

# FEDERATION AERONAUTIQUE INTERNATIONALE

## NOMINATION FORM FAI MODELLING GOLD MEDAL (for outstanding merits in organisational activities)

From NAC: Aeronautical Union of Yugoslavia. Date: 14 November, 2001.

Address: Uzun Mirkova 4/I. Country: Yugoslavia.  
11000 Beograd.  
Yugoslavia.

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

Name of Nominee: SRDJAN PELAGIC, dipl. el.ing..  
Address: Mise Dimitrijevic 20.  
21000 Novi Sad.  
Yugoslavia.

### Requirements – one who has been either:

1. X at least twice Competition Director or similar function at WC or European Championships:  
dates: 1972 - 1-st WSMCh 1974 - 2-nd WSMCh Deputy Contest Director  
locations: Vrsac (YUG) N.Dubnica ( CSSR)
2. X at least 3 times FAI Jury member at World or European Championships:  
dates: 1984 - FF EuCh 1985-FF WCh 1978-3-rd WSMCh 1997 -1<sup>st</sup> WAG 1998-12WSM  
locations: Livno (YUG) Livno (YUG) Jambol (BUG) Ankara (Tur) Bucurest(ROM)
3. X at least five times judge or similar function at World or Continental Championships:  
dates: 1980 - 4-th WSMCh - Chief Scale Judge locations: Lakehurst (USA)  
1983 - 5-th WSMCh - Chief Scale Judge Nowy Szach (POL)  
1985 - 6-th WSMCh- Chief Scale Judge Jambol ( BUG)  
1990 - 8-th WSMCh-Chief Scale Judge Kiev ( SSSR)  
1992 - 9-th WSMCh-Chief Scale Judge Toms Cove (Florida-USA)
4. X at least three years years NAC delegate to FAI Aeromodelling Commission or another function within CIAM  
dates: Yugoslav delegate or alt. del to CIAM from 1976 to 1987 and from 1997 to 2001 ( 17 years)
5. X shown outstanding merits in developing aeromodelling by organizational activities:  
description: ( please print)

Mr Pelagic, a telecommunication engineer and a father of three children, is the chairman of CIAM Space Models S/C since Dec, 1996 till now ( 5 years) and a member of CIAM SM S/C since 1976 ( 25 years). He is also FAI Judge since 1974, Yugoslav NAC SM judge since 1967 and AM judge since 1960.. He is also member of Board of Executives in Yugoslav NAC since 1993 and the President of Aeronautical Union of Serbia (which is responsible for work of 47 Aero Clubs) since 1999. He is an author of two books on spacemodelling and more than 200 articles and has a title Instructor of SM. For his dedicated work in airports he received Medal for National Merits of the Presidency of SFR Yugoslavia in 1984.

NAC Signature \_\_\_\_\_

President or Secretary General of nominating FAI National Air Sports Control

( must be received to FAI Office by November 15)

# FEDERATION AERONAUTIQUE INTERNATIONALE

## NOMINATION FORM

### FAI AEROMODELLING GOLD MEDAL

(for outstanding merit in organisational activities)

From NAeC : \_\_\_\_\_ ROYAL AERO CLUB \_\_\_\_\_

Date : \_\_\_\_\_ 2<sup>ND</sup> NOVEMBER 2001 \_\_\_\_\_

Address : \_\_\_\_\_ C/O KIMBERLEY HOUSE \_\_\_\_\_

Country : \_\_\_\_\_ UNITED KINGDOM \_\_\_\_\_

\_\_\_\_\_ 47 VAUGHAN WAY \_\_\_\_\_

\_\_\_\_\_ LEICESTER LE1 4SG \_\_\_\_\_

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

Name of Nominee : \_\_\_\_\_ DEREK HEATON \_\_\_\_\_

Address : \_\_\_\_\_ 42 CINNAMON LANE \_\_\_\_\_

\_\_\_\_\_ FEARNHEAD, WARRINGTON \_\_\_\_\_

\_\_\_\_\_ CHESHIRE WA2 0BB \_\_\_\_\_

#### **Requirements - one who has been either :**

1. ☐ at least twice Competition Director or similar function at WC or European Championships :  
dates : \_\_\_\_\_  
locations : \_\_\_\_\_

2. ☐ at least 3 times FAI jury member at WC or European Championships :  
dates : \_\_\_\_\_  
locations : \_\_\_\_\_

3. ☐ at least 5 times judge or similar function at World or Continental Championships :  
dates : \_\_\_\_\_ 1992 \_\_\_\_\_ locations : \_\_\_\_\_ CZECH REPUBLIC - F2C \_\_\_\_\_  
\_\_\_\_\_ 1994 \_\_\_\_\_ \_\_\_\_\_ CHINA - F2C \_\_\_\_\_  
\_\_\_\_\_ 1995 \_\_\_\_\_ \_\_\_\_\_ CZECH REPUBLIC - F2C \_\_\_\_\_  
\_\_\_\_\_ 1996 \_\_\_\_\_ \_\_\_\_\_ SWEDEN - F2C \_\_\_\_\_  
\_\_\_\_\_ 2001 \_\_\_\_\_ \_\_\_\_\_ SPAIN - F2C \_\_\_\_\_

4. ☐ at least 3 years NAC delegate to FAI Aeromodelling Commission (CIAM) or another function within CIAM :  
dates : \_\_\_\_\_

5. ☐ shown outstanding merits in developing aeromodelling by organisational activities :  
description : (please print)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

NAeC Signature

\_\_\_\_\_  
(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

### ALPHONSE PENAUD DIPLOMA

(for sporting achievements)

From NAeC : Academy of Model Aeronautics \_\_\_\_\_

Date : November 6, 2001 \_\_\_\_\_

Address : 5161 E Memorial Drive \_\_\_\_\_

Country :

Muncie, IN 47302 \_\_\_\_\_

USA \_\_\_\_\_

\_\_\_\_\_

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

Name of Nominee : Robert White \_\_\_\_\_

Address : 1030 Norumbega \_\_\_\_\_

Monrovia, CA 91016-1833 \_\_\_\_\_

USA \_\_\_\_\_

#### **Requirements - one who has had either :**

1. ☐ at least three times consecutively the title of National Champion :  
dates : \_\_\_\_\_

2. ☒ at least the title of World Champion :  
date : August 1987 \_\_\_\_\_ WC : F1B World Champion \_\_\_\_\_

3. ☐ at least three world records :  
dates : \_\_\_\_\_  
category : \_\_\_\_\_

4. ☒ other outstanding sporting achievements :  
description : (please print)  
Robert White has finished first, second, third, fourth, and fifth in F1B World Championships since 1973. He is the only person to ever achieve this incredible accomplishment. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

NAeC Signature David G. Brown \_\_\_\_\_  
(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

### ALPHONSE PENAUD DIPLOMA

(for sporting achievements)

From NAeC : Japan Aeronautic Association

Date : Oct.29, 2001

Address : 18-2, Shinbashi 1-chome, Minato-ku, Tokyo  
105-0004, Japan

Country : Japan

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

Name of Nominee : Kazuyuki SENSUI

Address : 851-19 Jyozai, Kisarazu-shi, Chiba-ken  
292-0801 Japan

#### **Requirements - one who has had either :**

1. ☒ Won at least three times consecutively the title of National Champion :  
dates : 1997, 1998, 1999, 2000, 2001

2. ☐ at least the title of World Champion :  
date : \_\_\_\_\_ WC : \_\_\_\_\_

3. ☐ at least three world records :  
dates : \_\_\_\_\_  
category : \_\_\_\_\_

4. ☐ other outstanding sporting achievements :  
description : (please print)  
At the age of 20, Kazuyuki SENSUI first participated in the 1989 F3C Aeromodelling World Championships and became the world champion that year.  
He won the F3C Japan National Championship for five consecutive years between 1997 and 2001.  
He has contributed to the improvement of radio-controlled helicopter machines and education of young fliers.

NAeC Signature

@ @ @ @ @ @ @ @ @ @ MasaoTsunoda, @Managing @Director, @Aviation @Sports @Service,  
Japan Aeronautic Association  
(must be submitted to the FAI Office by November 15)

# FEDERATION AERONAUTIQUE INTERNATIONALE

## NOMINATION FORM

### THE ANDREI TUPOLEV MEDAL

(for outstanding record performance)

From NAeC : Academy of Model Aeronautics \_\_\_\_\_

Date : November 6, 2001 \_\_\_\_\_

Address : 5161 E Memorial Drive \_\_\_\_\_

Country :

Muncie, IN 47302 \_\_\_\_\_

United States of America \_\_\_\_\_

\_\_\_\_\_

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

Name of Nominee : Robert White \_\_\_\_\_

Address : 1030 Norumbega \_\_\_\_\_

Monrovia, CA 91016-1833 \_\_\_\_\_

USA \_\_\_\_\_

### DESCRIPTION OF OUTSTANDING RECORD PERFORMANCE IN AEROMODELLING - Please Print

Robert White not only won the World Championship in F1B in 1987, and also finished 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> in other World Championships, but he has also held almost every record for rubber power. These were records in F1B, Unlimited, Coupe, and P-30. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

NAeC Signature David G. Brown \_\_\_\_\_  
(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 ANTONOV DIPLOMA

( for technical innovations )

From NAC: Aeronautical Union of Yugoslavia. Date: 14 November, 2001

Address: Uzun Mirkova 4/I. Country: Yugoslavia.

Beograd.

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

Name of the Nominee: MIODRAG CIPCIC.

Address: Sterije Popovica 83.

23300 Kikinda.

Yugoslavia.

#### DESCRIPTION OF TECHNICAL INNOVATION (S) - Please print

MIODRAG CIPCIC, a mechanical technician and pyrotechnical specialist, joined spacemodelling as he was 12 years old and is involved in it for almost 30 years. Former parachutist ( paralyzed when his parachute did not open 12 years ago ) became Yugoslav spacemodelling team member, many times national champion and once champion of Balkan Peninsula in class S7. He established his firm "Ultra" in 1995 for production of spacemodelling engines. He made hundreds of experiments before he discovered relevant materials for propellants and engine casings which allow to decrease safely casing's dead weight during combustion to about 1 gram for A class engines. Because of this, models with his engines stay much longer in the air. He also found relevant protection for engine's combustion chambers, so the combustion time for B engines may be more than 5 sec, and for D, E & F engines 12 seconds. The recent invention was "controlled pulsing burning"- engine with changeable burning "regime". At this moment he designs space model engines ( black powder or composite ) precisely according to requests of modellers. This has changed spacemodellers philosophy – not to match models to engines that to match engines to models, which gives much better results. The proof for this are six world records achieved by Yugoslav spacemodellers since 1998 in classes S6B and S9A,B,C,D and four world champions from 13-th World Spacemodelling Championships 2000 in Slovakia..

NAC Signature: \_\_\_\_\_

President or Secretary General of nominating FAI National Air Sports Control

( must be submitted to FAI Office by November 15 )

# FEDERATION AERONAUTIQUE INTERNATIONALE

## NOMINATION FORM

### THE FRANK EHLING DIPLOMA

( for outstanding accomplishments, by organization or individual, in connection with the promotion of aviation through the use of flying models)

From NAC: Aeronautical Union of Yugoslavia. Date: 14 November, 2001

Address: Uzun Mirkova 4/I. Country: Yugoslavia.

Beograd.

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

Name of the Nominee: Ing. ALEKSANDAR STOJANOVIC.

Address: Bulevar Lenjina 80/25.

18000 Nis.

Yugoslavia.

FULL INFORMATION ABOUT THE CANDIDATE'S ACTIVITIES UP TO 31<sup>st</sup> DECEMBER OF THE PRECEDING YEAR- Please print

Mr Stojanovic, a mechanical engineer – specialist in aircraft maintenance and a glider pilot, joined aero and spacemodelling in early fifties. Personal friendship with legendary Buksh (SSSR) and B. Wegrzyn (POL), fathers of amateur and model rocketry in these countries made him soon a top aero&spacemodeller. He started to launch model rockets with so called “shot-gun cartridge” model rocket engines in 1955 and was leading designer of engines and model rockets in area which covers south Yugoslavia and Bulgaria. He was more than 10 years the top Yugoslav S5 & S7 modeller and a member of NAC team. from 1966 . He is the co-author of the first Yugoslav spacemodelling book “Astronautics and Model Rocketry” which appeared in summer 1965, just a few weeks after H.Stines legendary “Handbook of Model Rocketry”. He was one of first four SM instructors ( the highest modelling title in YUG) from 1968. He taught spacemodelling to several hundred teachers and top modellers. He was the author of more than 200 articles in technical newspapers “Technical Newspaper”, “ABC of Technics” , “Aerosvet” and many others.. His the most popular handbook was “Scale Models”. These years he published one more book on duration space models. Mr Stojanovic also taught many lectures on popularization of space flight, sport and professional aviation etc. He also was developing spacemodelling theory. He is FAI spacemodelling judge for more than 25 years and was judging in many World Cup and other international contests in Yugoslavia. In 1978 he was one of FAI judges in 3-rd World SM Championships in Jambol (Bulgaria). He is also a very nice man ready to help at any time.

NAC Signature \_\_\_\_\_

President or Secretary General of nominating Fai National Airports Control

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