



**THE SLOVAK NATIONAL AEROCLUB**  
**OF GENERAL M. R. STEFANIK**  
**FAI MEMBER**



Pri Rajčianke 49, 010 01 Žilina, Slovak Republic tel: +421-41-723 2204, fax: +421-41-723 2204, e-mail: sna@sna.sk

---

October 10<sup>th</sup>, 2016

**Official bid to host the 21<sup>st</sup> FAI WORLD RALLY FLYING CHAMPONSHIP 2018**

Mr. President,

The Slovak National Aero club would be very honoured to host the 21<sup>st</sup> FAI WORLD RALLY FLYING CHAMPONSHIP 2018 and present hereby their bid.

The planned location would be the airfield Dubnica from the beginning of August 2018.

The airfield is very close to the town Dubnica /30.000 inhabitants/, in the west part of Slovak Republic, 130 km from the city Bratislava – the capital of Slovak Republic.

There is a grass runway with length of 1100m. All facilities for the championship are located on the airfield and also facilities for accommodation are located nearby. The town of Dubnica is familiar to all air sports supporters as the annual national championships in Rally and Precision Flying are regularly held here.

- In 1994 Dubnica was a host of the 8<sup>th</sup> FAI EUROPEAN GLIDING CHAMPIONSHIP IN CLUB CLASS,
- **in 2000 was a host of the 4<sup>th</sup> EUROPEAN RALLY FLYING CHAMPIONSHIP,**
- **in 2005 the 12<sup>th</sup> FAI EUROPEAN PRECISION FLYING CHAMPIONSHIP and the 6<sup>th</sup> FAI EUROPEAN RALLY FLYING CHAMPIONSHIP,**
- **in 2010 17<sup>th</sup> FAI WORLD RALLY FLYING CHAMPIONSHIP,**
- in 2011 7<sup>th</sup> FAI EUROPEAN ADVANCED AEROBATIC CHAMPIONSHIP,
- in 2012 15<sup>th</sup> FAI WORLD GLIDER AEROBATIC CHAMPIONSHIP and 3<sup>rd</sup> FAI WORLD ADVANCED GLIDER AEROBATIC CHAMPIONSHIP,
- in 2012 18<sup>th</sup> FAI EUROPEAN AEROBATIC CHAMPIONSHIP,
- **in 2013 9<sup>th</sup> FAI EUROPEAN RALLY FLYING CHAMPONSHIP,**
- in 2014 11<sup>th</sup> FAI WORLD ADVANCED AEROBATIC CHAMPIONSHIPS .

Complete information will be proposed to the next annual FAI GAC Plenary Meeting in Limassol, Cyprus.

**PaedDr. Ján MIKUŠ**

President

THE SLOVAK NATIONAL AEROCLUB