



08.09.2024 - 17:00

General Briefing







Request for clarification

Ask the Chief SCOrerS for clarification / to check

DO NOT ASK FOR ANY INFO/CHECKS/CLARIFICATION

UP TO ONE HOUR BEFORE TASK BRIEFINGS

Time limits are still running

You must follow up in person as soon as possible





Complaints and protests

Handover to the following officials ONLY:

- Event Director Paolo OGGIONI
- Deputy Director Zoltan Pahlegy
- Steward Sylvia Meinl
- Chief scorers Valdemar MLAKAR, Martin GRAF (complaints only)

SZEGED

Please note: They will only record good reception, not acceptance.

Format: in english and on paper only (signed and in proper language)



Task data sheet

Flight 2

F1/	M			Tac	sks #5 #6 #7 #8
Launch area	_	CLP - 1895/2646	Sunrise/Sunset	06:09	19:03
Launch period		green flag + 30min	Min. ILP -> all goals	-	15.03
PZs in force		all active	Next briefing	16:00	
Solo flight		not required	QNH	1020	
Task 5	HWZ	Hesitation waltz (Rule 15.3)		Task order	in order
-	Docition	n of various set goals/targets	HWA - 1804/2620 - alt	770 0	
d.	. Positioi	i oi various set goals/targets	-		
			HWB - 1840/2599 - alt		
			HWC - 1878/2591 - alt HWD - 1924/2581 - alt		
			HWD - 1924/2361 - dit	.27011	
				MMA	R50m
				Marker color	Any
Scoring period		ends at 0800		Marker drop	gravity
Scoring area		entire contest area		Loggermarker	1
				EVER EITHEINE	
Task 6	XDT	Maximum Distance Time (Rule 15.16)		Task order	in order
a.	. Maxim	um set time	30min		
b. Arrangements of timing			Time of loggermark#2,	, time of loggermarke	r #3
	_	nce point	loggermark #2		
				MMA	-
				Marker color	-
Scoring period		ends at 0830		Marker drop	-
Scoring area		entire contest area		Loggermarker	2,3
Task 7	FON	Fly On (Rule 15.5)		Task order	in order
a.	. Method	d of declaration	in loggergoal #1 - befo	re loggermark #3	
			in loggergoal #1 - befo	re loggermark #3	
b.	. Numbe	d of declaration er of goals permitted evailable for declaration		~	ast 500ft higher or
b.	. Numbe	er of goals permitted	1	altitude must be at le	ast 500ft higher or
b. c.	. Numbe . Goals a	er of goals permitted	1 any coordinate - goal a lower than declaration	altitude must be at lea n point	ast 500ft higher or
b. c.	. Numbe . Goals a . Minimu	er of goals permitted evailable for declaration	1 any coordinate - goal a lower than declaration	altitude must be at lea n point	ast 500ft higher or
b. c.	. Numbe . Goals a . Minimu	er of goals permitted evailable for declaration er and maximum distances between declaration	1 any coordinate - goal a lower than declaration	altitude must be at lea n point	ast 500ft higher or -
b. c.	. Numbe . Goals a . Minimu	er of goals permitted evailable for declaration er and maximum distances between declaration	1 any coordinate - goal a lower than declaration	altitude must be at le	ast 500ft higher or - -
b. c. d. Scoring period	. Numbe . Goals a . Minimu point a	er of goals permitted evailable for declaration um and maximum distances between declaration nd declared goal ends at 0900	1 any coordinate - goal a lower than declaration	altitude must be at lean point	ast 500ft higher or
b. c. d. Scoring period	. Numbe . Goals a . Minimu point a	er of goals permitted evailable for declaration um and maximum distances between declaration and declared goal	1 any coordinate - goal a lower than declaration	altitude must be at lean point MMA Marker color	ast 500ft higher or - - - 4
b. c. d. Scoring period Scoring area	. Numbe . Goals a . Minimu point a	er of goals permitted evailable for declaration um and maximum distances between declaration nd declared goal ends at 0900	1 any coordinate - goal a lower than declaration	altitude must be at lean point MMA Marker color Marker drop	- -
b. c. d. Scoring period Scoring area	. Numbe . Goals a . Minimu point a	er of goals permitted evailable for declaration um and maximum distances between declaration end declared goal ends at 0900 entire contest area Fly On (Rule 15.5)	any coordinate - goal a lower than declaration min. 1 km - no max	MMA Marker color Marker drop Loggermarker Task order	- - - 4
b. c. d. Scoring period Scoring area Task 8	. Numbe . Goals a . Minimu point a	er of goals permitted available for declaration um and maximum distances between declaration and declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - befo	MMA Marker color Marker drop Loggermarker Task order	- - - 4
b. c. d. Scoring period Scoring area Task 8	. Numbe . Goals a . Minimu point a FON . Method . Numbe	er of goals permitted evailable for declaration um and maximum distances between declaration end declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - before	MMA Marker color Marker drop Loggermarker Task order	- - - 4 in order
b. c. d. Scoring period Scoring area Task 8 a. b. c.	FON Method Goals a	er of goals permitted available for declaration um and maximum distances between declaration and declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - befora any coordinate - goal a lower than declaration	MMA Marker color Marker drop Loggermarker Task order re loggermark #4 altitude must be at lea	- - - 4 in order
b. c. d. Scoring period Scoring area Task 8 a. b. c.	FON Method Goals a	er of goals permitted evailable for declaration um and maximum distances between declaration end declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - befora any coordinate - goal a lower than declaration	MMA Marker color Marker drop Loggermarker Task order re loggermark #4 altitude must be at lea	- - - 4 in order
b. c. d. Scoring period Scoring area Task 8 a. b. c.	FON Method Goals a	er of goals permitted available for declaration um and maximum distances between declaration and declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - befora any coordinate - goal a lower than declaration	MMA Marker color Marker drop Loggermarker Task order re loggermark #4 altitude must be at lean point MMA	- - - 4 in order
b. c. d. Scoring period Scoring area Task 8 a. b. c.	FON Method Goals a Minimu Month Month Month Minimu	er of goals permitted available for declaration um and maximum distances between declaration and declared goal ends at 0900 entire contest area Fly On (Rule 15.5) d of declaration er of goals permitted available for declaration	any coordinate - goal a lower than declaration min. 1 km - no max in loggergoal #2 - befora any coordinate - goal a lower than declaration	MMA Marker color Marker drop Loggermarker Task order re loggermark #4 altitude must be at lea	- - - 4 in order

Entrance to hangar 15' before briefing time

Task data sheet may be published on ENB before the briefing







Markers

white yellow orange red wine light blu blue black





Flight Report Form (FRF) minimum requirement

You must file the FRF asap after the flight and before refuelling.

You must enter coordinates, time and type of field or area of takeoff and landing position

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Brad TEMEYER

András ZÉNÓ GYÖNGYÖSI

Weather forecast







Wind will be given in the following format:

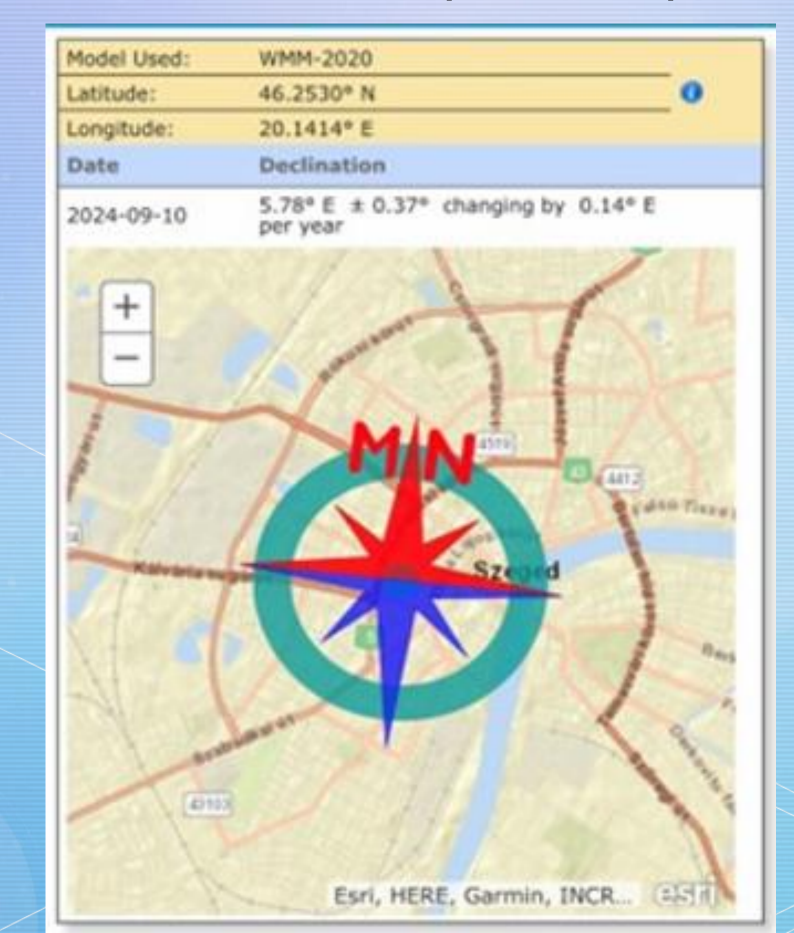
Direction of the wind: Magnetic and to

Remember that all METAR, TAF, winds aloft, surface analysis charts, etc the wind is given true north, all ATC communication give wind in magnetic. For this championship we will be giving the wind in magnetic and direction to (not from).

Magnetic declination: +5° east

Speed: Knots

Altitude: Feet amsl







Refuelling

Refuelling from:

07:30 - 10:00 am

18:30 – 21:30 pm

If you are late or for info please contact:

Peter +36 30 165 5048

Goran +386 31 770 813





Safety guidelines

Grass fires: be aware of long grass during inflation. Grass is very dry and we would like to avoid fires! If possible also park cars on tracks (exhaust pipes might ignite fires). Keep extinguishers at hand.

Use of quick relase is mandatory!





Safety guidelines

Gas stations on landing fields

DO NOT LAND WITHIN 50M RADIUS





Incident reaction

Life threat or serious injury - Call 112 then organiser (Zoltan PAHLEGY - +36 70 310 4567)

In other cases - Safety officer (Goran GRGIC - +386 31 770 813)



In case of incident BE AWARE

- DO NOT share pictures, videos
- DELETE shared live video if possible
- JCDONOT speculate
- DO NOT give information to public / press





Landowner document

Good morning (evening), I am participating in the World Hot Air Balloon Championship and I have landed on this field. Would it be ok for me to enter the field with my vehicle to retrieve my balloon? Thank you very much

Jó reggelt / napot kívánok. A Hőlégballon Világbajnokságon veszek részt, az Ön földjén szálltam le. Megengedi, hogy behajtsunk a felszerelésért? Nagyon szépen köszönöm!

Thank you very much, could you please show me where can I get on the field? Nagyon köszönöm! Meg tudná kérem mutatni, hogy hol juthatok be a földre?

Good morning (evening), I am participating in the World Hot Air Balloon Championship and i have a problem with my car could you please help me or find someone who could help?

Jó reggelt / napot kívánok. A Hőlégballon Világbajnokságon veszek részt, elakadtunk az autónkkal, tudna segíteni vagy valakit javasolni, aki segíteni tud?





Drones



Normal Hungarian regulations apply.

Additionally:

It is prohibited within the airport facilities

Don't fly in or close (along the windline) to an MMA or any competition balloons





Balloon repair station

Fiesta Pilot

Csaba Molnar +36 703 850034







MEDIATEAM

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Give interview if invited
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