



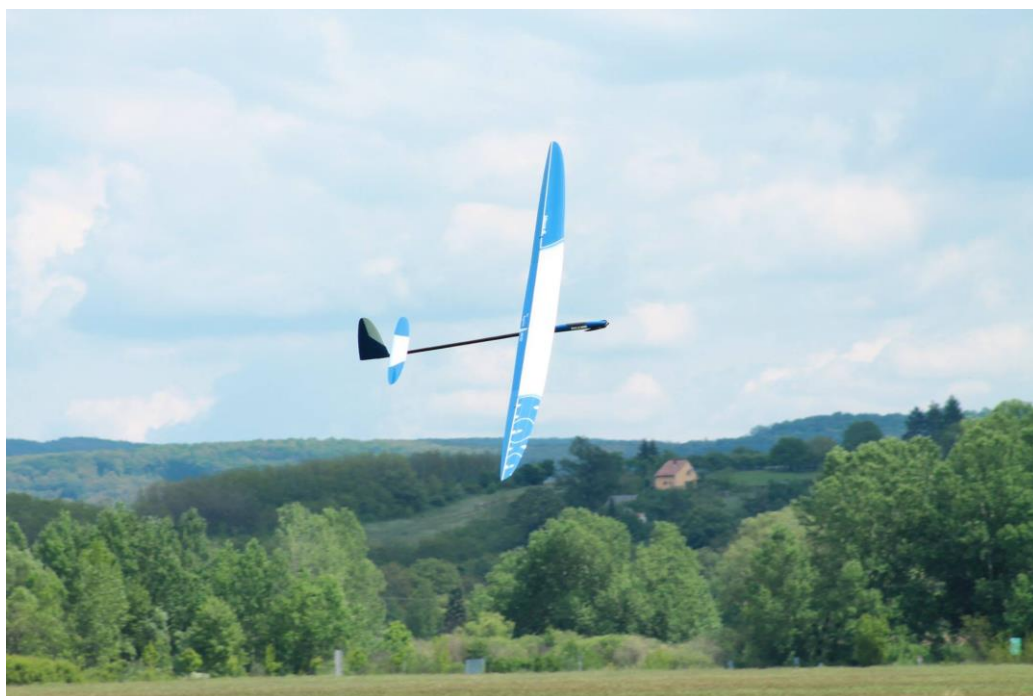
KECSKÉD TROPHY
F5J World Cup International
Competition

2018.09.22. – 2018.09.23.

Location: Kecskéd Airfield(ICAO: LHKD)

Organiser: HÓD Modellező SE & Budapesti Modellező Sportegyesület

Contest director: Barnabás Fejes



**The Hódmezővásárhely and Budapest aeromodelling Clubs
proudly announces the
Kecskéd Trophy FAI F5J World Cup international R/C soaring competition**

Duration: F5J – 2 days

Location: Kecskéd Airfield

Contest director: Barnabás Fejes

Rules: F5J FAI sporting code

Application: kecsked@f5j.hu, deadline: 19th of September 2018

Registration fee:

Senior	Junior / Senior+(60)
35 €	25 €

The fee is to be payed on-site, with the registration by cash.

Protest: Maximum 15 minutes after the incident, the team manager should protest in written form, the fee is 50€, refundable in case of a granted protest.

Spoken languages: Hungarian, English

Meal: 5€ per capita / day Please indicate your need in your application email

In case of the cancellation of the application we ask you kindly to notify the organizers in time.

Conditions: Valid FAI license, minimum 2 pairs of 35 or 40 MHz crystal, or 2,4Ghz.

Prizes: The category winners will be awarded

Accommodation:

- Camping at the airfield's base camp (Caravan fee is 10€/night)
- Gyöpi Panzió, Környe: <http://gyopipanzio.hu/>

Program:

21th September	
11:00 -	Free practice session
19:00 – 20:00	Registration

22th September	
07:30 – 8:30	Registration
08:30	Opening ceremony
09:00 – 12:00	F5J qualification
12:00 – 13:00	Lunch
13:00 – 18:00	F5J qualification

23st September	
08:00 – 12:00	F5J qualifications
12:00 – 13:00	Lunch
13:00 – 13:45	F5J final
14:30 – 15:00	F5J award ceremony

Approach: The airfield can be accessed from the road between Környe and Oroszlány, and **not** from Kecskéd.

Entry's coordinates: 47.509113, 18.328799

Google maps: <https://goo.gl/maps/ZgPBpaYAqNL2>

WE KEEP THE RIGHT OF MODIFICATION OF THE PROGRAM AT ANY TIME DUE WEATHER OR OTHER TECHNICAL CONDITIONS.

We wish you endless thermals, and precise landings!

