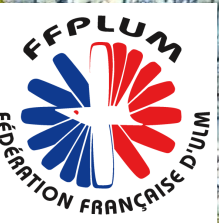
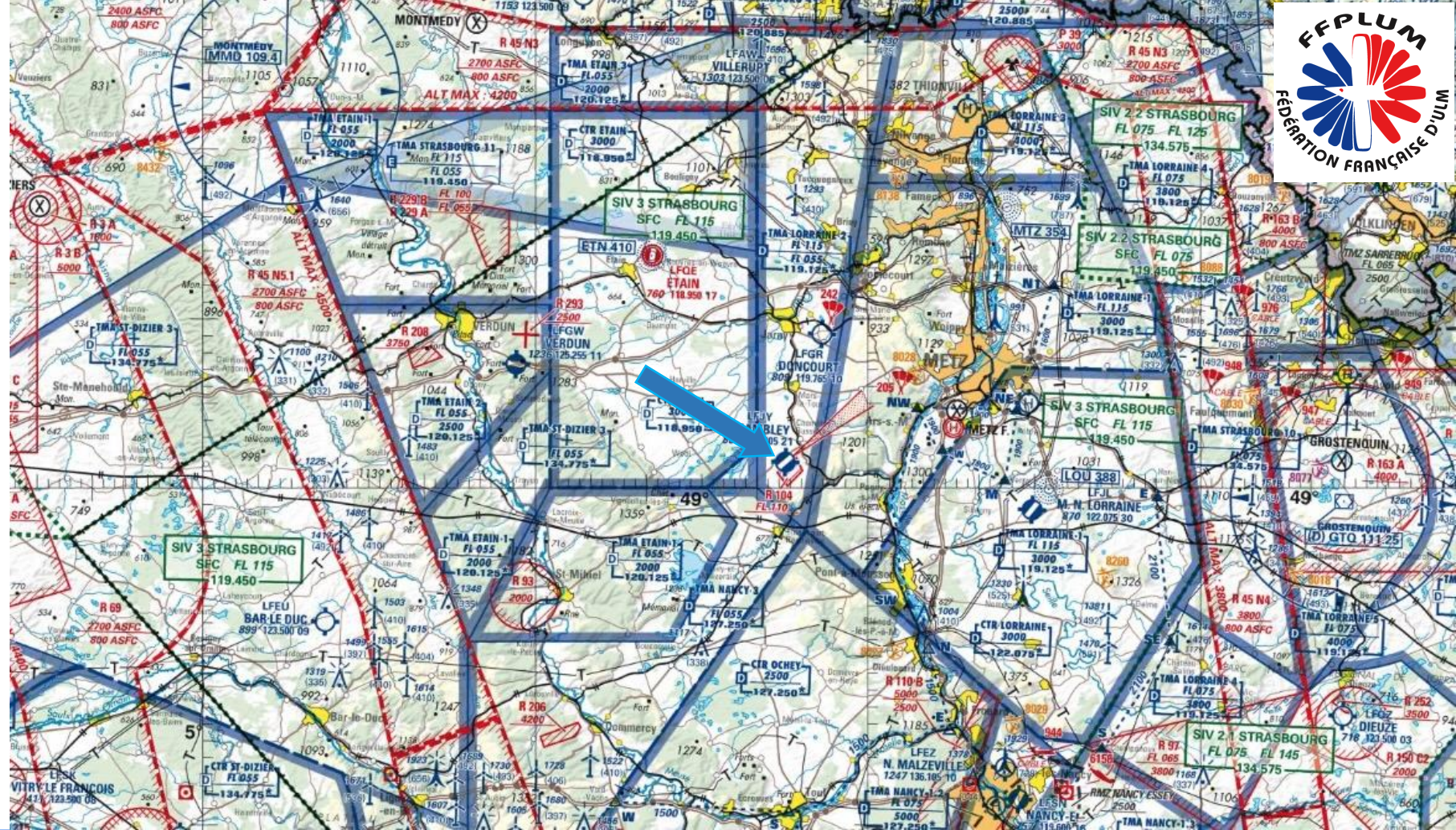


# Airspaces

As Airfield authorities are close with DGAC (French Regulation),

Specific and temporary rules will be settled for championship in Chambley :

- Corridors for take-off and landing for days before the championship.
- Potential landing sites identified in perimeter of tasks
- Microlight runways will be closed during PPG tasks.





# Organisation Team



Championship Director  
**Pascal VALLEE**  
Paramotor World Champion 2012



Assistant  
**Gérald BOYER**



Scoring  
**Christophe LEFOULON**  
Creator of ACOL system



Chief Marshals  
**Georges HUMEAU**  
Member CRULM  
Regional Comitee





# TASKS

- The task catalogue will be based on FAI regulation rules.
- To limit our impact on environment, numbers of tasks will be based on endurance.
- we will build limited high speed tasks.





# Possible Classes



PF 1 / PF2



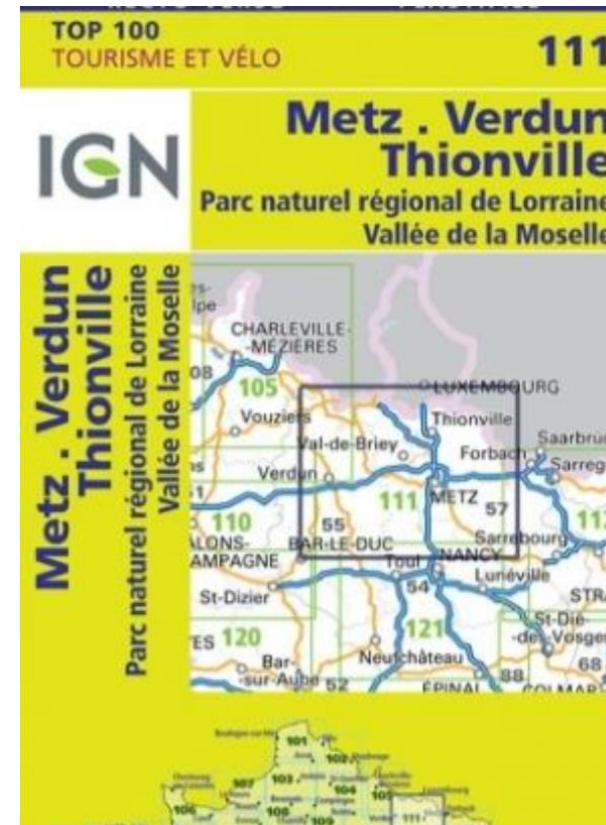
PL 1 / PL2





# MAPS

- FFPLUM is using the IGN's (Institut Géographique National) Maps for regional and national competitions.  
Scale : 1/100 000eme
- It's precise and accurate, linked to our ACOL software system
- Specific Flight zone will be defined;





# Software for scoring : ACOL

- Used for several years in France, for regional and national competitions (ClassicClass and PPG) the ACOL has long experience in a sportive context. It's a bespoke built software created and managed by C.LEFOULON
- The software is adapted to use and launch all FAI tasks, with a fast and reliable correction's system. Export to a dedicated website, access for team leader for scrutinise the tasks
  - Can integrate all tasks even the new one, (UK Circle task).

Configuration de l'épreuve Recalculer les Parcours

Parcours						
Parc.	Temps	Distance	Score max	Score	Statut	Action
A			3300	0	ELI	
G			3300	0	OK	

Balises Copier

Balise	Parc.	Result	Points	Rem.	Temps Vol	Dist
A.BA01 (100)	A	OK	100			
A.BA02 (100)	A	OK	100			
A.BA03 (100)	A	OK	100			
A.BA04 (100)	A	NOK	0			
A.BA05 (100)	A	OK	100			
A.BA06 (100)	A	OK	100			
A.BA07 (100)	A	OK	100			
A.BA08 (100)	A	OK	100			
A.BA09 (100)	A	OK	100			
A.BA10 (100)	A	OK	100			
A.BA11 (100)	A	NOK	0			
A.BA12 (100)	A	NOK	0			
A.BA13 (100)	A	NOK	0			
A.BA14 (100)	A	OK	100			
A.BA15 (100)	A	NOK	0			
A.BA16 (100)	A	OK	100			
A.BA17 (100)	A	OK	100			
A.BA18 (100)	A	NOK	0			
A.BA19 (100)	A	OK	100			
A.BA20 (100)	A	OK	100			
A.BA21 (100)	A	OK	100			
A.BA22 (100)	A	OK	100			
A.BA23 (100)	A	OK	100			
A.BA24 (100)	A	OK	100			
A.BA25 (100)	A	NOK	0			
A.BA27 (100)	A	OK	100			
A.BA28 (300)	A	OK	300			
A.BA29 (300)	A	OK	300			



Configuration de l'épreuve Recalculer les Parcours

Parcours						
Parc.	Temps	Distance	Score max	Score	Statut	Action
A			300	0	OK	
PI	00:01:45	3,648 km	250	174	OK	
G			550	174	OK	

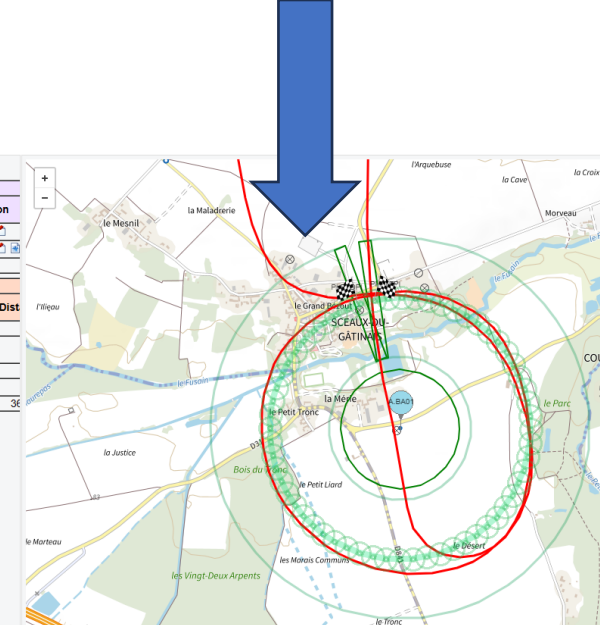
Balises Copier

Balise	Parc.	Result	Points	Rem.	Temps Vol	Dist
A.BA01 (0)	A	OK	0			
A.BOX_BOX_1 (300)	A					
PI.PTDPI (0)	PI	18:20:35	0		0 s	
PI.PI (250)	PI	OK	174			
PI.PTFPI (0)	PI	18:22:20	0		105 s	36

Parcours imposé Copier

Parcours	Hors parcours	Resultat	Score
PI	0 sortie		
Rayons		Distances	Score
Distance totale		3,396 km	
Rayon min		543 m	174
Rayon max		640 m	
Altitudes		Valeurs	Score
Altitude min		1253 ft	OK (0)
Altitude max		1322 ft	OK (0)
Delta		69 ft	OK (0)

Altitude départ : 351 ft  
Correction altitude trace GPS : -10 ft



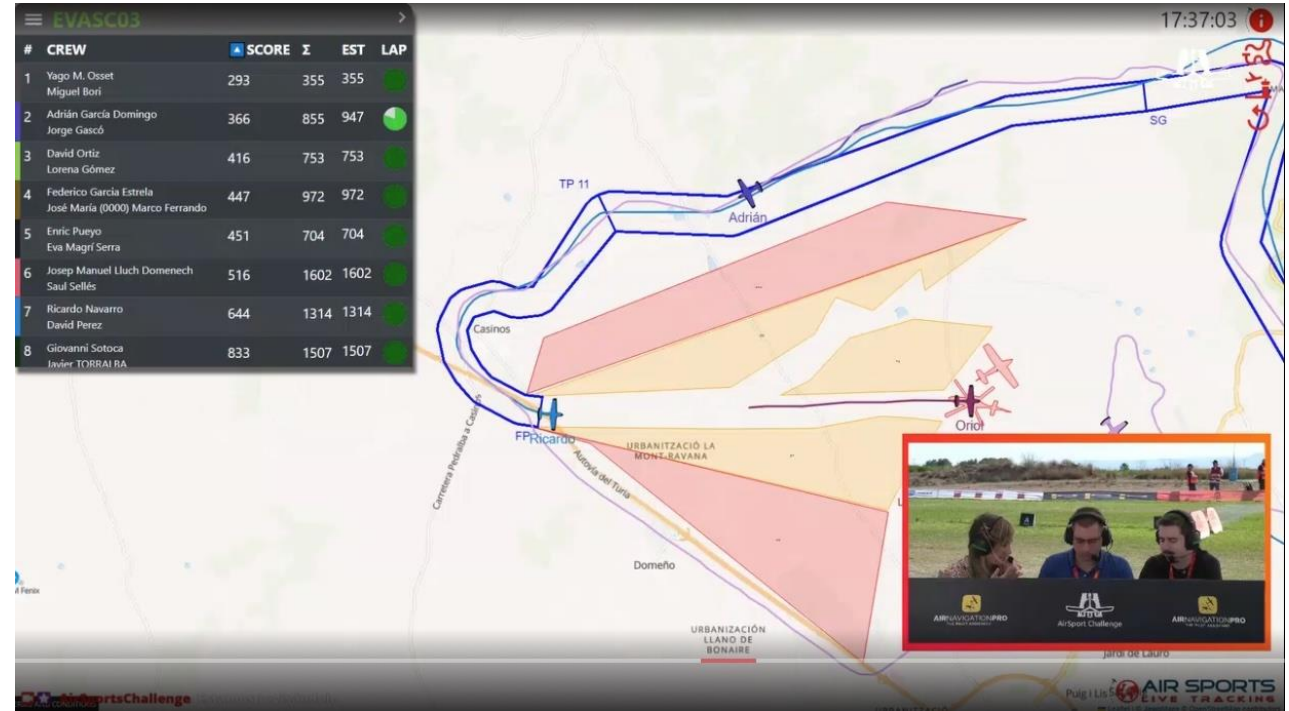


# Focus : Communication Streaming



With the support of Yago Osset, our target is to propose a promotion of this championship based of streaming technique.

For this target, working group will be defined to find the right way to cover the selected tasks.





# Target Dates

Lu	Ma	Me	Je	Ve	Sa	Di
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

## JULY

MONDIAL AIR BALLON

Lu	Ma	Me	Je	Ve	Sa	Di
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

## AUG

MONDIAL AIR BALLON



16th EUROPEAN  
MICROLIGHT  
CHAMPIONSHIP

EUROPEAN PARAMOTOR  
CHAMPIONSHIP





# Target Dates



Friday 15th of August,  
Airfield Open for Set up  
and Arrivals



Thursday 31th of July,  
Official practice Tasks



Wednesday 30th of July,



Friday 1st of August,  
Practice continues



Sunday 24th August, Medal  
ceremony and closing  
celebration





# ENTRY FEES

Pilot entry fee :

500€ before fixe date (to be defined)

550€ after

Team Leader / Assistants fee : 100 €

- Complete navigation maps pour pilots
- Official competition goodies ( Cap, T shirts, stickers)
- Camping on site
- Toilet / shower / rubbish facilities
- Site security
- Special event on final evening
- Activities in case of unfavourable conditions





# THANKS YOU



Fédération Française d'ULM

