

# GENERAL BRIEFING NOTES

**Pilot and one crew member are invited to task briefings. Use of face masks at the briefings is compulsory.**

- I.5 Personnel - Jury** We shall elect the president if International Jury from the pilots. You will elect three members of International Jury if any case will arise.
- I.9 Language** All printed information will be given in English and verbally interpreted to Polish. Pilot shall file complaint (and protest) in English if any case arises.
- II.3 PZ** The precise coordinates (format 5/5) of the centre points of red PZs are as follows:  
 PZ1 58507-11841      PZ2 47916-06659      PZ3 49164-95674      PZ4 52868-06214  
 PZ5 61546-04331      PZ6 62080-95000      PZ7 65318-91753
- Flying in blue PZ will result in penalty (according the rules up to disqualification from event).
- II.9 AIR LAW (10.14)** QNH given in task data will be transferred to Balloon Live app automatically before each flight. Ensure mobile data or Wi-Fi connection in your mobile device before each flight.
- II.10 RECALL PROCEDURE (R10.15)**  
 Message to official WhatsApp group named KRO21. The phone registered on WhatsApp shall be turned on throughout the event.
- II.12 GOALS SELECTED BY A COMPETITOR (R12.2)**  
 If altitude is not declared when required, pilot's score will be measured to separation altitude (II.22) 1200 ft MSL.  
 Altitude unit used in this Event is foot.  
 All declarations made before TO are assumed to be at TO, in position and altitude.  
 Pilot who declares a goal to a wrong logger slot will be penalized by 50 task points (II.17)
- 1. Briefings, TDSs** Morning briefings are planned at 5:30, evening briefings at 17:00. You will have ~ 2 minutes to study each task (~8 min per 5 tasks).
- 2. Responsibility** Permanently lost markers cost to the competitor 10 EUR (45 PLN) each. Markers for following flight will be provided to the competitor after fine is paid to the Markers official.  
**Lost (or damaged) equipment will cost to the competitor:**  
 lost (or irreparably damaged) Balloon Live Sensor 300 EUR (1300 PLN)  
 damaged liquid crystal display 70 EUR (300 PLN)  
 broken logger housing 50 EUR (220 PLN)  
 charger 20 EUR (90 PLN)
- 3. Wind readings** Latest wind reading results will be available at WhatsApp group KRO21  
 Wind reading will be given in 3 columns **Altitude FT AGL, direction TO TRUE, speed M/S.**
- 4. MMAs, TGTs** If needed for safety reasons or smooth operations of a measuring team, TGT may be shifted from given goal coordinates within 100 m. TGT may be shifted from specified coordinates for 25 m by MT leader without authorization by the Event Director.  
 We'll inform pilots about shifted TGT at supplementary briefing only.  
 When natural border of a field in reality is closer than MMA radius set in TDS it is implied that MMA is bounded by the natural border.
- 4. Debriefing, FRF** Before shutting Balloon Live app after the flight make sure that your mobile device is connected to the Internet. When all track points are transferred to scorers zero will be displayed near the cloud below competition name on the right side of display. It means you can shut the BL app. Online version of flight report form (FRF) at WatchMeFly.net will be used at the event. You shall login into your WMF account and tap the Flight report forms below your photo.  
**Enter coordinates of take-off and landing beside the landowners name** (if the name is known). Traditional 4/4 digit coordinates are accepted in FRF.  
 We remind you modified rule 6.11.2 saying "... undue delay in returning the above mentioned objects may be penalized up to 10 points for each full or not full minute of the delay. Initial time for this penalty will be 3 hours after end of the longest SCORING PERIOD (12.17). Pilot can fill the FRF not completely or not to fill it at all. By using this right the pilot waives his

right for the assistance regarding logger scoring.”

If you are being late returning remaining markers after the flight inform officials about the reason via WhatsApp.

#### 5. Publication results

Provisional results may be published before all the evidence have been analyzed by a scoring official.

You can ask for assistance (5.1) after provisional results are published.

Label 'Waiting' means that the result produced by software requires closer inspection.

<https://watchmefly.net/events/event.php?e=kro2021>

#### 6. Refueling

Obey Refueling Rules and instructions given by Refueling Chief. He has the authority to stop refueling and deny refueling if good order and safe practices do not prevail.

**Coordinates of refueling site are 5292/0287.**

##### Refueling times

2 September until 22:00 (call Refueling Chief if refueling needed)

All other days excl. 5 September: 08:00 – 10:00; 20:00 – 22:00

Possible changes of refueling times may be announced on Notice Board.

#### 7. Drones flights

Unauthorised use of drones is not allowed in CLAs and TGTs vicinity

#### 8. Emergency control

In case of emergency situation:

Try to avoid damage for crew and third persons!

Phone call to the Safety Officer without delay.

Report what happened, how many persons were affected, where an incident happened and provide coordinates. Traditional 4/4 digit coordinates are acceptable.

Follow instructions of Official. Stabilize damage (rescue crew and third persons).

Rescue tangible properties.

SPEAKING WITH MASS MEDIA:

A. Say to press only the facts you have seen (know) exactly.

B. Never guess or speculate about what happened to another pilot.

C. Politely ask press representative(s) to address their questions to the event press centre.

#### 8. Telephones No.

Event Director Ihor Lobashov +48 788 679 402

Deputy Director Deividas Pinkevičius +48 788 678 905, +370 686 16842 WhatsApp

Safety officer Witold Walawski +48 502 691 726

Chief Scorer Ivan Lobashov +48 787 457 182

Scorer Deividas Pinkevičius +48 788 678 905, +370 686 16842 WhatsApp

Remote scorer Julius Venskus +370 650 62255 Whats App

Chief Measurer Jan Gruszecki +48 733 489 201

MT2 Jacek Barski +48 601 495 992

MT3 Piotr Wasilewski +48 602 694 411

MT4 Ryszard Kurowski +48 669 498 523

119.55 MHz Krosno Tower