

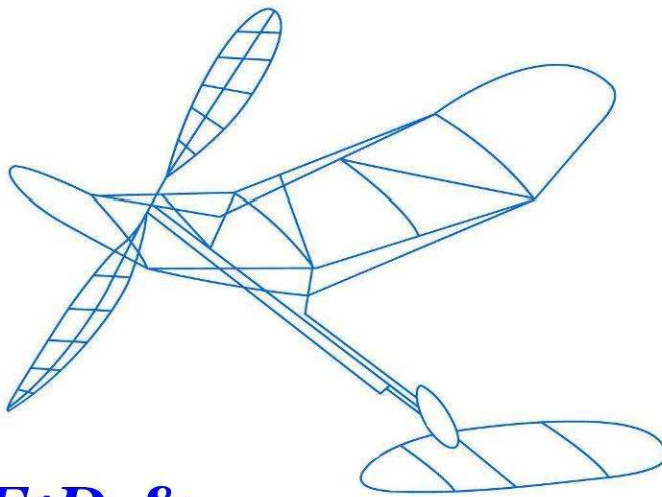
FAI OPEN INTERNATIONAL

Aeromodelling Competition



Indoor Models

BELGRADE

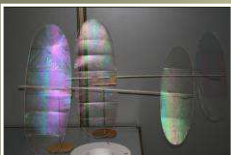


20 08

***F1D &
OPEN 350***



15 – 16. August.2008

SERBIA - BELGRADE



ORGANIZER : Aero club "Aerolux" Belgrade
DATE & PLACE : 15 to 16 August, 2008 Belgrade Fair, Serbia Hall 1.
CLASESS: F1D FAI , Open 350 (only wing span is defined max. 350 mm)
RULES : According to FAI rules valid for 2008
PRIZES: 1st, 2nd and 3rd placed competitors will receive medals, diplomas and cups
ENTRY FEE: F1D 30 Euros, payable at the flying site.
Open 350..... 20 Euros, Payable at the flying site.
ACCOMMODATION : Booking of accommodation individually or contact the organizer, see Bulletin No.3 for World Champ 2008.
PROTEST FEE : Will be pay 30 Euro

FAI JURY :

Prsident - Gerhard Wöbbing	GER	
Member - Ian Kaynes	GBR	
Member – Srdjan Pelagic	SRB	

SCHEDULE :

15. August

- Area will be open from 08,00h to 24,00 h for flying
- 08h to 10h registration of competitors and practicing
- Opening of the Competition at 10,00 h

F1D – First, Second and Third round 11,00h to 21,00h
Open 350 – starting 10,00h to 17,00 h , five flights with open application

16 .August

- Forth, Fifth and Sixth round for F1D models from 10,00h to 19,00h, Contest closing at 20,00h

Practicing days: The practicing area will be open 13 Aug. to 14 .Aug

Contest Director :Mr. Ljubomir Radosavljevic

Contact e-mail address: aerolux@sezampro.yu or www.akaerolux.com

Deadlines for Entry Forms submission : Please send your applications to be received not later than 31.July,2008 at www.akaerolux.com and aerolux@sezampro.yu or phone to + 381 64 138 86 11



The Hall 1 is circular in shape, covered by a dome spanning 109 m, which is at present the largest dome in the world constructed by prestressed concrete.

The maximum ceiling height at the hall crown is 33.78 m'. The hall has been constructed in levels: basement, arena, ground floor, 1st gallery, 2nd gallery and the connecting part toward the West Wing. All levels of the hall are used as exhibiting space, other than the basement, where offices, the hall warehouse and auxiliary facilities are located.

All external exhibiting space walls are made of glass from the floor level to the dome.

The hall total area is 21,280 sq. m., of which the exhibiting space 15,030 sq. m.

The hall has got heating and ventilation.

