



## General Briefing Information

### I. 7 DATES

The Event will run from **28<sup>th</sup> (Tuesday) of June 2016**.

The last flying day will be **3<sup>rd</sup> (Sunday) of July 2016 (in the morning)** unless the minimum tasks under rule 1.2 have not been achieved, in which case the last flying day will be **3<sup>rd</sup> (Sunday) of July 2016 (in the evening)**.

### II. 3 PZ LIST (7.3)

Nb.	Name	Colour	Zone description	Altitude
1	Marijampole prison	Red	53192/49690 53035/49701 52966/49605 52919/49496 52917/49292 53159/49271	800 ft
2	Farm	Red	60110/42000, R=500m	1500 ft
3	Lake Zuvintas (wild birds nesting place)	Red	71380/ 41500 71930/41400 72570/39350 72050/38090 69250/36430 67910/36840 69340/40180	3000 ft
4	Road A5/E67 ("ViaBaltica")	Red	50m from centreline on both sides of the road.	800 ft
5	TMA KAUNAS Sector B	Blue	59206/64863 66671/56542 81695/62393 81550/65817	3000 ft
6	TMA KAUNAS Sector C	Blue	40530/64063 50003/40600 82288/48543 81695/62393 66671/56542 59206/64863	6500 ft

## II. 4 COMMON LAUNCH AREA(S) (9.1.1)

CLA1, CLA2, CLA3, CLA4, CLA5

## II. 5 COMMON LAUNCH POINT(S) (9.1.2)

Name	Coordinates	Altitude (ft)
CLA1	5065/4803	233
CLA2	5835/6022	223
CLA3	6860/4650	275
CLA4	7261/4490	322
CLA5	4776/3648	343

## II. 10 RECALL PROCEDURE (10.15)

Recall will be done by phone SMS. Local SIM cards will be provided during Check-In. Competitors must have mobile phones that are compatible with European GSM system. During the flight the recall message will be repeated by radio (122.250MHz). The recall message will be also displayed on Official Notice Board and be copied to the Electronic Notice Board (ENB) as soon as possible.

## II. 17 DETAILS FOR THE USE OF GPS LOGGERS (6)

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### b) Configuration:

The setup for this event will be:

- time interval: 1 second
- **altitude: GPS**
- altitude unit: feet
- date/time: local time
- map datum: WGS84 / UTM

To qualify as backup a competitor's logger should be set up to a time interval of 5 seconds or less. Satellite based augmentation (WAAS) should be enabled.

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## II. 18 DETAILS FOR TIME LIMITS (rest hours) (5.6)

The hours from 23:00 till 03:00 and from 10:00 till 14:00 local time will be disregarded for the purpose of the time limits of complaints and protests.

## II. 21 ALTITUDE (14.6.4)

GPS altitude will be used in this event.

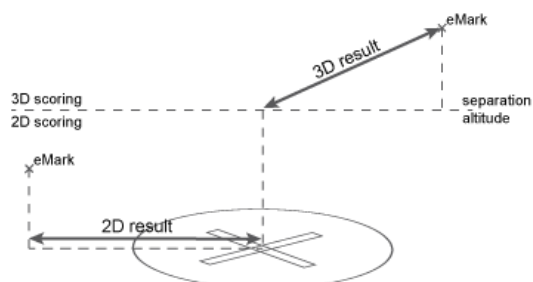
## II. 22 2D/3D SCORING METHODS (12.22.2) (for events with logger scoring)

The separation altitude between 2D and 3D scoring in this event is 800 ft from MSL.

When goals or targets on the ground are used, results based on track points will be the:

- **3D-distance to the point at the separation altitude above the goal/target** if the track point or electronic mark is above the separation altitude

or



- **2D-distance to the goal/target** if the track point/electronic mark is at or below the separation altitude.

When goals above the ground are used, 3D scoring will apply.

In case of missing altitude declarations, the pilot will be scored to the default altitude of 250ft MSL.

Marijampole,  
June 24th, 2016

Eugenijus Komars  
Event Director