

Contents

President's Foreword

Air Sports

- 4 FAI World Air Games Dubai 2015
- 6 Aerobatics Commission CIVA
- 8 Aeromodelling Commission CIAM
- 10 Amateur-Built & Experimental Aircraft Commission CIACA
- 12 Ballooning Commission CIA
- 14 General Aviation Commission GAC
- 16 Gliding Commission IGC
- 18 Hang Gliding & Paragliding Commission CIVL
- 20 Microlight & Paramotor Commission CIMA
- 22 Parachuting Commission IPC
- 24 Rotorcraft Commission CIG
- 26 Astronautic Records Commission ICARE
- 27 Air Sport General Commission CASI
- 28 Multi-Sports Events
- 30 Events & Athletes Statistics

Achievements

- 32 International Records
- 34 Awards Ceremony
- 36 FAI Young Artists Contest

Expertise

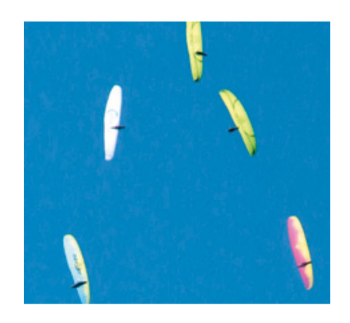
- 38 Expert System
- 40 Expert Groups
- 42 Education Expert Group EEG
- 44 Environmental Commission EnvC
- 44 Medico-Physiological Commission CIMP

General Information

- 46 General Conference
- 50 Members
- 54 Commercial Activities

Annexes

- 58 List of 2014 Competition Results
- 70 List of 2014 International Records
- 74 List of 2014 Awards
- 76 List of Members
- 78 FAI Structure
- 80 Credits



About the FAI

The Fédération Aéronautique Internationale, FAI – The World Air Sports Federation, was founded in 1905. It is a non-governmental and non-profit making international organisation recognised by the IOC with the basic aim of furthering aeronautical and astronautical activities worldwide, ratifying international records and coordinating the organisation of international competitions. After over a century of steady growth, FAI is now an organisation of more than 100 member countries, forming a strong network linking all those who participate in air sports worldwide.













President's **Foreword**



2014 has been exciting, interesting and satisfying. We have seen thrilling competition, brilliant performances and outstanding athletes. An increasing number of women and juniors are attracted to our air sports and there is expanding vitality in our activities, especially in Asia.

We have had 60 world and continental championships in 2014 - another record year! Amongst others, I was delighted to follow the eight spellbinding competitions of the Red Bull Air Race, with which we were very pleased to renew our partnership at the end of 2013. It is great to see such a renowned world championship governed by FAI approved sporting rules and to have the FAI Medals around the neck of the race winners. The race and the partnership continue in 2015, which is wonderful news.

We are proud to have Breitling, the technical watch specialist, as our official sponsor. Our collaboration has evolved over the years, and Breitling is now granting support and branding to selected FAI world championships, and prestigious FAI-Breitling Awards have been established.

Recognising the men and women whose achievements inspire new endeavours and motivate new generations for air sports is of great significance to our Federation. I had the pleasure of presenting our medals and diplomas to the most deserving of the aviation and space personalities at our annual Awards Ceremony in Pattaya. Amongst them was the pioneer of Hang Gliding, Bill Moyes from Australia, who entered the inner circle of the esteemed Gold Air Medal's awardees. He signed the precious FAI Gold Book as Charles Lindbergh, Steve Fossett and Bertrand Piccard, to mention a few, had done before him.

Outstanding skills and inspiring talents can also be witnessed in our record breakers. In 2014 we ratified 247 new Records! Over the years the Federation has gathered thousands of record dossiers containing invaluable documents and pictures. We will present them to the public through articles and social media messages.

On a more technical note, all the records, awards, competitions and new technologies have led to the creation of a new database which will be gradually implemented in 2015. Accounting for such a complex Federation as ours is not an easy task either, and it was a real satisfaction to inaugurate a new and well-functioning consolidated accounting system. Additionally, each Air Sports Commission now has a more detailed insight into the transactions concerning them.

From my perspective, one of the highlights of the year was certainly the awarding of the FAI World Air Games to the United Arab Emirates. The 4th edition of the Games, which will be the biggest ever multi air sports event, will take place in Dubai in December 2015. It will include all of our sports and will involve thousands of athletes and volunteers. We can say already that this event is in good hands, as the Organisers have all that it takes to host such a large-scale competition: ultra-modern infrastructures, state-of-the-art facilities and a beautiful landscape to show our sports at their best. I would like to stress this last point because organising the FAI World Air Games Dubai 2015 will allow us to present our sports in a unique urban environment; where people live, where people work. Thanks to the easy and close access to the competition sites, large crowds are expected to come and cheer our athletes on. Furthermore, breath-taking videos and pictures will be produced for the press, the TV channels and the social media sites. I have high hopes that thrilling competition, together with intensive media coverage, will generate interest and enthusiasm which will spread wide across the world. Ultimately, we want as many people as possible to discover our sports and join the air sports community. Don't miss it!

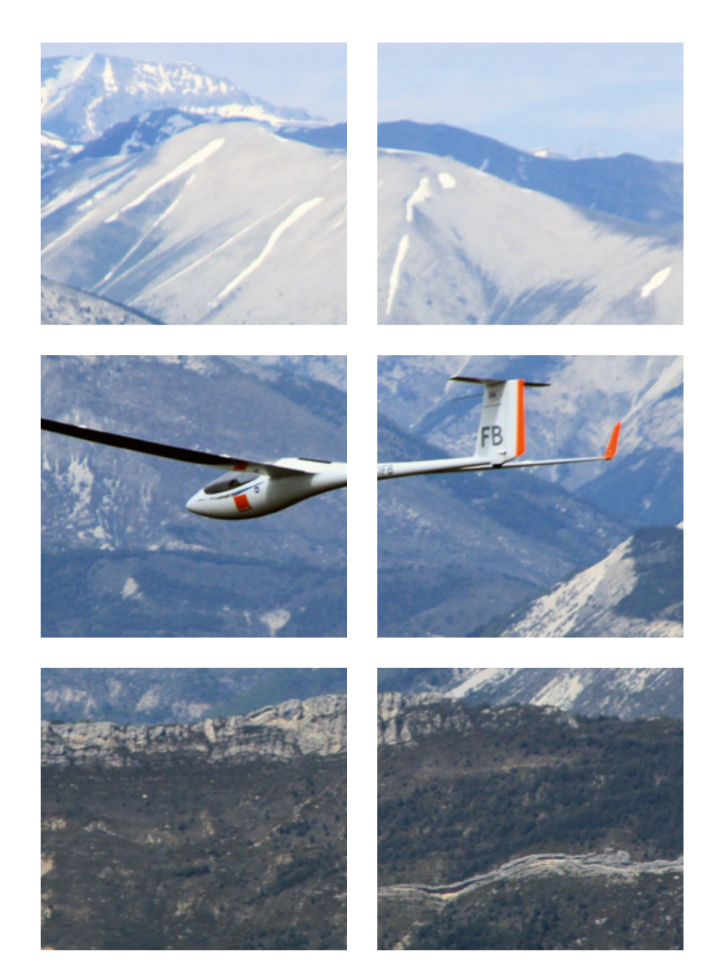
The ingredients which are deemed necessary for the success of the FAI World Air Games can and must also be used on a smaller scale at our **championships**. Obviously, Event Organiser Committees have a crucial role to play when it comes to the successful unfolding of the competitions and the media exposure. However at least two other stakeholders must act their parts: the Air Sports Commissions, to ensure that the competition formats of their sports are competitive, fair, safe and media and spectator friendly. And the Head Office, who together with the Commissions, works as the centre of support for the event organisers and also ensures efficient knowledge transfer across the years and the sports.

I take this opportunity to reiterate my welcome to our **new** Members: the African Air Sports Federation, the Arab Air Sports Federation, the Portuguese Free Flight Federation (Federação Portuguesa de Voo Livre) and Segelflugszene gGmbH. Their applications were approved at the 108th FAI General Conference in Pattaya, Thailand. Thank you Royal Aeronautic Sports Association of Thailand for excellent arrangements!

During that same event I had the honour of being re-elected and saw the nominations of three new Executive Directors, Agust Gudmundsson, Niels-Christian Levin Hansen and Gillian Rayner - the first woman in this position. About time! This comes along with the appointment of our new Secretary General, Susanne Schödel and the Sports and Marketing Director Markus Haggeney earlier in the year. Our warmest gratitude goes to the past Finance Director Robert Clipsham and Executive Directors Otto Lagarhus and Beat Neuenschwander, as well as to our past Secretary General Jean-Marc Badan and Sports Director Rob Hughes for their contributions over the years.

In the renewed FAI leadership we have wonderful and immense challenges and opportunities in front of us, and I am confident that we will tackle them well together with the Event Organisers, the Sport Commissions, the volunteers, our corporate partners and the Head Office staff. I thank you warmly for all for your time, dedication and support.

Dr. John Grubbström **FAI President**



FAI World Air Games Dubai 2015

www.worldairgames.aero

- → YOUTUBE CHANNEL
- → FACEBOOK
- → TWITTER
- → INSTAGRAM
- → FLICKR

Flagship event of the Federation, the FAI World Air Games are a combination of elite competition and spectacular demonstrations, which exemplify the very best that air sports have to offer. The 4th edition was awarded in 2014 to the United Arab Emirates and will be held in Dubai. It will be organised by the Emirates Aerosports Federation and will take place from 1 to 12 December 2015.

The FAI World Air Games Dubai 2015 will include 11 air sports, namely Aerobatics, Aeromodelling, Amateur-Built and Experimental Aircraft, Ballooning, General Aviation, Gliding, Microlights, Paramotors, Paragliding, Parachuting and Rotorcraft.

"FAI is committed to deliver the very best in air sports"

FAI President Dr. John Grubbström declared:

"It was a pleasure for me to announce that the FAI World Games 2015 would be held in Dubai. Air sports are growing rapidly in this part of the world and we are confident that with their successful experience in event hosting and air sport competition organisation, Dubai will bring this event to a new level."

"The FAI World Air Games is an absolutely thrilling competition which showcases the best of air sports. Every single detail of each event will be thought through to communicate the excitement and joy of air sports to the spectators on-site and to the television viewers", he added. "I also know how much it means for an athlete to participate in what is the "Olympiad" of air sports, as I once had the privilege to compete as a ballooning pilot in this event. I cannot wait for next year to attend the Games in Dubai, in front of the spectacular skyline."

With the Games, the FAI will strive to foster new vocations and motivate new generations for air sports while promoting ethical values such as mutual understanding and respect. Among the objectives are also the promotion of FAI and air sports, and the building of a legacy for the next FAI World Air Games.



Aerobatics Commission CIVA

www.fai.org/aerobatics

→ CIVA YOUTUBE CHANNEL



Aerobatics events are highly spectacular and enjoyable for the public and thus also get a lot of attention from the media. In 2014, this photogenic sport saw six Championships successfully take place under the supervision of the FAI Aerobatics Commission, among them the 11th FAI World Advanced Aerobatic Championships chosen for full Breitling branding and support. Also to be noted was the 1st FAI World Intermediate Aerobatic Championship, a new event which was much appreciated by the participating pilots for broadening the base of competitors for Aerobatics. As for the 2014 Sky Grand Prix in South Africa, which was part of the Durban Land, Sea and Air Festival, it saw a record-breaking crowd of 145,000 people over two days admire 10 local and five international pilots compete for the top spot.

CHAMPIONSHIPS & EVENTS

- 5th FAI World Advanced Glider Aerobatic Championships in Torun (POL) → РНОТОS
- 17th FAI World Glider Aerobatic Championships in Torun (POL) → PHOTOS
- 11th FAI World Advanced Aerobatic Championships in Dubnica nad Váhom (SVK) → PHOTOS
- 19th FAI European Aerobatic Championships in Matkopuszta Airport (HUN) → PHOTOS
- 1st FAI World Intermediate Aerobatic Championship in Mossel Bay (RSA)
- 4th FAI World YAK 52 Aerobatic Championship in Mossel Bay (RSA)

Apart from these championships, the following Category 2 Events took place: the 2014 Sky Grand Prix in Durban (RAS) and the 2nd "Open de France", Aerobatic Championship 2014 in Châteauroux -Villers (FRA).

JUDGES AND EVENT ORGANISERS

Early in 2014, a new Championship Guide was sent to the organisers together with a Quality Manager for every Championship to ensure the quality of the Aerobatics events.

Furthermore, the new e-learning tool for judges, launched last year, has proved to be an important tool for CIVA. A process to also use this tool as a knowledge test for judges has started to help judges prepare for championships.

POSSIBLE NEW COMPETITION FORMATS

A new Working Group was formed to consider the development and possible adoption of a single new programme format to replace the existing Known and Free programmes.

Aerobatic competitions are currently divided in three categories. In order of increasing difficulty, they include Intermediate, Advanced and Unlimited. The Commission will study the creation of a new "Super Advanced" level between the Advanced and Unlimited categories. This proposal aims to reduce the entry at Advanced Category Championships by encouraging the better pilots to participate in a mildly tougher and more challenging event, to be held concurrently with but separate from the Unlimited Championship.

MEETING

The Delegates of the Commission met in Wroclaw, Poland, on 8 and 9 November 2014.



Aeromodelling Commission CIAM

www.fai.org/aeromodelling

→ CIAM YOUTUBE CHANNEL



Aeromodelling has been on the up and up in recent decades, and 2014 was no exception to this positive trend. For the strengths of this sport are its fun, affordability and accessibility factors - a good mix that results in the involvement of thousands of Aeromodelling enthusiasts of all ages in hundreds of FAI-sanctioned competitions. It must be noted that this could not be achieved without the FAI Aeromodelling Commission's tremendous work to gather under its umbrella a maximum number of disciplines and events.

CHAMPIONSHIPS & EVENTS

- 2014 FAI World Championship for Free Flight Indoor Model Aircraft in Slanic Prahova (ROU)
- 2014 FAI Junior World Championship for Free Flight Indoor Model Aircraft in Slanic Prahova (ROU)
- 2014 FAI World Championship for Duration Gliders in Martin (SVK) → PHOTOS
- 2014 FAI World Championships for Scale Model Aircraft in Marmande-Virazeil (FRA) → PHOTOS
- 2014 FAI Junior World Championships for Free Flight Model Aircraft in Salonta (ROU)
- 2014 FAI World Championships for Control Line Model Aircraft in Wloclawek (POL) → PHOTOS
- 2014 FAI World Championships for Space Models in Kaspichan (BUL)
- 2014 FAI Junior World Championships for Space Models in Kaspichan (BUL) → PHOTOS
- 2014 FAI World Championships for Electric Model Aircraft in Turnau (AUT) → PHOTOS
- 2014 FAI World Championship for Slope Soaring Gliders in Donovaly (SVK)

Alongside these World Championships, two Asian-Oceanic and four European Championships took place in 2014, as well as 314 Category 2 events on all continents including world cups and international or open events.

SCHOLARSHIP

Following the receipt of applications from four candidates for the fourth Aeromodelling scholarship, the Delegates at the Commission's Annual Meeting voted to award it to Oskar Findahl (SWE). The scholarship is worth 2,000 Euros.

CIAM FLYER

Since 1990, the CIAM Flyer has presented various aspects of Aeromodelling, beginning with 1g Indoor Free Flight and ending up with R/C high-end Aeromodelling techniques. The complete range of Aeromodelling is shown and each issue introduces another aspect of this sport.

Four editions were published in 2014 under the editorship of Emil Giezendanner:

- "Assymetric Forces" February
- "How Aeromodellers are Working for the Future of Mankind" - April
- "The Oldest Remote Control Method Combined with Modern Technology" - August
- "Control Line Electric Speed Flying a Category for All Those Keen to Try Something New" - November

MEETING

The Delegates of the Commission met in Lausanne, Switzerland, on 11 and 12 April 2014. → PHOTOS



Amateur-Built & Experimental Aircraft Commission CIACA

www.fai.org/amateur-built-and-experimental-aircraft

→ CIACA YOUTUBE CHANNEL

The recent technological advancements in electrical, solar, hydrogen and hybrid energy are huge and the FAI Amateur-built and Experimental Aircraft Commission is studying how they might lead to new and exciting competitions and records. To keep up-to-date with the rapid changes in this field, the Commission has been working in 2014 on modifying the sections of the Sporting Code under its control, Section 11 (Human-Powered Aircraft) and Section 13 (Solar-Powered Aircraft).

AMATEUR-BUILT AND EXPERIMENTAL COMMUNITY

The Commission is striving via the FAI Members to connect with experimental and amateur-built associations in all countries and continents to promote its activities worldwide and create a real community of enthusiasts with similar interests.

COMPETITIONS

The Delegates agreed to focus on air sports activities which are the most exciting, spectator-friendly and likely to be covered by media, such as electrical and solar-powered. The Commission is examining the different processes leading to exact definitions of disciplines for competitions, creating and maintaining the class structure, monitoring the quality of sanctioned events and sending officials to these events.

It is also collaborating with other Air Sports Commissions on new racing concepts including for experimental aircraft.



"New and exciting
Amateur-Built
and Experimental
Aircraft competitions
and records are
in the pipeline"

RECORDS

The Commission has been working on updating Section 11 and 13 of the Sporting Code to accommodate record attempts involving aircraft flying without fuel. As technology evolves, it is expected to see an increasing number of such ambitious projects in the future.

MEETING

The Annual Meeting of the Commission was held in Friedrichshafen, Germany, on 13 April 2014. → PHOTOS



Ballooning Commission CIA

www.fai.org/ballooning → CIA YOUTUBE CHANNEL



In 2014 the FAI Ballooning Commission continued to steer the process of developing its activities amongst women and juniors. The World and Continental Championship events in these categories are now firmly established, as the success of the 1st FAI Women's World Hot Air Balloon Championship and of the 2nd FAI Junior World Hot Air Balloon Championship showed. Efforts were also made for more media and TV coverage of the competitions, and particularly of its star event, the Coupe Aéronautique Gordon Bennett, which was granted full support and branding by FAI's sponsor Breitling. In this event the four best teams made remarkable long distance overwater flights from France to Sicily, the winning team having flown 61h 35mn over 1410.64 km in a straight line from take-off.

CHAMPIONSHIPS & EVENTS

- 21st FAI World Hot Air Balloon Championship in Rio Claro, SP (BRA) → PHOTOS
- 58th Coupe Aéronautique Gordon Bennett in Vichy (FRA) → PHOTOS → VIDEOS
- 2nd FAI Junior World Hot Air Balloon Championship in Vichy (FRA) → PHOTOS → VIDEOS
- 1st FAI Women's World Hot Air Balloon Championship in Leszno (POL) → PHOTOS
- 2014 Tochigi Hot Air Balloon International Championship in Tochigi (JPN) → PHOTOS

Additionally, the 19th Australian National Balloon Championships and Canowindra International Balloon Challenge featured in the 2014 FAI Events Calendar.

14TH INTERNATIONAL YOUTH CAMP

The Commission supported the 14th International Youth Camp in Radesin, Czech Republic, which allowed young people from all parts of the world to discover hot air and gas ballooning with activities such as balloon chasing and retrieving, introduction to the safety of ballooning and model ballooning.

CIA HALL OF FAME

The Selection Committee of the CIA Hall of Fame, which recognises those who have made significant contributions to Ballooning (including those who have excelled in business, history, design and engineering, in addition to those better known for their contributions in flying balloons or airships of any category, in competition or records), accepted the following nominations:

- Richard Abruzzo, USA (posthumous)
- Troy Bradley, USA
- James Gordon-Bennett, USA (posthumous)
- Julian Nott, USA/UK
- Carole Rymer-Davis, USA (posthumous)

The inductees for 2013 are:

- Janne Balkedal, SWE
- Umberto Nobile, ITA (posthumous)

MEETINGS

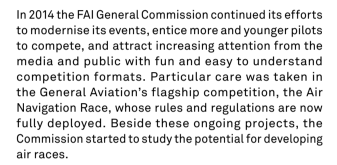
The Delegates of the Commission met in Lausanne, Switzerland, on 21 and 22 March 2014. → PHOTOS



General Aviation Commission GAC

www.fai.org/general-aviation

→ GAC YOUTUBE CHANNEL



CHAMPIONSHIP

 19th FAI World Rally Flying Championship in Torun (POL) → PHOTOS

This Championship was carried out very successfully at a high level of Rally Flying. 56 crews from 17 countries participated in this event. 22 crews competed in the Unlimited and 34 crews in the Advanced Category. 8 countries presented 11 mixed crews.

RALLY FLYING

The recent introduction of the Advanced and Unlimited Classes in Rally Flying has now fully born fruit, in accordance with the Commission's plans. On the one hand, the Advanced Class attracts an increasing number of new male and female competitors, as well as of nations. It was a great satisfaction to have women stepping onto the podium in both individual and team categories. On the other hand and logically, the Unlimited Class retains its top level status as the most demanding competition, with requirements increasing every year.



AIR NAVIGATION RACE (ANR)

Created in 2012, the Air Navigation Race is now ready and fully developed, and its software is available for everyone to download.

Easy to understand for the pilots, the media and the spectators alike, this type of parallel slalom for two to four planes with competition rounds from guarter finals onwards is promised to have a great future. So much so that it has been selected to be on the programme of the FAI World Air Games Dubai 2015.

AIR RACES

The Commission is working on the development of air races in close cooperation with the FAI Amateur-Built and Experimental Aircraft Commission.

MEETING

The Annual Meeting of the Commission took place in Lausanne, Switzerland, from 13 to 15 November 2014.

"The Air Navigation Race is promised to have a great future at the FAI World Air Games Dubai 2015"



Gliding Commission IGC

www.fai.org/gliding

- → IGC YOUTUBE CHANNEL
- → IGC TWITTER

The FAI Sailplane Grand Prix is undoubtedly the most competitive, exciting and exhilarating form of sailplane racing. Hence, the FAI Gliding Commission's firm commitment was to make the 2014 Final in Sisteron a great success. This was achieved by using the latest in available technology: large television screens with live footage, live commentaries, live tracking, video summaries including top-notch 3D images of the race available online every day after the race, demonstration flight by the Patrouille de France and daily air displays. These were all part of the winning strategy put in place to attract the media and crowds alike. Such success can only be encouraging for the Commission which is already engrossed in the next series which will lead up to the 2015 Final in September at Calcinate Del Pesce, Italy, Beside the FAI Sailplane Grand Prix, the more traditional gliding formats including World and Continental Gliding Championships, as well as the On-Line Contest, continued on their ascending path.

CHAMPIONSHIPS & EVENTS

- 5th FAI World Sailplane Grand Prix Championship in Sisteron (FRA) → PHOTOS → VIDEOS
- 33rd FAI World Gliding Championships in Räyskälä (FIN) → PHOTOS
- 33rd FAI World Gliding Championships in Leszno (POL) → PHOTOS

Beside these Championships, 55 FAI-sanctioned Gliding events took place in 2014.



FAI SAILPLANE GRAND PRIX

After the successful unfolding of the 2014 Final in Sisteron, the following qualifying events for the 2014-2015 FAI World Sailplane Grand Prix series took place in 2014:

- Rennes Saint Sulpice (FRA)
- Calcinate Del Pesce (ITA)
- La Cerdenya (ESP)
- Lake Keepit (AUS)

FAI sponsor Breitling was present with full branding and support at the 2014 Final. It will also be the case at the 2015 Final, which will take place in Calcinate Del Pesce, Italy, in September 2015.

ON-LINE CONTEST

The 2014 statistics of the On-Line Contest (OLC) run by Segelflugszene gGmb, the world's largest decentralised soaring contest, are the following:

- 14,935 participants (an increase of 752 pilots from 2013)
- 115,159 flights (an increase of 2,782 flights from 2013)
- total distance flown of 32,221,609 kilometers (an increase of 2,425,598 km from 2013)

OSTIV

Collaboration with OSTIV, the International Scientific and Technical Soaring Organisation, continued. OSTIV held its Conference in conjunction with the 33rd FAI World Gliding Championships in Leszno, Poland, in July 2014.

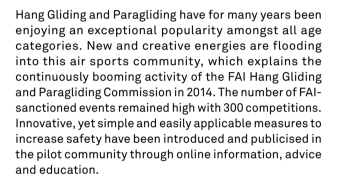
MEETING

The Annual Meeting of the Commission was held in Varese, Italy, on 7 to 8 March 2014. → PHOTOS



Hang Gliding & Paragliding Commission CIVL

www.fai.org/hang-gliding-and-paragliding → CIVL YOUTUBE CHANNEL



CHAMPIONSHIPS & EVENTS

- 2nd FAI Asian Paragliding Accuracy Championship in Ranau (MAS) → PHOTOS
- 1st FAI World Hang Gliding Class 1-Sport Class Championship in Annecy (FRA)
- 19th FAI World Hang Gliding Class 2 Championship in Annecy (FRA)
- 6th FAI World Hang Gliding Class 5 Championship in Annecy (FRA)
- 13th FAI Women's World Hang Gliding Championship in Annecy (FRA)
- 13th FAI European Paragliding Championship in Kopaonik - Raska (SRB) → РНОТОS
- 4th FAI European Paragliding Accuracy Championship in Vrsac (SRB) → PHOTOS
- 2nd FAI Pan-American Paragliding Championship in Loma Bola (ARG)

Apart from these Championships, 218 Paragliding and 69 Hang Gliding Category 2 events took place in 2014. Additionally, Paragliding Accuracy was on the programme of the 4th Asian Beach Games in Phuket, Thailand (see page 28).



"Hang and Paragliding are very popular amongst all age categories"

CIVL WORLD RANKING SYSTEM (WPRS)

One of the Commission's most useful successes is the CIVL World Ranking System, a uniform and user-friendly online platform that can be used by the different disciplines of Hang Gliding and Paragliding. Pilots can enter and update their own personal information. At the end of 2014, over 8,000 pilots from 68 nations were registered and ranked in eight main categories (each of them having subcategories of World. Continent and Women).

SAFETY

The new CIVL Competition Class Paragliders (CCC) was voted on and approved at the Commission's meeting in February. The competition season showed that these are now well accepted by the pilots and event organisers.

The Commission also worked on the development of the educational section on the FAI website dedicated to safety.

MEETING

The Annual Meeting of the Commission took place on 22 and 23 February 2014 in Bali, Indonesia.



Microlight & Paramotor Commission **CIMA**

www.fai.org/microlight-and-paramotor → CIMA YOUTUBE CHANNEL



Moreover, Paramotoring is now regularly included in several multi-sport events such as The World Games, as it is fast-paced, able to relocate around the world, can fly in cities, beaches, over water or town squares and delivers adrenalin-packed high quality action for audiences.

"The Championship program has steadily increased"



CHAMPIONSHIPS & EVENTS

- 1st FAI European Paramotor Slalom Championships in Couhé (FRA) → PHOTOS
- 8th FAI World Paramotor Championships in Matkopuszta (HUN)
- 14th FAI World Microlight Championships in Matkopuszta (HUN) → PHOTOS

Beside these Championships, four competitions in which 97 pilots from 21 countries participated were validated as part of the FAI World Paramotor League Cup.

Additionally, Paramotors were in the programme of the 4th Asian Beach Games in Phuket, Thailand (see page 28). This discipline has been and will be part of several other major multi-sport events such as The World Games 2017 in Wroclaw, Poland. All these important events will surely bring great media interest to Paramotors.

INSTANT PERFORMANCE COLLECTION SYSTEM

A project to develop an electronic method of capturing performance data for analysis and publication by a real time scoring system is currently in progress. The intention is to have it fully operational by the FAI World Air Games Dubai 2015.

MEETINGS

The Delegates of the Commission met from 4 to 6 December 2014 in Lausanne, Switzerland. → PHOTOS



Parachuting Commission **IPC**

www.fai.org/parachuting → IPC YOUTUBE CHANNEL



In 2014, competitions in Speed Skydiving and Indoor Skydiving were sanctioned by the FAI for the first time. These two new disciplines were introduced as part of the FAI Parachuting Commission's plan to bring attractive and dynamic events to the public. This strategy proved to be effective as they were both great successes. Speed Skydiving has produced skydivers recording speeds of over 500km/h, while Indoor Skydiving now provides an opportunity for young people to particpate in freefalltype events with spectators only metres away.

CHAMPIONSHIPS & EVENTS

- 14th FAI World Para-Ski Championships in Tanay (RUS) → РНОТОS
- 7th FAI Junior and 33rd FAI World Freefall Style and Accuracy Landing Championships in Banja Luka (ВІН) → РНОТОЅ
- 16th FAI World Canopy Formation Championships in Banja Luka (BIH) → PHOTOS → VIDEOS
- 21st FAI World Formation Skydiving Championships & Hurricane Factory Challenge in Prostejov (CZE)
- 10th FAI World Artistic Events Championships & Hurricane Factory Challenge in Prostejov (CZE)
- 1st FAI World Cup of Speed Skydiving & Hurricane Factory Challenge in Prostejov (CZE)
- 5th FAI World Canopy Piloting Championships in Zephyrhills (USA) → PHOTOS
- 1st FAI World Cup of Indoor Skydiving in Austin (USA)

Additionally, the 38th CISM World Military Parachuting Championship took place in Solo, Indonesia → PHOTOS, and 11 Category 2 events were held in 2014.

"Speed and Indoor Skydiving made their debut in 2014"

EVENT PRESENTATION

In today's world of advanced communication technology, the publication of results and video performances for both the competitors and the viewing public is a goal that the Commission is currently focusing its energy on.

PARACHUTING TOURS AND EVENTS

Through a company established to foster and promote new professional tours and events, the Commission is working on bringing non-traditional Parachuting events worldwide in the next few years.

MEETING

The Delegates of the Commission met on 1 and 2 February 2014 in Vienna, Austria.



Rotorcraft Commission CIG

www.fai.org/rotorcraft → CIG YOUTUBE CHANNEL



It has been a few years since the FAI Rotorcraft Commission initiated a process of reflection on how to develop the Helicopter community: the CIG Air Sport Medal, awarded to young pilots competing in Championships, and the FAI On-Line Helicopter Competition were established to increase the participation of new and young pilots in Helicopter competitions; Certificates of Proficiency were created to encourage the pilots to gain outstanding skills. The Commission holds high hopes that all its efforts will bear their fruits at the 15th FAI World Helicopter Championship in 2015.

"All preparations are being made for a successful 15th FAI World Helicopter Championship in 2015"

COMPETITION

The Commission is working hard on the preparation of its main event, the 15th FAI World Helicopter Championship, set to take place in August 2015 in Przylep, Poland.

CERTIFICATES OF PROFICIENCY

The first Certificate of Proficiency (a Gold) was issued to Hubert Gesang of Germany.

The Gold, Silver and Bronze FAI Rotorcraft Certificates of Proficiency were created in 2013 to recognise internationally the levels of pilot experience achieved by meeting specific requirements.

FAI ON-LINE HELICOPTER COMPETITION

The Commission is promoting the FAI On-line Helicopter Competition (www.fai.org/cig-our-sport/fai-on-linehelicopter-competition) which was created to entice more pilots to participate in Helicopter competition. Using the internet, it is an easy to organise inter-crew competitions that any crews in the world can take part in.

MEETINGS

The Annual Meeting of the Commission took place on 6 and 7 March 2014 in Lausanne, Switzerland.



Astronautic Records Commission ICARE

www.fai.org/astronautic-records



The Astronautic Records Commission oversees space record activities. During the Commission meeting, the Delegates discussed the various private initiatives in space exploration, and servicing the International Space Station.

50th ANNIVERSARY OF KOMAROV'S RECORDS

On 12 October 1964, the world's first multi-crew spacecraft Voshkod was launched from Baikonur, Kazakhstan. It lifted three Soviet cosmonauts into orbit: Vladimir Komarov (commander), Konstantin Feoktistov and Boris Yegorov. They returned safely to Earth one day later.

Four records for "Spacecraft with more than one astronaut" were ratified by the FAI for this mission: Duration (24 h 17 min 3 sec), Altitude in elliptical orbit (408 km), Greatest mass lifted to altitude (5320 kg) and Distance travelled (669785.027 km).

In total, there were only two Voshkod missions. During the second one in 1965, Alexey Leonov became the first person to exit from a spaceship.

Komarov met a tragic end in 1967, when his spacecraft Soyuz crashed into the ground. He thus became the first person to die while serving on a cosmic flight. The V.M. Komarov Diploma was established by the FAI in 1970 to honour his memory. It may be awarded to astronauts or members of multi-seater crews for outstanding achievements in the field of exploration of outer space.

MEETING

The Delegates of the Commission met in Lausanne, Switzerland, on 25 April 2014.

"Four world records were broken during the Voshkod 1 mission"



Air Sport General Commission CASI

www.fai.org/general-air-sport

In 2014 the FAI Air Sport General Commission continued in its role to further the unity of all air sports within FAI through the implementation of the FAI Statutes, By-Laws and Sporting Code.

SPORTING CODE GENERAL SECTION

A complete review of the Sporting Code General Section was carried out.

HUMAN-POWERED FLIGHT

A set of rules for Human Powered Flight competitions was prepared for this new discipline by a workgroup headed by the FAI Aeromodelling Commission's President. The discipline falls within the framework of the FAI Amateur-Built and Experimental Aircraft Commission.

SOLAR-POWERED FLIGHT

Projects to fly using only the energy of the sun enticed CASI and the FAI Amateur-Built and Experimental Aircraft Commission (CIACA) to set new rules for solar airplanes. A new Section 13 for solar-powered flight was introduced and transferred to CIACA.

CASI COMPOSITION

CASI comprises 10 members selected from the National Airsport Control organisations (NACs), and a representative from each of the Air Sport Commissions (currently 11).

The CASI NAC Members for 2014/2015 are as follows, listed alphabetically: Australia, Canada, Czech Republic, Germany, Italy, Russia, Spain, Sweden, Switzerland and USA.

APPEALS

In 2014, several International Appeals Tribunals were established by the FAI Air Sport General Commission to hear and make final judgement on appeals against decision relating to disputes of sporting nature.

MEETING

The Delegates of the Commission met in Pattaya, Thailand, on 16 October 2014, one day before the start of the FAI General Conference.

"A complete review of the Sporting Code General Section was carried out"

Multi-Sports Events

The FAI is keen to be part of the extended sports community through participation in multi-sports events, whether they be world or regional. Having air sports competitions at The World Games or the Asian Beach Games, for example, allows them to benefit from the vast media attention that these large-scale events attract. It is also an excellent opportunity to showcase our air sports by presenting disciplines formatted for the maximum enjoyment of the spectators on site, social media users and TV viewers. We can hope that the performances of our athletes will generate enthusiasm for air sports in regions such as Asia, where the potential for growth is immense.

The Federation was delighted to see three of its sports, namely Glider Aerobatics, Parachuting Canopy Piloting and Paramotoring, selected by the International World Games Association to be on the programme of The World Games 2017 set to be held in Wroclaw, Poland.

FAI Secretary General Susanne Schödel declared:

"The World Games 2013 in Cali were a great success for air sports, and the experience we gained will allow us to do even better in 2017. In the last edition we had two air sports events at the programme, so being granted one more is an honour that we are proud of and a challenge that we take up with wholehearted commitment and enthusiasm." In 2014, air sports were involved in the 4th Asian Beach Games, which took place in Phuket, Thailand, from 14 to 23 November. Paragliding Accuracy and Paramotoring were present at this event. They proved to be a great example of how two sports can be organised jointly and be interesting for the crowds. Overall, the organisation was excellent and the FAI officials and competitors enjoyed smooth organisation, from the catering and the accommodation to the logistics and technical support.

The weather was challenging at times with wind above 7 m/s or heavy rain. Winching, which was a first for many of the participating pilots, gave a perfect opportunity to move the paragliding competition close to the public and to show how attractive and interesting this sport is. It was heart-warming to see that the spectators came in large numbers to watch the competitions, regardless of the sometimes difficult weather conditions or the early start of the events. → PHOTOS









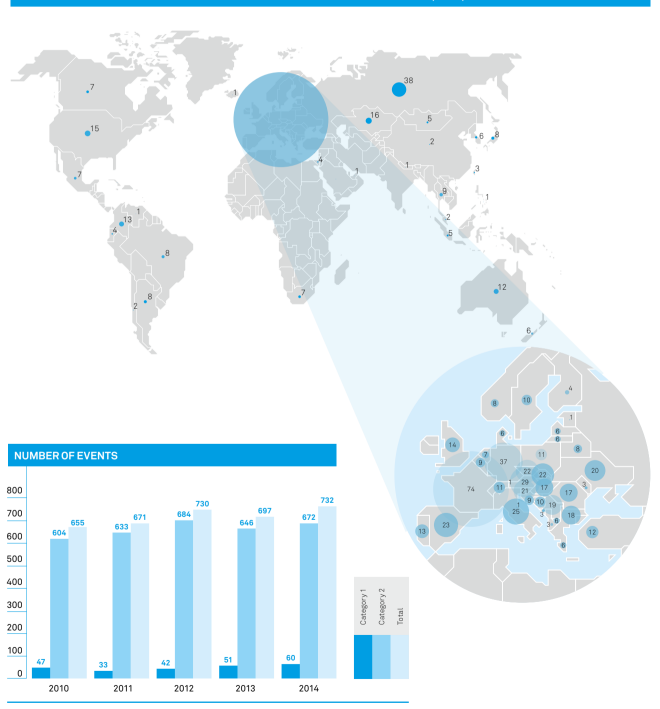






Events & Athletes Statistics

TOTAL CATEGORY 1 AND 2 EVENTS ORGANISED BY NATIONAL AIRSPORT CONTROLS (NACS) IN 2014



EVENTS BY SPORTS					
Aerobatics	2010	2011	2012	2013	2014
World	2	3	4	3	5
Continental	2	1	1	1	1
Category 2 events	0	2	0	1	0
Total	4	6	5	5	6
Aeromodelling	2010	2011	2012	2013	2014
World	7	7	8	10	10
Continental	6	5	7	8	6
Category 2 events	259	278	303	297	314
Total	272	290	318	315	330
Ballooning	2010	2011	2012	2013	2014
World	2	0	2	0	3
Continental	1	1	1	1	0
Other Category 1 events	3	1	1	3	2
Category 2 events	3	4	4	3	1
Total	9	6	8	7	6
General Aviation	2010	2011	2012	2013	2014
World	7	1	1	1	1
Continental	0	1	0	1	0
Other Category 1 events	0	0	0	0	8
Category 2 events	2	0	3	1	0
Total	9	2	4	3	9
Gliding	2010	2011	2012	2013	2014
World	3	3	1	3	3
Continental	1	2	1	2	0
Category 2 events	51	54	83	37	55
Total	55	59	85	42	58
Hang Gliding	2010	2011	2012	2013	2014
World	3	1	0	1	4
Continental	1	0	1	0	0
Category 2 events	56	61	64	78	69
Total	60	62	65	79	73
Microlights & Paramotors	2010	2011	2012	2013	2014
World	0	0	2	1	2
Continental	1	0	0	2	1
Other Category 1 events	0	0	1	0	0
Category 2 events	0	4	7	3	5
Total	1	4	10	6	8
Parachuting	2010	2011	2012	2013	2014
World	7	1	6	0	7
Continental	1	5	2	5	0
Other Category 1 events	1	4	2	6	3
Category 2 events	4	4	3	4	10
Total	13	14	13	15	20
Paragliding	2010	2011	2012	2013	2014
World	0	2	0	2	0
Continental	3	0	4	0	4
Other Category 1 events	0	0	0	1	0
Category 2 events	227	225	217	220	218
Total	230	227	221	223	222
Rotorcraft	2010	2011	2012	2013	2014
VAC 1.1	0	0	1	0	0
World	O	U		0	U
Category 2 events	2	1	0	1	0

COUNTRIES PARTICIPATION	
WORLD AND CONTINENTAL	CHAMPIONSHIPS
Argentina	6
Australia	22
Austria Belarus	7
Belgium	14
Bosnia and Herzegovina	3
Brazil	7
Bulgaria	8
Canada	11
Chile	3
China	10
Chinese Taipei Colombia	3
Croatia	6
Cuba	1
Cyprus	2
Czech Republic	35
Democratic people's Republic	2
of Korea Denmark	15
Estonia	5
Finland	11
France	34
Georgia	2
Germany	37
Greece	3
Hong Kong, China	3
Hungary Iceland	19 1
Indonesia	1
International	2
Ireland	7
Israel	12
Italy	22
Japan	15
Jordan	2
Kazakhstan	1
Kuwait Liechtenstein	3
Lithuania	11
Luxemburg	6
Malaysia	2
Mexico	2
Mongolia	2
Montenegro	1
Nepal	6
Netherlands New Zealand	7
Norway	10
Philippines	12
Poland	20
Portugal	6
Qatar	9
Republic of Korea	3
Romania	22
Russia San Marino	19
Saudi Arabia	7
Serbia	6
Singapore	9
Slovakia	19
Slovenia	8
South Africa	14
Spain	17
Sweden Switzerland	16
Thailand	17
Tunisia	1
Turkey	6
United Arab Emirates	12
United Kingdom	26
United States of America	17
Ukraine	12
Uruguay	10
Venezuela	5

Achievements

International Records

www.fai.org/records

Drawing up rules, and controlling and ratifying aeronautical and astronautical world and continental records represent important aspects of FAI activities. Since the first record-setting flights were recorded in 1906, more than 16,000 world records have been ratified by FAI to date.

The full list of 2014 records can be found on pages 70-73.





Alexis Anastasiou / Petros Printezis (GRE)

MICROLIGHTS: MOVABLE AERODYNAMIC CONTROL/LANDPLANE/FLOWN WITH TWO PERSONS/THERMAL ENGINE

- Altitude

engine to climb to an altitude of 7608 m from Kopais

Seiko Fukuoka Naville (FRA)

- WORLD RECORD
- HANG GLIDING AND PARAGLIDING

PARAGLIDERS - FEMALE

- Speed over a triangular course of 150 km

Flying an Ozone R 12 paraglider at 32.68 km/h from world female record for speed over a triangular course



Dr. Sandra Rolfe (CAN)

HOT-AIR BALLOONS: 400 TO 600 M3 - FEMALE

- Duration

duration record for balloons belonging to the third smallest Canada with a time of 4 h 17 min 42 sec. The balloon was designed by RVB Brazil and manufactured by Bill Whelan.

Vladimir Kiselev (RUS)

- WORLD RECORD

F30PEN(RADIOCONTROLFLIGHT) - SEAPLANE - PISTON **MOTOR**

- Duration

equipped with a piston engine for a duration of 1 h 37 min



Achievements

Awards Ceremony

www.fai.org/awards

The 2014 FAI Awards Ceremony took place on 17 October in Pattaya, Thailand, as part of the 108th FAI General Conference, hosted by the Royal Aeronautic Sports Association of Thailand (RASAT).

Awardees, including the FAI Gold Air Medal recipient Bill Moyes, were present to receive their Medals and Diplomas from the hands of FAI President Dr. John Grubbström.

Recipients were honoured with either FAI General Awards or FAI Awards for Individual Disciplines. Additionally, one FAI-Breitling Award was attributed for the year 2014. The ceremony was also graced by the presence of French Aerobatics Champion Aude Lemordant and of Monika Pieren from Breitling.

The full list of 2014 Awards can be found on page 74.

Paul Tissandier Diploma

AWARDEES:

- Captain Norhisham Bin Kassim (MAS)
- Rolf Björkman (SWE)
- Martin A. Messner (SUI)
- Roger Read (NZL)
- **Bengt-Olof Samuelsson (SWE)**
- Maxim Sotnikov (RUS)
- Masakatsu Yoshida (JPN)

FAI Group Diploma of Honour

AWARDEES:

- The Women-pilots Union "Aviatress" (RUS)
- Aero Klubben Modell Göteborg AKMG (SWE)

FAI Gold Air Medal

contributed greatly to the development of aeronautics by their activities, work, achievements, initiative or

AWARDEE: Bill Moyes (AUS)

For his great contribution to the development of aerocareer as a world-leading hang glider manufacturer.





FAI Silver Medal

This medal is reserved for persons who have occupied international air sport community.

AWARDEE: Alex Nagorski (CAN)

experts in organising, managing and assisting ballooning

Charles Lindbergh General Aviation Diploma

AWARDEE: Jesús Mas Menargues (ESP)

For his significant contribution to the progress and success of General Aviation.

Ann Welch Diploma

AWARDEE: Chris Atkinson (AUS) - posthumous

world record of 170.50 km in a paramotor established



Breitling Youngster Award

The Breitling Youngster Award is reserved for a youngster

AWARDEE: Ryan Campbell (AUS)

For successfully completing a solo around the world

Achievements

FAI Young Artists Contest

www.fai.org/about-fai/fai-young-artists-contest

Youngsters from China, Japan, Mongolia, Nepal, Russia, Turkey, Ukraine and USA are among the winners of the 2014 FAI Young Artists Contest, which every year awards FAI Medals and Diplomas to artists in three age categories from 6 to 17 years old.

Competition was fierce, not only because of the quality of the artworks, but also due to the significant rise in participation: the number of FAI Members taking part in the contest soared from 14 in 2013 to 21 in 2014.





quality and we are honoured to award Medals and Diplomas



Junior Category (Ages 6–9)

- Jessica AHN (USA) [painting]
- 2. Sofia TARASOVA (UKR)
- 3. Zheyi ZHU (CHN)

Intermediate Category (Ages 10 – 13)

- Dulguun OTGONBAYAN (MGL)
 [painting]
- 2. Anastasiya NOVIKOVA (RUS)
- 3. Bibeen K.C. (NEP)





Senior Category (Ages 14 – 17)

- Saeko KURATA (JPN) [painting]
- 2. Justin LEE (USA)
- 3. Süleyman DILEKOGLU (TUR)

Expertise

Expert System

The Expert System continued to evolve in 2014. The integration of the FAI Aviation and Space Education Commission into the FAI Expert System was completed by converting it into an Expert Group and a Facilities Expert Group was created in September.

The Experts carried on sending interim reports to the Executive Board and the Points of Contact of each Expert Group presented their annual report at the 108th FAI General Conference in Thailand.

THE "FAI EXPERT SYSTEM"

8 EXPERTS GROUPS (EGs)	
Airspace	AEG
Education	EEG
Facilities	FEG
ІТ	ITEG
Navigation	NEG
New Technology	NTEG
Regulation	REG
Safety	SEG

2 TECHNICAL COMMISSIONS (TCs)		
Environmental	EnvC	
Medico - Physiological	CIMP	



Expertise Expert Groups

www.fai.org/structure/expert-groups

TASK LISTS FOR 2014

AIRSPACE (AEG)

- Build a working relationship with the International Civil Aviation Organisation (ICAO).
- Challenge the FAI Members to cooperate on exchanging information about best practices.
- Start a written survey by the FAI Members and the Air Sports Commissions about their main problems in airspace and analyse the results.

EDUCATION (EEG)

- Raise the awareness for the FAI Young Artists Contest and promote it to increase the number of participating countries.
- Analyse and define possibilities for new youth contests.
- Set up a program for trainees to attend FAI meetings such as those of the Air Sports Commissions.
- Suggest further tasks in education issues.

IT (ITEG)

 Define and plan data access methods to access information in the Sporting Licence Database and the Office database.

NAVIGATION (NEG)

- Provide a report with recommended FAI guidelines regarding the different cockpit-avionic systems for sports aircraft.
- Monitor the development of a "see and avoid" concept for the integration of Unmanned Aerial Vehicles (UAVs) in the civil airspace.

NEW TECHNOLOGY (NTEG)

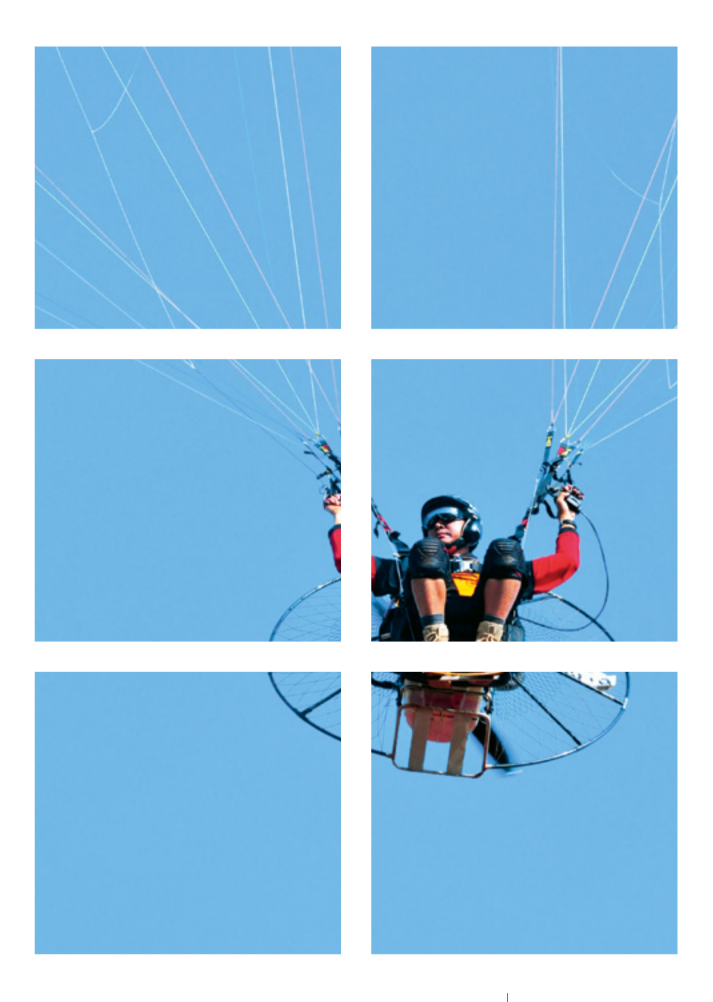
- Find improved solutions for live tracking and public presentation.
- Establish new minimum requirements for flight evidence
- Improve the reliability of measurement methods (altitude, speed, distance).
- Establish recommendations for technicians and developers to execute the NTEG tasks.
- Give the Air Sports Commissions and FAI General Commission a report on possible changes needed to the Sporting Code.

REGULATION (REG)

- Create the first formal issue of the FAI Critical Regulations Position Document.
- Identify a list of 2-3 critical regulation areas.

SAFETY (SEG)

- Continue the work on FAI Safety Policy.
- Continue the work on the FAI Common Safety Initiative
- Continue the evaluation and refinement (if advisable) of the Improve Safety through Shared Responsibility – ISSR.



Expertise

Education Expert Group **EEG**

www.fai.org/expertise/education



In 2014, the integration of the FAI Aviation and Space Education Commission into the FAI Expert System was completed by converting it into an Expert Group. This change was approved at the 108th FAI General Conference.

The 2014 edition of the FAI Young Artists Contest, a painting competition where youngsters have the opportunity to show their talent and passion for flight, experienced growing success.

FAI YOUNG ARTISTS CONTEST

The FAI Young Artists Contest saw a considerable and satisfying increase in the number of participating countries which passed from 14 in 2013 to 21 in 2014 thanks to the involvement of Bulgaria, Canada, China, Czech Republic, France, Finland, India, Italy, Japan, Libya, Lithuania, Mongolia, Nepal, Poland, Qatar, Russia, Serbia, Switzerland, Turkey, Ukraine and USA.

The theme for the 2014 contest was "Flying Saves Lives". The winners for the 3 age categories (6-9, 10-13, 14-17 years old) were chosen by the Jury at the Annual Meeting of the Commission and received FAI Gold, Silver or Bronze Medals.

Results can be found on pages 36 - 37 and all the paintings at www.fai.org/fai-young-artists-contest/history.

MEETING

The last Annual Meeting of the Commission took place in Lausanne, Switzerland, on 25 and 26 April 2014.

"Leap in the number of participating countries in the 2014 FAI Young Artists Contest"



Expertise

Environmental Commission EnvC



www.fai.org/environment

Raising awareness about environmental issues within the air sports community and informing the public about the Federation's efforts to respect the environment are the FAI Environmental Commission's main missions.

The Commission was active in the following fields:

- Presentation of air sports and the environment which will enable the Air Sports Commissions' Delegates and the FAI Members to provide clear and concise information to all their national and local organisations
- Development of low-emission and electric classes, with the help of the FAI Aerobatics Commission
- Support for the creation of Certificates of Airworthiness for electric aircraft

MEETING

The Delegates of the Commission met on 8 February 2014 at the Aero Club d'Italia in Rome, Italy.

Expertise

Medico-Physiological **Commission CIMP**



www.fai.org/medical

In 2014, the FAI Medico-Physiological Commission continued in its mission to help athletes achieve safe and healthy performance. Its Delegates interacted on various levels as recognised experts who are in general experienced physicians, pilots and aeromedical specialists serving as advisors for their respective National Aero Clubs, governmental authorities and other aerospace related organisations. As FAI representatives they counselled the Federation on medical and physiological questions related to air sports.

The Commission focused mainly on:

- Anti-Doping: suggestions to the World Anti-Doping Agency (WADA) by the FAI Anti-Doping Advisory Group aiming at lightening the burden on the athletes designated to be part of the Registered Testing Pool; new WADA rules coming into force on 1 January 2015
- Therapeutic Use Exemption (TUE) Panel: support to the air sports participants wishing to obtain waivers
- Human factors in air sports: briefings for the benefit of the Air Sport Commissions and ultimately the athletes
- Participation and attendance at Medical Conferences, including the WADA TUE Symposium

MEETING

The Annual Meeting of the Commission was held in Lausanne, Switzerland, on 28 and 29 June 2014.

Table of Contents

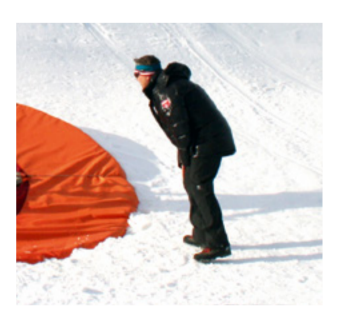












General Information

General Conference

www.fai.org/structure/general-conference

More than 120 Delegates from 48 FAI Member Countries participated in the 108th FAI General Conference which took place in Pattaya, Thailand, on 17 and 18 October 2014. The event was successfully organised by the Royal Aeronautic Sports Association of Thailand (RASAT) which has been a Member of the FAI since 1979.

The sessions were preceded by the prestigious 2014 FAI Awards Ceremony on Thursday, in the presence of aviation personalities coming from Thailand and around the world.

On Friday night after the first day of the sessions, a reception and dinner were hosted by RASAT and the organising committee of the FAI World Air Games Dubai 2015. The participants in the conference had a chance to meet up with a delegation from the United Arab Emirates. In line with the Arab tradition of hospitality, the Emiratis looked forward to extending a warm welcome to all the FAI Member Countries and expressed their gratitude for being able to host the Games. A booth was also specially set up by the Emiratis to present the Games.

Additionally, in support of the initiative to increase the participation of women in air sports and in air sports organisations, a forum was held on Wednesday in conjunction with the General Conference to encourage an exchange of ideas on this important topic.



ELECTIONS

FAI President Dr. John Grubbström was re-elected unopposed for a two-year term.

Dr. Grubbström was first elevated to the Federation's presidency in 2010. He was re-elected in 2012.

The candidates elected to serve on FAI Executive Board for a two-year term were:

- Mr. Frederik Brink (Netherlands)
- Mr. Alvaro de Orleans Borbon (Spain)
- Mr. Agust Gudmundsson (Iceland)
- Mr. Robert Henderson (New Zealand)
- Mr. Niels-Christian Levin Hansen (Denmark)
- Mrs. Gillian Rayner (France)

NEW MISSION AND VISION

The new Mission and Vision statements, together with the list of FAI's essential activities, were presented. Their function is to help prioritise strategies and move steadily towards the stated objectives and goals.

The Mission Statement describes the reason for the FAI's existence, and is designed to serve as an overall guide to priorities, actions and responsibilities.

"FAI - the global organisation for the promotion of air sports and recreational flying"

The Vision Statement outlines the clear and inspirational long-term desired change resulting from the Federation's work:

"A world where safe participation in air sports and recreational flying is available to everyone at reasonable cost"

REPORTS AND PROJECTS

Reports on different projects were made during the Conference. They included:

- Sports

The eleven Air Sport Commissions reported on their activities to develop each of their sports with the aim of making it more attractive for the audience. The overall objective in terms of sports is to connect air sports and expertise in order to enhance the quality of our premier air sports events.

- Marketing & Communications

A Marketing and communications plan is focusing on increasing the visibility of air sports to the general public, especially concentrating on the events and the FAI World Air Games Dubai 2015. Measures

were taken to further the quality of FAI World Championships events selected for full Breitling branding and support.

- FAI World Air Games Dubai 2015

The FAI World Air Games has been awarded to the United Arab Emirates and will be held in Dubai. This multi-discipline event will be organised by the Emirates Aerosports Federation and will take place from 1 to 12 December 2015. It will be the biggest air sports event ever organised.

- The World Games 2017

Glider Aerobatics, Parachuting Canopy Piloting and Paramotors have been selected by the IWGA (International World Games Association) for The World Games 2017 in Wroclaw, Poland.

- Support for FAI organisers

A new Organiser Agreement is under development. The intention is that this agreement will also serve in assisting interested event organisers, Air Sports Commissions and FAI Members in their bidding process and in the preparation and management of the event.

Anti-Doping

The FAI continued fighting against doping this year, through a close relationship with WADA (World Anti-Doping Agency) and its European branch based in Lausanne. Following discussions with FAI, WADA decided to allow the FAI not to create a RTP (Registered Testing Pool) for 2015. Testing was conducted throughout the year: no adverse analytical finding was made.

Technical Commissions and Expert Groups

The Points of Contact of the Expert Groups and the Technical Commissions reported on their activities. The FAI Aviation and Space Education Commission was converted into an Expert Group, while the FAI Environmental Commission remains a Technical Commission.

NEW FAI MEMBERS

- African Air Sports Federation (FAA) - International Affiliate Member
- Arab Air Sports Federation (AAF) - International Affiliate Member
- Federação Portuguesa de Voo Livre (FPVL) - Associate Member
- Segelflugszene gGmbH International Affiliate Member

"FAI – the global organisation for the promotion of air sports and recreational flying"

FINANCE

The FAI Executive Director (Finance) reported on the 2013 Financial Statements and the General Conference adopted the Auditor's Report for the year 2013. Later, the Delegates also approved the budget for FAI operations in 2015.

All details on the FAI finances, including the report of the FAI auditors Price Waterhouse Coopers, are set out in the Minutes of the General Conference and available as annexes of the Minutes.

COMPANIONS OF HONOUR

Bengt-Erik Fonsell from Sweden and Michiel Kasteleijn from Netherlands were appointed FAI Companions of Honour.

MINUTES

The Minutes of the General Conference are available at www.fai.org/structure/general-conference.

FUTURE FAI GENERAL CONFERENCES

The bid by Indonesia (Bali) to host the 110th FAI General Conference in 2016 was accepted. Croatia and Montenegro, although not represented at the conference, were also bidding.

As decided in 2013, the 109th FAI General Conference will take place on 25 and 26 September in Rotterdam, Netherlands.



General Information

Members

www.fai.org/members

The 2014 FAI Active Members' Presidents meeting which took place in Stockholm, Sweden, on 7 June 2014, allowed the FAI Head Office and Executive Directors to keep the Members informed about the current projects and to better understand how FAI is perceived by them. It also gave an opportunity to the Members to get to know each other better, to share their views and to communicate the activities which they organised on a national level, examples of which can be found below.

The 108th FAI General Conference approved the new membership of the African Air Sports Federation (International Affiliate Member), the Arab Air Sports Federation (International Affiliate Member), the Federação Portuguesa de Voo Livre (Associate Member) and Segelflugszene gGmbH (International Affiliate Member).

AIR SPORT AUSTRALIA CONFEDERATION (ASAC)



Australian air sports have enjoyed a successful 2014, with many major awards and competition winners coming from "down under". The most notable include Bill Moyes, FAI Gold Air Medal, and Nicola Scaife, winner of the 1st FAI Women's Hot Air Balloon World Championship.

The ASAC President has been included in the national level Aviation Industry Consultative Council, which is a government initiative and is chaired by the Deputy Prime Minister who is also the minister responsible for aviation in Australia. ASAC also has a former gliding president on the Board of the national aviation regulator. This all bodes well for favourable outcomes for air sports in Australia.

Airspace regulation and encroachment of airfields, as in most countries, is an ongoing issue for Australia. Nonetheless, the weather and terrain conditions for air sports in Australia are fantastic and all international visitors and competitors are most welcome.

www.asac.asn.au

FEDERATION OF AERONAUTICAL SPORTS OF RUSSIA



On 13 September 2014, the first Aerofestival was run by the Federation of Aviation Amateurs (FAA) of Russia at the "Severka" airfield in Kolomna, near Moscow. Over 2,000 spectators had a chance to see the performances of over 30 general aviation aircraft flown by top class pilots. Furthermore, fascinating demonstration flights were performed by highly professional, world and national champions, who showcased their aerobatic expertise. The versatile program was filled with numerous activities taking place in the air as well as on the ground: the organisers also set up an amusement park for children including interactive events, which made of the Aerofestival a real air festival and a family entertainment event. The next edition will be held from the 3 to 6 September 2015.

www.fasrus.org

AERO CLUB OF SOUTH AFRICA (AeCSA)



Sport and recreational aviation is alive and well in South Africa where AeCSA has hosted successful national and world events in 2014, such as the 4th FAI World YAK 52 Aerobatic Championship and the 1st FAI World Intermediate Aerobatic Championship, and sent many athletes to compete all around the globe.

Additionally, AeCSA is still a major force behind the "Safety First Aviator" campaign actively attempting to reduce the accidents in sport aviation in South Africa and the third year of this project with associated film production is well underway for roll-out covering sports such as microlighting and gyrocopters in 2015.

Furthermore, AeCSA continues to have fly-aways around the country for all disciplines, and South Africa has an excellent and thriving airshow circuit which continues to give dreams to the youth.

www.aeroclub.org.za



Royal Netherlands Aeronautical Association (KNVvL)

President

Frits Brink

Managing Director

Ronald Termaat

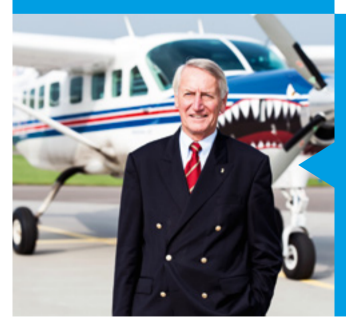
- Number of FAI-sanctioned events organised
- Year of foundation: 1907
- Membership category: Active Member
- Built and Experimental Aircraft, Ballooning,

On 26 September 2014, the Handflight NL project was physically disabled people.

gliders and enable persons with a lower limb disability to access flight trainings. The ultimate goal is for them to get their glider pilot license and fly solo. The Ambassador of Haadflight NL is Robin Ammerlaan, a former world number one wheelchair tennis player from the Netherlands.

The first Handflight day was a big success and will be

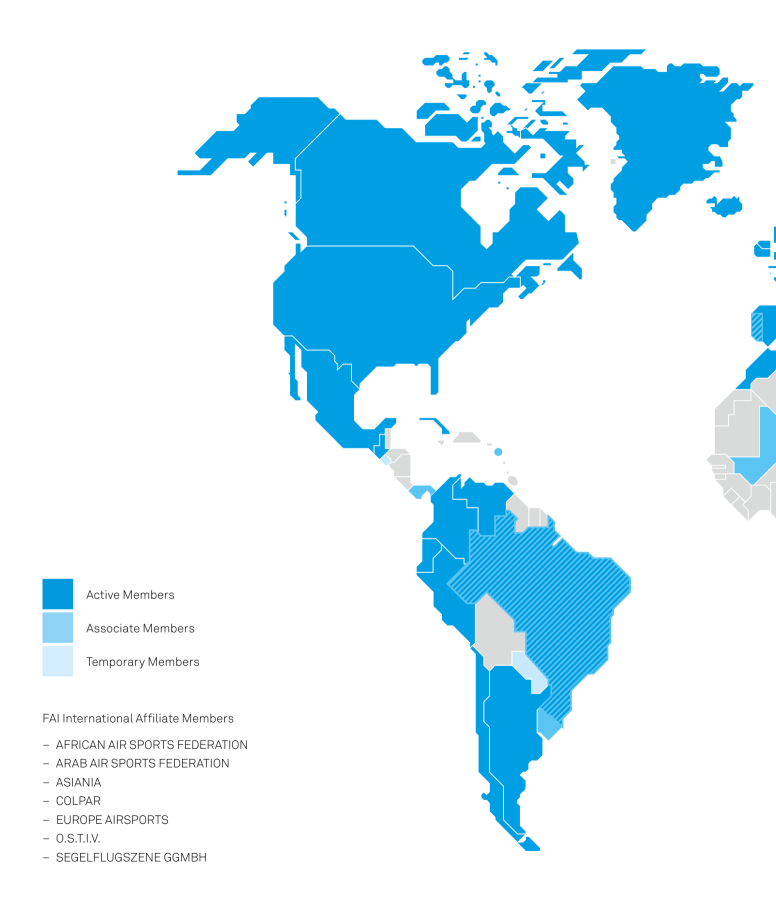


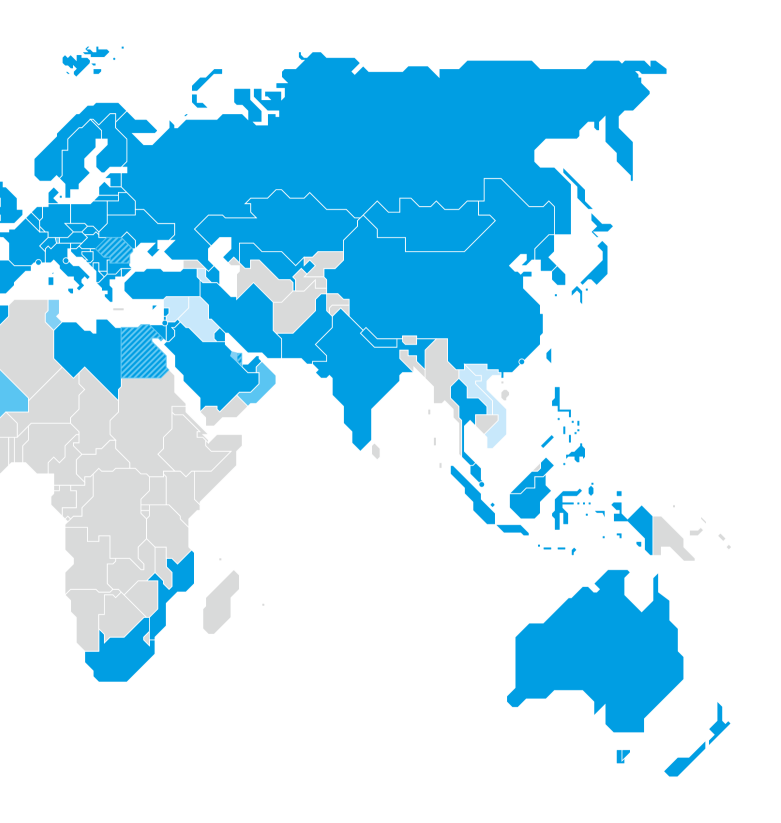


(KNVvL) was originally founded to accommodate the first strong section of general aviation and air sports which

Furthemore, KNVvL is a knowledge centre for aviation, related to aviation or plane spotting.

KNVvL President Frits Brink





The full list of Members can be found on pages 76-77

General Information

Commercial Activities

The brand value of air sports

Performing air sports, as a pilot or a crew member sets air sports people apart. Air sports are highly visible activities with a very strong element of transforming people into responsible citizens. Air sport is about developing diverse skills in a complex environment, enhancing decisionmaking, using high-end technology, raising environmental awareness through its inherent bird's-eye-view and finally forming a distinct personality. Aviation activities support all the skills needed in modern business life. This asset we call airmanship. New technologies allow for "green flying" with the use of solar power or with hydrogen fuels, adapting efficient departure and arrival procedures into daily flight routine. Accuracy, character, craftsmanship, quality and responsibility form the backbone of the sports.

Commercial activities

2014 was an encouraging year with strong momentum gained through active involvement of in-house and external experts with solid and professional event-management expertise. FAI is continuing the product refinement and development of saleable propositions for the air sport disciplines. Iconic events create a platform for increasing the visibility of air sports as well as showcasing the beauty and the thrill of sporting activities in the third dimension. Under the umbrella-brand "World Air Sports Federation", FAI is continuing its efforts to become a respected partner for athletes, its member organisations, authorities and business partners and appealing to the public audience.

The two FAI-owned companies have been re-structured and are to be at hand as state-of-the-art solution providers for the professional and reliable management of high-profile air sport events.

The Breitling partnership with FAI went into full swing, with a more focused emphasis on a selection of championships, and the presentation of the Breitling Youngster Award.

BREITLING

The FAI is proud to have Breitling, the specialist of technical watches, as its official sponsor. Since the beginning of the partnership in 2012, two prestigious FAI-Breitling Awards have been established, and Breitling has brought its full branding and support to selected FAI world championships.

FAI-BREITLING AWARDS

The Breitling Youngster Award is reserved for a youngster who, during the previous 12 months and before the date of his 26th birthday:

- Achieved an outstanding sporting performance.
 This means a performance which is considered by the nominating authority as beyond the normal level of performance compared to what can usually be done, or
- Excelled in a certain area of his sport and is considered as a reference, or
- Significantly contributed to the development and promotion of aeronautics or astronautics.

This award was given to Ryan Campbell from Australia for successfully completing a solo flight around the world in 2013, at the age of 19 years. It was presented by FAI President Dr. John Grubbström at the Awards Ceremony of the FAI General Conference, in the presence of Monika Pieren from Breitling and World Champion of Aerobatics Aude Lemordant from France (see pages 34 – 35).

The Breitling Milestone Trophy is reserved for an individual or a group of individuals having achieved a significant milestone, technological step forward or invention in aeronautics or astronautics (first flight, new technology, etc.) during the previous year, which might contribute to future developments, especially in the practice of air sports. It was not awarded for the year 2014.

COMPETITIONS

In 2014, the following Category 1 events were granted support and branding by Breitling:

- 5th FAI World Sailplane Grand Prix Gliding Championship in Sisteron (FRA)
- 11th FAI World Advanced Aerobatic Championships in Dubnica nad Vahom (SVK)
- 58th Coupe Aéronautique Gordon Bennett in Vichy (FRA)
- 2nd FAI Junior World Hot Air Balloon Championship (FRA)

www.breitling.com



RED BULL AIR RACE

Created in 2003, the Red Bull Air Race has been followed by millions of fans at over 50 races held worldwide. The Red Bull Air Race World Championship features the world's best race pilots in a pure motor-sport competition that combines speed, precision and skill. The pilots use the fastest, most agile and lightweight racing planes to navigate a predefined, low-level aerial racetrack of air-filled pylons (air gates) with the aim of finishing in the fastest time possible, incurring as few penalties as possible.

The FAI is delighted to have been the partner of such a thrilling and successful series as the Red Bull Air Race since 2005. According to the agreement between both parties, the Federation provides FAI medals especially designed for the Red Bull Air Race; all races are included in the FAI Events Calendar; and the FAI officially approves the race Rules & Regulations. Furthermore, an FAI Delegate attends all events to supervise safety aspects.

In 2014, the season of the Red Bull Air Race World Championship featured eight locations spanning three continents. The series started in Abu Dhabi (United Arab Emirates), followed by stops in Rovini (Croatia), Putrajaya (Malaysia), Gdynia (Poland), Ascot (United Kingdom), Dallas/ Forth Worth (USA) and Las Vegas (USA) ending with the finale in Spielberg (Austria).

www.redbullairrace.com



"An event that gives worldwide exposure to air sports"



Annexes

List of 2014 Competition Results

AEROBATICS

WORLD CHAMPIONSHIPS

OVERALL		TEAM	OVERALL
1st: VIENNE Romain	FRA	1st:	Poland
2nd: ZMUDZINSKA Katarzyna	POL	2nd:	France
3rd: TALOWSKI Slawomir	POL	3rd:	Germany
17TH FAI WORLD GLIDER AEROBATIC CHAMPI 22.07.2014 – 02.08.2014	ONSHIPS (TORUN, POLAND)		
OVERALL		TEAM	OVERALL
1st: POSPIESZYŃSKI Maciej	POL	1st:	Czech Republic
2nd: TOTH Ferenc	HUN	2nd:	Poland
3rd: KAMINSKIY Georgy	RUS	3rd:	Russia
11TH FAI WORLD ADVANCED AEROBATIC CHAM 07.08.2014 - 16.08.2014	MPIONSHIP (DUBNICA NAD VÁ	HOM, SLOV	AKIA)
OVERALL		TEAM	OVERALL
1st: VANEL Louis	FRA	1st:	France
2nd: FHAL Romain	FRA	2nd:	Russia
3rd: DAVIDSON Patrick	RSA	3rd:	Ukraine
4TH FAI WORLD YAK 52 AEROBATIC CHAMPION 27.11.2014 – 06.12.2014	ISHIP (MOSSEL BAY, SOUTH A	FRICA)	
OVERALL			
1st: KOTELNIKOV Vladimir	RUS		
2nd: OVCHINNIKOV Roman	RUS		
3rd: TURIK Igor	RUS		
1ST FAI WORLD INTERMEDIATE AEROBATIC CF 27.11.2014 – 06.12.2014	AMPIONSHIP (MOSSEL BAY,	SOUTH AFR	ICA)
OVERALL			
1st: LEUSCH Michel	RSA		
2nd: EBELING Dieter	AUS		
3rd: FERREIRA Neville	RSA		

CONTINENTAL CHAMPIONSHIP

19TH FAI EUROPEAN AEROBATIC CHAMPIONSHIPS (MATKOPUSZTA AIRPORT, HUNGARY) 23.08.2014 – 30.08.2014				
MEN		TEAM		
1st: FANTOBA Castor	ESP	1st: France		
2nd: MAMISTOV Mikhail	RUS	2nd: Russia		
3rd: LE VOT François	FRA	3rd: Spain		
WOMEN				
1st: KAPANINA Svetlana	RUS			
2nd: LEMORDANT Aude	FRA			
3rd: KLIMOVITCH Elena	RUS			

AEROMODELLING

WORLD CHAMPIONSHIPS

1D		TEAM	I	
st: GUYETT Evab	USA	1st:	Romania	
nd: BULAI Calin	ROU	2nd:	France	
d: RICOU Antonin	FRA	3rd:	USA	
014 FAI WORLD CHAMPIONSHIP FOR FREE .03.2014 – 05.04.2014	FLIGHT INDOOR MODEL AIRCRA	AFT (SLANIC	PRAHOVA, ROMANIA)	
ID		TEAM	I	
st: YUAN KANG Lee	USA	1st:	USA	
nd: SANBORN Brett	USA	2nd:	Romania	
d: TREGER Ivan	SVK	3rd:	France	
014 FAI WORLD CHAMPIONSHIP FOR DURA 3.07.2014 – 19.07.2014	TION GLIDERS (MARTIN, SLOVA	KIA)		
BJ-SENIOR		TEAM	SENIOR	
st: LITTVA Jan	SVK	1st:	Czech Republic	
nd: WURTS Joseph	NZL	2nd:	New Zealand	
rd: BYRSKI Wojciech	POL	3rd:	Slovenia	
3J-JUNIOR		TEAM	JUNIOR	
t: GALLIZIA Marco	ITA	1st:	Ukraine	
nd: FINKE Max	GER	2nd:	South Africa	
rd: SHOLOM Nikita	UKR	3rd:	USA	
014 FAI WORLD CHAMPIONSHIPS FOR SCAI 9.07.2014 – 26.07.2014	LE MODEL AIRCRAFT (MARMAN	IDE-VIRAZE	IL, FRANCE)	
4C-OVERALL		F4C -	TEAM	
st: LEVY Marc	FRA	1st:	France	
nd: LÜTHI Andreas	SUI	2nd:	Australia	
rd: LAW David	AUS	3rd:	Switzerland	
4H-OVERALL		F4H -	TEAM	
st: KOPAL David	CZE	1st:	France	
nd: BOULANGER Daniel	FRA	2nd:	United Kingdom	
rd: NIETO Roger	FRA	3rd:	Czech Republic	
014 FAI JUNIOR WORLD CHAMPIONSHIPS F 8.07.2014 – 03.08.2014	OR FREE FLIGHT MODEL AIRCR	AFT (SALO	NTA, ROMANIA)	
1A		F1A T	EAM	
st: BABENKO Maksym	UKR	1st:	Russia	
nd: BITEZNIK Luka	SL0	2nd:	Czech Republic	
rd: LOMOV Mikhail	RUS	3rd:	Romania	
1B		F1B T	EAM	
st: DAVID Clément	FRA	1st:	Russia	
nd: STEFANCHUK Andriy	UKR	2nd:	France	
rd: KUSTARNIKOV Sergey	RUS	3rd:	Poland	
1P		F1P T		
st: KUZNETSOV Aleksandr	RUS	1st:	Russia	
nd: VYAZOV Andrey	RUS	2nd:	Ukraine	
rd: MEISSNEST Olover 014 FAI WORLD CHAMPIONSHIPS FOR CON'	GER TROLLINE MODEL AIRCRAET (V	3rd:	USA (POLAND)	
9.08.2014 – 17.08.2014	TROPERTE MODELARIONAL TO	TEOULANE	() I OLAND	
2A		F2A T		
st: DODGE Carl	USA	1st:	United Kingdom	
nd: EISNER Paul	GBR	2nd:	USA	
rd: MORRISSEY Ken	GBR	3rd:	Ukraine	
2A JUNIOR				
st: SAVENKO Yevgen	UKR			
nd: SPIRIN Yan	RUS			
rd: SCARAMELLA Claudia	ITA			
2B	0).11/	F2BT		
st: BURGER Igor	SVK	1st:	Russia	
nd: KORNMEIER Richard rd: YANG Jun	GER	2nd:	Ukraine	

F2B,		

F2B, JUNIOR		
1st: YOKOYAMA Kazuya	JPN	
2nd: SOKOLOVSKY Vladislav	UKR	
3rd: GURIUSHKIN Ilia	RUS	
F2C		F2C TEAM
1st: ANDREEV Sergey / VOROBYEV Oleg	RUS	
2nd: DOZHIDAEV Sergey/DUKOV Viacheslav	RUS	2nd: France
3rd: BONDARENKO Yurii/LERNER Semen	UKR	3rd: Russia
F2C-JUNIOR		
1st: KOCHETYGOV Ilia/VENEDIKTOV Albert	RUS	
2nd: SHKILNIAK Andrii/HREBENIUK Bohdan	UKR	
3rd: TOMCZYK Artur / KORCZYNSKI Witold	POL	
F2D		F2D TEAM
1st: CHORNYY Stanislav	UKR	
2nd: FORBECH Henning	DEN	2nd: Denmark
3rd: KOENIGSHOFER Rudolf	AUT	3rd: Ukraine
F2D, JUNIOR – COMBAT		
1st: MADI Richard	HUN	
2nd: ÖSTMAN Lucas	SWE	
3rd: BORODA Ivan	RUS	
2014 FAI WORLD CHAMPIONSHIPS FOR SPACE MODELS		PIA)
22.08.2014 – 30.08.2014	(IIAOI IOIIAIN, DOLUA	
S1B OVERALL		S1B TEAM OVERALL
1st: MAZZARACCHIO Antonio	ITA	
11 11 1	ITA	1st: Russia
2nd: CUDEN Joze	SL0	2nd: Ukraine
3rd: STROKOV Kirill	RUS	3rd: Slovenia
S3A OVERALL		S3A TEAM OVERALL
1st: MAZZARACCHIO Antonio	ITA	1st: Serbia
2nd: SZULC Sebastian	POL	2nd: Slovenia
3rd: PERC Drago	SLO	3rd: Bulgaria
S4A OVERALL		S4A TEAM OVERALL
	DIII	
1st: YORDANOV Plamen	BUL	1st: Russia
2nd: LIPAI Aliaksandr	BLR	2nd: Slovenia
3rd: MAYBORODA Vitaliy	RUS	3rd: Bulgaria
S5C OVERALL		S5C TEAM OVERALL
1st: TARASOV Vladimir	RUS	1st: Slovakia
2nd: KOT'UHA Jan	SVK	2nd: Romania
3rd: CUDEN Joze	SLO	3rd: Slovenia
S6A OVERALL	020	S6A TEAM OVERALL
	201	
1st: MALMYGA Leszek	POL	1st: Russia
2nd: VASILEV Stefan	BUL	2nd: Bulgaria
3rd: ZORAN Katanic	SRB	3rd: Serbia
S7 OVERALL		S7 TEAM OVERALL
1st: BUJAK Marek	POL	1st: Ukraine
2nd: NORITSIN Mikhail	RUS	2nd: Romania
3rd: PAVKA Bedrich	CZE	3rd: Russia
S8E/P OVERALL	OLIN	S8E/P TEAM OVERALL
1st: ZHENG Lu	CHN	1st: China
2nd: SYNIELYTSYI Oleksandr	UKR	2nd: Ukraine
3rd: MALMYGA Leszek	POL	3rd: Poland
S9A OVERALL		S9A TEAM OVERALL
1st: STOYANOV Tochko	BUL	
		1st: Bulgaria
2nd: MALMYGA Leszek	POL	1st: Bulgaria 2nd: Poland
2nd: MALMYGA Leszek 3rd: BARBER Arthur	POL USA	1st: Bulgaria 2nd: Poland 3rd: Lithuania
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE	POL USA	1st: Bulgaria 2nd: Poland 3rd: Lithuania
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014	POL USA	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA)
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL	POL USA MODELS (KASPICHAN.	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr	POL USA MODELS (KASPICHAN. UKR	1st: Bulgaria 2nd: Poland 3rd: Lithuania ,BULGARIA) S1A TEAM OVERALL 1st: Russia
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL	POL USA MODELS (KASPICHAN.	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr	POL USA MODELS (KASPICHAN. UKR	1st: Bulgaria 2nd: Poland 3rd: Lithuania ,BULGARIA) S1A TEAM OVERALL 1st: Russia
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander	POL USA MODELS (KASPICHAN UKR RUS	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL	POL USA MODELS (KASPICHAN UKR RUS RUS	1st: Bulgaria 2nd: Poland 3rd: Lithuania ,BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin	POL USA MODELS (KASPICHAN. UKR RUS RUS BUL	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 - 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin	POL USA MODELS (KASPICHAN. UKR RUS RUS BUL SVK	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin 3rd: GAO Bowen	POL USA MODELS (KASPICHAN. UKR RUS RUS BUL	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland 3rd: Czech Republic
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin 3rd: GAO Bowen S4A OVERALL	POL USA MODELS (KASPICHAN) UKR RUS RUS BUL SVK CHN	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland 3rd: Czech Republic S4A TEAM OVERALL
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin 3rd: GAO Bowen S4A OVERALL 1st: SADOWSKI Patryk	POL USA MODELS (KASPICHAN) UKR RUS RUS BUL SVK CHN	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland 3rd: Czech Republic
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin 3rd: GAO Bowen S4A OVERALL	POL USA MODELS (KASPICHAN) UKR RUS RUS BUL SVK CHN	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland 3rd: Czech Republic S4A TEAM OVERALL
2nd: MALMYGA Leszek 3rd: BARBER Arthur 2014 FAI JUNIOR WORLD CHAMPIONSHIPS FOR SPACE 22.08.2014 – 30.08.2014 S1A OVERALL 1st: GOLOVIN Olexandr 2nd: VOLOKHOV Alexander 3rd: PANKRATOV Denis S3A OVERALL 1st: VESELINOV Veselin 2nd: KOSUT Martin 3rd: GAO Bowen S4A OVERALL 1st: SADOWSKI Patryk	POL USA MODELS (KASPICHAN) UKR RUS RUS BUL SVK CHN	1st: Bulgaria 2nd: Poland 3rd: Lithuania BULGARIA) S1A TEAM OVERALL 1st: Russia 2nd: Ukraine 3rd: Serbia S3A TEAM OVERALL 1st: China 2nd: Poland 3rd: Czech Republic S4A TEAM OVERALL 1st: Russia

S5B OVERALL		S5B T	EAM OVERALL
1st: STENBERG Alyssa	USA	1st:	Slovenia
2nd: ZAYTSEV Oleh	UKR	2nd:	Ukraine
3rd: VISHNIAKOVA Anastasiia	RUS	3rd:	Russia
S6A OVERALL		S6A T	EAM OVERALL
1st: DIMITROV Kaloyan	BUL	1st:	Bulgaria
2nd: PAWET Lasocha	POL	2nd:	Serbia
3rd: CANCAREVIC Dejan	SRB	3rd:	Poland
S7 OVERALL		S7 TE	AM OVERALL
1st: VANIKOVA Katerina	CZE	1st:	Russia
2nd: VISHNIAKOVA Anastasiia	RUS	2nd:	Poland
3rd: STAN Eduard	ROU	3rd:	Ukraine
S8D OVERALL		S8D T	EAM OVERALL
1st: TOTEV Mladen	BUL	1st:	Bulgaria
2nd: STENBERG Alyssa	USA	2nd:	USA
3rd: YUNHAO Wang	CHN	3rd:	China
S9A OVERALL		S9A T	EAM OVERALL
1st: SHIROBOKOV Aleksandr	RUS	1st:	Bulgaria
2nd: IVANOV Ivelin	BUL	2nd:	Russia
3rd: TRZILOVA Viktorie	CZE	3rd:	China
2014 FAI WORLD CHAMPIONSHIPS FOR ELECTRIC 23.08.2014 – 29.08.2014	MODEL AIRCRAFT (TURNAU,	STYRIA,	AUSTRIA)
F5B-OVERALL		F5B-	TEAM OVERALL
1st: FRATTINI Remo	ITA	1st:	Germany
2nd: STARZINGER Johannes	AUT	2nd:	Italy
3rd: ULBRICH Christian	GER	3rd:	Switzerland
F5D-OVERALL		F5D-	TEAM OVERALL
1st: HACKER Ondrej	CZE	1st:	Czech Republic
2nd: SEDLACEK Jan	CZE	2nd:	Australia
3rd: MURPHY Beau	AUS	3rd:	Germany
2014 FAI WORLD CHAMPIONSHIP FOR SLOPE SOAI 07.09.2014 – 14.09.2014	RING GLIDERS (DONOVALY, S	LOVAKIA)
F3F-OVERALL		TEAM	OVERALL
1st: RUISI Frantisek	SVK	1st:	France
2nd: LANES Philippe	FRA	2nd:	Slovakia
3rd: ESPEN Torp	NOR	3rd:	Norway

CONTINENTAL CHAMPIONSHIPS

2014 FAI ASIAN-OCEANIC CHAMPIONSHIP FOR AE	POPATIC MODEL AIRCRAI	ET (DATTAV)	A THAILAND)
11.05.2014 – 17.05.2014	ROBATIC MODEL AIRCRAI	FI (FALIATA	, ITAILAND)
F3A – INDIVIDUAL		TEAM	1
1st: TETSU0 Onda	JPN	1st:	Japan
2nd: HITOSHI Haneda	JPN	2nd:	Australia
3rd: HAJIME Hatta	JPN	3rd:	China
F3A – JUNIORS			
1st: KASAMA Watanapran	THA		
2nd: NITIPHUT Pakuka	THA		
Brd: DA-WEI Cheng	TPE		
2014 FAI EUROPEAN CHAMPIONSHIP FOR AEROBA	ATIC MODEL AIRCRAFT (BE	ENDERN, LI	ECHTENSTEIN)
11.07.2014 – 19.07.2014			
F3A – SENIORS		F3A T	EAM
1st: KAISER Stefan	LIE	1st:	Austria
2nd: PAYSANT-LE ROUX Christophe	FRA	2nd:	Switzerland
3rd: BRUCKMANN Gernot	AUT	3rd:	France
F3A-JUNIORS			
1st: VOTAVA Jan	CZE		
2nd: OVERDICK Karl Ernst	GER		
3rd: DIETRICH Lukas	AUT		
2014 FAI ASIAN-OCEANIC CHAMPIONSHIPS FOR F	REE FLIGHT MODEL AIRC	RAFT (ULA	ANBAATAR, MONGOLIA)
20.07.2014 – 28.07.2014			
F1A		F1A T	EAM
1st: GANZORIG Chimed	MGL	1st:	Mongolia
2nd: MITCHELL Phil	AUS	2nd:	Democratic People's Republic of Korea
3rd: CHOL Kim Won	PRK	3rd:	China
F1B		F1B T	EAM
1st: GONGOR M.	MGL	1st:	Mongolia
2nd: SOLONGO S.	MGL	2nd:	Australia
3rd: MORGAN Vin	AUS	3rd:	Democratic People's Republic of Korea

F1C		F1C TEAM				
1st: KHISHIGBAT T.	MGL	1st: China				
2nd: BATTUGS J.	MGL	2nd: Mongolia				
3rd: JIONG YU Zou	CHN	3rd: Australia				
2014 FAI EUROPEAN CHAMPIONSHIPS FOR FREE FLIGHT N 11.08.2014 – 17.08.2014	2014 FAI EUROPEAN CHAMPIONSHIPS FOR FREE FLIGHT MODEL AIRCRAFT (SALONTA, ROMANIA) 11.08.2014 – 17.08.2014					
F1A		F1A TEAM				
1st: LESKO Robert	CRO	1st: Russia				
2nd: GORSKY Anton	RUS	2nd: Israel				
3rd: FINDAHL Per-Ech	SWE	3rd: Sweden				
F1B		F1B TEAM				
1st: CIHAK Jan	CZE	1st: Russia				
2nd: USEYNOV Timur	RUS	2nd: Sweden				
3rd: TREGER Ivan	SVK	3rd: Serbia				
F1C		F1C TEAM				
1st: ALEKSANDROV Viacheslav	UKR	1st: Russia				
2nd: REKHIN Nikolay	RUS	2nd: Ukraine				
3rd: PERCHUK Yury	RUS	3rd: Austria				
2014 FAI JUNIOR EUROPEAN CHAMPIONSHIP FOR FREE FLIGHT SLOPE SOARING MODEL AIRCRAFT (MARTIN, SLOVAKIA)						
23.08.2014 – 29.08.2014						
F1E-OVERALL		TEAM OVERALL				
1st: TOMAZZONI Maurizio	ITA	1st: Poland				
2nd: ZUROWSKI Jacek	POL	2nd: Czech Republic				
3rd: VYSOKÁ Marta	CZE	3rd: Slovakia				
2014 FAI EUROPEAN CHAMPIONSHIP FOR FREE FLIGHT SL 23.08.2014 – 29.08.2014	2014 FAI EUROPEAN CHAMPIONSHIP FOR FREE FLIGHT SLOPE SOARING MODEL AIRCRAFT (MARTIN, SLOVAKIA) 23.08.2014 – 29.08.2014					
F1E-OVERALL		TEAM OVERALL				
1st: WINKLER Florian	GER	1st: Germany				
2nd: FINKE Nick	GER	2nd: Czech Republic				
3rd: LAURA Nathan	FRA	3rd: Romania				

BALLOONING

WORLD CHAMPIONSHIPS

21ST FAI WORLD HOT AIR BALLOON CHAMPI 17.07.2014 – 27.07.2014	ONSHIP (RIO CLARO, SP, BRAZIL)	
OVERALL		
1st: FUJITA Yudai	JPN	
2nd: SCHNEIDER Uwe	GER	
3rd: LIMA Lupercio	BRA	
2ND FAI JUNIOR WORLD HOT AIR BALLOON C	HAMPIONSHIP (VICHY, FRANCE)	
31.08.2014 - 06.09.2014		
OVERALL		
1st: BAREFORD Dominic	GBR	
2nd: KOSTIUSKEVICIUS Rokas	LTU	
3rd: SEIGEOT Clément	FRA	
1ST FAI WOMEN'S WORLD HOT AIR BALLOON	CHAMPIONSHIP (LESZNO, POLAND)	
08.09.2014 - 13.09.2014		
OVERALL		
1st: SCAIFE Nicola	AUS	
2nd: KINDERMANN Elisabeth	AUT	
3rd: SIMONAVICIUTE Agne	LTU	

OTHERS

58TH COUPE AÉRONAUTIQUE GORDON BENNETT (VIC 28.08.2014 – 06.09.2014	HY, FRANCE)	
OVERALL		
1st: EIMERS Wilhelm / ZENGE Matthias	GER	
2nd: LEYS Vincent/HOUVER Christoph	FRA	
3rd: LAUSCH Heinz-Otto/LAUSCH Marion	GER	
2014 TOCHIGI HOT AIR BALLOON INTERNATIONAL CHA 20.11.2014 – 24.11.2014	MPIONSHIP (TOCHIGI, JAPAN)	
OVERALL		
1st: HEARTSILL Joe	USA	
2nd: FUJITA Yudai	JPN	
3rd: HEARTSILL Rhett	USA	

GENERAL AVIATION

WORLD CHAMPIONSHIP

19TH FAI WORLD RALLY FLYING CHAMPIONSHIP (TORUN, POLAND) 17.08.2014 – 21.08.2014			
OVERALL-UNLIMITED		TEAMS-UNLIMITED	
1st: CHERIOUX Julien – LE GENTIL David	FRA	1st: Poland	
2nd: RADOMSKI Boleslaw – LECHOWSKI Dariusz	POL	2nd: France	
3rd: MICHAL Wieczorek – MARCIN Wieczorek	POL	3rd: Czech Republic	
OVERALL-ADVANCED		TEAM - ADVANCED	
1st: VALA Tomas – POKORNY Ondrej	CZE	1st: Czech Republic	
2nd: KIRCHNER Thomas - KIRCHNER Alexandra	GER	2nd: Slovakia	
3rd: SOSOVICKA Robert - KASAK Roman	SVK	3rd: Germany	

GLIDING

WORLD CHAMPIONSHIPS

OVERALL		
1st: HAUSS Didier	FRA	
2nd: KAWA Sebastian	POL	
3rd: SCHWENK Uli	GER	
33RD FAI WORLD GLIDING CHAMPIONSHIPS (RÄYSK	ÄLÄ, FINLAND)	
22.06.2014 – 06.07.2014		
CLUB CLASS - OVERALL		
1st: BERNARD Eric	FRA	
2nd: WALBROU Killian	FRA	
3rd: ORSKOV Rasmus	DEN	
STANDARD CLASS – OVERALL		
1st: SCHMELZER Bert	BEL	
2nd: KAWA Sebastian	POL	
3rd: HOOD Jeremy	GBR	
20 METRE MULTI-SEAT CLASS – OVERALL		
1st: HOWARD Jones - STEVE Jones	GBR	
2nd: NIKKE Luukkanen-ANTTI Lehto	FIN	
3rd: MICHAEL Rass-GUIDO Achleitner	AUT	
33RD FAI WORLD GLIDING CHAMPIONSHIPS (LESZN	O, POLAND)	
21.07.2014 – 10.08.2014		
OPEN CLASS - OVERALL		
1st: SOMMER Michael	GER	
2nd: DAVIS Andrew	GBR	
3rd: WALBROU Killian	FRA	
15 M CLASS – OVERALL		
1st: KAWA Sebastian	POL	
2nd: JANOWITSCH Wolfgang	AUT	
3rd: BARROIS Jean-Denis	FRA	
18 M CLASS – OVERALL		
1st: STARYSZAK Karol	POL	
2nd: COUTTS John	NZL	
3rd: WÓJCIK Lukasz	POL	

HANG GLIDING & PARAGLIDING

WORLD CHAMPIONSHIPS

OVERALL		TEAM	TEAM OVERALL		
1st: ALONZI Mario	FRA	1st:	France		
2nd: ZIN Piero	FRA	2nd:	Austria		
3rd: UJHELYI Balazs	HUN	3rd:	Hungary		
6TH FAI WORLD HANG GLIDING CLASS 5 CHAMPIO	NSHIP (ANNECY, FRANCE	Ξ)			
21.06.2014 - 05.07.2014					
OVERALL		TEAM	OVERALL		
1st: GRABOWSKITim	GER	1st:	Austria		
2nd: KIRCHNER Norbert	GER	2nd:	Germany		
3rd: FRIEDL Christopher	AUT	3rd:	France		
13TH FAI WOMEN'S WORLD HANG GLIDING CHAMI	PIONSHIP (ANNECY, FRAN	ICE)			
21.06.2014 - 05.07.2014					
OVERALL			OVERALL		
1st: ISOMOTO Yoko	JPN	1st:	Japan		
2nd: DIEUZEIDE-BANET Francoise	FRA	2nd:	France		
3rd: SCHWIEGERSHAUSEN Corinna	GER	3rd:	Russia		
19TH FAI WORLD HANG GLIDING CLASS 2 CHAMPI	ONSHIP (ANNECY, FRANC	E)			
21.06.2014 - 05.07.2014					
OVERALL					
1st: RUHMER Manfred	AUT				
2nd: HEDIGER Andy	ARG				
3rd: COX Steve	SUI				

CONTINENTAL CHAMPIONSHIPS

OVERALL		TEAM	1 OVERALL
1st: LUANGIAM Tanapat	THA	1st:	Thailand
2nd: QIANG Ma	CHN	2nd:	Japan
Brd: LEI Ma	CHN	3rd:	China
NDIVIDUAL - WOMEN			
1st: PUCHONG Nunnapat	THA		
2nd: TOBU Mizuho	JPN		
3rd: CHAISANUK Chantika	THA		
13TH FAI EUROPEAN PARAGLIDING CHAMPIONSHIP 03.08.2014 – 16.08.2014	(KOPAONIK-RASKA, S	ERBIA)	
03.06.2014 - 16.06.2014 OVERALL		TFΔN	10VERALL
1st: TORSTEN Siegel	GER	1st:	Switzerland
2nd: LATOUR Clément	FRA	2nd:	Germany
3rd: JURIJ Vidic	SLO	3rd:	Italy
WOMEN			,
1st: FUKUOKA NAVILLE Seiko	FRA		
2nd: SLIVOVA Petra	CZE		
3rd: DATHE Yvonne	GER		
4TH FAI EUROPEAN PARAGLIDING ACCURACY CHAM	IPIONSHIP (VRSAC, SEF	RBIA)	
31.08.2014 – 07.09.2014			
OVERALL		TEAM	1 OVERALL
1st: VALEK Dejan	SRB	1st:	Slovenia
2nd: SLUGA Matjaž	SL0	2nd:	Serbia
3rd: SVOLJŠAK Anton	SL0	3rd:	Bulgaria
NDIVIDUAL – WOMEN			
1st: GRILLMAYER Alexandra	HUN		
2nd: VERBYLAITE Rimante	LTU		
3rd: KOSTIC Tamara	SRB		
2ND FAI PAN-AMERICAN PARAGLIDING CHAMPIONS 01.11.2014 – 10.11.2014	SHIP (LOMA BOLA, SIER	RA DE SAN	JAVIER, TUCUMAN, ARGENTINA)
OVERALL		TEAM	1 OVERALL
1st: MEDINA SASTRE Bernardo	COL	1st:	Colombia
2nd: GUILLEMOT Michel	ARG	2nd:	Argentina
3rd: GOMEZ ARROYAVE Ricardo Andres	COL	3rd:	USA

MICROLIGHTS & PARAMOTORS

WORLD CHAMPIONSHIPS

RWL1		OVER	OVERALL TEAM		
1st: SERRE Jean-Michel	FRA	1st:	France		
2nd: ORWAT Henryk	POL	2nd:	Poland		
Brd: TÓTH Dávid Imre	HUN	3rd:	Czech Republic		
RWL2		,			
1st: CHVOJKA Petr/TEPLÝ Ladislav	CZE				
2nd: JURKIEWICZ Krzysztof/JURKIEWICZ Agnieszka	POL				
3rd: KEENE Robert James/BOLTON Amy	GBR				
RAL1					
1st: DEWHURST Paul Michael	GBR				
2nd: NÜBLING Ralf Ulrich	GER				
RAL2					
1st: GRIMWOOD Robert James/WAITE John	GBR				
2nd: YAKOVLYEV Yuriy/IAKOVLIEV Tymofii	UKR				
3rd: DOLHAI Krisztian/SZÖNYEGI Lajos	HUN				
RGL2					
1st: CHULIA QUINTANA Marcos/CHULIA Celia	ESP				
2nd: CHANGEUR Eric/VEDRAINE Christophe	FRA				
3rd: BOUCHET Serge/BURGIO Patrice	FRA				
8TH FAI WORLD PARAMOTOR CHAMPIONSHIPS (MATKOPU)			
09.08.2014 – 16.08.2014					
RPF1		TEAM	I OVERALL		
1st: MATEOS Alexandre	FRA	1st:	France		
2nd: CARNET Michel	GBR	2nd:	Poland		
3rd: MIKOLAJ MANKOWSKI Kamil	POL	3rd:	Czech Republic		
RPF1F		TEAM	I RPF1F		
1st: MATEOS Coralie	FRA	1st:	France		
2nd: SKINNER Karen	ESP	2nd:	Spain		
3rd: JONGONKLANG Aroonrat	THA	3rd:	Thailand		
RPF2		TEAM	I RPF2		
1st: ŻYGADŁO Ryszard/GRZEGORCZYK Barbara	POL	1st:	Poland		
2nd: NOWCKI Norbert/ROSZKOWSKI Grzegorz	POL	2nd:	France		
3rd: LEUDIERE Yann/DUPUIS Sylvain	FRA	3rd:	Hungary		
RPL1		TEAM	I RPL1		
1st: MALLARD Frederic	FRA	1st:	Poland		
2nd: TOMAN Gabriel	CZE	2nd:	Czech Republic		
3rd: BOGDAL Ramon Duszko	POL	3rd:	France		
RPL2		TEAM	I RPL2		
1st: ZAVORKA Lubomir/TROCHTA Daniel	CZE	1st:	Czech Republic		
2nd: PROCEK Vladimir/PLUHACEK Radek	CZE	2nd:	Poland		
3rd: BALCERZEWSKI Jarosław/KLOSS Magdalena	POL	3rd:	France		
1ST FAI EUROPEAN PARAMOTOR SLALOM CHAMPIONSHII 21.07.2014 – 27.07.2014	PS (COUHÉ, FRAN	ICE)			
RPL1		RACII	NG TEAM		
1st: BAGDAL Wojciech	POL	1st:	France T1		
2nd: ROMICKI Krzysztof	POL	2nd:	Poland T2		
3rd: MALLARD Frédéric	FRA	3rd:	France T2		
RPF1		NATIO	DNAL TEAM		
1st: PÉNONE Jérémy	FRA	1st:	Poland		
2nd: FICEK Piotr	POL	2nd:	France		
3rd: MATEOS Alexandre	FRA	3rd:	Spain		

PARACHUTING

WORLD CHAMPIONSHIPS

14TH FAI WORLD PARA-SKI CHAMPIONSHIPS (T	ANAY, RUSSIA)		
11.03.2014 – 16.03.2014			
OVERALL			OVERALL
1st: FILIPPOV Anton	RUS	1st:	Russia National
2nd: BURENIN Aleksey	RUS	2nd:	Slovenia
3rd: BECAN Matej	SL0	3rd:	Russia
WOMEN	DLIC		
1st: GOVOROVA Andzhela 2nd: TROFIMOVA Ksenia	RUS RUS		
Brd: PROCHAZKOVA Romana	CZE		
	UZL		
JUNIOR 1st: GRASER Sebastian	AUS		
2nd: TRAPEZNIKOV Nikolai	RUS		
Brd: BIKMETOV Artur	RUS		
16TH FAI WORLD CANOPY FORMATION CHAMPION		NIA AND HE	ERZEGOVINA)
15.08.2014 – 23.08.2014	ortonii o (Bartoaloria, Boc	TIA AITS III	LLGOTHA)
2 WAY SEQUENTIAL			
1st: France 2			
2nd: Australia 1			
Brd: USA			
4 WAY SEQUENTIAL			
Ist: France			
2nd: USA			
Brd: Russia			
4 WAY ROTATION			
1st: France			
2nd: Russia			
Brd: Belarus			
33RD FAI WORLD FREEFALL STYLE AND ACCUR	ACY LANDING CHAMPIONS	IIPS (BANJA	LUKA, BOSNIA AND HERZEGOVINA)
15.08.2014 – 23.08.2014			
ACCURACY LANDING – MEN			ACCURACY - MEN
1st: FOMIN Oleg	BLR	1st:	Russia
2nd: KIRSHENKOV Dmitry	BLR	2nd:	China
2nd: KIRSHENKOV Dmitry Brd: XIA Zhisheng			
2nd: KIRSHENKOV Dmitry Brd: XIA Zhisheng FREEFALL STYLE – MEN	BLR CHN	2nd:	China
2nd: KIRSHENKOV Dmitry Brd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor	BLR CHN CZE	2nd:	China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco	BLR CHN CZE GER	2nd:	China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri	BLR CHN CZE	2nd: 3rd:	China Slovenia
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN	BLR CHN CZE GER CZE	2nd: 3rd: TEAM	China Slovenia -MEN
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 8rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan	BLR CHN CZE GER CZE	2nd: 3rd: TEAM 1st:	China Slovenia -MEN Czech Republic
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 8rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei	BLR CHN CZE GER CZE GER RUS	2nd: 3rd: TEAM 1st: 2nd:	China Slovenia -MEN Czech Republic Russia
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean	BLR CHN CZE GER CZE	2nd: 3rd: TEAM 1st: 2nd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN	BLR CHN CZE GER CZE GER FRA	2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja	BLR CHN CZE GER CZE GER FRA SLO	2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja 2nd: FERRAND Deborah	BLR CHN CZE GER CZE GER FRA SLO FRA	Znd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 2nd: 2nd: 1st: 2nd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga	BLR CHN CZE GER CZE GER FRA SLO	2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS	Znd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 2nd: 2nd: 1st: 2nd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN 1st: LAKTIONOVA Elena	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS	Znd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 2nd: 2nd: 1st: 2nd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 1st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 1st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 1st: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN 1st: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS	Znd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 2nd: 2nd: 1st: 2nd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN 4st: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN 4st: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN 4st: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN 4st: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 4srd: KIRSHENKOV Dmitry 4srd: LEPEZINA Olga 4srd: LEPEZINA Olga 4srd: EKSHIKEEVA Ljubov 4srd: LEPEZINA Olga	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS	Znd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Alst: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Alst: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Alst: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN ACCIO EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2005 EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena	BLR CHN CZE GER CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY - WOMEN Russia China Belarus
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah	BLR CHN CZE GER CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah Ist: LAKTIONOVA ELENA IST: LAKTION	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: ERSAND Deborah Ist: LAKTIONOVA Elena 2nd: EFERRAND Deborah Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah Ist: LAKTIONOVA Elena	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: ERSAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: ERSAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN IST: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN IST: HAJUNIOR WORLD FREEFALL STYLE AND A 15.08.2014 – 23.08.2014 ACCURACY LANDING – MEN IST: HAJEK Bonifac	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: ERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN IST: HAJUNIOR WORLD FREEFALL STYLE AND A 15.08.2014 – 23.08.2014 ACCURACY LANDING – MEN IST: HAJEK Bonifac	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS CZE CHN	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: HAJEK Bonifac 2nd: YANAN He 3rd: ALEXANDRU Nicolau	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS RUS RU	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: HAJEK Bonifac 2nd: YANAN He 3rd: ALEXANDRU Nicolau FREEFALL STYLE – MEN	BLR CHN CZE GER CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS CZE CHN ROM	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China
2nd: KIRSHENKOV Dmitry 3rd: XIA Zhisheng FREEFALL STYLE – MEN Ist: JIROUSEK Libor 2nd: PFLUEGER Marco 3rd: GECNUK Jiri DVERALL – MEN Ist: WIESNER Stefan 2nd: SAVIN Andrei 3rd: VIGNUALES Jean ACCURACY LANDING – WOMEN Ist: SAJOVIC Maja 2nd: FERRAND Deborah 3rd: LEPEZINA Olga FREEFALL STYLE – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: EKSHIKEEVA Ljubov 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: LAKTIONOVA Elena 2nd: FERRAND Deborah 3rd: LEPEZINA Olga DVERALL – WOMEN Ist: HAJEK Bonifac 2nd: YANAN He 3rd: ALEXANDRU Nicolau	BLR CHN CZE GER CZE GER RUS FRA SLO FRA RUS RUS RUS RUS RUS RUS CZE CHN	TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: TEAM 1st: 2nd: 3rd: 3rd:	China Slovenia -MEN Czech Republic Russia Belarus ACCURACY – WOMEN Russia China Belarus - WOMEN Russia Belarus - WOMEN Russia Belarus China

OVERALL-MEN

OVERALL-MEN		
1st: FERRONI Sylvain	FRA	
2nd: HAJEK Bonifac	CZE	
3rd: GUINDE Mathieu	FRA	
ACCURACY LANDING - WOMEN		
1st: CHORMAYA Maryia	BLR	
2nd: TROFIMOVA Ksenya	RUS	
3rd: SHASTAKOVICH Darja	BLR	
FREEFALL STYLE - WOMEN		
1st: LING Zhang	CHN	
2nd: OLLIVIER DE PURY Leocadie	FRA	
3rd: TROFIMOVA Ksenya	RUS	
OVERALL - WOMEN		
1st: LING Zhang	CHN	
2nd: TROFIMOVA Ksenva	RUS	

BLR

10TH FAI WORLD ARTISTIC EVENTS CHAMPIONSHIPS (PROSTEJOV, CZECH REPUBLIC) 25.08.2014 – 31.08.2014

3rd: CHORMAYA Maryia

FREESTYLE SKYDIVING

1st: France 1 2nd: France 2

3rd: Russia 1

FREEFLY

1st: Russia 1

2nd: France 1

3rd: France 2

21ST FAI WORLD FORMATION SKYDIVING CHAMPIONSHIPS (PROSTEJOV, CZECH REPUBLIC) 25.08.2014 - 31.08.2014

4-WAY

1st: Belgium

2nd: USA

3rd: Canada

4-WAY WOMEN

1st: France

2nd: USA

3rd: United Kingdom

8-WAY

1st: USA

2nd: Russia

3rd: France

4-WAY VFS

1st: France

2nd: USA 3rd: Canada

5TH FAI WORLD CANOPY PILOTING CHAMPIONSHIPS (ZEPHYRHILLS, FLORIDA, USA) 01.11.2014 - 07.11.2014

OVERALL

V	
1st: BARTHOLOMEW Curtis	USA
2nd: GUIHO Julien	FRA
3rd: MIHAI Cornelia	UAF

INDIVIDUAL - ACCURACY

1st:	WALTERS Kevin	AUS
2nd:	BALDWIN Kieran	NZL
3rd:	BARTHOLOMEW Curtis	USA

INDIVIDUAL - DISTANCE

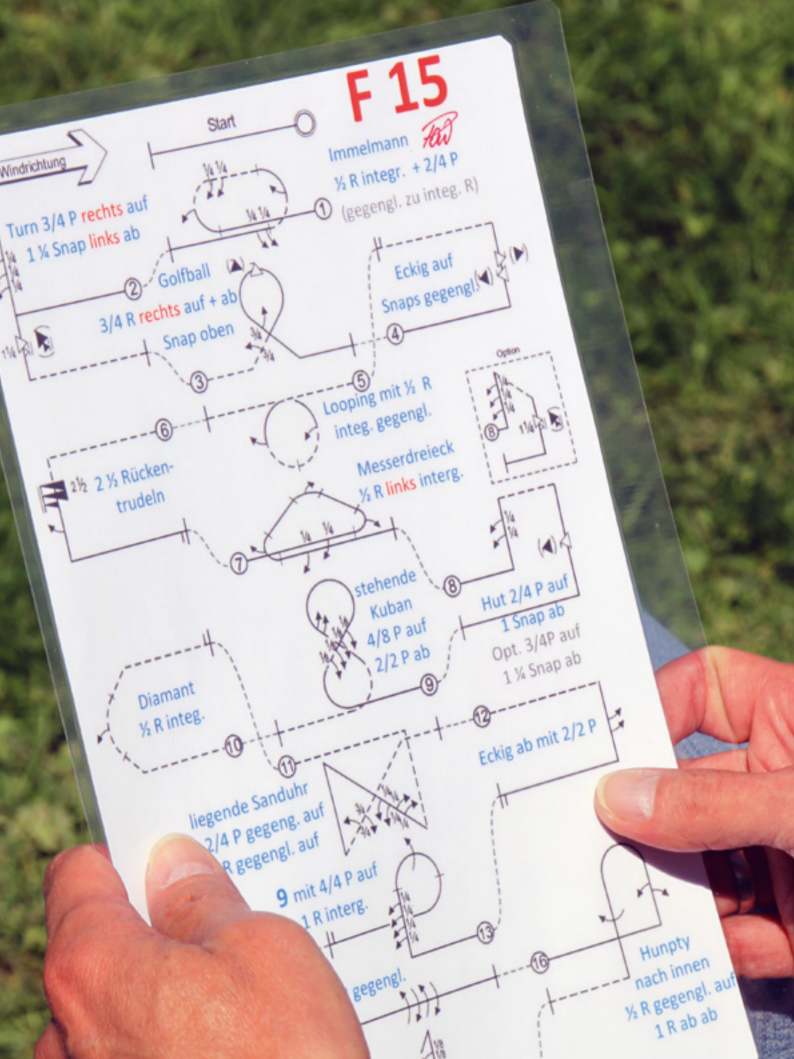
1st:	SANDERS Jason	USA
2nd:	MIHAI Cornelia	UAE
3rd:	GUIHO Julien	FRA

INDIVIDUAL-SPEED

1st:	BARTHOLOMEW Curtis	USA
2nd:	DELLIBAC Thomas	USA
3rd:	PHILIPPE Fric	FRA

OTHERS

1ST FAI WORLD CUP OF SPEED SKYDIVING (PR	OSTEJOV CZECH REPUBLIC)	
25.08.2014 – 31.08.2014	0012001, 022011121 00210,	
OVERALL		
1st: WIEDERKEHR Marco	SUI	
2nd: MORITZ FRIESS Thomas	GER	
3rd: HIPP Stephanie	GER	
1ST FAI WORLD CUP OF INDOOR SKYDIVING (AI	USTIN, USA)	
11.11.2014 – 16.11.2014		
4 WAY OPEN		
1st: Czech Republic		
2nd: USA		
3rd: Sweden		
4 WAY FEMALE		
1st: France		
2nd: Czech Republic		
VFS OPEN		
1st: USA		
2nd: Poland		
3rd: Mexico		
VFS OPEN		
1st: USA-Mandrake		
2nd: USA-Collective		
3rd: Sweden - Orion Freefly		
FREESTYLE OPEN		
1st: USA-Wilson		
2nd: USA-Collective		
3rd: Russia 1		



Annexes

List of 2014 International Records

Situation as at 6 March 2015 www.fai.org/records

NAME	COUNTRY	ZONE	ТҮРЕ	PERFORMANCE	DATE	STATUS	ID
AEROMODELLING							
DOZHIDAEV Sergey/ DUKOV Viacheslav	RUS	World	Race Time in Competition (100 laps): 136 (Aeroplane)	3 min 0.6 sec	13.08.14	Current	17279
ERDT Christian	AUT	World	Speed: 196 (Aeroplane)	430.26 km/h	30.08.14	Superseded	17297
HACKER Ondrej	CZE	World	Speed in a closed circuit in competition (10 laps): 090 (Aeroplane)	52.93 sec	27.08.14	Current	17296
KISELEV Vladimir	RUS	World	Distance in a straight line: 149 (Seaplane)	17.8 km	26.07.14	Current	17271
KISELEVVladimir	RUS	World	Distance in a closed circuit: 153 (Seaplane)	35 km	14.09.14	Current	17312
KISELEV Vladimir	RUS	World	Duration: 148 (Seaplane)	1h 37 min	14.09.14	Current	17313
LAIDNA Jüri	EST	World	Distance to goal and return: 195 (Aeroplane)	98.29 km	18.10.14	Current	17335
MAZZARACCHIO Antonio	ITA	World	Total impulse 0.00 to 2.50 N sec: 232 (S-9: Gyrocopter duration, Spacemodelling)	3 min 31 sec	05.07.14	Current	17250
MCNEIL John A.	USA	World	Distance in a straight line: 200 (Helicopter)	30.00 km	26.04.14	Current	17097
PIMENOFF Alexander ("Sandy	r") FIN	World	Duration: 148 (Seaplane)	1h 2 min 38 sec	13.09.14	Superseded	17307
THIERRY Roger	FRA	World	Distance in a closed circuit: 190 (Aeroplane)	130.00 km	16.07.14	Current	17255
THIERRY Roger	FRA	World	Duration: 185 (Aeroplane)	4 h 55 min	16.07.14	Current	17254
WENDTLAND Timo	GER	World	Duration: 199 (Helicopter)	2h 58 min 17 sec	31.08.14	Current	17302
ZANKER Oliver	GER	World	Speed: 196 (Aeroplane)	446.96 km/h	31.08.14	Current	17298
BALLOONING							
ROLFE Sandra	CAN	World	Duration (Female)	4h 17 min 42 sec	09.02.14	Current	17055
EXPERIMENTAL/NEW TECH	INOLOGIES						
LEHEW Peter	USA	World	Duration (Unmanned Aerial Vehicles - UAV)	80h 2 min 28 sec	08.12.14	Under review	17386
GLIDING	ITA.	A.C.:	(400) (5	40771 //	404047	01 :	47000
ACQUADERNI Margherita	ITA	African	Speed over a triangular course of 100 km (Female)	167.7 km/h	12.12.14		17389
BECHTOLD Guy	LUX		Free distance using up to 3 turn points	1324 km	17.12.14		17397
BECHTOLD Guy	LUX	European	Speed over a triangular course of 750 km	128 km/h		Under review	17274
BECHTOLD Guy	LUX	African	Speed over an out-and-return course of 500 km	185.00 km/h	13.12.14		16685
BRUNAZZO Mauro	ITA	African	Speed over a triangular course of 100 km	175.78 km/h	20.12.14		16608
GAGE Matt	AUS	Oceanian	Free distance using up to 3 turn points	1060.76 km	16.01.14		17035
GAGE Matt	AUS	Oceanian	Free triangle distance	1048.5 km	16.01.14		17036
HEGEDÜS Laszlo		African	Speed over a triangular course of 100 km	192.69 km/h		Under review	16598
KOHLRAUSCH Anja	GER	African	Speed over a triangular course of 750 km (Female)	134.8 km/h	03.01.14		17030
MÜLLER Alexander	GER	European	Free triangle distance	1121.8 km	04.05.14		17111
MUÑOZ Lopez Pilar	ESP	European	Speed over an out-and-return course of 500 km (Female)			Under review	17231
MUÑOZ Lopez Pilar	ESP	European	Speed over an out-and-return course of 500 km (Female)			Under review	17232
PAVESI Ugo	ITA	European	Speed over an out-and-return course of 1,000 km	106.23 km/h		Under review	17114
PRISTAVEC Bostjan	SL0	African	Speed over a triangular course of 750 km	167.12 km/h	13.12.14		17350
PRISTAVEC Bostjan	SL0	African	Free triangle distance	1342.8 km	18.12.14		17395
PRISTAVEC Bostjan	SL0	African	Free distance using up to 3 turn points	1349.4 km	18.12.14		17396
SANDERCOCK Morgan	AUS	World	Speed over a triangular course of 300 km	102.09 km/h		Under review	17245
SANDERCOCK Morgan	AUS	North- American	Speed over a triangular course of 300 km	102.09 km/h		Under review	17248
SANDERCOCK Morgan	AUS	North - American	Triangle Distance	738.6 km	03.07.14	Under review	17246
SANDERCOCK Morgan	AUS	World	Triangle Distance	738.6 km	03.07.14	Under review	17243
SANDERCOCK Morgan	AUS	World	Free triangle distance	772.4 km	03.07.14	Under review	17244
SANDERCOCK Morgan	AUS	North - American	Free triangle distance	772.4 km	07.07.14	Under review	17247
SCHAICH Cornelia	GER	European	Distance using up to 3 turn points (Female)	766.16 km	01.07.14	Current	17241
SCHAICH Cornelia	GER	European	Free triangle distance (Female)	758.40 km	01.07.14	Current	17242
SCHÖDEL Susanne	GER	African	Speed over a triangular course of 500 km (Female)	139.20 km/h	03.01.14	Current	17017
WOOLLEY Christopher John N		Oceanian	Free Distance	1196.02 km	17.01.14	Current	17037
HANG GLIDING AND PARAG							
ARMANT Luc	FRA	European	Straight distance	363.6 km	03.05.14	Current	17112
BARRETT Scott	AUS	Oceanian	Straight distance to a declared goal	581 km	11.12.14	Under review	17393
BARRETT Scott	AUS	World	Straight distance to a declared goal	581.00 km	11.12.14	Under review	17392
CAMAC GARTH Simon	AUS	Oceanian	Free distance using up to 3 turn points	391 km	11.12.14	Claim	17391
CAMAC GARTH Simon	AUS	Oceanian	Straight distance	378.00 km	11.12.14	Claim	17390
DIEUZEIDE - BANET Françoise	e FRA	World	Out-and-return distance (Female)	202.5 km	15.07.14	Under review	17263
DIEUZEIDE – BANET Françoise	e FRA	World	Speed over an out-and-return course of 200 km (Female)	200 km/h	15.07.14	Under review	17264

DROUIN Stéphane	FRA	World	Speed over a triangular course of 100 km	36.57 km/h	05.05.14 Current	17108
DURAND Jonny	AUS	World	Speed over an out-and-return course of 300 km	71.28 km/h	28.01.14 Current	17042
DURAND Jonny	AUS	World	Speed over an out-and-return course of 100 km	90.41 km/h	28.01.14 Current	17043
FOURNIER Jacques	FRA	World	Free triangle distance	302.2 km	17.07.14 Under review	17265
FRIEDL Christopher	AUT	European	Free out-and-return distance	407.9 km	07.06.14 Under review	17227
FRIEDL Christopher	AUT	European	Free distance using up to 3 turn points	477.2 km	07.06.14 Under review	17229
FRIEDL Christopher	AUT	World	Free distance using up to 3 turn points	477.2 km	07.06.14 Under review	17228
FRIEDL Christopher	AUT	World	Free out-and-return distance	407.9 km	07.06.14 Under review	17226
FUKUOKA NAVILLE Seiko	FRA	World	Speed over a triangular course of 50 km (Female)	34.69 km/h	28.03.14 Current	17069
FUKUOKA NAVILLE Seiko	FRA	World	Speed over a triangular course of 25 km (Female)	42.89 km/h	11.04.14 Current	17074
FUKUOKA Naville Seiko	FRA	World	Speed over an out-and-return course of 100 km (Female)	31.89 km/h	12.04.14 Current	17073
FUKUOKA NAVILLE Seiko	FRA	World	Speed over a triangular course of 150 km (Female)	32.68 km/h	01.05.14 Current	17101
FUKUOKA Naville Seiko	FRA	World	Speed over a triangular course of 150 km	32.68 km/h	01.05.14 Current	17100
FUKUOKA NAVILLE Seiko	FRA	European	Straight distance (Female)	331.2 km	03.05.14 Current	17107
FUKUOKA NAVILLE Seiko	FRA	World	Speed over a triangular course of 100 km (Female)	30.59 km/h	05.05.14 Current	17106
HUNTER Ross	CAN	North-	Speed over a changatal coalse of 100 km (Chate)	40.37 km/h	22.06.14 Under review	17249
TIONIENNOSS	CAIN	American	Speed over all out-allu-return course or 200 km	40.37 KIII/II	22.00.14 Officer review	17243
KNUDSON Gregory	LUX	World	Speed over an out-and-return course of 200 km	36.22 km/h	19.01.14 Current	17038
LEMOS DONIZETE Baldessar	BRA		Straight distance	478 km	05.11.14 Claim	17345
EEMOO BOMEETE Balagood	2.0.	American	on anguit anotamos	7,01		1,010
MARRIAN Hunter	GBR	World	Speed over an out-and-return course	33.16 km/h	20.01.14 Current	17039
	055	-	of 100 km (Multiplace)	0.400	10.001/.0	47005
MARTENS Burkhard	GER	European	Gain of height	3469 m	10.06.14 Current	17225
MICROLIGHTS AND PARAMOT						
ANASTASIOU Alexis	GRE	World	Altitude	7608 m	21.01.14 Current	17040
BLACKLEY Gordon	GBR	World	Time to climb to a height of 3,000 m	21 min 33 sec	22.09.14 Claim	17315
DAVIS Gary C.	USA	World	Altitude	1,420 m	21.06.14 Under review	17237
DENIS François	FRA	World	Speed over a straight course	172 km/h	29.04.14 Under review	17104
DENIS François	FRA	World	Speed over a closed circuit of 50 km	168 km/h	29.04.14 Under review	17103
DENIS François	FRA	World	Speed over a closed circuit of 100 km	168 km/h	29.04.14 Under review	17102
· · · · · · · · · · · · · · · · · · ·			Speed over a closed circuit of 500 km	162 km/h		
DENIS François	FRA	World			16.07.14 Under review	17267
EKIMOV Kirill	RUS	World	Precision Circuit in the Shortest Time ("Japanese Slalom") (Chp Record)	64.9 sec	12.08.14 Under review	17282
MALLARD Frederic	FRA	World	Precision Circuit in the Shortest Time ("Japanese Slalom") (Chp Record)	41.2 sec	11.08.14 Current	17280
MANKOWSKI Kamil	POL	World	Precision Circuit in the Shortest Time ("Japanese Slalom") (Chp Record)	38.1 sec	12.08.14 Under review	17285
MATEOS Coralie	FRA	World	Precision Circuit in the Shortest Time ("Japanese Slalom") (Chp Record)	60.0 sec	11.08.14 Current	17281
MORGAN Mark	GBR	World	Time to climb to a height of 3,000 m	18 min 53 sec	29.11.14 Claim	17377
ROCHE Mick	GBR		Time to climb to a height of 3,000 m	48 min 54 sec	29.09.14 Claim	17332
			9			
SURKAMP Georg	GER	European	Distance in a closed circuit without engine power	129.77 km	01.06.14 Under review	17222
SURKAMP Georg ZYGADŁO Ryszard	GER POL	World World	Distance in a closed circuit without engine power Precision Circuit in the Shortest Time	129.77 km 70.4 sec	01.06.14 Under review 12.08.14 Under review	17221 17284
-	FUL	vvortu	("Japanese Slalom") (Chp Record)	70.4 Sec	12.06.14 Offder feview	17204
PARACHUTING						
BAKER Mohammed	UAE	South - Asian	Speed over a 70 m course	2.158 sec	30.11.14 Claim	16576
DATCOL Nicolas I	LICA		Coood	2.027.000	17.05.14 Current	17010
BATSCH Nicolas J.	USA		Speed	2.034 sec		17218
BATSCH Nicolas J.		World	Speed over a 70 m course	2.274 sec	21.05.14 Under review	17219
BATSCH Nicolas J.		World	Distance	169.19 m	05.11.14 Under review	17355
BATSCH Nicolas J.	USA	North - American	Distance	169.19 m	05.11.14 Under review	17357
FUCTACE AL-	LICA		Ficial claim, die	(1/00	0/404/ Hadananian	17000
EUSTACE Alan	USA		Exit altitude	41420 m	24.10.14 Under review	17338
EUSTACE Alan		World	Vertical speed with drogue	1321 km/h	24.10.14 Under review	17340
EUSTACE Alan	USA		Freefall distance with drogue or stabilisation device	37617 m	24.10.14 Under review	17339
HAJEK Bonifac	CZE	European	Accuracy Landing with 0.02 metre disc (Junior)	5 cons. Landings + 0.03 m	10.08.14 Under review	17295
HAJEK Bonifac	CZE	World	Accuracy Landing with 0.02 metre disc (Junior)	5 cons. Landings + 0.03 m	10.08.14 Under review	17275
HERNÁNDEZ Pablo	ECD	European	Distance	167.90 m	0/111/ Hadas savies	17050
	ESP	European	Distance		04.11.14 Under review	17353
HERNÁNDEZ Pablo	ESP	World	Distance	167.90 m	04.11.14 Under review	17352
HERNANDEZ Pablo	ESP		Speed over a 70 m course	2.086 sec	30.11.14 Under review	17376
HIPP Stephanie	GER	European	Speed (Female)	461.40 km/h	28.08.14 Under review	17300
HIPP Stephanie	GER	World	Speed (Female)	461.40 km/h	28.08.14 Under review	17299
JIROUSEK Libor	CZE	European	Freefall Style	31.80 sec	20.08.14 Under review	17289
JIROUSEK Libor	CZE		Freefall Style	31.80 sec	20.08.14 Under review	17288
KEMP Dian	RSA	African	Distance	102.00 m	04.11.14 Claim	17361
LAKTIONOVA Elena		European	Freefall Style (Female)	36.72 sec	20.08.14 Under review	17293
LAKTIONOVA Elena		World	Freefall Style (Female)	36.72 sec	20.08.14 Under review	17292
MAXIMOV Dmitry		World	Accuracy Landing with 0.02 metre disc	0.00 m in 10 rounds	29.06.14 Under review	1725
MIHAI Cornelia	UAE	World	Distance (Female)	145.10 m	23.02.14 Claim	17060
MIHAI Cornelia	UAE	World	Speed (Female)	2.251 sec	29.04.14 Claim	17110
MIHAI Cornelia	UAE	World	Speed over a 70 m course (Female)	2.339 sec	04.11.14 Claim	17367
MIHAI Cornelia		World	Distance (Female)	161.50 m	04.11.14 Claim	17358
MIHAI Cornelia	UAE		Distance (Female)	161.50 m	04.11.14 Claim	17360

MIHAI Cornelia	UAE	South-	Speed over a 70 m course (Female)	2.339 sec	04.11.14 Claim	17368
MIHAI Cornelia	UAE	Asian South-	Distance	161.50 m	04.11.14 Claim	17359
MINAI Cornella	UAE	Asian	Distance	101.50111	04.11.14 Claim	17309
MIHAI Cornelia	UAE	South-	Speed over a 70 m course (Female)	2.208 sec	30.11.14 Claim	17383
		Asian				
MIHAI Cornelia	UAE		Speed over a 70 m course (Female)	2.208 sec	30.11.14 Claim	17384
NETO Manoel Pereira Maciel	BRA	South - American	Speed over a 70 m course	2.27 sec	04.11.14 Claim	17369
NETO Manoel Pereira Maciel	BRA	South-	Distance	124.96 m	05.11.14 Claim	17362
TETO Manostr orona Madiot	2.01	American	Sistance -	12 1.00 111	oon in rotain	., 002
ROMANYUK Sergey	RUS	European	Speed over a 70 m course	2.240 sec	04.11.14 Under review	17351
ROMANYUK Sergey	RUS	World	Speed over a 70 m course	2.240 sec	04.11.14 Under review	17364
TATE Maxine	GBR	European	Distance (Female)	103.58 m	05.11.14 Claim	17363
TATE Maxine	GBR	European	Speed over a 70 m course (Female)	2.784 sec	05.11.14 Claim	17370
Team		Asian	Large freefall formation	17 parachutists	02.03.14 Current	17059
Team		South - American	Large freefall formation	74 parachutists	31.05.14 Under review	17223
Team		South-	Large freefall formation	27 parachutists	31.05.14 Under review	17224
ream		American	Large free all formation	27 paracriutists	31.03.14 Officer review	17224
Team		World	Largest head-up formation	4 parachutists	10.08.14 Under review	17277
Team		World	Largest head-up formation (Female)	4 parachutists	10.08.14 Under review	17278
Team		World	Longest sequence 4-way (working time 120 sec)	14 formations	18.08.14 Under review	17287
Team		World	Longest sequence 4-way (working time 120 sec)	22 formations	18.08.14 Under review	17286
Team		European	Largest head-up formation	6 parachutists	23.08.14 Under review	17291
Team		World	Largest head-up formation	6 parachutists	23.08.14 Under review	17290
Team		World	Longest sequence (8-Way) (Female)	14 formations	16.09.14 Under review	17310
Team		North-	Longest sequence (8-Way) (Female)	14 formations	16.09.14 Under review	17311
Team		World	American	117 parachutists	17.10.14 Under review	17337
Team		World	Large freefall formation (Female) Large freefall formation	117 parachutists	17.10.14 Under review	17336
Team		World	Largest head-down formation	57 parachutists	25.10.14 Under review	17330
Team		World	Largest head-down formation	33 parachutists	26.10.14 Under review	17341
Team		World	Largest head-down formation	33 parachutists	26.10.14 Under review	17347
Team		South-	Large freefall formation (Female)	26 parachutists	16.11.14 Under review	17372
icam		American	Large rectall formation (i emale)	20 paracriatists	10.11.14 Olider leview	17072
Team		World	Longest sequence (Junior)	17 formations	16.11.14 Claim	17421
Team		South-	Large freefall formation (Female)	34 parachutists	17.11.14 Under review	17373
		American				
Team		World	Largest head-up formation	44 parachutists	21.11.14 Claim	17374
Team		World	Longest sequence	23 formations	21.11.14 Claim	17371
Team		World	Largest head-up formation	52 parachutists	22.11.14 Claim	17375 17380
Team Team		European	Exit altitude	10,650 m 311 km/h	03.12.14 Claim 03.12.14 Claim	17380
Team		European European	Vertical speed without drogue Freefall distance	9,480 m	03.12.14 Claim	17382
WALLIS Jean Jacques	RSΛ	African	Speed over a 70 m course	3.099 sec	04.11.14 Claim	17365
WALTERS Keven	AUS	Oceanian	Speed over a 70 m course	2.255 sec	04.11.14 Claim	17366
WIEDERKEHR Marco		occarnan	opeca over a 70 m ocarde			17000
		Furonean	Speed		28 08 14 Under review	17303
	SUI	European World	Speed Speed	511.23 km/h	28.08.14 Under review	17303 17301
WIEDERKEHR Marco	SUI SUI	World	Speed	511.23 km/h 511.23 km/h	28.08.14 Under review	17301
	SUI		•	511.23 km/h		
WIEDERKEHR Marco WOOLF Andrew	SUI SUI AUS	World	Speed Distance	511.23 km/h 511.23 km/h	28.08.14 Under review	17301
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES	SUI SUI AUS	World Oceanian World	Speed	511.23 km/h 511.23 km/h 161.39 m	28.08.14 Under review 04.11.14 Claim	17301 17354
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock	SUI SUI AUS	World Oceanian World World	Speed Distance Speed over a Commercial Airline Route	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim	17301 17354 17398
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E.	SUI SUI AUS USA USA	World Oceanian World World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current	17301 17354 17398 17076
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHEL JR. Wesley E. BEHEL JR. Wesley E.	SUI SUI AUS USA USA USA	World Oceanian World World World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current	17301 17354 17398 17076 17075
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E.	SUI SUI AUS USA USA USA USA	World Oceanian World World World World World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 12.04.14 Current	17301 17354 17398 17076 17075 17077
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J.	SUI SUI AUS USA USA USA USA	World Oceanian World World World World World World World World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 12.04.14 Current 13.10.14 Under review	17301 17354 17398 17076 17075 17077 17333
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H.	SUI SUI AUS USA USA USA USA USA	World Oceanian World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current	17301 17354 17398 17076 17075 17077 17333 17041
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHEL JR. Wesley E. BEHEL JR. Wesley E. BEHEL JR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas	SUI SUI AUS USA USA USA USA USA USA	World Oceanian World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review	17301 17354 17398 17076 17075 17077 17333 17041 17238
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas	SUI SUI AUS USA USA USA USA USA USA USA	World Oceanian World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S.	SUI SUI AUS USA USA USA USA USA USA USA USA	World Oceanian World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael	SUI SUI AUS USA USA USA USA USA USA USA USA USA	World Oceanian World	Speed Distance Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. ERICKSON Brian D.	SUI SUI AUS USA USA USA USA USA USA USA USA USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 15 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 785.21 km/h 742.04 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 28.02.14 Current 01.03.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17934 17072 17230 17051 17064 17066
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. ERICKSON Brian D. ERICKSON Brian D. ERICKSON Brian D.	SUI SUI AUS USA USA USA USA USA USA USA USA USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 785.21 km/h 742.04 km/h 761.21 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17934 17072 17230 17051 17064 17066 17065
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. ERICKSON Brian D. ERICKSON Brian D. ERICKSON Brian D.	SUI SUI AUS USA USA USA USA USA USA USA USA USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 785.21 km/h 742.04 km/h 761.21 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17066 17065 17067
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D.	SUI SUI AUSA USA USA USA USA USA USA USA USA US	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 761.21 km/h 760.00 km/h 760.00 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072 17230 17064 17066 17065 17067 17220
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D.	SUI SUI AUSA USA USA USA USA USA USA USA USA US	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 785.21 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Under review 06.09.14 Under review	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072 17230 17061 17064 17066 17065 17067 17220
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. FORTUSHNOV Sergey HARMON Jason N.	USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course Time to climb to 9,000 m with 5,000 kg payload Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 04.09.14 Under review 06.09.14 Under review 06.09.14 Under review 28.06.14 Current	17301 17354 17398 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17066 17065 17067 17220 17331 17240
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. FORTUSHNOV Sergey HARMON Jason N. HENMAN Eric L.	USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course Time to climb to 9,000 m with 5,000 kg payload Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Under review 06.09.14 Under review 28.06.14 Current	17301 17354 17354 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17066 17065 17067 17220 17331 17240 17053
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. FORTUSHNOV Sergey HARMON Jason N. HENMAN Eric L. HESSHAIMER Johannes	USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h 962.92 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 08.02.14 Under review 06.09.14 Under review 06.09.14 Under review 08.02.14 Current 08.02.14 Current	17301 17354 17354 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17066 17065 17067 17220 17331 17240 17053 17342
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. FORTUSHNOV Sergey HARMON Jason N. HENMAN Eric L. HESSHAIMER Johannes	USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course Time to climb to 9,000 m with 5,000 kg payload Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 785.21 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h 962.92 km/h 992.92 km/h 897.35 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 03.05.14 Under review 06.09.14 Under review 06.09.14 Current 08.02.14 Current 08.02.14 Current 08.02.14 Current	17301 17354 17354 17076 17075 17077 17333 17041 17238 17334 17072 17230 17061 17064 17066 17065 17067 17220 17331 17240 17053 17342 17343
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. ERICKSON BRIAN	USA	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h 962.92 km/h 897.35 km/h 897.35 km/h 848.69 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 06.09.14 Under review 06.09.14 Under review 28.06.14 Current 08.02.14 Claim 27.10.14 Claim	17301 17354 17354 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17065 17065 17065 17067 17220 17331 17240 17053 17342 17343 17344
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. HENCKSON BRIAN D. HENMAN FIC L. HESSHAIMER Johannes HESSHAIMER Johannes HESSHAIMER Johannes	SUI SUI AUSA USA USA USA USA USA USA USA USA US	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 609.35 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h 922.92 km/h 897.35 km/h 897.35 km/h 897.35 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 06.09.14 Under review 06.09.14 Under review 06.09.14 Current 27.05.14 Under review 08.02.14 Current 08.02.14 Claim 27.10.14 Claim	17301 17354 17354 17076 17075 17077 17333 17041 17238 17051 17064 17066 17065 17065 17065 1720 17331 17240 17331 17240 17331 17342 17343 17344 17378
WIEDERKEHR Marco WOOLF Andrew POWERED AEROPLANES BARCHFELD Rock BEHELJR. Wesley E. BEHELJR. Wesley E. BEHELJR. Wesley E. BIDWILL Michael J. BLASE James H. CAIRNS Douglas CAIRNS Douglas COLE Morry S. COMBS Michael ERICKSON Brian D. ERICKSON BRIAN	SUI SUI AUSA USA USA USA USA USA USA USA USA US	World Oceanian World	Speed over a Commercial Airline Route Speed over a 15 km course Speed over a 3 km course Speed over a 3 km course Time to climb to a height of 3,000 m Speed over a recognised course	511.23 km/h 511.23 km/h 161.39 m 940.00 km/h 609.35 km/h 605.12 km/h 2 min 8.6 sec 850 km/h 997.33 km/h 210 km/h 281.2 km/h 280.00 km/h 100.00 km/h 757.79 km/h 742.04 km/h 742.04 km/h 761.21 km/h 720.09 km/h 835 km/h 24 min 07.99 sec 209.72 km/h 962.92 km/h 897.35 km/h 897.35 km/h 848.69 km/h	28.08.14 Under review 04.11.14 Claim 22.12.14 Claim 12.04.14 Current 12.04.14 Current 13.10.14 Under review 24.01.14 Current 28.06.14 Under review 12.10.14 Under review 06.04.14 Current 06.06.14 Under review 06.02.14 Current 28.02.14 Current 01.03.14 Current 01.03.14 Current 01.03.14 Current 02.03.14 Current 02.03.14 Current 02.03.14 Current 06.09.14 Under review 06.09.14 Under review 28.06.14 Current 08.02.14 Claim 27.10.14 Claim	17301 17354 17354 17076 17075 17077 17333 17041 17238 17334 17072 17230 17051 17064 17065 17065 17065 17067 17220 17331 17240 17053 17342 17343 17344

HOOD Brian A.	USA	World	Speed over a Commercial Airline Route	846 km/h	17.04.14 Under review	17086
ISLER Christopher R.	USA	World	Speed over a recognised course	209.72 km/h	28.06.14 Current	17239
LEONARD III Earl T.	USA	World	Speed over a recognised course	680.00 km/h	05.12.14 Claim	17385
LEONARD III Earl T.	USA	World	Speed over a recognised course	806.25 km/h	25.02.14 Current	17058
MCCARROLL Larry D.	USA	World	Speed over a Commercial Airline Route	815 km/h	20.05.14 Under review	17119
MCCARROLL Larry D.	USA	World	Speed over a Commercial Airline Route	805 km/h	10.08.14 Under review	17276
MCCARROLL Larry D.	USA	World	Speed over a Commercial Airline Route	960 km/h	12.11.14 Claim	17348
MCGRATH John A.	USA	World	Speed over a recognised course	880.00 km/h	11.12.14 Claim	17387
MCKENNEY Robert S.	USA	World	Speed over a recognised course	950.00 km/h	17.12.14 Claim	17394
OHLMANN Klaus	GER	World	Speed over 100 km	178.1 km/h	15.07.14 Under review	17260
OHLMANN Klaus	GER	World	Speed over 500 km	93.03 km/h	18.07.14 Under review	17261
OHLMANN Klaus		World	Distance	504.4 km	18.07.14 Under review	17262
OHLMANN Klaus	GER	World	Speed over a 15 km course	229.7 km/h	19.07.14 Under review	17256
OHLMANN Klaus	GER		Altitude	6376 m	19.07.14 Under review	17257
OHLMANN Klaus	GER		Altitude in horizontal flight	6350 m	19.07.14 Under review	17258
OHLMANN Klaus	GER		Time to climb to a height of 6,000 m	1h 53 min 41 sec	19.07.14 Under review	17259
OHLMANN Klaus	GER		Speed over a closed circuit of 100 km	77.94 km/h	27.07.14 Under review	17272
OHLMANN Klaus	GER		Speed over a 15 km course	110.31 km/h	10.08.14 Under review	17283
OHLMANN Klaus	GER	World	Altitude in horizontal flight	3104 m	30.08.14 Under review	17309
OHLMANN Klaus	GER		Altitude	3175 m	30.08.14 Under review	17308
PARKER Eric S	USA	World	Speed over a recognised course	904.21 km/h	11.03.14 Current	17068
PARKHAEV Sergei	RUS	World	Time to climb to 6,000 m with 5,000 kg payload	13 min 27.99 sec	06.09.14 Under review	17327
PARKHAEV Sergei	RUS	World	Time to climb to 3,000 m with 2,000 kg payload	4 min 33.99 sec	06.09.14 Under review	17327
PARKHAEV Sergei	RUS		Time to climb to 9,000 m with 1,000 kg payload	24 min 07.99 sec	06.09.14 Under review	17322
PARKHAEV Sergei	RUS	World	Time to climb to a height of 6,000 m	13 min 27.99 sec	06.09.14 Under review	17329
PARKHAEV Sergei	RUS	World	Time to climb to 6,000 m with 2,000 kg payload	13 min 27.99 sec	06.09.14 Under review	17324
PARKHAEV Sergei	RUS	World	Time to climb to 3,000 m with 1,000 kg payload	4 min 33.99 sec	06.09.14 Under review	17320
PARKHAEV Sergei	RUS		Time to climb to a height of 9,000 m	24 min 07.99 sec	06.09.14 Under review	17321
		World	9	4 min 33.99 sec	06.09.14 Under review	17328
PARKHAEV Sergei	RUS		Time to climb to 3,000 m with 5,000 kg payload		06.09.14 Under review	17323
PARKHAEV Sergei	RUS		Time to climb to 9,000 m with 2,000 kg payload	24 min 07.99 sec		
PARKHAEV Sergei	RUS	World	Time to climb to 6,000 m with 1,000 kg payload	13 min 27.99 sec	06.09.14 Under review	17325
PARKHAEV Sergei	RUS		Time to climb to a height of 3,000 m	4 min 33.99 sec	06.09.14 Under review	17320
PATEY Michael J.	USA	World	Speed over a closed circuit of 2,000 km without payload	514.4 km/h	18.04.14 Current	17235
PATEY Michael J.	USA	World	Speed over a closed circuit of 1,000 km without payload	514.76 km/h	18.04.14 Current	17234
REEDER Zachary	USA	World	Speed over a closed circuit of 5,000 km without payload	334.44 km/h	19.04.14 Current	17236
RICKS Johnathan D.	USA	World	Speed over a recognised course	787.28 km/h	18.07.14 Current	17268
RIDDELLTimothy	USA	World	Speed over a recognised course	870 km/h	12.07.14 Under review	17253
RUNDLE Brett C.	USA	World	Speed over a recognised course	809.62 km/h	11.04.14 Current	17078
RUNDLE Brett C.	USA	World	Speed over a recognised course	647.38 km/h	13.04.14 Current	17079
RUNDLE Brett C.	USA	World	Speed over a recognised course	835.16 km/h	13.04.14 Current	17080
SCHNEIDER Jeremy A.	USA	World	Speed over a recognised course	755 km/h	31.08.14 Under review	17304
SCHWERTNER James	USA	World	Speed over a recognised course	891.92 km/h	07.04.14 Current	17071
SEGUIN Elliot D.	USA	World	Speed over a recognised course	260.00 km/h	28.07.14 Under review	17273
SHELDON Gregory S.	USA		Speed over a recognised course	850.82 km/h	02.03.14 Current	17061
SHELDON Gregory S.	USA	World	Speed over a recognised course	890.05 km/h	04.03.14 Current	17062
SHELDON Gregory S.	USA	World	Speed over a recognised course	917.26 km/h	05.03.14 Current	17063
VOIGT Michael P.	USA	World	Speed over a recognised course	775 km/h	25.07.14 Under review	17316
VOIGT Michael P.	USA	World	Speed over a recognised course	843 km/h	26.07.14 Under review	17318
VOIGT Michael P.	USA	World	Speed over a recognised course	904 km/h	26.07.14 Under review	17317
VOIGT Michael P.	USA	World	Speed over a recognised course	977 km/h	26.07.14 Under review	17319
WHICKER Marylin D.	USA	World	Speed over a recognised course	808.66 km/h	08.02.14 Current	17052
YABERG Tanner L.	USA	World	Speed over a recognised course	296.10 km/h	17.04.14 Current	17085
ROTORCRAFT						
PEARSON Raymond	AUS	World	Speed over a recognised course	240.52 km/h	13.12.14 Under review	17388

Annexes

List of 2014 Awards

www.fai.org/awards

GENERAL AWARDS

FAI GOLD AIR MEDAL AUS MOYES Bill FAI GOLD SPACE MEDAL RUS VOLK Igor FAI SILVER MEDAL CAN NAGORSKI Alex SABIHA GOKCEN MEDAL RUS LEPEZINA Olga LOUIS BLERIOT MEDAL USA YATES William M. FAI GROUP DIPLOMAS OF HONOUR Aero Klubben Modell Göteborg AKMG SWE Aviacijos Pasaulis LTU Club PO Delta i Paraplanerizam Pernik BUL ESP Federación Aeronáutica Extremeña Replic'Air FRA "Saint-Exupery World" Fund RUS and Antoine de Saint-Exupery Library - Cultural Centre The Air War College TUR The Women-pilots Union "Aviatress" RUS PAUL TISSANDIER DIPLOMAS ABIDIN KARAAGAÇ Zeynel TUR BIN KASSIM Norhisham (Captain) MAS BJÖRKMAN Rolf SWE BRANCO Paulo POR BRUHIN Edgar SUI DODONOV Denis RUS DONALDSON Francis GBR DRAGOV Toshko BUI GIL Juan Osvaldo ARG GUCCINI Enea Leopoldo GÜRTUNCA Hami TUR HODAN Lubomir CZE ITO Hideaki JPN LUKSYS Saulius LTU MALAGO Giovanni ITA MARSHALL Paul - posthumous NZL MESSNER Martin A SUI MOLLOY Johnny IRL MORIONDO Angelo ITA PARACUELLOS Alberto Martín ESP PARRAGUÉ BONET Horacio CHI PEDERSEN Soren DEN POUPA Milan CZE READ Roger NZL REVETLLAT Ramón Miguel - posthumous **ESP** RUPRECHT Judy USA SAMUELSSON Bengt-Olof SWE SOTNIKOV Maxim RUS MKD TODOROSKI Zdravko TRIFONOV Igor RUS YOSHIDA Masakatsu JPN

INDIVIDUAL DISCIPLINES

AEROBATICS

LEON BIANCOTTO AEROBATICS DIPLOMA	
DURAS Jiří	CZE
AEROMODELLING	
AEROMODELLING GOLD MEDAL	
PIGNOT Pierre	FRA
ANDREI TUPOLEV AEROMODELLING MEDAL	
Emil BROBERG	SWE
ALPHONSE PENAUD AEROMODELLING DIPLOMA	
CALLOW Christopher	AUS
ANTONOV AEROMODELLING DIPLOMA	
JELINEK Milan	SVK
FRANK EHLING DIPLOMA	
WIERZBA Bogdan	POL
AMATEUR-BUILT AND EXPERIMENTAL AIRCRAFT	
HENRI MIGNET DIPLOMA	
MILLIOUD Olivier → PHOTOS	SUI
PHOENIX DIPLOMA	
PORCHET Michel	SUI
AVIATION AND SPACE EDUCATION	
NILE GOLD MEDAL	
WIERZBA Bogdan	POL
BALLOONING	
MONTGOLFIER BALLOONING DIPLOMAS	
Major contribution to the development of the sport of ballooning: ROUX DEVILLAS Stella	FRA
GENERAL AVIATION	IIIA
CHARLES LINDBERGH GENERAL AVIATION DIPLOMA	
MAS MENARGUES Jesús	ESP
MICROLIGHTS	20.
ANN WELCH DIPLOMA	
ATKINSON Chris - posthumous	AUS
PARACHUTING	
FAI GOLD PARACHUTING MEDAL	
BAUMGARTNER Felix	AUT
LEONARDO DA VINCI PARACHUTING DIPLOMA	
LAUGHLIN Marylou	USA

FAI-BREITLING AWARD

BREITLING YOUNGSTER AWARD	
CAMPBELL Ryan Andrew	AUS













Annexes

List of Members

Situation as at 31 December 2014 www.fai.org/members

COUNTRY YEAR OF 1S	T AFFILIATION	CURRENT MEMBER IN THE COUNTRY	CLASS
ACTIVE MEMBERS			
Albania	2000	FEDERATA SHQIPTARE E AERONAUTIKES	10
Argentina	1910	CONFEDERACION ARGENTINA DE ENTIDADES AERODEPORTIVAS	8
Australia	1948	AUSTRALIAN SPORT AVIATION CONFEDERATION	4
Austria	1910	ÖSTERREICHISCHER AERO CLUB	5
Azerbaijan	2000	AZARBAYCAN HAVA VA EKSTREMAL IDMAN NÖVLACI FEDERASIYASI	10
Belarus	1994	BELARUSIAN FEDERATION OF AIR SPORTS	9
Belgium	1905	ROYAL BELGIAN AERO CLUB	5
Bosnia and Herzegovina	1996	VAZDUHOPLOVNI SAVEZ BOSNE I HERCEGOVINE	10
Brazil	1919	COMISSÃO de AERODESPORTO BRASILEIRA	5
Bulgaria	1934	BULGARSKI NATSIONALEN AEROKLUB	10
Canada	1931	AERO CLUB OF CANADA	4
Chile	1921 *	FEDERACION AEREA DE CHILE	9
China	1921 *	AERO SPORTS FEDERATION OF CHINA	4
Chinese Taipei	1990	CHINESE TAIPEI AEROSPORTS FEDERATION	9
Colombia	1951	FEDERACION COLOMBIANA DE DEPORTES AEREOS "FEDERAEROS"	10
Croatia	1992	HRVATSKI ZRAKOPLOVNI SAVEZ	8
Cuba	1927	AVIATION CLUB OF CUBA	10
Cyprus	1961	KYPRIAKI AERATHLITIKI OMOSPONDIA	10
Czech Republic	1920	AEROKLUB CESKÉ REPUBLIKY	6
Democratic People's Republic of K	orea 1959 *	CENTRAL AERONAUTIC ASSOCIATION OF D.P.R. KOREA	10
Denmark	1909	KONGELIG DANSK AEROKLUB	6
Ecuador	1953 *	CLUB DE AEROMODELISMO QUITO	10
Egypt	1911	AFRO CLUB OF EGYPT	9
Estonia	1938	EESTI LENNUSPORDI FÖDERATSIOON	10
Finland	1921	SUOMEN ILMAILULIITTO RY	5
France	1905	AERO CLUB DE FRANCE	2
Germany	1905 *	DEUTSCHER AERO CLUB e.V.	2
Greece	1931	ELLINIKI AERATHLITIKI OMOSPONDIA	9
Guatemala	1953 *	ASOCIACION GUATEMALTECA DE DEPORTES AEREOS	10
Hong Kong, China	1977	HONG KONG AVIATION CLUB Ltd	10
Hungary	1910	MAGYAR REPÜLÖ SZÖVETSÉG	6
Iceland	1937	FLUGMÁLAFÉLAG ÍSLANDS	10
India	1949	AERO CLUB OF INDIA	9
Indonesia	1973	FEDERASI AERO SPORT INDONESIA	7
Ireland	1946	NATIONAL AERO CLUB OF IRELAND	9
Islamic Republic of Iran	1964	KANOONE HAVANAVARDIYE IRAN	10
Israel	1951	AERO CLUB OF ISRAEL	8
Italy	1905	AERO CLUB D'ITALIA	1
Japan	1919	NIPPON KOKU KYOKAI	4
Jordan	1980 *	ROYAL AEROSPORTS CLUB OF JORDAN	10
Kazakhstan	1994	ASSOCIATION OF LIGHT AVIATION OF THE REPUBLIC OF KAZAKHSTAN	10
Kuwait	1972 *	KUWAIT SCIENCE CLUB	10
	1938	LATVIJAS AEROKLUBS	10
Latvia	1924		
Lebanon		AERO CLUB DU LIBAN	10
Libya	1975 *	LIBYAN AIRSPORTS FEDERATION	10
Lithuania	1931	LIETUVOS AEROKLUBAS	8
Luxemburg	1929	FEDERATION AERONAUTIQUE LUXEMBOURGEOISE	10
Malaysia	1961	PERSEKUTUAN SUKAN UDARA MALAYSIA	10
Mexico	1931	FEDERACION MEXICANA DE AERONAUTICA, A.C.	9
Moldova	1997	FEDERATIA DE PARAPANTISM DIN REPUBLICA MOLDOVA	10
Monaco	1947	AERO CLUB DE MONACO	10
Mongolia	2006	MONGOLIAN AIR SPORTS FEDERATION	10
Montenegro	1922	VAZDUHOPLOVNI SAVEZ CRNE GORE	10
Morocco	1952 *	FEDERATION ROYALE MAROCAINE DE L'AVIATION LEGERE ET SPORTIVE	10
Mozambique	1986	AEROCLUBE DE MOCAMBIQUE	10
Nepal	2002	NEPAL AIRSPORTS ASSOCIATION	10

Netherlands	1909	KONINKLIJKE NEDERLANDSE VERENIGING VOOR LUCHTVAART	5
New Zealand	1952	ROYAL NEW ZEALAND AERO CLUB Inc.	7
Norway	1909	NORGES LUFTSPORTFORBUND	5
Pakistan	1955 *	ALL PAKISTAN AERO MODELLING & ULTRALIGHT ASSOCIATION	9
Peru	1925 *	FEDERACION PERUANA AERODEPORTIVA	10
Philippines	1965	3D AIR SPORTS AND HOBBIES ASSOCIATION, INCORPORATED	10
Poland	1920	AEROKLUB POLSKI	5
Portugal	1913	AERO CLUB DE PORTUGAL	9
Qatar	2002	QATAR AIR SPORTS COMMITTEE	10
Republic of Korea	1959 *	DAEHANMINGOOK HANG GONG HWE	6
Romania	1923	FEDERATIA AFRONAUTICA ROMANA	8
Russia	1909	FEDERATSIA AVIATSIONNOGO SPORTA ROSSII	3
San Marino	1971	FEDERAZIONE AERONAUTICA SAMMARINESE	10
Saudi Arabia	1997 *	SAUDI AVIATION CLUB	10
Serbia	1922	VAZDUHOPLOVNI SAVEZ SRBIJE	9
Singapore	1984	AEROMODELLING FEDERATION OF SINGAPORE	10
Slovakia	1920	SLOVENSKY NARODNY AEROKLUB GENERALA M.R. STEFANIKA	8
Slovenia	1992	LETALSKA ZVEZA SLOVENIJA	8
South Africa	1938	AERO CLUB OF SOUTH AFRICA	6
Spain	1905	REAL FEDERACIÓN AERONÁUTICA ESPAÑOLA	5
Sweden	1907	SVENSKA FLYGSPORTFÖRBUNDET	4
Switzerland	1905	AERO CLUB DER SCHWEIZ	3
Thailand	1979	ROYAL AERONAUTICS SPORTS ASSOCIATION OF THAILAND	10
The former Yugoslav Rep. of Macedonia	1993	VOZDUHOPLOVNA FEDERACIJA NA MAKEDONIJA	10
Turkey	1929	TÜRK HAVA KURUMU	5
Ukraine	1992	FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE	7
United Arab Emirates	1980	EMIRATES AVIATION ASSOCIATION	10
United Kingdom	1905	ROYAL AERO CLUB OF THE UNITED KINGDOM	3
United States of America	1905	NATIONAL AERONAUTIC ASSOCIATION OF THE USA	1
Uzbekistan	1995	TEXNIK VA AMALIY SPORT TURLARI MARKAZI	10
Venezuela	1952 *	ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.)	10
ASSOCIATE MEMBERS			
Bahrain	2007	ROYAL BAHRAIN PARACHUTING COMMITTEE	
	2007 2008	ROYAL BAHRAIN PARACHUTING COMMITTEE CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO	
Bahrain			
Bahrain Brazil	2008	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO	
Bahrain Brazil Egypt	2008 2008	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION	
Bahrain Brazil Egypt Liechtenstein	2008 2008 1967	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN	
Bahrain Brazil Egypt Liechtenstein Liechtenstein	2008 2008 1967 1967	CONFEDERACÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali	2008 2008 1967 1967 2010	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama	2008 2008 1967 1967 2010 2008	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal	2008 2008 1967 1967 2010 2008 1974 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal	2008 2008 1967 1967 2010 2008 1974 * 2013 2014	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal	2008 2008 1967 1967 2010 2008 1974 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERACÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERACÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2014 2016 2013	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2016 2013 1994	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERACÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V.	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2016 2013 1994	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERACÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS TEMPORARY MEMBERS Armenia	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS TEMPORARY MEMBERS Armenia El Salvador	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2006 2013 1994 1977 2014 1998 * 1998 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERACÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH NATIONAL COMMITTEE OF AEROMODELLING AND SPACEMODELLING SPORTS FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS TEMPORARY MEMBERS Armenia El Salvador Iraq	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014 1998 * 1998 1979	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS 0.S.T.I.V. SEGELFLUGSZENE GGMBH NATIONAL COMMITTEE OF AEROMODELLING AND SPACEMODELLING SPORTS FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES AL- SOKOOR AERO CLUB	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS TEMPORARY MEMBERS Armenia El Salvador Iraq Laos	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014 1998 * 1998 * 1998 1979 2013	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH NATIONAL COMMITTEE OF AEROMODELLING AND SPACEMODELLING SPORTS FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES AL- SOKOOR AERO CLUB LAO AIRSPORTS CLUB	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014 1998 * 1998 1979 2013 1985 *	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIRRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH NATIONAL COMMITTEE OF AEROMODELLING AND SPACEMODELLING SPORTS FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES AL- SOKOOR AERO CLUB LAO AIRSPORTS CLUB ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	
Bahrain Brazil Egypt Liechtenstein Liechtenstein Mali Oman Panama Portugal Portugal Qatar Romania Saint-Kitts-and-Nevis Tunisia Uruguay AFFILIATE MEMBERS TEMPORARY MEMBERS Armenia El Salvador Iraq Laos	2008 2008 1967 1967 2010 2008 1974 * 2013 2014 2002 1923 2012 1962 * 1919 * 2014 2014 2006 2013 1994 1977 2014 1998 * 1998 * 1998 1979 2013	CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMO EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION MODELLFLUGGRUPPE LIECHTENSTEIN LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND FEDERATION MALIENNE DE SPORTS AIR OMAN NATIONAL FREE FALL TEAM ASOCIACION DE PARACAIDISMO DEPORTIVO DE PANAMA FEDERAÇÃO PORTUGUESA DE AEROMODELISMO FEDERAÇÃO PORTUGUESA DE VOO LIVRE QATAR AEROMODELLING RACING TEAM FEDERATIA ROMANA DE MODELISM ST KITTS AND NEVIS NATIONAL PARACHUTE ASSOCIATING ASSOCIATION TUNISIENNE DES SPORTS AERIENS CENTRO URUGUAYO DE PLANEADORES AFRICAN AIR SPORTS FEDERATION ARAB AIR SPORTS FEDERATION ASIANIA COLPAR EUROPE AIRSPORTS O.S.T.I.V. SEGELFLUGSZENE GGMBH NATIONAL COMMITTEE OF AEROMODELLING AND SPACEMODELLING SPORTS FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES AL- SOKOOR AERO CLUB LAO AIRSPORTS CLUB	

 $[\]star$ This country has not been permanently Member of the FAI

DEFINITIONS

CLASS	AIR SPORT PEI	AIR SPORT PERSONS (APS)						
	Lower	Upper		Lower	Upper			
1	200,000	& over	6	5,000	10,000			
2	100,000	200,000	7	3,000	5,000			
3	30,000	100,000	8	2,000	3,000			
4	15,000	30,000	9	1,000	2,000			
5	10,000	15,000	10	under	1,000			

Annexes FAI Structure

www.fai.org/about-fai/structure

To fulfil its objectives and meet the evolving needs of each air sport and area of activity, the FAI has constantly adjusted its organisational structure. Today, the FAI comprises the following elements:

GENERAL CONFERENCE

The supreme policy-making body defines the aims of FAI, determines its Statutes and By-Laws and elects the President and the Executive Board. The General Conference convenes once a year. It consists of Delegates appointed by Active and Associate Members in good standing, designated representatives of International Affiliate Members in good standing, FAI elected Officers, Presidents of Honour, Honorary Patrons of FAI, Companions of Honour, and Commission Presidents.

EXECUTIVE BOARD

The FAI Executive Board is the principal executive body of FAI, responsible for implementing the policies and decisions made by the General Conference and exercising those powers of the General Conference that are delegated to it by that body. The Executive Board, chaired by the FAI President, is jointly responsible to the General Conference for all decisions made and actions taken between General Conferences.

Executive Board until the 108th FAI General Conference:

President

Dr. John Grubbström

Executive Directors

Mr. Alvaro de Orleans Borbón (Deputy to President)

Mr. Robert Clipsham (Finance Director)

Mr. Frederik (Frits) Brink

Mr. Robert Henderson

Mr. Otto Lagarhus

Mr. Beat Neuenschwander

Secretary General

Mrs. Susanne Schödel (non voting member)

Executive Board after the 108th FAI General Conference:

President

Dr. John Grubbström

Executive Directors

Mr. Alvaro de Orleans Borbón (Deputy to President)

Mr. Frederik (Frits) Brink (Finance Director)

Mr. Agust Gudmundsson

Mr. Robert Henderson

Mr. Niels-Christian Levin Hansen

Mrs. Gillian Rayner

Secretary General

Mrs. Susanne Schödel (non voting member)

AIR SPORT COMMISSIONS (ASCs)

The Air Sport Commissions control the activities of the different disciplines governed by the FAI: Aerobatics, Aeromodelling, Amateur-built and Experimental Aircraft, Astronautic Records, Ballooning, General Aviation, Gliding, Hang Gliding and Paragliding, Microlights and Paramotors, Parachuting, Rotorcraft.

MEMBERS

The Member Nations of FAI are represented by their "National Air Sport Control" (NAC). At the General Conference, voting powers are held by FAI Active Members and by the Air Sport Commissions. With more than 100 Members, the FAI brings together at international level representatives of all air sport disciplines.

The FAI Members are categorised as per Statutes:

- Active Members, being those organisations which represent all the disciplines practiced in their respective country.
- Associate Members, which represent only one discipline. There can be no more than two associate members in a given country without their forming a national organisation and becoming an Active Member.
- Temporary Members, being those national organisations which intend to become an Active or Associate Member of the FAI but are not yet in a position to fulfill all the rights and duties of those members.
- International Affiliate Members, other international organisations sharing common goals with the FAI.

EXPERT SYSTEM

In 2012 the FAI Executive Board started the development of a new FAI Expert System which includes 8 Expert Groups (EGs): Airspace, Education, Facilities, IT, Navigation, Regulation, Safety, New Technology.

EXPERT GROUPS (EGs)

The FAI Expert Groups are persons with expertise in specific areas who are called upon when there is a need for technical expertise. They are appointed by the FAI Executive Board and are on stand-by and assignments are only carried out "on demand".

TECHNICAL COMMISSIONS (TCs)

These Commissions control non-sporting activities such as aviation medicine and environmental matters.

REGIONAL VICE-PRESIDENTS (RVPs)

FAI Regional Vice Presidents are appointed by the FAI Executive Board to increase the management resources of the FAI in a particular region and provide the Executive Board with a tool for effective regional presence and a mechanism to promote air sports.

Positive results were achieved in Asia, where Mr. Tengku Abdillah, FAI Regional Vice-President for South & East Asia, was particularly active in recruiting new FAI Members, as well as in coordinating work and giving advice relating to the Asian Beach Games.

VICE-PRESIDENTS

The FAI Vice Presidents consist of the Vice Presidents representing Active Members and the Presidents of the Air Sport Commissions.

HEAD OFFICE

The FAI Head Office is managed by the Secretary General, who is responsible for the day-to-day operations of the federation.

Credits

CONCEPT, COORDINATION, SOURCING AND EDITING OF CONTENT

Faustine Carrera, FAI Communication Manager

In collaboration with:

FAI Head Office, Commissions and Executive Board

DESIGN

Didwedo.com

International Federation recognised by the









PHOTOS

All pictures are taken from the FAI archives.

We would particularly like to thank the following for their pictures:

Cover p.1: Voos Gerais

> Jacek Wójcis Wolfgang Lintl

Martin Scheel / azoom.ch

helisport.org

Monfortls@me.com

Cover p.2: Martin Scheel / azoom.ch

Page 3: Victor Blin

Page 5: Monfortls@me.com Page 7: Aurélien Durigneux Page 9: Slobodan Maksic Page 11: Jean Revillard / Rezo Page 13: Jean-Pierre Girard Page 15: Kasia Osowska Page 17: Francesca Megnet

Page 19: Martin Scheel / azoom.ch

Page 21: Wolfgang Lintl Page 23: Monfortls@me.com Page 25: helisport.org

Page 29: RASAT

Pages 32-33: Petros Printezis

Jerry Meier Charles Cazaux

Oleg Kiselev / Alan Mildzikhov

Pages 34-35: Phakin

Page 36: Jean-Pierre Girard Page 39: Joerg Mitter RASAT Page 41:

Page 43: Dorotéa Cousin Page 45: Aleksey Afanasiev Page 49: Cheryl Brown Page 57: Joerg Mitter Page 69: Hermann Kleeb Page 75: Olivier Millioud Vincent Ruchet

Cover p.4: Dorotéa Cousin

> Jean Revillard/Rezo Gerhard Wöbbeking Martin Scheel/azoom.ch

Nicolas Nuger Miloslav Storoška

AN ICON JUST GOT LARGER



THE NEW NAVITIMER 46 mm

