

CONTEST - Eurotour F3K 2011

Organizer: MODELARSKI KLUB ZAPREŠIĆ

Contact: Modelarski Klub Zaprešić: M. Gupca 4, 10290 Zaprešić, tel/fax: +385 1 331 0403 <u>mkz@mk-z.hr</u>, <u>www.mk-z.hr</u>

Robert Leško, mob: +385 95 9061550

Sponsor: ZAPREŠIĆKA ZTK, ZTK ZAGREBAČKE ŽUPANIJE,

TURISTIČKA ZAJEDNICA ZAPREŠIĆA

Date: Saturday 3th of September, 2011.

Place: Flying field Buševec. Pictures and road map at the end of document.

GPS: 45°64'35.08"N 16°12'77.58 "E (Town: Velika Gorica, place: Turopolje)

Rules: According to FAI sporting code

Contest Jury: Will be selected before beginning of competition

Entry Fee: 25 €, Juniors 20 €, for declaration of only one frequency 35 €

Prizes: Cups for best three individuals

Meal: Lunch- Barbeque and drinks on the flying field for all participants

Entry aplication: www.aeromodelarstvo.net

mkz@mk-z.hr

Deadline: 1th of September, 2011

Program: Registration 8:00 - 9:00

Start of competition 9:30 Lunch 14:00

Flying tasks:

Round 1: FAI Task D (Increasing time by 15 seconds):

Each competitor has an unlimited number of flights for each target flight time. Flight times to achieve: 30 s; 45 s; 60 s; 75 s; 90 s; 105 s; 120 s. The sum of all completely achieved target flight times is taken into account for scoring. Working time is 10 minutes.

Round 2: FAI Task C (All up, last down, seconds) 3 launches - simultaneous on the signal: The sum of three launches achieved flight times is taken for the final score. The maximum flight time is 180 seconds.

Round 3: FAI Task G (Five longest flights)

Each competitor has an unlimited number of flights.

The sum of the longest five flights is taken for the final score.

The maximum flight time is 120 seconds. Working time is 10 minutes.

Round 4: FAI Task F (3 out of 6):

The competitor may launch his model glider a maximum of 6 times.

The sum of the three longest flights is taken for the final score.

The maximum flight time is 180 seconds. Working time is 10 minutes.

Round 5: FAI Task B (Next to last and last flight)

Each competitor has an unlimited number of flights, but only the next to last and the last flight will be scored.

The maximum flight time is 240 seconds. Working time is 10 minutes.

Round 6: FAI Task H (One, two, three and four minute flights, any order)

Competitor has an unlimited number of flights.

The target flight times are 60, 120, 180 and 240 seconds in any order.

It is not necessary to completely accomplish target flight time.

Flight seconds longer than the target flight time are not taken into account.

Therefore the competitor's four longest flights are assigned to the four target times, and sum is taken for the final score.

Working time is 10 minutes.

Round 7: FAI Task \mathcal{C} (All up, last down, seconds) 5 launches - simultaneous on the signal.

No helper allowed.

The sum of five launches achieved flight times is taken for the final score.

The maximum flight time is 180 seconds.

Looking forward seeing you

Modelarski klub Zaprešić