Welcome to the Hahnweide Competition 2024 SELF BRIEFING





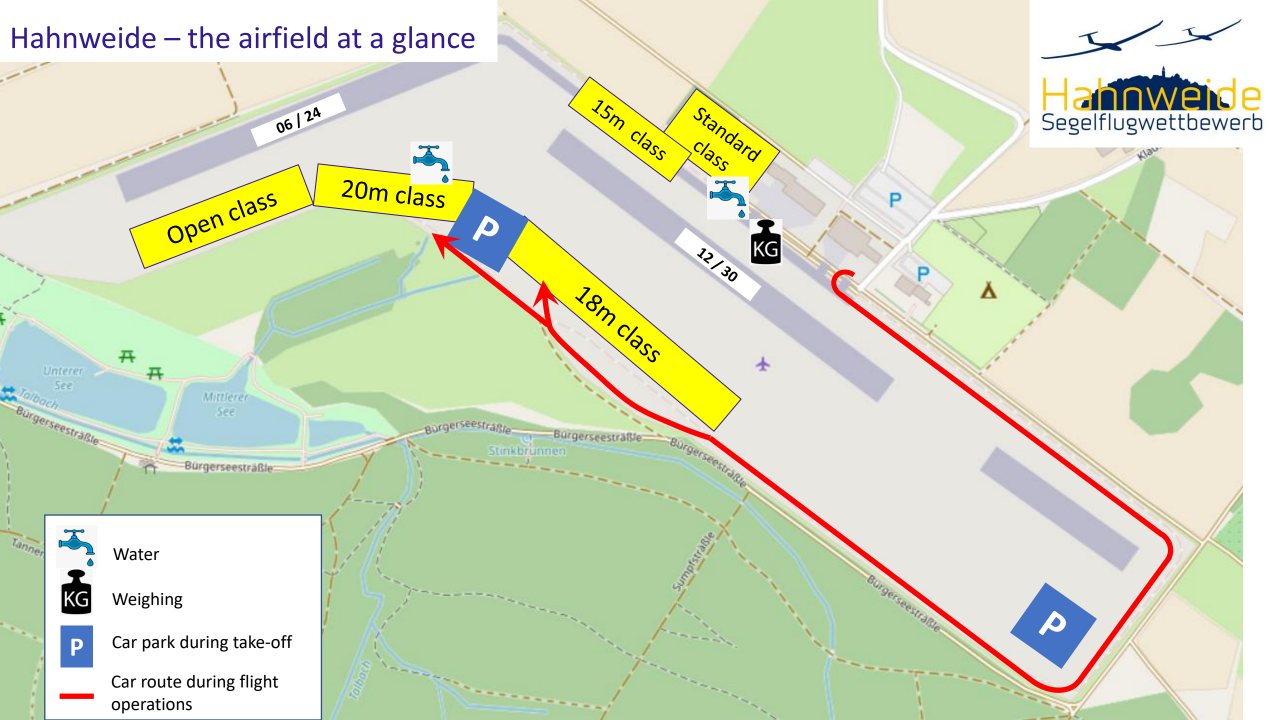
Content

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- 2. Briefing
- 3. Grid & Take-off
- 4. Airspace
- 5. Competition rules
- 6. Landing & Scoring

Hahnweide – the airfield at a glance - arrival







Hahnweide – the airfield at a glance







2. Briefing

- Daily @ 10 am (also on training days)
- Infos distributed via WhatApp
- Information by radio (in the grid)



3. Grid & Take off

- Rules for gridding
- Grid Runway 30
- Grid Runway 12
- Grid Runway 24
- Release Area & Self launch procedures



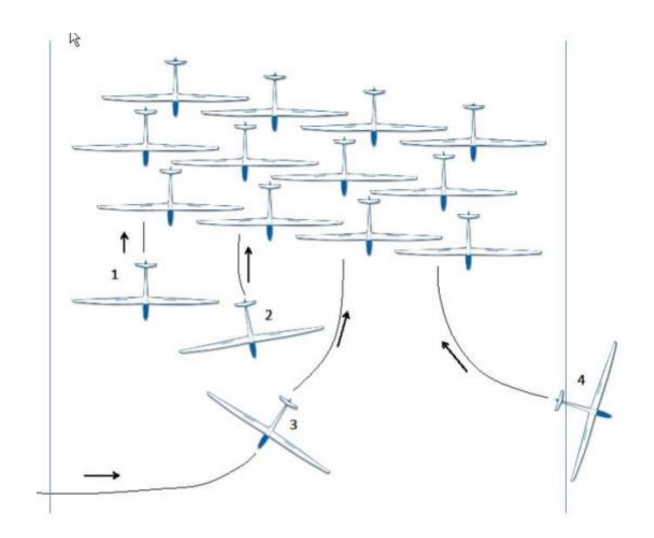
3. Rules for gridding

- Do not drive on RWY 06/24 during gridding
- No grid order within classes

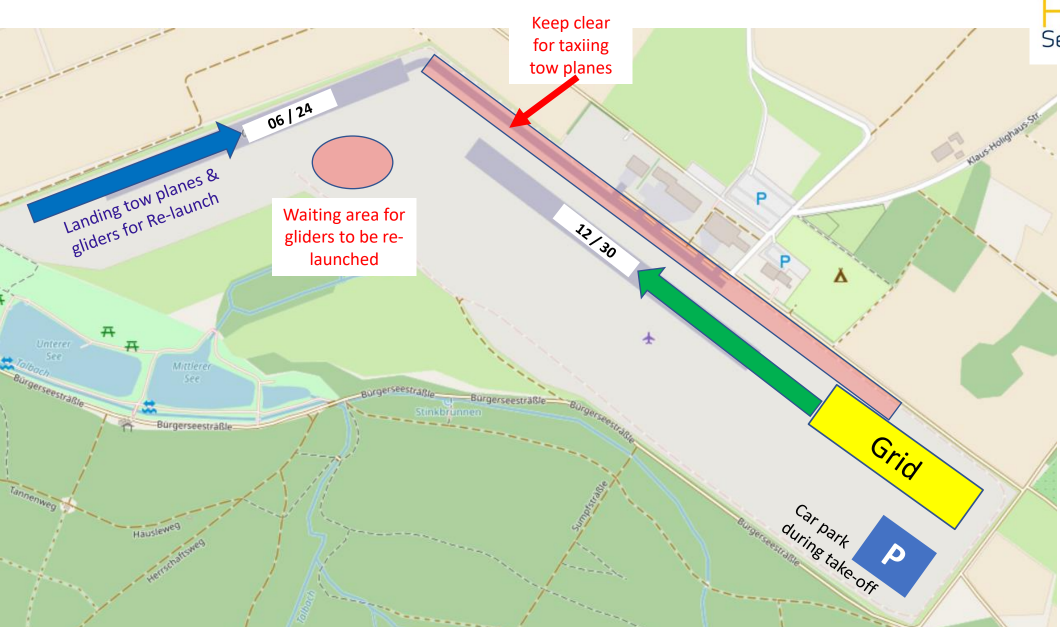


Hannweide Segelflugwettbewerb

Please follow instructions of gridding team

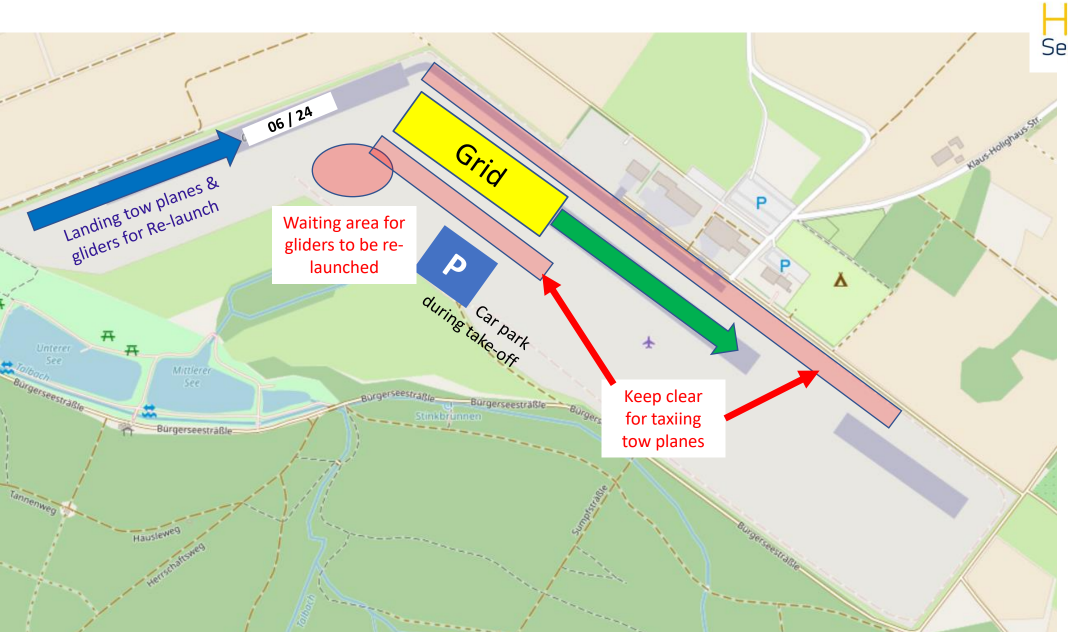


3. Take off RWY 31



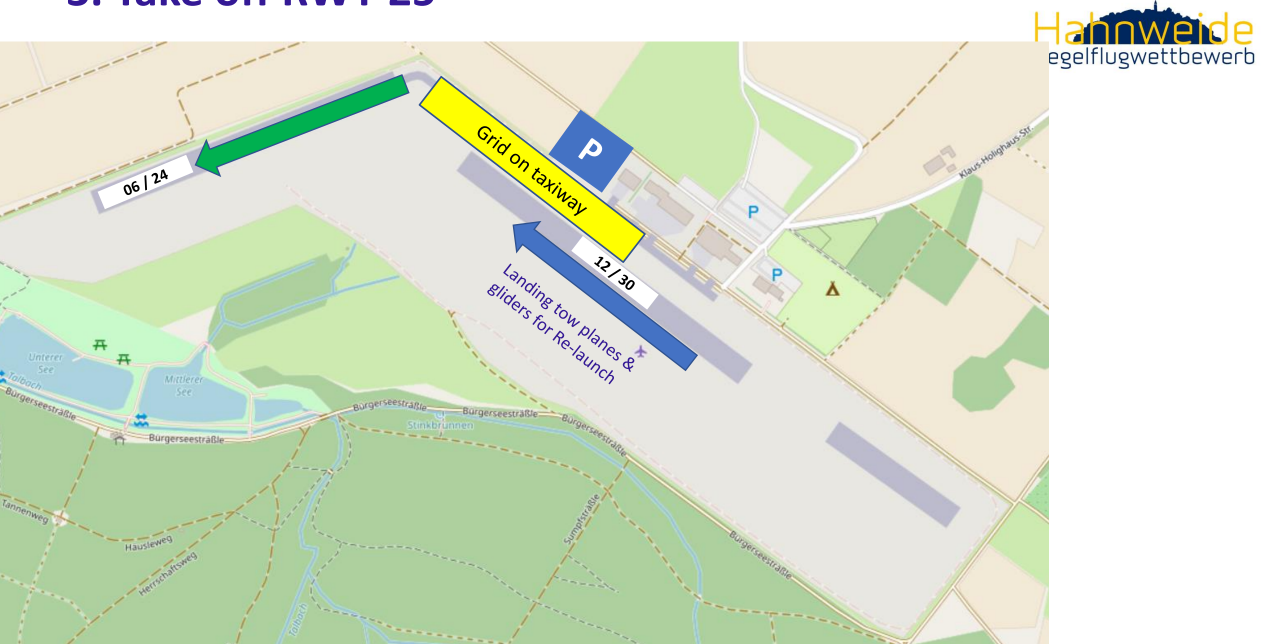


3. Take off RWY 13





3. Take off RWY 25



3. Release area





Avoid overflying villages Hahnweide Gruibingen-Norte Dettingen Teck Rufstein Geigersbühl 771m 407m Auchtert **Burg Teck** 813m Neuffen Asch 822m Grabenstetten Hülben

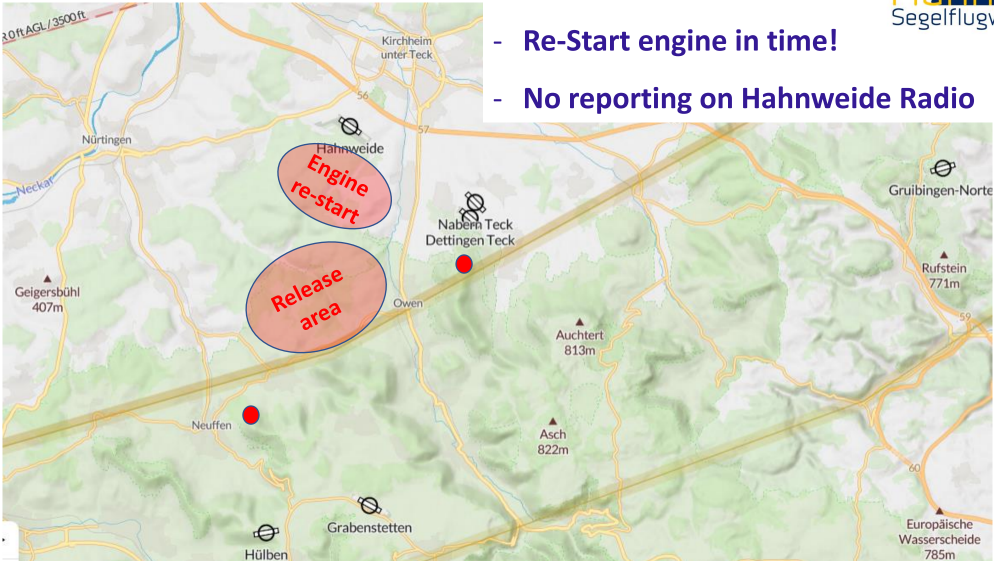
3. Turbo procedures – engine test



- Engine test min. 20 minutes prior crossing the start line
- Min. 500m AGL
- Max. engine run: 1 minute
- Avoid release area and overflying of villages

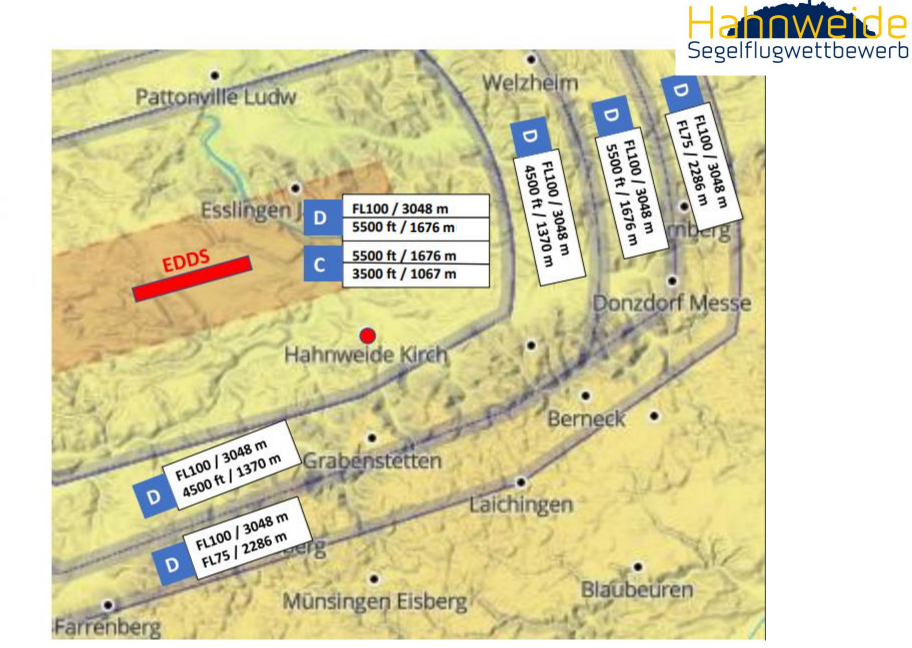
3. Turbo procedures – re-start





4. Airspace

Airspace Stuttgart South & East



Airspace Stuttgart South & East

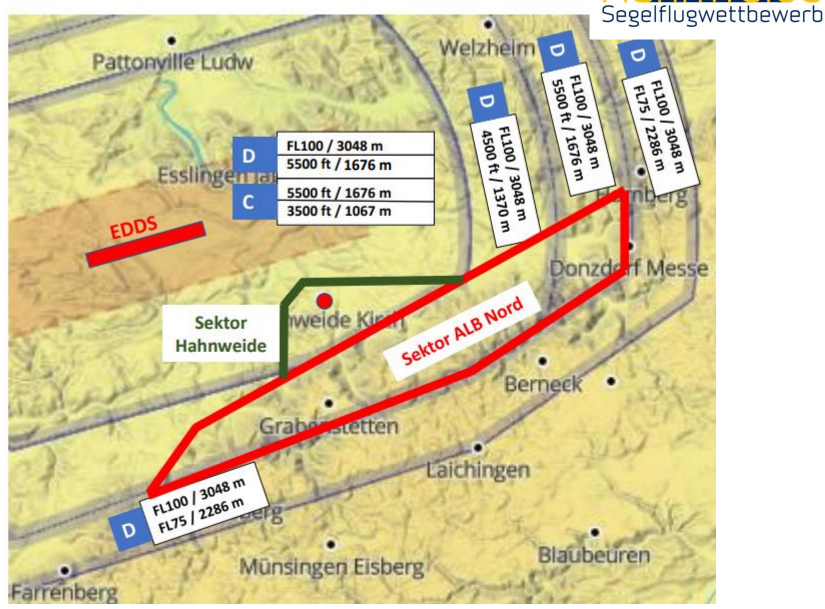
Glider Sectors
Hahnweide

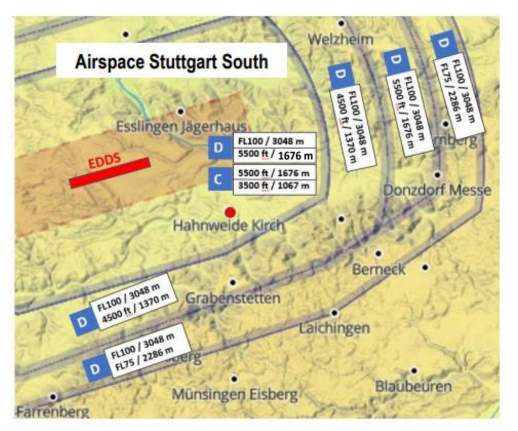
8

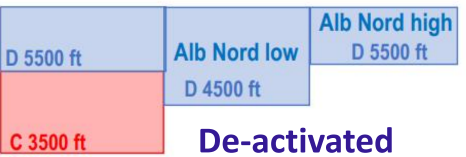
Alb Nord

based on

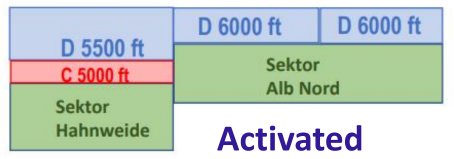
















Select Airspace file according to clearance

No clearance – air space as published

Sector Hahnweide: 4.500 ft

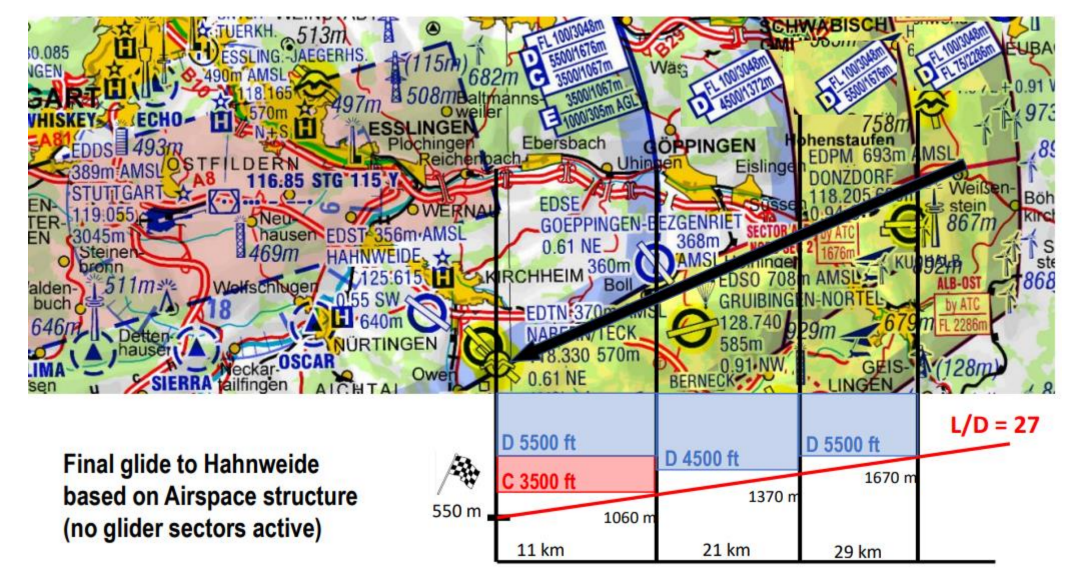
Alb Nord: 6.000 ft

- Sector Hahnweide: 5.000 ft

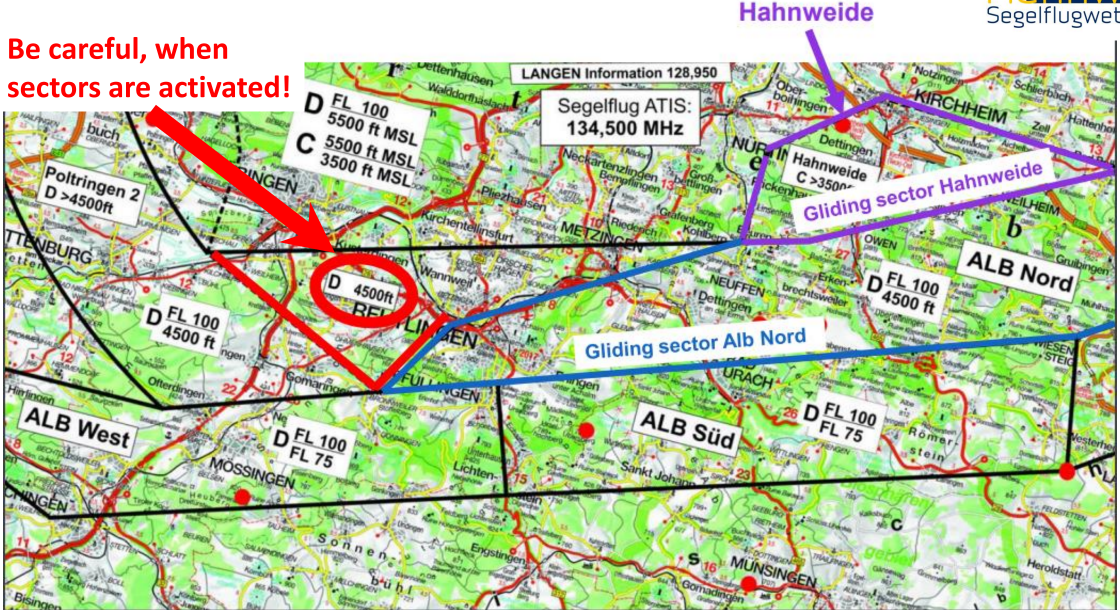
Alb Nord: 6.000 ft

Final glide @ Stuttgart airspace











- Varying clearances for Sectors HAHNWEIDE and ALB NORD, all other sectors as described in ICAO-map
- Sector clearances by radio
- Listening watch on the competition frequency (tbd. MHz) when inside the sectors and before start!
- Maximum start-altitude on task-sheet

5. Competition rules



5.1 Start Line

5.2 Turn points

5.3 Finish line

5.1 Start Line



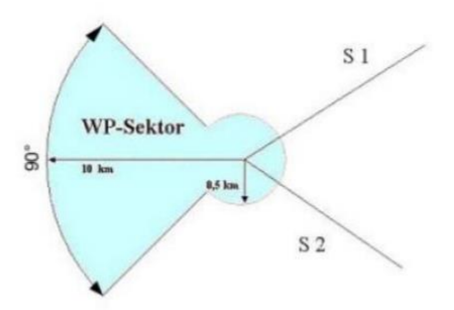
- Length of start line: 20 km (10km to each direction)
- Maximum start altitude by radio / on task sheet
- Maximum start altitude can differ along the start line due to airspace
- Start line open: last take off + 20 min
- max. Groundspeed: 170 km/h



5.2 Turnpoints (Racing task)



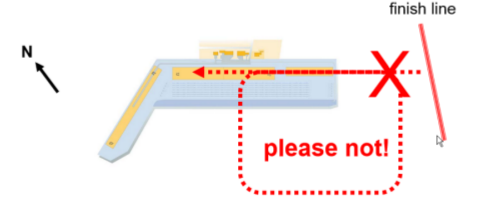
- Circle (radius 500m) + Sector 10km, 90°
- one logger point must be inside



5.3 Finish line

Hannweide Segelflugwettbewerb

- Approach always from the east (310°)
- Finish-line: width 1km (500 m in each direction), location ~3 km ahead of the airfield
- Report on competition
- frequency 10 km before finish
- No landing possibility at the last 1 km
- In case of low approach: use Nabern Dettingen airfield after crossing finish line!



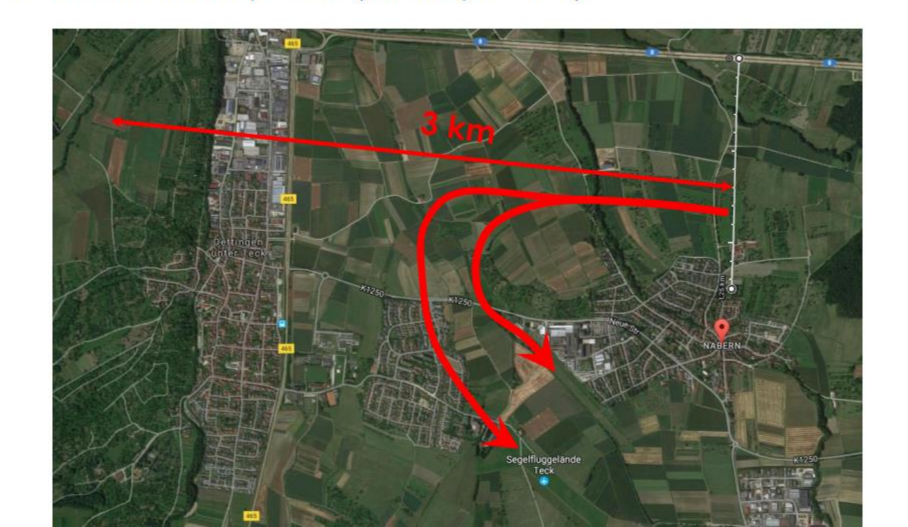
no traffic pattern RWY 31 after finish!!

If the finish line is not crossed correctly, the flight is scored without speed points!

5.3 Finish line

In case of low approach:
use Nabern or Dettingen airfield after crossing finish line!
Aero tow from Nabern possible (not for open class)





5.3 Final



- Do not pull up after crossing the finish line!
- Continuous descent! (penalties!)
- Attention: power line 1 km ahead oh Hahnweide



6. Landing & Scoring

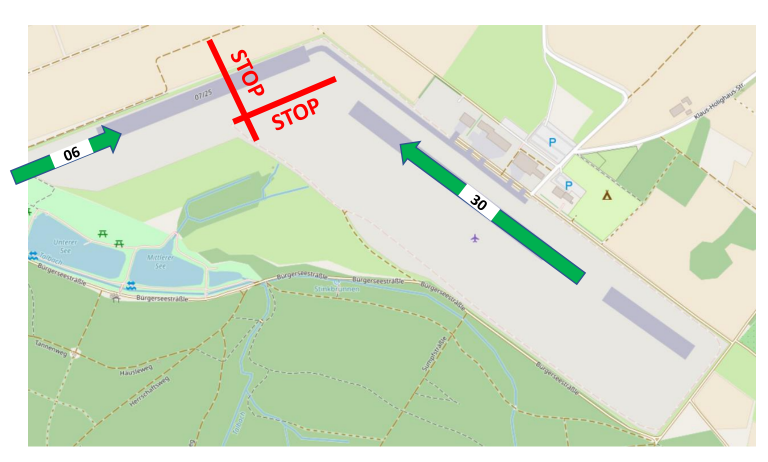


- 6.1 Landing
- 6.2 IGC Files
- 6.3 Outlanding

6.1 Landing



- Distance finish line to Hahnweide: 3 km
- Always <u>long landing</u> on RWY 30 or 06/24
- Stay straight after landing



6.1 Landing





6.4 Additional information



- Airspace: see BWLV → Arbeitskreis Sektoren

https://www.bwlv.de/verband-service/ak-sektoren/downloads.html

- Shop: for orders in advance: https://www.irl-shop.de/
Shop will be in briefing hangar 12./13.5.

