

# Outline for the 24 February Field experiment meeting

8h30: Welcome  
Start of the meeting at 9h

---

9h00

## **INTRODUCTION**

Chair: M. Lothon

Objective and outline of the meeting

Presentation of proposed general strategy

Presentation of a preparation mesoscale simulation (J. Cuxart)

9h30

## **SITES - Implementation**

Chair: F. Lohou

1. Review of the sites, and deployment over them

Questions to be answered

2. What is set, and what needs to be set.

Final decision on all ground instruments deployment

(3. Logistic issues)

10h45 am

## **Aircraft and UAV flights**

Chair: P. Durand

1. Aircraft (P. Durand)

General strategy, proposed flight plans for the 2 planes  
(SA and PA23)

Time schedule, Area probed

Capacities and constraints

(Logistic issues)

2. UAVs - (J. Cuxart and J. Reuder)

COST ES0802 action

Participants

Proposed strategy

Time schedule, Area probed

(Logistic issues)

12h30

3. Airplanes/UAVs/Balloons coordination  
Revision of coordinated flight strategies for all platforms
4. Authorization and safety issues and actions to take

13h

*Lunch*

---

14h30

### **IOPs triggering - schedule and organization**

Chair: M. Lothon

1. Decision process  
Schedule and content of the daily briefing(s)  
Meteorological forecast (F. Couvreur, Y. Seity)
2. Nomination of key PIs for the coordination, scientific secretary...

16h30

### **Documentation, Data and BLLAST Operation Center (BOC)**

Chair: L. Fleury

1. SEDOO team role (L. Fleury)
2. The BOC field campaign web site (JL Boichard, L. Fleury, Y. Meyerfeld)  
QL products to define before and supply during the field campaign
3. Database - Meta data collection (L. Mastrorillo)
4. Data policy (L. Fleury)
5. Experimental plans document (M. Lothon)

17h15

### **Facilities, accommodation and other logistic issues**

Chair: Y. Bezombes

17h45

### **BLLAST Logo**

Chair: M. Lothon

*End of the meeting at 18h*

---



## **Note about the visits of the sites:**

*For the visit of the sites on 23 February: we will meet at 2 pm at the meeting place*

*For the visit of the sites on 25 February: we will meet at 9 am at the meeting place*

*People who are at Lannemezan already from the 22<sup>nd</sup> can come and join us at 9h30 on the 23<sup>rd</sup> at the meeting place (CRA)*

## **Reminder:**

The meeting is taking place at the instrumented site of Laboratoire d'Aérodynamique, Université Paul Sabatier / Observatoire Midi-Pyrénées, close to Lannemezan:

Address:

**Centre de Recherches Atmosphériques (CRA)**  
**8 route de Lannemezan**  
**65300 Campistrous**  
France

Phone numbers (as dialed from France):

Std (R. Réchal) : 05 62 40 61 00

M. Lothon: 05 62 40 61 06 - 06 74 41 77 09

F. Lohou: 05 62 40 61 12

Y. Bezombes: 05 62 40 61 17

