

# Weather briefing pre-meeting

- Usual workflow:

## **Team I:**

Day 1, 09:00-17:00: Prepare weather briefing for 17:00; **UPLOAD SLIDES\***

Day 1, 17:00: Present weather briefing

Day 2, before 09:00 meeting: Prepare weather update; **UPLOAD SLIDES\***

Day 2, 09:00 meeting: Present weather update

Day 2, 09:00-17:00: Be available to mission PIs in case of questions

## **Team II:**

Day 2, 09:00-17:00: Prepare weather briefing for 17:00; **UPLOAD SLIDES\***

Day 2, 17:00: Present weather briefing

Day 3, before 09:00 meeting: Prepare weather update; **UPLOAD SLIDES\***

Day 3, 09:00 meeting: Present weather update

Day 3, 09:00-17:00: Be available to mission PIs in case of questions

\*: [https://home.uni-leipzig.de/~ehrllich/HALO\\_AC3\\_wiki\\_doku/doku.php?id=briefings\\_halo#daily\\_briefing\\_halo](https://home.uni-leipzig.de/~ehrllich/HALO_AC3_wiki_doku/doku.php?id=briefings_halo#daily_briefing_halo)

# Other remarks

- Flugwetter.de for meteograms of Kiruna if internal version is not available  
User: instgeme  
PW: cf993044  
(navigation: Allgemeine Wetterkarten -> Meteogramme -> Europa -> choose ENSQ)
- Cross sections of clouds (or other variables) in interesting region when appropriate (via MSS) (i.e., between "cloud cover and precip development" and "extra variables" sections)
- Windy settings: Low clouds as background; and...
- See **doodle** to plan the schedule (1-2 per day):  
[https://doodle.com/poll/7r9ef7nh8c3ag7cs?utm\\_source=poll&utm\\_medium=link](https://doodle.com/poll/7r9ef7nh8c3ag7cs?utm_source=poll&utm_medium=link)  
→ Agreeing for i.e., 8th March 2022 also requires preparation of update for 9th March 2022 (and being available to mission PIs on 9th March 2022 if they have questions)

Menu Favorites Settings

Wind kt bft m/s km/h mph

Temperat... °C °F

Rain mm in

Waves m ft

Snow cm in

Pressure hPa mmHg inHg

Altitude m ft

Distance km mi NM

Satellite K °C °F

Animation of wind Normal High Intensive

Density Few particles Many particles

Speed Slow Fast

Size Thin Wide

Contrast Low High

Length Short Long

Time format 24h