



3rd international XEISPOKAL F3L

Date of the competition:	Saturday 17th, and Sunday 18st, August 2024
Destination:	8911 Admont, Styria Infos from the flying destination coming soon
Competition class:	F3L
Training:	Friday 16th, August from 12am (free practice)
Organizer:	MFG (Modellfluggruppe) Xeis
Organisation Leader:	Kurt Planitzer Eichelauweg 582 8911 Admont email: kplanitzer@a1.net
Competition leader:	DI Aster Philip
Jury member:	three pilots from three nations
Valuation:	Single result according to MSO and SC. Max. 8 rounds, after 5 rounds 1 deletion result, 2 rounds Fly off.
Competition certification:	FAI ID: 16650

Competition conditions:	The competition is going to be accorded to the rules of the FAI sporting codes and the MSO. The MSO is implemented in the last version.
Right of participate:	All competitors holding a FAI Sporting License for 2024 and a valid proof of insurance; both documents must be deposited for the duration of the whole competition.
Protest:	Must be done immediately and written according to the rules of the SC to the competition organizer. The deposit is about € 15, - and is going to be refunded if the protest is successful.
Responsibility:	The club does not response assume liability for damage to material or people.
Registration:	<p>https://mg-airsports.eu/</p> <p>Registration will be open from May 1st at 8:00 p.m. and ends on August 10th 0:00am. Max 5 pilots in one Team.</p> <p>Max. Starters 64 pilots</p>
Homepage:	www.f3l.at
Entry fee:	Seniors € 35, - Junior € 15, - (up to and including the age of 18) After receipt of payment, the pilot will be activated on the starting list. End of payment period 10 th . August 2023
Bank details:	Raiffeisen Bank Admont Name: MFG Modellfluggruppe Xeis IBAN: AT 08 3800 1000 0011 4561 BIC: RZSTAT2G001
Campsite rules:	Is going to be announced from the competition leader and must be observed from all the competitors.
arrival and accommodation:	look at the homepage

www.f3l.at

Approved frequencies:

It is recommended to use a 2,4 Ghz. transmitter. These must comply with the European norm (EN300238). The maximum HF blast performance EIRP is about 100mW at the peak. The transmitter must have a CE certification and comply with the conformity.

Prices:

Trophies

Banquette:

On Saturday 8:00 pm we will make a banquette with material prizegiving for all competitors. The location will be in Admont. More information coming soon.

