



General Briefing notes

- *The separation altitude between 2D and 3D scoring in this event is 1000 ft MSL*
- *In this competition we use UTM WGS84. The Coordinates will be given in 4/4 Format (XXXX / XXXX) with Altitude in ft MSL. Pilot declared Coordinates must be given with Altitude in ft. In case of a missing altitude for the declared coordinate we use the last valid Goal declaration for this task.*
- *Official CLP's and CLA's*

CLA	CLP	coordinates	
CLA1	CLP1	1393	4022
CLA2	CLP2	2045	3807
CLA3	CLP3	1379	3774
CLA4	CLP4	0723	3488
CLA5	CLP5	1280	3546
CLA6	CLP6	0989	4147
CLA7	CLP7	0439	5393

- *PZ's*

PZ	Radius	Altitude	coordinates		color
	meter	feet			
PZ1	200	1500	2831	3479	red
PZ2	200	1500	0728	1798	red
PZ3	150	1500	1293	4879	red
PZ4	250	1500	1714	4090	red
PZ5	200	1500	3075	2856	red
PZ6	200	1500	1579	3950	red
PZ7	200	1500	1270	3694	red
PZ8	200	1500	1280	3829	red
PZ9	200	900	1528	3786	red
PZ10	200	1500	1798	4403	red
PZ11	250	-	2269	3870	yellow
contest area		5500	contest area.plt		blue
LHD24		3800	Sántos LHD-24.plt		red
TRA21E		4000	TRA 21E.plt		red

Electronical via map competition download file: CLP_PZ_0728

- *Blue and red PZs are excluded from the competition area - declaring or creating valid waypoints in these areas is not possible*

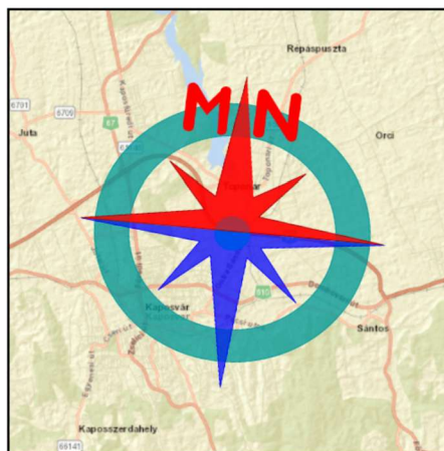
- **Taskbriefing times: 04:30am / 05:00pm LT**

- **Declination:**



Declination

Date	2025-07-30
Latitude	46.38° N
Longitude	17.82° E
Elevation	0.0 km GPS
Model Used	WMM-2025
Declination	5.30° E changing by 0.09° E per year
Uncertainty	0.36°



The compass shows the bearing of the local magnetic field relative to geographic north.

- *Jury members*

- *Marker handling: 6 markers per competitor will be issued at the general briefing. The status of placed markers can be seen via WMF. Markers recorded by the measuring team are on your table before the next briefing Lost Markers will be charged by 20 EUR per Marker*
- *Markers with colors and electronic marks with numbers not mentioned in the task data are considered "unauthorized marker" for that flight as per rule 12.5.*



pink/green/orange/red/purple/blue

- Recall will do by messaging system and, if possible, on-airband radio on 122.255MHz. The recall message will be copied to the Electronic Notice Board (ENB) as soon as possible.

Join the pilot WhatsApp group with this QR-Link



29.07.2025
Christoph Fraisl, ED