

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORM

THE FRANK EHLING DIPLOMA

(for outstanding accomplishment, by an organisation or individual, in connection with the promotion of aviation through the use of flying models)

From NAeC : NORWEGIAN AIR SPORTS FEDERATION _____ Date : 02 November 2007 _____
 Address : Raadhusgaten 5 B,
 Postboks 383 Sentrum _____
 0102 Oslo _____
 Country : NORWAY

(only one person from a country may be nominated annually by that candidate's National Aero Club)

Name of Nominee : Ottar Stensboel (10jun30) _____
 Address : Kvernstuveien 15A _____
 N-1482 NITTEDAL _____
 NORWAY _____

FULL INFORMATION ABOUT THE CANDIDATE'S ACTIVITIES UP TO 31st DECEMBER OF THE PRECEDING YEAR

Ottar Stensboel is a life long member of the NLF (NASF) and has been an active aeromodeller for most of his life and he is still very active both in enjoying his sport and in educating young people and spur their interest into the aeronautique environment and aeromodelling.

As a young officer in the airforce in the late 50s early 60s he was commissioned to different parts of the country and as an idealist he helped to start several local aeromodelling clubs in the places were he was stationed. These aeromodelling clubs are still active today and all of them are still remembering Ottar's pioneer work in making the club come true.

Ottar have also had a very tight connection to the Boy Scouts of Norway and managed to get aeromodelling into their achievement program. Ottar still maintains this connection today.

He has been to numerous primary schools to talk about and introduce aeromodelling as an educational tool to introduce young people to physics, math and meteorology in an understandable and fun way.

In the late 60s he instituted a summer week modelling holiday in the mountains above Lillehammer, and this week became known to aeromodellers around the world as the "Pellestova" week, an ideal place to fly RC gliders in beautiful surroundings. Ottar stayed on as the prime mover for this week for more than 25 years and at each year's event he was chairing an RC introduction course for young people. But due to the planning and development in connection with the 1994 Winter Olympic, the site lost its potential as a RC site and had to be abandoned.

To help beginners and also give advice to other modellers Ottar have written two books on aeromodelling that have been published and also translated to other languages. His latest book is updated and still in use in our clubs to introduce and help beginners to enjoy aeromodelling both as a competitive sport and recreational hobby.

Beside his own enjoyment of the sport, Ottar has always strived to introduce young people into aeromodelling and we have to say his efforts have been successful.

Ottar in his retirement also worked part time for some years in our central office taking care of aeromodellers need and helping our clubs in their organisational needs.

Ottar's has had a major influence on the development of Norwegian aeromodelling and his will to share his love of aeromodelling, as a sport with other people, young and old should not be forgotten.

Ottar have been among those people that have worked hard and brought the aeromodelling sport up to the level of recognition that the sport enjoy today in Norway.

NAeC Signature


NORGES
LUFTSPORTFORBUND

(President or Secretary General of nominating FAI National Aero Club)
 (must be submitted to the FAI Office by November 15)

Rome

12 NOV 2007

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORM

THE FRANK EHLING DIPLOMA

(for outstanding accomplishment, by an organisation or individual, in connection with the promotion of aviation through the use of flying models)

From NAeC : ROMANIAN MODELLING FEDERATION

Date : NOVEMBER 6, 2007

Address : BUCURESTI, str PISCULUI nr. 10
SALA POLIVALENTA, camera 210
Sector 4, OP6 – CP 56

Country : ROMANIA

(only one person from a country may be nominated annually by that candidate's National Aero Club)

Name of Nominee : dr.ing. GEORGE ARGHIR

Address : DETUNATA str. 17-27
RO-400434 CLUJ NAPOCA 9
ROMANIA

FULL INFORMATION ABOUT THE CANDIDATE'S ACTIVITIES UP TO 31st DECEMBER OF THE PRECEDING YEAR - Please Print

- introduced F1E class in Romania
 - developed F1E pilots, presented demonstration and lectures on F1E class and pilots in Aeroclub Cluj
 - prepared people for F1E class
 - made an F1E model with extensible wings for demonstrations
 - made 10 plans of F1E for people _____
 - organiser of Cupa Napoca and Cupa Politehnica Cluj in aeromodelling 30 years in Aeroclub Cluj _____
- _____
- _____
- _____

NAeC Signature

MIHAIL ZANCIU, general secretary

(President or Secretary General of nominating FAI National Aero Club)



(must be submitted to the FAI Office by November 15)

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORM

THE FRANK EHLING DIPLOMA

(for outstandig accomplishment, by an organization or individual, in connection with the promotion of aviation through the use of flying models

From NAC: Aeronautica Union of Serbia

Date: November 14, 2007

Address: Uzun Mirkova 4/I 11000 Belgrade, Serbia and Montenegro

Country: Serbia

Only one person from a country may be nominated annually by that candidate's National Airports Control)

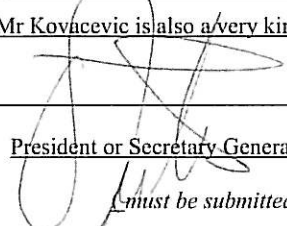
Name of the Nominee: JORDAN KOVACEVIC

Address: Kranjska 6, 11080 Belgrade, Serbia

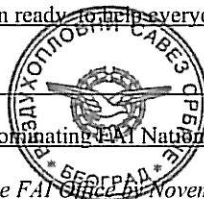
FULL INFORMATION ABOUT THE CANDIDATE'S ACTIVITIES UP TO 31st DECEMBER OF THE PRECEDENG YEAR – Please Print

JORDAN KOVACEVIC, born in 1943, the owner of a small publishing house "Nasa knjiga" (Our book) in Belgrade joined aero/spacemodelling some 35 years ago. He was multiple national champion in boost-gliders S4 and a member of national team. He was also a participant at several spacemodelling World and European championships either as competitor or as an official. He owes title "Instructor of Spacemodelling" the highest one granted by Serbian NAC to teachers of spacemodelling. His primer interest is in making conditions for youngsters to work in aero/spacemodelling. Therefore during whole his career he was establishing aero or modeling clubs. So, he was the founder of seven clubs in Belgrade, Stara Pazova, Nova Pazova, Banatski Karlovac, Radosevo etc. Now he is volunteering as a teacher and a coach in Aero Clubs "Savski Venac" in Belgrade and Banatski Karlovac, being the central person for spacemodelling education in these municipalities. During all these years he taught several hundred youngsters and several dozens teachers to do spacemodelling. He also provides kits and spacemodelling engines for youngsters. Mr Kovacevic was holding many positions in NACs of Serbia, Serbia and Montenegro and Yugoslavia of importance for developing aero and spacemodelling, being member of aero and spacemodelling commissions at different levels from local to national. He is also a spacemodelling judge and was organizing and running competitions from local to National Championships. Also, he was responsible for education and practicing of spacemodelling judges on national level leading Space Models Judging Working Group for several years.. Also he contributed several times to change the FAI rules. Present edition of the FAI Class S4 boost-glider rules was manly designed according to his suggestions. Mr Kovacevic is also a very kind man ready to help everyone at any time.

NAC Signature



President or Secretary General of nominating FAI National Airspost Control



(must be submitted to the FAI Office by November 15)

ANNEX A.2k

FEDERATION AERONAUTIQUE INTERNATIONALE

NOMINATION FORMTHE FRANK EHLING DIPLOMA

(for outstanding accomplishment, by an organisation or individual, in connection with the promotion of aviation through the use of flying models)

From NAC : Aeronautical Association of Slovenia _____

Date : 12th November 2007 _____

Address : Trzaska 2 _____

Country : SLOVENIA _____

1000 Ljubljana _____

Slovenia _____

(only one person from a country may be nominated annually by that candidate's National Airsport Control)

Name of Nominee : Joze Cuden _____

Address : Hudovernikova 8, 1000 Ljubljana, Slovenia _____

FULL INFORMATION ABOUT THE CANDIDATE'S ACTIVITIES UP TO 31st DECEMBER OF THE PRECEDING YEAR - Please Print

Joze Cuden, born on April 4, 1955 in Ljubljana (Slovenia), teacher of technical activities, has been involved in space modelling for 39 years. He is an eager promoter of aero modelling, space modelling, aeronautics and astronautics in Slovenia as the editor of the main Slovenian modelling magazine "TIM", which is his present occupation and also the editor of "Nasa krila" (Our Wings), the official magazine of Slovenian national aero club, where he has been a vice president during the last decade.

He is a pioneer of space modelling activities in Slovenia and distinguished writer of several technical articles in modelling and aeronautical magazines (national and international) as well as the author of the first space modelling handbook in Slovenian language (Raketno modelarstvo, TZS, Ljubljana, 1991), which is one of the theoretically most comprehensive books so far.

Beside his constant pedagogical activities in the club ARK Komarov, whose one of the founders he is, he was a space modelling instructor, teacher of young modellers at the Youth Modelling Centre in Ljubljana.

He has organized workshops and seminars for the teachers of space modelling and aero modelling, courses and training camps for the most promising young space modellers and space modelling competitions for schoolchildren. He designed several space model kits for beginners, which have been widely used for basic education in schools and at youth space modelling competitions. Under his guidance several successful sportsmen space modellers have been raised -- among them there are some junior and senior world champions.

As a technical expert and FAI judge he is the organizer of most national and international contests in Slovenia. The most important among them are the 11th World Space modelling Championships for Juniors and seniors and the Ljubljana Cup, international space modelling competition with the world's longest tradition in FAI, having been organized under his leadership for 29 years.

During his rich sporting career in space modelling, he won several titles of the national champion, set up eleven national records in different events and one FAI world record in S9A. At the world and continental championships he won several medals in different events. He was a world champion in S1B (Slovakia 2000), and won three bronze medals in S6A (USSR 1990), in S3A (USA 1992) and S1B (Kazakhstan 2006).

NAC Signature _____

President or Secretary General of nominating FAI National Airsport Control

(must be submitted to the FAI Office by November 15)