

# GENERAL BRIEFING NOTES



## 1. FAI LICENSE

AXMER24 demanded a valid FAI License, for this Competition the FAI License isn't necessary but we recommend it

## 2. BLUE PZ OVERVIEW

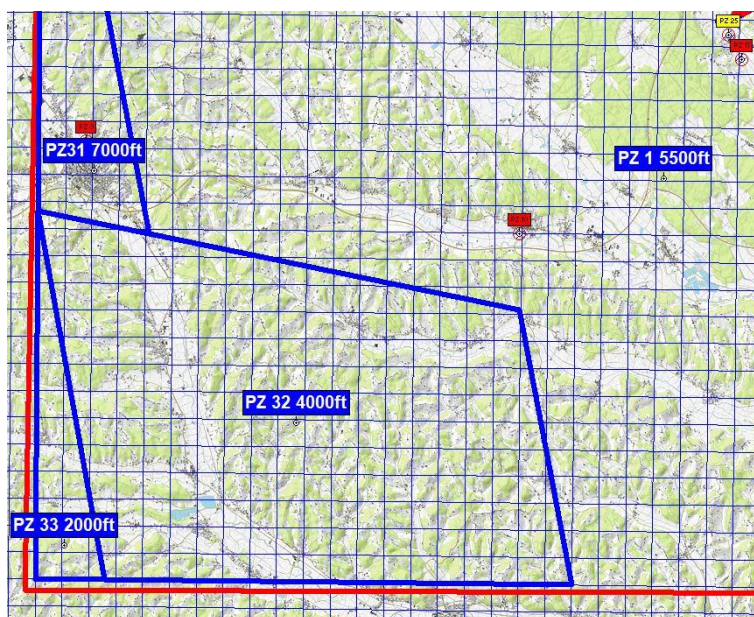
**PZ 1 = 5500 ft (blue) clearance up to 9500ft will be announce at the TDS**

PZ 31 = 7000 ft (blue)

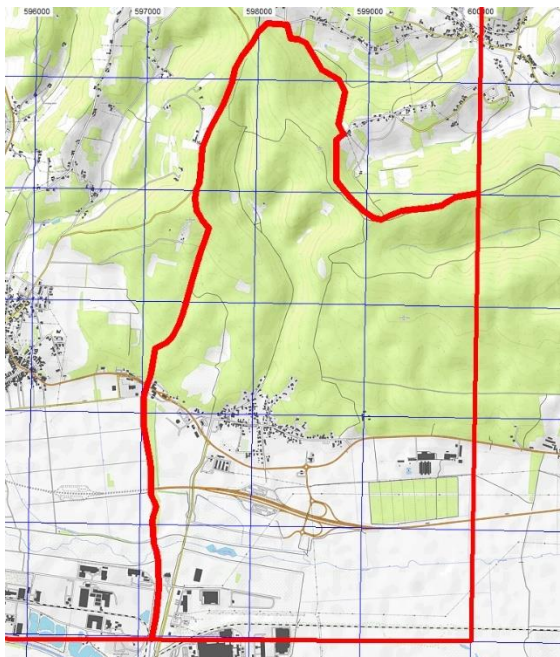
PZ 32 = 4000 ft (blue)

PZ 33 = 2000 ft (blue)

The small corridor between Contest Area red and PZ 31+32+33 are Out of Bounds.



## 3. HUNGARY ARE OUT OF BOUNDS



# GENERAL BRIEFING NOTES



## 4. PZ 26

NEW RED PZ

NEW Coordinates 7613 / 3511

NEW Radius 300 m

HEIGHT 2000 ft

## 5. PZ 35

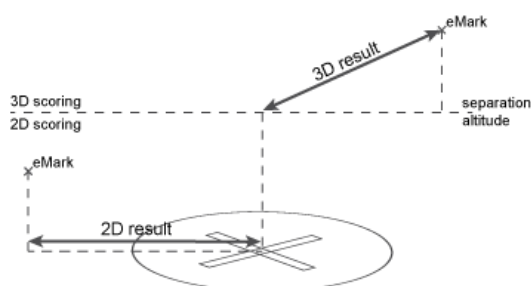
NEW Radius 300m

## 6. CLP COORDINATE

Official CLP Coordinate: CLP1- 7595 / 2465 980 ft

## 7. II. 21 2D/3D SCORING METHODS (12.15)

The separation altitude between 2D and 3D scoring in this event is 2000 ft MSL



## 8. COORDINATES FORMAT + ALTITUDE

For 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.

## 9. TARGETS

Targets will normally be displayed within 100m of the given Goal Coordinates.

## 10. MARKER

It is the responsibility of the pilot to carry the needed competition markers on board for the flight and set tasks. Lost markers will be charged 20 EUR. Lost markers will be replaced after paying the lost marker fee.

# GENERAL BRIEFING NOTES



## 11. II. 10 RECALL PROCEDURE (10.15)

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



A Test Message will be sent to all Competitors via this Group during the Generalbriefing.

## 12. BLS UPDATE

The Competitor is responsible for an update being made on the Balloon Live Sensor. The current Version is 4.19. All Version before we don't accept. The Competitor get no result for older Versions.

Manual can be found here: <https://balloonlive.org/downloads/#> the Update File can be downloaded here: [https://balloonlive.org/wp-content/faisw/BLS\\_0419.upg](https://balloonlive.org/wp-content/faisw/BLS_0419.upg)

## 13. BALLOON LIVE APP UPDATE + HANDLING

A new Version of the Balloon Live App should be available. We will share the Details via WhatsApp and ENB as soon as the Update is available.

### HANDLING SEQUENZE

1. Refresh the flight data while still at the briefing
2. Turn on your BLS first with a clear view of the sky
3. BLS needs to be near the app when declaring goals, especially before take off
4. Start the flight at the latest when hot inflating
5. Always leave the Balloon Live app in the foreground
6. Stop the flight in the app after deflation
7. Turn off the BLS only after the flight has been stopped in BLA
8. Allow the phone to transfer the remaining track by providing good network
9. Fill in your flight report form before heading back