



\$

AFL PRAGEOT

FAI Annual Report 2016

FAI – Fédération Aéronautique Internationale FAI – The World Air Sports Federation

Contents

President's Foreword

Air Sports

- Connecting Across Air Sports 6
- Championships & Events 8
- 10 Highlight Events
- Events & Athletes Statistics 12

14 **Achievements**

- 16 International Records
- Awards Ceremony 18
- FAI-Breitling Pilot of the Year 20
- 22 FAI Young Artists Contest
- Innovation 24
- 26 New Technologies
- 28 Drones

General Information 30

- General Conference 32
- 34 Members
- 38 Media
- 40 Sponsorship & Partnership
- 64 Credits

Annexes

- 44 List of 2016 Competition Results
- List of 2016 International Records 54
- 58 List of 2016 Awards
- 59 List of Members
- 61 FAI Structure

About 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



In 2016 we saw some remarkable highlights and At the same time, it was without doubt the year for drones. achievements in the world of air sports and FAI. The Drone technology continues to develop apace, and the FAI world was gripped as we watched history being made is ready to take on the big task of helping to coordinate all as the solar-powered Solar Impulse 2 completed its the different actors in this exciting new arena. 2016 saw incredible journey. And we were amazed when Fedor the FAI sanction the first FAI Drone Racing World Cup, and Konyukhov, the Russian balloonist and adventurer, this is an area of air sports that is only going to get bigger, successfully circumnavigated the world in a balloon in faster and more high profile. Drones, and aeromodelling record time. in general, really is the route into the world of air sports for youngsters.

These two events made history and grabbed the attention On the ground and behind the scenes 2016 saw us build of the wider world, but, as always, history was made in our own sporting communities too. From the 2nd FAI World on our long-term relationships with our partners. With Paragliding Aerobatic Championships in Annecy, France, our longstanding partner Breitling we were very happy to launch the new FAI-Breitling Pilot of the Year Award. And to the finale of the Red Bull Air Race World Championships in Las Vegas, the sky is our stage and we performed upon we were delighted to continue our partnership with Red Bull Air Race. Both Breitling and the Red Bull Air Race share it well. the FAI's values of commitment to high achievement and I was privileged to be elected FAI President late last year. sporting success and we are happy to stand alongside them.

This comes after the three-term, six-year presidency of Dr John Grubbström. I would like to thank him for his service We also developed new partnerships. We were very happy and contribution over those years and wish him all the best to sign agreements of partnership and understanding with DHL, LeaseWeb, the Olympic Channel and, in early 2017, for the future. He has left the FAI in a better position than he found it, and that is success. Noosphere Ventures. Together they help consolidate the FAI's commercial footing, which allows us to focus on our core aims: promoting air sports throughout the world.

2016 was a year of building on success. After the great highs of the FAI World Air Games in Dubai in December 2015, we spent much of last year planning how to move forward, Looking forward I want to help the FAI progress even and how to build on what we have done, including laying further, and to continue to develop the exciting projects the ground work for the next FAI World Air Games in 2020. that have been initiated in recent years. Key to that is the development of the FAI Air Games Tour, a new and exciting Opportunities abound. The year saw the first FAI Wingsuit concept that will combine several air sports together in a World Championships, for example, and one of the best and series that will reach around the world. The idea is to create

biggest FAI World Parachuting Championships ever held.





a competition package featuring several spectacular air sports, and showcase them in iconic locations around the world, in a format that will attract media and spectators alike. Bringing the multi-discipline air sports concept of the FAI World Air Games to more cities, in a compact format, will allow us to promote our air sports where the people are, not simply on the airfield. So far, interest from potential host cities has been high.

At the same time, the FAI and I remain committed to attracting more young people into air sports, including promoting educational programs in schools; working more closely with our Members, and helping to protect our rights including access to airspace; and ensuring that the fast development of air sports in Asia takes place within the structure of the FAI. Finally, towards the end of 2016 the FAI General Conference voted the direct inclusion of five new Members: the Armenian Federation of Aeromodelling, the Asociación Uruguaya de Vuela a Vela, the Iraqi Aero Federation, the Parachute Association of Botswana and the Trinidad & Tobago Paragliding Association. To all, I convey my warm welcome. I look forward to working with them on the promotion and expansion of air sports.

Finally, I would like to thank all of you, FAI Event Organisers, Commissions, Members, volunteers, officials, sponsors, partners and Head Office staff, for your work and dedication to the service of the FAI and air sports.



Frits Brink FAI President





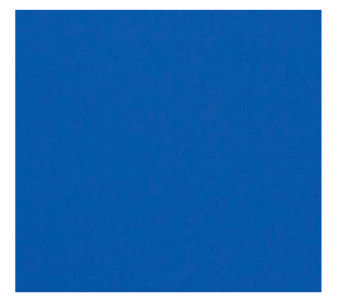


Table of Contents

Air Sports

Connecting across countries and continents, competition across all air sports continues to grow and develop. Freestyle gold medallist Martin Šonka acknowledges the crowd – and his peers – at the 20th FAI European Aerobatic Championships in August 2016.

Red Bull

FAI

→ VIDEO



Air Sports Connecting Across Air Sports

The FAI World Air Games Dubai 2015 was a huge success, with 951 pilots and competitors from 52 nations coming together to compete over 12 days. Those competitors took part in 40 medal events across 11 sports – making it the largest multi-discipline air sports competition ever held.

As well as a great sporting achievement, the FAI World Air Games helped create new connections between different air sports and disciplines. Away from the field of play, it helped create synergies across our sports in the use of IT and event and competition management. Internally, it helped the FAI work better together, providing renewed focus and creating a new dynamic within the organisation.

The Games also succeeded in reaching more people than ever before. Post-event analysis revealed the full impact and reach of the FAI World Air Games in Dubai. Television footage from the Games was distributed by 42 broadcasters and reached 40m people across 200 countries. Social media reached many millions too – five million on Facebook alone. On the ground, 30,000 visitors came to see the competition at venues across Dubai. For the host city, that all added up to produce a tangible return – worth an estimated \$6.16m.

Now, in 2017, FAI is moving forward, building on the success of the FAI World Air Games 2015, negotiations are already underway for the next edition, in 2020.

Plus, there is a new plan that will see the FAI create an annual series of compact, multi-discipline air games around the world. The new FAI Air Games Tour will combine the key elements of the bigger FAI World Air Games to fully engage audiences both locally and around the world. The concept draws on the talents of some of the world's greatest air sport athletes, combined with technology, entertainment and media promotion. Each event is planned to be held over four days, in a series of iconic city locations around the world, bringing air sports to millions of people.

The aim is to create a high impact, exciting, viable multidiscipline air sport series that will showcase all our sports around the world. Both in the host city and across international television and media channels. With more than a dozen interested host cities already identified, the future is already looking bright for the FAI Air Games Tour.

Dubai showed us multi-discipline air sports events can work – 2017 will see the FAI further develop and fine tune these concepts.

"The FAI World Air Games – the Olympics of air sports."







Air Sports Championships & Events

 $\rightarrow \mathsf{PHOTOS}$ $\rightarrow \mathsf{VIDEOS}$

The competition calendar was again packed in 2016, with 49 Championships and 559 Category 2 competitions. From Indoor Skydiving to Space Modelling and from Parachuting to Hang Gliding, thousands of pilots and competitors came together throughout the year to compete against each other and themselves.

Attracting a lot of attention and creating a buzz in the sport and in the wider world, Wingsuiting saw its first FAI World Championships. More than 60 pilots competed in the **1st FAI World Wingsuit Performance Flying Championships** in Zephyrhills, Florida in November. The USA's Chris Geiler took home the gold medal and the title of FAI Wingsuit World Champion. Run at the same venue and the same time, the 1st FAI World Cup of Wingsuit Acrobatic Flying was won by Team USA 1.

The **Red Bull Air Race** continued to wow spectators around the world and online. It toured the world from Abu Dhabi to Las Vegas and was won by Matthias Dolderer from Germany.

Perhaps inspired by the real-life pilots racing at speed around the full-size pylon course, **Drone Racing** continued to develop rapidly and organically around the world. The FAI is enthusiastic about this exciting development, and continues to encourage the organisation of drone racing FAI International Events (World Cup and Non World Cup) in as many countries as possible. New rules, new competitions and new classes are all on the immediate horizon, as well as the 1st FAI World Drone Racing Championships.

Building on the success of the FAI World Air Games Dubai 2015, the bidding process has already started for the next FAI World Air Games, to be held in 2020. In the meantime, the FAI continues to encourage participation in multi-sport events. Canopy Piloting, Glider Aerobatics and Paramotoring will all take part in The World Games in 2017. This will be the tenth edition of this multi-sport event and will take place in Wroclaw, Poland over 10 days in July. Paramotoring saw its second FAI European Slalom Championships. In a new development welcomed by the sport, this was held over water for the first time, in Bornos, Spain. Paramotoring also partnered with Microlighting to hold concurrent World Championships in 2016, both held in August in the UK.

The **22nd FAI World Hot Air Balloon Championship** was held in November. More than 100 pilots travelled to Japan for the competition, which saw 31 tasks over a week, and was won by Rhett Heartsill of the USA.

The **2016 FAI World Parachuting Championships** – The Mondial, took place in Chicago, USA, over 10 days in September. This packed competition saw 627 parachutists from 37 countries compete across 11 disciplines, including Formation Skydiving, Artistic Events, Speed Skydiving, Canopy Formation, Freefall Style and Accuracy. Among the world records to be broken, the standout was Henrik Raimer's (SWE), who broke through the 600km/h mark in Speed Skydiving. He didn't only set a new world record, he went on to win the event and take home the gold medal.

The list of 2016 Competition results can be found on pages 44 – 51.

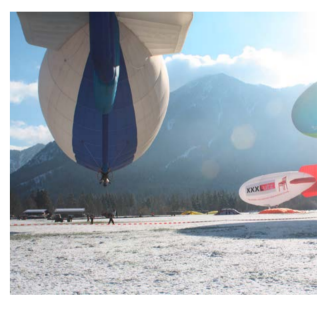
"Henrik Raimer broke the 600km/h mark in Speed Skydiving."













Air Sports Highlight Events

From carving perfect arcs to the joy of hitting the raft, the FAI Media Team was on hand to cover live competition action. Throughout the year, in planning, preparation and execution, the FAI worked with local organisers to help cover and promote these events online and on social media through photography, video and live reporting.

7th FAI World Glider Aerobatic Championships

20-30 July, Matkopuszta, Hungary

It's all about Unlimited – that's the toughest class in Glider Aerobatics and the master of them all is Ferenc Toth. The Hungarian was on home turf, and it showed in the results: he was almost 300 points ahead of silver medalist Janos Szilagyi. Glider Aerobatics is graceful to watch – silent birds swooping overhead – but tough on the pilots: G-force, heat and tension make it a long game. Toth is on form – this was his third World Championship win. Meanwhile, 20-year-old Sebastian Jansson (SWE) won the (less testing) Advanced Category in what was only his first international competition.

→ PHOTOS → VIDEO

20th FAI European Aerobatic Championships

20-27 August, Moravska Trebova, Czech Republic

The Russians showed their dominance once again at the FAI European Aerobatic Championships in the Czech Republic, with aerobatics instructor Mikhail Mamistov winning the title for an incredible fifth time. Add that to his two World Champion titles and you see why he deserves his reputation as a legend in the sport. Joining him on the winners' podium was team mate Svetlana Kapanina (RUS), who won the Women's title by the slimmest of margins – just 0.54 points separated her from second place Elena Klimovitch (RUS). It didn't all go Russia's way however – France just pipped them to the top spot in the Team category. In the freestyle competition, Martin Šonka impressed his own crowd – and won gold too.

 \rightarrow PHOTOS \rightarrow VIDEO

2nd FAI World Paragliding Aerobatic Championship 2016

26 August to 3 September, Montmin-La Forclaz/ Doussard, France

What a sensation! You could feel every tense second as 34 pilots from 16 nations competed in only the second ever FAI World Paragliding Aerobatic Championship. Infinite tumble is the spectacular move where pilots rotate directly over their paraglider, but the crowds – and the pilots – loved the thrill of the spiral touchdown on the raft moored in the lake. Splashdown! A huge hit on social media, with hundreds of thousands of video views. Congratulations to François Ragolski (FRA) and Christina Kolb (GER) who won the solo competitions, and Raul and Felix Rodriguez (ESP) who won the synchro event.

 \rightarrow PHOTOS \rightarrow VIDE

60th Coupe Aéronautique Gordon Bennett

15-24 September, Gladbeck, Germany

Switzerland's Kurt Frieden and Pascal Witpraechtiger won the oldest and most prestigious gas balloon race in the world for the second time in two years. After taking off at midnight, the pair played a tactical race, rising to 5,000m to fly south across the Alps. They raced down the length of Italy in their open basket before steeling themselves to cross open water to land in perfectly calm conditions in Greece after three days in the air. They covered a total of 1,803.40 km!

 \rightarrow PHOTOS \rightarrow VIDE

"Bringing live air sports action to the screen in your hand."



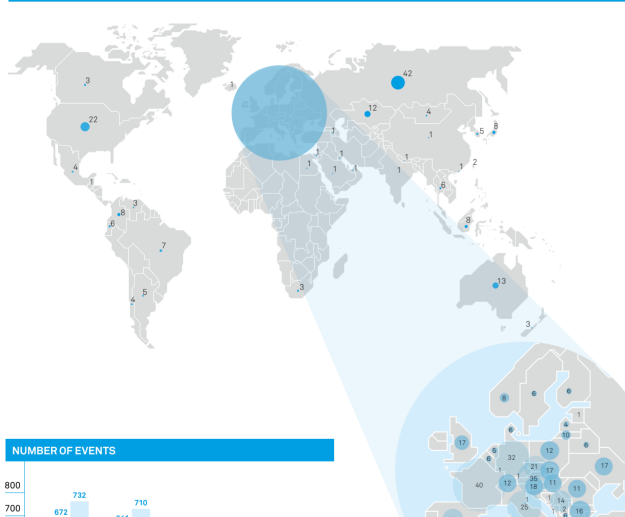




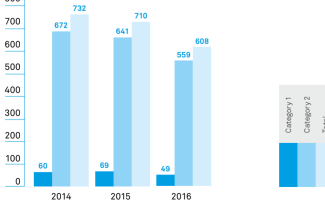




Air Sports Events & Athletes Statistics



TOTAL CATEGORY 1 AND 2 EVENTS ORGANISED BY NATIONAL AIRSPORT CONTROLS (NACS) IN 2016



Nonta	0
ntinental	1
Total	6
Aeromodelling	2014
World*	10
Continental	6
Category 2	314
Total	330
Amateur-built and Experimental Aircraft	2014
World*	0
Total	1
Ballooning	2014
World*	3
Continental	0
Other Category 1	2
Category 2	1
Total	6
General Aviation	2014
World*	1
Category 2	0
Total	1
Gliding	2014
World*	3
Continental	0
Category 2	55
Total	58
Hang Gliding	2014
World	4
Continental	0
Category 2	69
Total	73
Microlights & Paramotors	2014
World*	2
Continental	1
Category 2	5
Total	8
Parachuting	2014
World*	7
Continental	0
Other Category 1	3
Category 2	10
Total	20
Paragliding	2014
World*	0
Continental	4
Category 2	218
Total	222
Rotorcraft	2014
World*	0
Category 2	0
Total	0

EVENTS BY SPORTS

q

Aerobatics

World*

* Including the FAI World Air Games Dubai 2015

Red Bull Air Race

World

COUNTRIES PARTICIPATION IN 2016 WORLD AND CONTINENTAL CHAMPIONSHIPS

WORLD AND CONTINENTAL CHA	
Albania	1
Argentina	2
Australia	15
Austria	22
Belarus	8
Belgium	13
Bosnia and Herzegovina	1
Brazil	9
Bulgaria	9
Canada	9
Chile	3
China (People's Republic of)	7
Chinese Taipei	2
Croatia	7
Cuba	1
Cyprus	3
Czech Republic	28
Denmark	17
Egypt	1
Estonia	5
Finland	13
FYR of Macedonia	4
France	30
Germany	30
Greece	2
Hong Kong, China	5
Hungary	17
Iceland	2
India	3
Indonesia	2
Iran	2
Ireland	4
Israel	8
Italy	23
Japan	13
Kazakhstan	1
Kazakhstan	6
Latvia	6
Latvia Liechtenstein	6
Latvia Liechtenstein Lithuania	6 1 17
Latvia Liechtenstein Lithuania Luxemburg	6 1 17 6
Latvia Liechtenstein Lithuania Luxemburg Mexico	6 1 17 6 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova	6 1 17 6 3 2
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands	6 1 17 6 3 2 2 13
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand	6 1 17 6 3 2 13 7
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands Netw Zealand Norway	6 1 17 6 3 2 13 7 13
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands Netw Zealand Norway Philippines	6 1 17 6 3 2 13 7 13 1
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland	6 1 17 6 3 2 13 7 13 1 26
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal	6 1 1 6 3 2 13 7 13 1 26 5
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland	6 1 1 6 3 2 13 7 13 1 26 5 2
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea	6 1 1 6 3 2 13 7 13 1 7 13 1 26 5 2 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar	6 1 1 7 7 13 7 13 1 7 13 1 26 5 2 3 12
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania	6 1 1 6 3 2 13 7 13 7 13 1 26 5 2 3 12 23
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia	6 1 1 6 3 2 13 7 13 1 26 5 2 3 3 12 26 5 2 3 3 2 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia	6 1 1 6 3 2 13 7 13 1 26 5 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 3 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino	6 1 1 6 3 2 13 2 13 1 26 5 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore	6 1 1 6 3 2 13 7 13 1 7 13 1 26 5 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 3 12 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia	6 1 1 7 6 3 2 13 7 13 1 7 13 1 26 5 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia	6 1 1 6 3 2 13 7 13 1 7 13 1 2 2 3 2 3 2 7 3 2 7 3 2 7 3 2 7 3 12 23 2 7 7 3 13 12 23 2 7 3 13 12 12 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia	6 1 1 6 3 2 1 7 13 1 7 13 1 26 5 2 3 2 3 2 3 2 7 12 23 2 7 3 12 23 2 7 3 13 12 23 2 3 13 12 12 13 13 14 15 16 13 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia South Africa Spain	6 1 1 6 3 2 1 7 1 7 1 1 26 5 2 3 3 2 2 2 3 3 2 2 3 3 2 3 3 1 2 3 3 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia South Africa Spain Sweden	6 1 1 6 3 2 1 7 1 7 1 7 1 2 2 2 3 2 2 3 2 2 3 3 2 3 3 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia South Africa Spain Sweden Switzerland Thailand	6 1 1 6 3 2 13 7 13 1 7 13 1 26 5 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 12 23 2 7 3 2 13 14 15 12 23 2 17 13 12 12 12 13 13 14 15 12 12 12 12 13 13 14 15 15 12 12 12 13 13 14 15 15 12 12 12 12 12 13 13 14 15 15 12 12 12 12 12 13 13 14 15 15 12 12 12 12 12 12 12 12 12 12
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia South Africa Spain Sweden Switzerland	6 1 6 3 2 13 7 13 7 2 3 2 3 5 2 3 2 3 2 3 2 3 12 23 3 12 9 17 12 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia South Africa Spain Sweden Switzerland Thailand Turkey	6 1 6 3 2 13 7 13 7 13 7 26 5 2 3 12 23 3 13 12 23 3 12 9 12 23 3 23 3 3 23 3 23 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia Slovakia Slovenia South Africa Spain Sweden Switzerland Thailand Turkey Ukraine United Arab Emirates	6 1 6 3 2 13 7 13 7 13 7 2 3 2 3 2 3 12 23 2 7 3 13 12 23 2 7 3 13 12 23 2 3 <tr< td=""></tr<>
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia Slovenia South Africa Spain Switzerland Thailand Turkey Ukraine	6 1 6 3 2 13 7 13 7 13 7 2 3 2 3 2 3 2 3 12 23 2 7 3 13 12 9 13 13 2 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Singapore Slovakia Slovenia Slovenia South Africa Spain Sweden Sweden Switzerland Thailand Turkey Ukraine United Arab Emirates United Kingdom	6 1 6 3 2 13 7 13 1 26 5 2 3 2 3 1 23 2 7 3 2 7 3 12 23 2 7 3 12 23 2 7 3 12 23 3 12 23 3 7 3 7 3 3 7 3 3 7 3 3 7 23 3 7 23 3
Latvia Liechtenstein Lithuania Luxemburg Mexico Moldova Netherlands New Zealand Norway Philippines Poland Portugal Qatar Republic of Korea Romania Russia San Marino Serbia Sinyapore Slovakia Slovenia South Africa Spain Sweden Switzerland Thailand Turkey Ukraine United Arab Emirates United Kingdom	6 1 6 3 2 13 7 13 7 13 7 2 3 2 3 2 3 2 3 12 23 2 7 3 13 12 9 13 13 2 3

Achievements

Fedor Konyukhov comes back home. The Russian balloon pilot and adventurer attracted worldwide media interest in 2016 when he successfully circumnavigated the Earth alone in a balloon in a record 11 days. An incredible adventure.

→ VIDEO



KIMORTON

Achievements International Records

Drawing up rules, controlling and ratifying aeronautical and astronautic records represent important aspects of FAI activities.

Since the first record-setting flights were recorded in 1906, more than 18,000 world records have been ratified by FAI to date.

The list of record-holders includes famous names such as Charles Lindbergh, Yuri Gagarin, Valentina Tereshkova, Jacqueline Cochran, Steve Fossett and Bertrand Piccard.

The full list of 2016 records can be found on pages 54 - 60.





Bertrand Piccard (SUI)

WORLD RECOR

- POWERED AEROPLANES

ELECTRIC

Distance

On 23 June 2016, Bertrand Piccard set a new Distance world record for electric airplanes when he flew **5'851.30 km** in the electric solar-powered plane, Solar Impulse 2, between New York and Seville. It was the first Transatlantic flight ever achieved by an electric airplane and was one of several world records the Solar Impulse project achieved.

Setting off from Abu Dhabi in March 2015 Bertrand Piccard and André Borschberg completed the first solar round the world flight in 17 legs, landing back in Abu Dhabi in July 2016. $\rightarrow VIDE0$

Fedor Konyukhov (RUS)

- WORLD RECORD
- BALLOONING

BALLOONING

Shortest time around the world

Veteran adventurer Fedor Konyukhov landed in Australia on 23 July 2016 after a **268 h 20 min** flight in a Roziere balloon, breaking the 2002 record of aviation legend Steve Fossett (320 h 33 min). Konyukhov and Fossett are now the only two pilots to have completed a solo circumnavigation of the globe in a balloon.

VIDEO



Walter Extra (GER)

- WORLD RECORD
- POWERED AEROPLANES

ELECTRIC

- Time to climb to a height of 3,000 m

Launching from Schwarze Heide Airport near Dinslaken, Germany, on 25 November 2016, Walter Extra flew a unique, battery-powered plane and climbed to 3000 m in a time of **4 min 22 sec**.

→ PHOTO



Henrik Raimer (SWE)

- WORLD RECORD
- PARACHUTING

SPEED SKYDIVING

Henrik Raimer broke through the 600 km/h mark in Speed Skydiving at the 2016 FAI World Parachuting Championships – Mondial in Chicago, USA, on 13 September. He hit an impressive **601.26 km/h** in free-fall.



Achievements Awards Ceremony

→ PHOTOS

Men and women from across the world of air sports were honoured on 13 October with the prestigious FAI medals and diplomas at the 2016 FAI Awards Ceremony in Bali, Indonesia, ahead of the 110th FAI General Conference.

Presenting the awards to the recipients present at the ceremony, FAI President Dr Grubbström said: "It is an honour to hand out these medals, diplomas and awards. Each one represents an inspiring and outstanding feat of aviation.

"I congratulate each and every one, and I thank you all for travelling here from across the world to mark the occasion.

"I also thank the Indonesian Air Sports Federation for hosting this marvellous ceremony."

The full list of 2016 awards can be found on page 58.

Sabiha Gokcen Medal

– Lyudmila KOSENKOVA (RUS)

Paul Tissandier Diploma

- Lennard ANDERSSON (SWE)
- Dr. Nabil Amin BAZ (EGY) posthumous
- Nikolai S. BUROV (RUS)
- Lemuel (Lemmy) TANNER (NZL)



- Alan CASSIDY (GBR) [picture]

De la Vaulx Medal

- Alberto Rodolfo PORTO (ITA
- Gennadi Ivanovich PADALKA (RUS





Montgolfier Ballooning Diploma

- Mathijs De BRUIJN (NED
- Leonid TIUKHTYAEV (RUS)

Pelagia Majewska Gliding Medal

 Margherita ACQUADERNI (ITA) [picture]





FAI Hang Gliding & Paragliding Diploma - Miguel GUTIERREZ (MEX)



Phoenix Diploma

- Phillip COZENS (GBR)

Vladimir M. Komarov Diploma

Mikhail KORNIENKO (RUS)

Yuri A. Gagarin Gold Medal

Gennadi Ivanovich PADALKA (RUS)
 [picture]

Achievements FAI-Breitling Pilot of the Year

→ PHOTOS

Russian adventurer Fedor Konyukhov, who circumnavigated the world in a balloon in record time in 2016, was presented with the inaugural FAI-Breitling Pilot of the Year Award at a ceremony in Switzerland on 17 November 2016.

The round-the-world balloonist was given the award in recognition of his historic flight, which saw him become only the second pilot to successfully fly solo around the world in one flight. In the process he set a new FAI world record, completing the mission in a record time of 268 hours 20 minutes.

Konyukhov, who is 65, travelled to Switzerland from his home in Moscow to receive his award, where he was also given an FAI Diploma. Konyukhov said: "I am extremely happy to have been given this award. I am really very proud. I thank all the people who helped make this happen."

After two years of planning Konyukhov took off from Northam Airfield in Western Australia on 12 July 2016. He then flew solo around the world for 11 days 4 hours and 20 minutes before landing back almost exactly where he started. In a quirk of meteorology that Konyukhov's team called a "billion-to-one chance", after travelling 33,521.4 km around the Earth, Konyukhov literally flew over his original take-off field before landing safely back in Western Australia a few hours later.

Konyukhov survived freezing temperatures, faulty oxygen cylinders and thunderstorms during the flight, which was made in a specially built balloon that was 10-times bigger than a standard balloon. He slept little, in micro-sleeps of a mere minutes or even seconds, and lost 11kg during the voyage. Konyukhov is no stranger to extreme challenges. The Russian adventurer has climbed Everest twice, rowed across the Atlantic and the Pacific, sailed around the world several times, and been to both Poles. An ordained Russian Orthodox priest, he is also a working artist, and well known in his home country.

FAI President Frits Brink presented Konyukhov with the FAI Diploma and said: "It makes me very proud to hand over this very special Diploma. For the FAI you are one of the heroes we need, to show our air sports to the whole world. Congratulations."

> "I thank all the people who helped make this happen."











Achievements FAI Young Artists Contest

→ PHOTOS

The FAI International Jury selected the winning paintings of the 2016 FAI Young Artists Contest, an annual competition that honours the best paintings from youngsters in three age categories from 6 to 17 years old.

The theme of the contest was "Air Sports in Harmony with Nature".

The winners were chosen from amongst the best artists of the following FAI Member Countries: Canada, China, Czech Republic, Finland, France, India, Italy, Japan, Lithuania, Poland, Russia, Switzerland, Turkey, Ukraine, USA.





The FAI Young Artists Contest has been organised every year since 1986.

FAI Members organise either a national competition, or similar process of selection, for the young people resident in their respective countries. The national winning paintings are then submitted to the FAI International Jury. A different theme is chosen every year to inspire the young artists and reflect the many facets of air sports.



Intermediate Category (Ages 10-13)

- 1. Daniel MANNI (FIN) [painting
- 2. Annette KIM (USA)
- 3. Jiaying LU (CHN)



Junior Category (Ages 6-9)

- 1. Cagin Akay YAZICI (TUR) [painting]
- 2. Lidia PANKOWSKA (POL)
- 3. Yuhan YE (CHN)



Senior Category (Ages 14-17)

- 1. Yana SERGEYCHIK (RUS) [painting]
- 2. Andrew JEONG (USA)
- 3. Firuze Nursu INAN (TUR)

Innovation

In 2016 nothing caught the imagination, and showcased innovation in aviation, better than Solar Impulse 2, the solar-powered plane. Here it is overflying San Francisco, on approach to Moffett Airfield on the US west coast from Hawaii.



Innovation New Technologies

Technology continues to impact our sports in new, exciting and challenging ways. Here are some highlights from 2016.

CLEAN TECHNOLOGY

From electric-powered paramotors to solar-powered planes, the world of clean technology is coming to aviation. 2016 saw several clean-tech firsts, including Solar Impulse 2 completing its circumnavigation of the globe, and the first world record in the new field of Electric-Powered Planes, set by famous aerobatics pilot Walter Extra. As new technology continues to develop, including hybrid, electric, solar and battery-powered engines, the FAI is working continually to keep pace – developing and adapting its sporting code, accommodating new technology and creating new record categories. Finding ways to measure the performance of the new technology is also important, allowing meaningful comparisons to be made comparing like with like, and new technology with old.

ENVIRONMENTAL COMMITMENT

In 2016 the FAI Environmental Commission updated the FAI's Environmental Policy and Code. The aim of the Environmental Code is to raise awareness about environmental issues in air sports and to further sustainability measures among pilots and others involved in air sports. This is no mere 'greenwash' – it is a commitment to making sustained progress towards a cleaner, more sustainable future. The FAI Environmental Commission is responsible within the FAI for monitoring the impact of air sports on the environment, and for recommending action where we fall short. Promoting good environmental practice in the context of our sports is important for all of us.

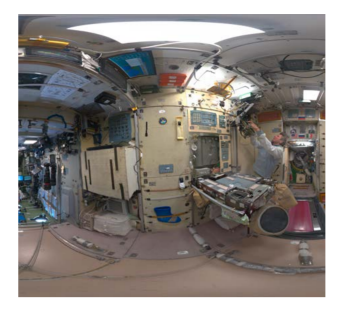
SPACE, THE FINAL FRONTIER

Legendary cosmonaut Gennady Padalka was presented with a special FAI medal in March 2016, for the amount of time he has spent orbiting the Earth. Padalka, 59, holds the FAI world record for the most amount of time any human has spent in space. A time-served cosmonaut he has five long missions to space stations under his belt: one to Mir and four to the International Space Station. Over the length of his five trips he has spent a cumulative total of 879 days in space. That's 29 months in zero-gravity. Highly respected Padalka, who has been called "the ultimate Obi Wan" by his US colleagues in reference to the Star Wars films, has also executed a total of nine space walks outside the International Space Station, including several of five-hours duration.

DRONE TECHNOLOGY

The FAI put itself at the centre of the international discussion about drone technology and regulations in 2016. The excitement and ease of access has brought with it many challenges and questions. These range from how to introduce thousands of new drone pilots to air space. Working with air sports associations in its member countries the FAI is leading on dealing with sporting and regulatory aspects of drones. That includes developing rules to allow safe and fair competition, and the development of the first ever FAI World Drone Racing Championships, to be held in 2017 or 2018.

"Padalka has spent a cumulative total of 879 days in Space."













Innovation Drones

are ur

Drone Racing is the newest air sport within the FAI. Driven by the development of easily available technology, drones have brought tens of thousands of new people into the world of air sports very quickly.

In countries across the world, whether it's flying a drone for photography, racing drones, or using drones for business, it is clear that a whole new world of aerial activity is opening up. But how do you distinguish between the hype surrounding drones and genuine future possibilities?

DRONE RACING

In air sports, drone racing has emerged as one genuine reality. Thousands of pilots are already taking part, hundreds of clubs have sprung up and several high profile competition circuits have evolved.

From grass roots to top level, the FAI is now working towards developing drone racing as a legitimate and sustainable sport. It is helping to create new competition formats, a sporting code and rules around drone competition.

Last year, for example, saw the inaugural FPV (First Person View) Racing World Cup, a series of 12 international Drone Racing events. Won by Belgian pilot Vincent Delcommene [picture], more than 200 pilots from 17 countries competed.

This year promises to be even bigger, with many more events confirmed for the 2017 season of the FAI Drone Racing World Cup. The circuit is expected to take in venues from Korea to Poland, and will last from March until November.

Separately, the 1st FAI World Drone Racing Championships will also take place in 2017 or 2018. Plus, the FAI will organise the first international FAI Drones Conference and Expo at the EPFL in Lausanne, Switzerland, on 1 and 2 September 2017. Providing an open forum for debate and learning from all parts of the drone world, it will welcome the world of drones through its doors.

"The preparations for the 1st FAI World Drone Racing Championships are underway ."

SAFETY AND THE FUTURE

As the world governing body for all air sports recognised by the International Olympic Committee, the FAI is responsible for world drone sports. And as drones develop across the world and hundreds of thousands of people are caught up in their magic, the FAI plans to be at the heart of this new and exciting discipline.

However, as with any fast-growing activity, the excitement and ease of access has brought with it many challenges and questions. These range from, for example, the use of air space to how to introduce thousands of new drone pilots to the regulations surrounding air law – critical to maintaining safety in the skies.

The FAI is helping to lead the way in the development of drone technology and regulations. Working with air sports associations in its member countries the FAI is dealing with the sporting and regulatory aspects of drones, and helping to coordinate and sanction the new sport at an international level.

From local clubs to national aero associations, the FAI's focus is on how to help bring all of the many different stakeholders together, and place them inside the FAI sporting landscape.

The FAI's Mission Statement states that it is, "the global organisation for the promotion of air sports and recreational flying". And the Vision Statement outlines the long-term aim of the Federation's work: "A world where safe participation in air sports and recreational flying is available to everyone at reasonable cost."

It is these core principles and fundamental, long-term sentiments that are guiding the FAI's priorities, actions and responsibilities in relation to drones.

Drones have already taken to the skies in their thousands - the FAI plans to be right there alongside them.



General Information

Mathias Dolderer banks up during the Red Bull Air Race ... In this chapter we review the 110th FAI General Conference in Bali, and take a look at FAI membership, sponsors and partners. We also take a closer look at some of our members, including Brazil.





0

General Information General Conference

The sessions of the 110th FAI General Conference were held at the Westin Nusa Dua Hotel in Bali, Indonesia, on 14 and 15 October 2016.

More than 100 delegates from Active, Associate, Temporary Member Countries and International Affiliate Members were present, as well as FAI elected Officers, Presidents of Honour, Companions of Honour, delegates appointed by Presidents of Commissions and Observers.

The General Conference was officially opened on Thursday 13 October during the FAI Awards Ceremony where Medals and Diplomas were presented by the FAI President Dr John Grubbström.

A spectacular airshow by the Jupiter Aerobatic Team, the Indonesian Air Force aerobatic display team flying with six KT-1B Wongbee, impressed the participants on Friday, before the start of the Conference.



ELECTIONS

Frits Brink from the Netherlands was elected as FAI President for a 2-year term.

The Delegates voted for Bengt Lindgren (Sweden), Mary Anne Stevens (Canada) and Jean-Claude Weber (Luxemburg) to join the Executive Board. Bob Henderson (New Zealand), Alvaro de Orleans Borbón (Spain) and Agust Gudmundsson (Iceland) were re-elected.

PRESIDENT

– Mr. Frits Brink

EXECUTIVE DIRECTORS

- Mr. Alvaro de Orleans Borbón
- Mr. Agust Gudmundsson
- Mr. Robert Henderson
- Mr. Bengt Lindgren
- Mrs. Mary Anne Stevens
- Mr. Jean-Claude Weber

NEW MEMBERS

- Armenian Federation of Aeromodelling (Associate Member – from 1 January 2017)
- Asociación Uruguaya de Vuela a Vela (Associate Member)
- Iraqi Aero Federation (Active Member)
- Parachute Association of Botswana (Associate Member)
- Trinidad & Tobago Paragliding Association (Associate Member)

Further applications were pending at the time of the General Conference.

FINANCE

The FAI Executive Director (Finance) reported on the 2015 Financial Statements and the General Conference adopted the Auditor's Report for the year 2015. Later, the Delegates also approved the budget for FAI operations in 2017.

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 to the Minutes.

FUTURE GENERAL CONFERENCES

The next FAI General Conference will take place on 26 and 27 October 2017 in Lausanne, Switzerland.

The Delegates voted in favour of the bid by Egypt to host the 112th FAI General Conference in Luxor in 2018.

MINUTES

The Minutes of the General Conference are available on the FAI website.

Table of Contents

General Information Members



Three different meetings took place in Heraklion, on the Greek island of Crete in mid-June: Air Sport Commission Presidents; Active Member Presidents; and Executive Board meeting.

Organised by the Hellenic Aeronautical and Airsports Federation, the meetings gave those present an opportunity to discuss current projects and topics. These included:

- The FAI World Air Games 2015 in Dubai and the next edition
- Further development of the FAI Air Games concept
- Participation in multi-sports events
- A common FAI strategy on drone racing sports
- An update on the implementation of the FAI Sports and Branding Strategy
- The 2016 and 2017 FAI General Conferences and information from the FAI Head Office.

A ceremony on Friday evening saw the unveiling of a plaque commemorating the world record flight of the humanpowered Daedalus plane in 1988. Kanellos Kanellopoulos, the original pilot, and Daedalus team leader Dr John Langford were present. The record featured a 34 m wingspan plane weighing just 32kg and the performance is one of the longest standing records in FAI history.

NEW MEMBERS

The 110th FAI Annual General Conference was held in Bali, Indonesia. The Conference approved the new membership of:

- Armenian Federation of Aeromodelling
- Asociación Uruguaya de Vuela a Vela
- Iraqi Aero Federation
- Parachute Association of Botswana
- Trinidad & Tobago Paragliding Association

Further applications were pending at the time of the General Conference.

MEMBERSHIP FACTS AND FIGURES

Member-countries are represented in the FAI by their principal National Airsport Control organisation. With more than 100 members, the FAI brings together representatives of all air sport disciplines at an international level. Members include:

- 88 Active Members: organisations that represent all the disciplines practised in their respective country.
- 13 Associate Members: which represent only one or two discipline(s). There can be no more than three associate members in a given country without their forming a national organisation and becoming an Active Member.
- 4 Temporary Members: national organisations which intend to become an Active or Associate Member of FAI but are not yet in a position to fulfill all the rights and duties of those members.
- 2 International Affiliate Members: international organisations sharing common goals with FAI.
- 6 FAI recognised organisations with a regional scope.

The full list of Members can be found on pages 59-60.

Brazil is reorganising its air law and air space, and 2016 saw us contribute to that project. This included presenting our case at a public hearing at the Federal Senate. Air sports not only spoke, but contributed to the most important air bill of the last 30 years.

CAB is working towards creating open Class G Air Space, along the same lines as Europe and the USA. CAB has been working with the civil aviation sector and the Air Force in order to create open dialogue and promote air sports. The goal is to identify all the different flying areas in our huge country, and keep these places open for air sports and pilots.



Comissão de Aerodesporto Brasileira (CAB) www.cab.org.br

Chairman Marina Kalousdian

- Founded: 1997
- Membership category: Active Member
- Disciplines: Aerobatics, Aeromodelling, Amateur Built and Experimental Aircraft, Ballooning, Gliding, Hang Gliding, Microlights, Parachuting, Paragliding, Paramotors, Rotorcraft
- Number of FAI-sanctioned events in 2016: 7 Category 2 competitions

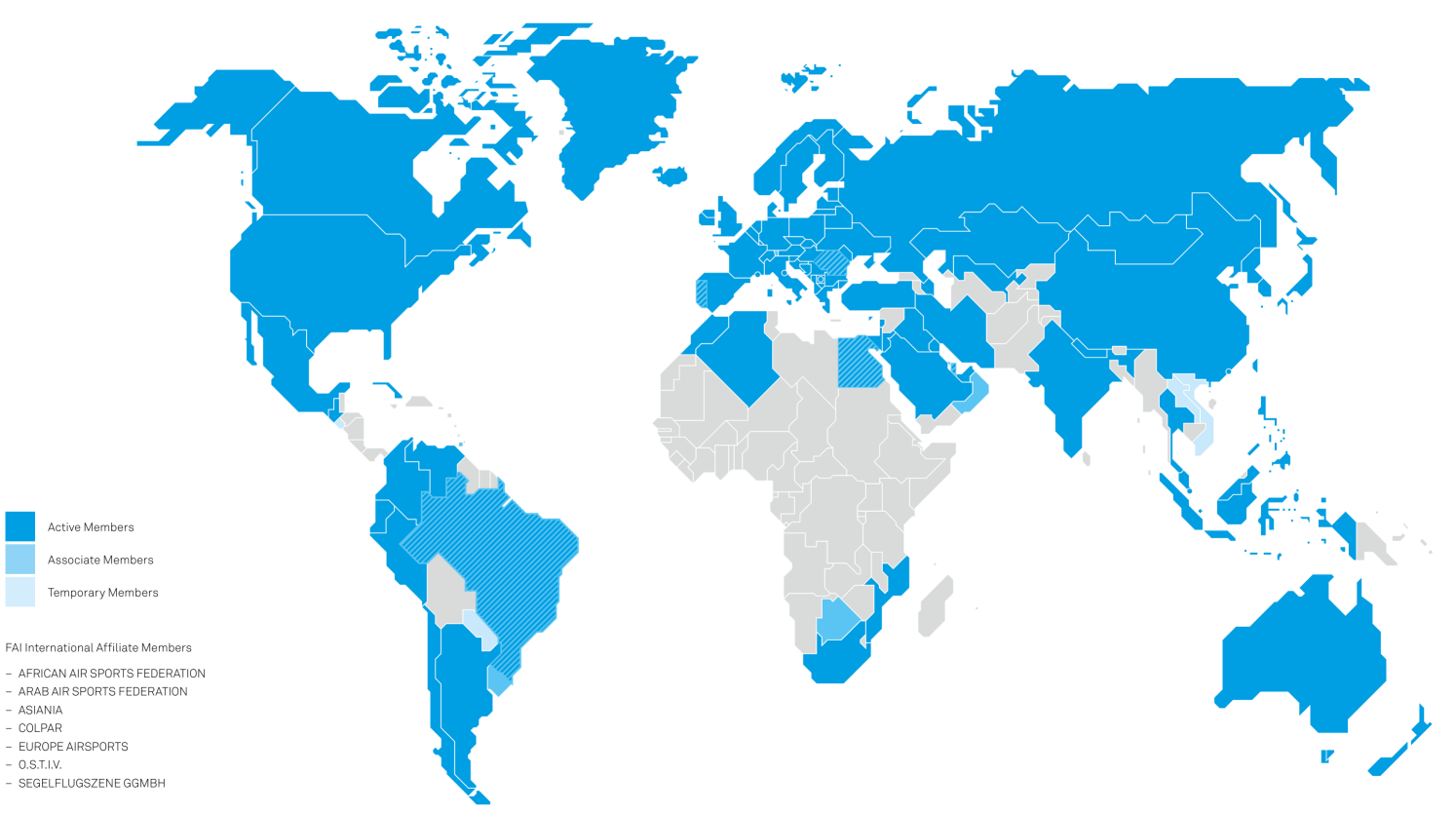


"Our team took over the CAB in March 2016 and the year was one of accomplishing new goals. These included becoming financially compliant, redesigning our flag and logo, and establishing a temporary affiliation with COBRA, the aeromodelling confederation.

"In October we had the first Rio de Janeiro Paramotor State Championship, where we awarded cash prizes for the podium places. We are also planning a Brazilian Multi Air Sport Event, the Jogos Aéreos Brasileiros. We have cities interested in hosting these, and if all goes well, we will aim to host the FAI World Air Games in Brazil in 10 or 12 years."

CAB Chairman Marina Kalousdian

General Information Members



– ASIANIA - COLPAR

- 0.S.T.I.V.

General Information Media



The stories around air sports are often difficult to tell – so much of what we do happens 'up there', out of reach of cameras and audience. However, new technology has finally caught up with our sports, allowing us to broadcast and share the true nature of our sports to a mass audience.

Action-sport cameras on a glider's wingtip, point-of-view video from the pilot in an aerobatics cockpit, online live tracking during paragliding competitions, live interviews streamed directly over social media as soon as the pilot or parachutist has touched down. These tools and more are helping us to reach more people than ever.

From traditional broadcast media to the phone in your hand, multi-platform digital media is helping to bring the excitement and joy of air sports alive and reaching millions around the globe.

OLYMPIC CHANNEL

In 2016, the FAI and the Olympic Channel signed an agreement to collaborate on content for the Olympic Channel. The Olympic Channel is a global platform where fans can experience the power of sport and the excitement of the Olympic Games all year round.

The FAI joins 39 other International Federations and IOC Recognised Sports Federations that have announced similar agreements with the Olympic Channel in 2016.

Welcoming the agreement, Mark Parkman, General Manager of the Olympic Channel, said: "As we look ahead to 2017, we are excited to work with air sports to promote their sports and to help grow their audiences worldwide."

FAI President Frits Brink welcomed the new partnership. "Air sports will be a high impact and highly visual addition to the content on the Olympic Channel. From wingsuit flying to drone racing, there has never been more interest in air sports than today.

"We know that there is a strong audience for air sports internationally, across social media and digital channels, and we welcome the opportunity to share our passions within the Olympic Channel."

www.olympicchannel.com













General Information Sponsorship & Partnership

While 2016 was a successful year for many pilots in the air, on the ground the FAI was working hard to establish new commercial relationships to help ensure the continued success of the FAI in an ever-changing commercial and media landscape.

High profile projects like Solar Impulse 2 and the success of international events like the Red Bull Air Race, show that air sports can and do prove to be engaging and exciting, attracting audiences worldwide.

Building and maintaining productive commercial relationships allows the FAI to focus on its core role of promoting and developing air sports around the world.

The FAI has been present at many of the most exciting and high profile adventure and air sport achievements of the last century. It is working hard to develop new partnerships that can help carry that legacy forwards.

BREITLING

Breitling has been a key FAI Global Partner since 2012. A renowned Swiss watch brand with a long history in aviation, the partnership has always been a perfect fit.

In 2016 the Breitling Milestone Trophy and the Breitling Youngster Award were both retired. In their place, the FAI-Breitling Pilot of the Year Award was launched.

This new award is designed to recognise outstanding achievements in the world of air sport – and this year it was awarded to Russian round-the-world balloonist Fedor Konyukhov.

Konyukhov was given the award in recognition of his historic flight earlier in 2016, which saw him become only the third balloon team to successfully circumnavigate the Earth in a non-stop flight. In the process he set a new FAI world record, completing the mission in a time of 11 days 4 hours 20 minutes.

In November 2016 Konyukhov travelled to Switzerland from his home in Moscow to receive his Pilot of the Year Award – and was presented with the iconic chronograph Navitimer 01 – at Breitling Chronométrie, the brand's modern facility in La Chaux-de-Fonds.

Breitling also provided support to the following FAI category 1 competitions:

- 60th Coupe Aeronautique Gordon Bennett
- 20th FAI European Aerobatic Championships

www.breitling.com



DHL

The FAI and DHL signed a four-year agreement in 2016, naming DHL as the Official Logistics Partner of the FAI.

The agreement was signed in Gladbeck Germany, prior to the launch of the 60th Coupe Aéronautique Gordon Bennett balloon race, the most prestigious balloon competition in the world.

Announcing the new partnership, Vincenzo Scrudato, the Global Managing Director of DHL Trade Fairs & Events, said, "We are happy to become part of the world air sport community."

FAI President Dr John Grubbström welcomed DHL onboard: "We are looking forward to the four-year collaboration with DHL, which we see as a natural fit for the world of air sports."

DHL is part of the worldwide leading logistics provider Deutsche Post DHL Group and provides a comprehensive range of services in the field of logistics, haulage and storage. The FAI and DHL will work together primarily in the area of event logistics.



GREAT EVENT. STRONG CREW.

When the competition starts, we have already finished. With the full range of freight transportation services we deliver your equipment around the globe. At the right time, at the right place, and at competitive rates. No matter whether it is big and bulky or small and sensitive. Challenge us now.

DHL Global Forwarding, Freight Excellence. Simply delivered. sport-logistics@dhl.com As well as providing full logistics support services to the FAI head office, the FAI and DHL will work together to promote new business, through the FAI's Commission meetings, National Air Sport Controls (NACs), event organisers and others within the air sport community.

www.dhl-tfe.com





LEASEWEB

LeaseWeb has been an official FAI partner since 2016 and hosts the FAI servers, including the FAI website.

LeaseWeb is a leading cloud hosting provider, serving over 17,500 customers. Founded 20 years ago in the Netherlands by two pilots, the company employs nearly 500 people from over 35 countries across its international offices and data centers in the US, Singapore, the Netherlands and Germany.

As aviators, the founders crossed borders and understood the power of connecting people around the world. LeaseWeb continues to explore the power of connections as a partner of leading global businesses.

www.leaseweb.com



RED BULL AIR RACE WORLD CHAMPIONSHIP

The Red Bull Air Race World Championship and the FAI have been partners since 2005. In 2014 they signed a new agreement re-confirming the FAI's international recognition of the Red Bull Air Race World Championship.

Followed by millions of fans around the world, the Red Bull Air Race World Championship features some of the world's best race pilots in a pure motorsport competition that combines speed, precision and skill. Pilots use the fastest, most agile and lightweight racing planes like the Edge 540 v3 to navigate a low-level aerial racetrack of air-filled pylons (air gates) with the aim of finishing in the fastest time possible, with the least amount of penalties.

As well as sanctioning the races and approving the race rules and regulations, the FAI supports the Red Bull Air Race with a dedicated FAI Safety Delegate at each race, and provides specially designed medals.

The race series also touched down in Japan, Hungary, Austria, Germany, the UK and Indianapolis (USA). Germany's Matthias Dolderer won the overall Red Bull Air Race World Championship and will aim to defend his title in 2017.

www.redbullairrace.com



We take you to the cloud at Mach 162,000

With a high-speed global network

LeaseWeb provides comprehensive cloud hosting solutions for businesses around the world.

Visit leaseweb.com

for more information.





Annexes List of 2016 Competition Results

AEROBATICS

WORLD CHAMPIONSHIPS

7TH FAI WORLD ADVANCED GLIDER AEROBATIC CHAMPIONSHIPS (MATKOPUSZTA, HUNGARY) 20.07.2016 - 30.07.2016				
OVERALL		TEAM		
1st: JANSSON Sebastian	SWE	1st: Hungary		
2nd: JÓZSA Dávid	HUN	2nd: Poland		
3rd: WRZESNIEWSKI Miroslav	POL	3rd: Italy		
19TH FAI WORLD GLIDER AEROBATIC CHAMPIO 20.07.2016 - 30.07.2016	NSHIPS (MATKOPUSZTA, HUNG	(ARY)		
OVERALL		TEAM		
1st: TÓTH Ferenc	HUN	1st: Hungary		
2nd: SZILÁGYI János	HUN	2nd: France		
3rd: MAKULYJerzy	POL	3rd: Germany		
12TH FAI WORLD ADVANCED AEROBATIC CHAM 04.08.2016 - 14.08.2016	PIONSHIPS (RADOM, POLAND)			
OVERALL		TEAM		
1st: LOVICOURT Loic	FRA	1st: France		
2nd: VIENNE Romain	FRA	2nd: USA		
3rd: SOENS Wim	BEL	3rd: Russia		

CONTINENTAL CHAMPIONSHIP

20TH FAI EUROPEAN AEROBATIC CHAMPIONSHIPS (MORAVSKÁ TREBOVÁ, CZECH REPUBLIC) 20.08.2016 - 27.08.2016				
MEN		TEAM MEN		
1st: MAMISTOV Mikhail	RUS	1st: France		
2nd: MARTIN Sonka	CZE	2nd: Russia		
3rd: MASUREL Olivier	FRA	3rd: Germany		
WOMEN				
1st: KAPANINA Svetlana	RUS			
2nd: KLIMOVITCH Elena	RUS			
3rd: BLANCHARD Bénédicte	FRA			

AEROMODELLING

WORLD CHAMPIONSHIPS

2016 FAI F1D WORLD CHAMPIONSHIPS FOR FREE FLIGH 11.04.2016 - 16.04.2016	T INDOOR MODEL AII	RCRAFT (SLANIC PRAHOVA, ROMANIA)
SENIOR		TEAM SENIOR
1st: YUAN KANG Lee	USA	1st: Hungary
2nd: SUKOSD Zoltan	HUN	2nd: USA
3rd: KAGAN John	USA	3rd: United Kingdom
JUNIORS		TEAM JUNIOR
1st: BULAI Calin	ROU	1st: Ukraine
2nd: VITKO Lyril	UKR	2nd: Romania
3rd: ZHARIY Denis	UKR	3rd: France
2016 FAI F2 WORLD CHAMPIONSHIPS FOR CONTROL LIN	IE MODEL AIRCRAFT	(PERTH, AUSTRALIA)
07.05.2016 - 13.05.2016		
F2A		F2A-TEAM
1st: EISNER Paul	GBR	1st: Ukraine
2nd: HALMAN Peter	GBR	2nd: Russia
3rd: GROSSI Luca	ITA	3rd: USA

	-JUNIORS	
1st:	SAVENKO Evgen	UKR
2nd:	ALEKSEY Emelyanov	RUS
3rd:	VALISHEV Ivan	USA
F2B		
1st:	HERNANDEZ Orestes	USA
2nd:	BURGER Igor	SVK
3rd:	KORNMEIER Richard	GER
F2B	JUNIORS	
1st:	XU Letong	CHN
2nd:	FOKIN Yaroslav	RUS
3rd:	LAVRYK Ivan	UKR
F2C		
	FITZGERALD Robert / ELLINS Mark	AUS
	WILSON Murray / POSCHKENS Mark	AUS
	OUGEN Thierry / SURUGUE Roland	FRA
	JUNIORS	e
	GELHAAR Luzian / OH Bryan	SIN
	AKSENOV Egor / GUZOV Pavel	RUS
F2D	REDIUK Illia	UKR
	NARKEVICH Pavel	RUS
	PROKOFJEVS Aleksandrs	I AT
	-JUNIORS	LAI
	REDIUK IIIia	UKR
	KOCUNCS Friks	LAT
	NADEIN Aleksandra	USA
	FAI F3J WORLD CHAMPIONSHIP FOR MODEL GLIDERS (VII	
	7.2016 - 06.08.2016	
F3J-	SENIORS	
1st:	HUCALJUK Arijan	CRO
	LITTVAJan	SVK
3rd:	PRESTELE Dominik	GER
	JUNIORS	
	SHOLOM Nikita	UKR
	FINKE Max	GER
	GALLIZIA Marco	ITA
	FALET JUNIOR WORLD CHAMPIONEHIDE FOR FREE FLICH	
01.0	FAI F1 JUNIOR WORLD CHAMPIONSHIPS FOR FREE FLIGH 3.2016 - 07.08.2016	TMODEL
01.0 F1A	FAI F1 JUNIOR WORLD CHAMPIONSHIPS FOR FREE FLIGH 3.2016 - 07.08.2016	T MODEL.
F1A		T MODEL
F1A 1st:	3.2016 - 07.08.2016	
F1A 1st: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail	RUS
F1A 1st: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel	RUS SVK
F1A 1st: 2nd: 3rd: F1B	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel	RUS SVK
F1A 1st: 2nd: 3rd: F1B 1st:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel	RUS SVK USA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd:	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro	RUS SVK USA UKR
F1A 1st: 2nd: 3rd: F1B 1st: 2nd:	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan	RUS SVK USA UKR SRB
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st:	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel	RUS SVK USA UKR SRB POL
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd:	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur	RUS SVK USA UKR SRB POL POL UKR
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 3rd:	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex	RUS SVK USA UKR SRB POL POL UKR USA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 2nd: 3rd: 2nd: 2nd: 4 (1) 1st 2nd: 2nd: 1st 2nd: 1st 2nd: 1st 2nd: 1st 2nd: 2nd: 1st 2nd: 2n	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI	RUS SVK USA UKR SRB POL POL UKR USA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 510 2016 2016	2.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex	RUS SVK USA UKR SRB POL POL UKR USA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: F1P 1st: 2nd: 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 8.2016 - 28.08.2016	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLC
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 2nd: 2nd: 3rd: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 8.2016 - 28.08.2016 LÜTHI Andreas	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLC SUI
F1A 1st: 2nd: 2nd: 3rd: F1B 1st: 2nd: 2nd: 3rd: 3rd: 1st: 2nd: 3rd: 500 F1P 1st: 2016 2000 F4C 1st: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 8.2016 - 28.08.2016	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLC
F1A 1st: 2nd: 2nd: 3rd: F1B 1st: 2nd: 2nd: 3rd: 3rd: 1st: 2nd: 3rd: 500 F1P 1st: 2016 2000 F4C 1st: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLC SUI FRA
F1A 1st: 2nd: 3rd: 1st: 2nd: 3rd: 1st: 2nd: 3rd: 3rd: 2nd: 3rd: 3rd: 3rd: F4C	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLC SUI FRA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: The 1st: 2nd: 3rd: 2nd: 3rd: 3rd: F4C 1st:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 8.2016 – 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel	RUS SVK USA UKR SRB POL POL UKR USA RAFT (PLO SUI FRA CZE
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 2nd: 3rd: 2nd: 2nd: 2nd: 2nd: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 3rd: 1st: 2nd: 1st: 2nd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 8.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE FRA
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 5rd: 2nd: 3rd: 5rd: 2nd: 3rd: 5rd: 2nd: 3rd: 5rd: 5rd:	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: The 3rd: 2nd: 3rd: 1st: 2nd: 3rd: 5rd: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 2nd: 3rd: 22.0	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCO 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 8.2016 - 30.08.2016	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 3rd: <th>3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCO 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 8.2016 - 30.08.2016</th> <th>RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE FRA CZE SUI SUI</th>	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCO 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 8.2016 - 30.08.2016	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE FRA CZE SUI SUI
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 3rd: <th>3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert</th> <th>RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI FRA CZE SUI ERA CZE SUI</th>	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI FRA CZE SUI ERA CZE SUI
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 3rd: <th>3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert PROTSENKO Kiril</th> <th>RUS SVK USA UKR SRB POL UKR USA CZE SUI FRA CZE SUI FRA CZE SUI AINE)</th>	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert PROTSENKO Kiril	RUS SVK USA UKR SRB POL UKR USA CZE SUI FRA CZE SUI FRA CZE SUI AINE)
F1A 1st: 2nd: 3rd: F1B 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: F1P 1st: 2nd: 3rd: 3rd: <th>3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert</th> <th>RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI FRA CZE SUI ERA CZE SUI</th>	3.2016 - 07.08.2016 LOMOV Mikhail ZACHARA Samuel YORI Joel MERZILAKOV Dmytro GOSTOJIC Bojan LIPSKI David BOGOMAZ Daniel MOISIADI Artur STALICK Alex FAI F4 WORLD CHAMPIONSHIPS FOR SCALE MODEL AIRCI 3.2016 - 28.08.2016 LÜTHI Andreas LEVY Marc FENCL Pavel BOULANGER Daniel KOPAL David SCHILT Max WORLD CHAMPIONSHIPS FOR SPACE MODELS (LVIV, UKR 3.2016 - 30.08.2016 SENIORS KREUTZ Robert	RUS SVK USA UKR SRB POL UKR USA RAFT (PLC SUI FRA CZE SUI FRA CZE SUI ERA CZE SUI

F2B-	TEAM
1st:	USA
2nd:	China
3rd:	Japan

F2C-	TEAM
1st:	Australia
2nd:	France
3rd:	Russia

F2D-	TEAM
1st:	Spain
2nd:	Russia
3rd:	Ukraine

F3J-	TEAM
1st:	Germany
2nd:	Italy
3rd:	Czech Republic

RAFT		EYROF	MACEDONIA)
	(i i (i i i i i i i i i i i i i i i i i	in the of	

	F1A-	TEAM
	1st:	Poland
	2nd:	Germany
	3rd:	Russia
	F1B –	TEAM
	1st:	Russia
	2nd:	USA
	3rd:	Poland
	F1P -	TEAM
	1st:	Russia
	2nd:	USA
	3rd:	Ukraine
STI, R	OMAN	IIA)

F	F4C-1	ГЕАМ
1	1st:	Switzerland
2	2nd:	Australia
З	3rd:	Czech Republic
F	F4C-1	ГЕАМ
1	1st:	France
2	2nd:	Switzerland
З	3rd:	United Kingdom

S1B	-TEAM SENIORS
1st:	Ukraine
2nd:	USA
3rd:	Slovakia

S3A-SENIORS		S3A-TEAM SENIORS
1st: CIPCIC Miodrag	SRB	1st: Lithuania
2nd: ROURA Jordi	ESP	2nd: Spain
3rd: SAVOV Valentin	BUL	3rd: Romania
S4A – SENIORS		S4A-TEAM SENIORS
1st: ZHABRAVETS Kiryl	BLR	1st: Poland
2nd: MALMYGA Leszek	POL	2nd: Slovenia
3rd: PRZYBYTEK Krzysztof	POL	3rd: Belarus
S5C-SENIORS		S5C – TEAM SENIORS
1st: STEELE Matt	USA	1st: Ukraine
2nd: BOBROWSKI Wojciech	POL	2nd: USA
3rd: SHULIAK Sergiy	UKR	3rd: Slovakia
S6A - SENIORS	DUIK	S6A-TEAM SENIORS
1st: SOMLEVA Mariya	BUK	1st: Spain
2nd: ZITNAN Michal 3rd: ROURAJordi	ESP	2nd: Czech Republic 3rd: Lithuania
	LSF	
67 – SENIORS Ist: SEBESTA Jan	CZE	S7-TEAM SENIORS 1st: Czech Republic
2nd: PUSHKAR Mykola	UKR	2nd: Slovakia
Brd: GRES Marian	SVK	3rd: Poland
S8E/P-SENIORS		S8E/P-TEAM SENIORS
1st: BRAKOVSKIS Maris	LAT	1st: Bulgaria
2nd: SYNIELYTSYI Oleksandr	UKR	2nd: Ukraine
Brd: SHIQI Li	CHN	3rd: Latvia
S9A-SENIORS		S9A – TEAM SENIORS
1st: STEFANOV Stefan	BUL	1st: Ukraine
2nd: KOZJEK Miha	SLO	2nd: Slovenia
3rd: SIDORENKO Vitaliy	UKR	3rd: Belarus
S1A-JUNIORS		S1A-TEAM JUNIORS
Ist: ZITNAN Michal	SVK	1st: Slovakia
2nd: VANMILLIGAN Ashley	USA	2nd: USA
Brd: GALKO Denis	SVK	3rd: Poland
S3A – JUNIORS		S3A – TEAM JUNIORS
1st: GAO Bowen	CHN	1st: Czech Republic
2nd: ZAK Dejan	SRB	2nd: China
3rd: TRZILOVA Viktorie	CZE	3rd: Slovakia
S4A-JUNIORS		S4A-TEAM JUNIORS
1st: LUKASZEWSKI Maciej	POL	1st: Poland
2nd: BOLFA Simon	SVK	2nd: Slovakia
3rd: XIANGZHI Wei	CHN	3rd: China
S5B-JUNIORS	01.0	S5B-TEAM JUNIORS
1st: ZITNAN Michal	SLO	1st: Slovakia
2nd: BOBROWSKI Michal 3rd: PODANY Tomas	POL	2nd: Poland
	CZE	3rd: Bulgaria
S6A – JUNIORS 1st: WENZE Li	CHN	S6A-TEAM JUNIORS 1st: Slovakia
2nd: ZITNAN Michal	SLO	2nd: China
3rd: CIPCIC Kristina	SRB	3rd: Poland
S7-JUNIORS	010	S7-TEAM JUNIORS
1st: KOSZELSKI Wojciech	POL	1st: Poland
2nd: ZURAWSKI Przemyslaw	POL	2nd: Ukraine
3rd: CIMACENCO Lonut	ROU	3rd: Czech Republic
S8D-JUNIORS		S8D - TEAM JUNIORS
1st: BOLFA Simon	SVK	1st: China
2nd: YUNHAO Wang	CHN	2nd: Slovakia
3rd: BARC Dawid	POL	3rd: USA
S9A – JUNIORS		S9A – TEAM JUNIORS
1st: ALKHIMOV Oleksandr	UKR	1st: Ukraine
2nd: IVANOV Ivelin	BUL	2nd: Bulgaria
Brd: IVANETS Vadym	UKR	3rd: Serbia
2016 FAI F5 WORLD CHAMPIONSHIPS FOR ELEC 13.08.2016 – 20.08.2016	TRIC MODEL AIRCRAFT (LUGO I	DI ROMAGNA, ITALY)
		F5B-TEAM
-5B		
	AUT	1st: Austria
1st: STARZINGER Johannes	AUT AUT	2nd: Germany
Ist: STARZINGER Johannes 2nd: WASER Karl		
Ist: STARZINGER Johannes 2nd: WASER Karl 3rd: GREINER Heiko	AUT	2nd: Germany 3rd: Italy
F5B 1st: STARZINGER Johannes 2nd: WASER Karl 3rd: GREINER Heiko F5D 1st: ANDRLIK Tomas	AUT GER	2nd: Germany 3rd: Italy F5D-TEAM
1st: STARZINGER Johannes 2nd: WASER Karl 3rd: GREINER Heiko	AUT	2nd: Germany 3rd: Italy

2016 FAI F3 WORLD CHAMPIONSHIPS FOR MODEL GLIDERS (HANSTHOLM, DENMARK) 02.10.2016 - 09.10.2016					
F3F – SENIORS		F3F-TEAM SENIORS			
1st: FOLKERS Thorsten	GER	1st: Germany			
2nd: BORCHERT Helge	GER	2nd: France			
rd: RONDEL Pierre FRA 3rd: Denmark					

CONTINENTAL CHAMPIONSHIPS

20.07.2016 - 24.07.2016	REE FLIGHT MODEL AIRCR	RAFT (TURD	A, ROMANIA)
FIE - SENIORS		E1E -	TEAM SENIORS
1st: KANCZOK Franciszek	POL	1st:	Poland
2nd: BLEUER Heinz	SUI		Slovakia
3rd: OREL Jaromir	CZE	3rd:	Czech republic
F1E - JUNIORS	022		JUNIORS
1st: BULAI Laura	SVK	1st:	Slovakia
2nd: FINKE Nils	GER		
3rd: WISNIEWSKI Jakub	POL	2nd: 3rd:	Poland
2016 FAI F3 EUROPEAN CHAMPIONSHIPS FOR MO			
22.07.2016 - 31.07.2016	DEL HELICOPTERS (WLOC	CLAWER, PC	LAND)
F3C – OVERALL		F3C-	TEAM
1st: GRABER Ennio	SUI	1st:	Switzerland
2nd: GUTIERREZ Pierre	FRA	2nd:	France
3rd: OSBOURNDUZZI	SUI	3rd:	Italy
F3N - OVERALL	001		TEAM
1st: WEBER Eric	GER	1st:	United Kingdom
2nd: PESCANTE Luca	ITA	2nd:	Denmark
3rd: OSBOURN Duncan	GBR	3rd:	Ireland
2016 FAI F3A EUROPEAN CHAMPIONSHIP FOR AEF			
2010 FAI FSA EUROPEAN CHAMPIONSHIP FOR AEF 29.07.2016 - 06.08.2016		TUNTERM	
F3A – SENIORS		F3A -	TEAM SENIORS
1st: BRUCKMANN Gernot	AUT	1st:	Switzerland
2nd: NURILA Lassi	FIN	2nd:	Austria
Brd: PAYSANT-LE ROUX Christophe	FRA	3rd:	France
F3A – JUNIORS			
1st: DE VIDI Andrea	ITA		
2nd: BRACHT Andre	GER		
3rd: HECKMANN Leo	FRA		
2016 FAI F1 EUROPEAN CHAMPIONSHIPS FOR FRE		AFT (ARADE	C – ZRENJANIN, SERBIA)
13.08.2016 - 20.08.2016			
		F1A	TEAM
-1A		FIA-	
	SLO	1st:	Israel
F1A 1st: KOGLOT Roland 2nd: MOSKOVICH Mati	SL0 ISR		
1st: KOGLOT Roland 2nd: MOSKOVICH Mati		1st:	Israel
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai	ISR	1st: 2nd: 3rd:	Israel Sweden Romania
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B	ISR ISR	1st: 2nd: 3rd: F1B –	Israel Sweden Romania TEAM
Ist: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey	ISR	1st: 2nd: 3rd:	Israel Sweden Romania
Ist: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław	ISR ISR RUS	1st: 2nd: 3rd: F1B - 1st:	Israel Sweden Romania TEAM Russia
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark	ISR ISR RUS POL	1st: 2nd: 3rd: F1B - 1st: 2nd: 3rd:	Israel Sweden Romania TEAM Russia Israel Poland
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C	ISR ISR RUS POL ISR	1st: 2nd: 3rd: F1B- 1st: 2nd: 3rd: F1C-	Israel Sweden Romania TEAM Russia Israel Poland TEAM
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C 1st: KAITSCHUK Artur	ISR ISR RUS POL ISR RUS	1st: 2nd: 3rd: F1B- 1st: 2nd: 3rd: F1C- 1st:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C 1st: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman	ISR ISR POL ISR RUS RUS	1st: 2nd: 3rd: F1B- 1st: 2nd: 3rd: F1C- 1st: 2nd:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C 1st: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily	ISR ISR POL ISR RUS RUS UKR	1st: 2nd: 3rd: F1B - 1st: 2nd: 3rd: F1C - 1st: 2nd: 3rd:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia
Ist: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP F0	ISR ISR POL ISR RUS RUS UKR	1st: 2nd: 3rd: F1B - 1st: 2nd: 3rd: F1C - 1st: 2nd: 3rd:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia
Ist: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP FO 01.10.2016 - 08.10.2016	ISR ISR POL ISR RUS RUS UKR	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: CRCRAFT (TA)	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia CHUNG, CHINESE TAIPEI)
Ist: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP F0 01.10.2016 - 08.10.2016 F3A - SENIORS	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A –	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C 1st: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP FO 01.10.2016 - 08.10.2016 F3A - SENIORS 1st: TETSUO Onda	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR JPN	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A – 1st:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS Japan
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: 1st: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP F00 01.10.2016 - 08.10.2016 F3A - SENIORS 1st: TETSUO Onda 2nd: SUZUKI Koji	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR JPN JPN	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A – 1st: 2nd:	Israel Sweden Romania TEAM Russia Israel Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS Japan Australia
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP F0 01.10.2016 - 08.10.2016 F3A - SENIORS 1st: TETSUO Onda 2nd: SUZUKI Koji 3rd: YOICHIRO Akiba	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR JPN	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A – 1st:	Israel Sweden Romania TEAM Russia Israel Poland TEAM Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS Japan
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B 1st: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C 1st: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP FO 01.10.2016 - 08.10.2016 F3A - SENIORS 1st: TETSUO Onda 2nd: SUZUKI Koji 3rd: YOICHIRO Akiba F3A - JUNIORS	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR JPN JPN	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A – 1st: 2nd:	Israel Sweden Romania TEAM Russia Israel Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS Japan Australia
1st: KOGLOT Roland 2nd: MOSKOVICH Mati 3rd: SHICHMAN Ittai F1B Ist: BURDOV Aleksey 2nd: SKIBICKI Stanisław 3rd: GILAD Mark F1C Ist: KAITSCHUK Artur 2nd: EVSTIGNEEV Roman 3rd: ZOSIMENKO Vasily 2016 FAI F3A ASIAN - OCEANIC CHAMPIONSHIP F0 01.10.2016 - 08.10.2016 F3A - SENIORS 1st: TETSUO Onda 2nd: SUZUKI Koji 3rd: YOICHIRO Akiba	ISR ISR POL ISR RUS RUS UKR DR AEROBATIC MODEL AIR JPN JPN	1st: 2nd: 3rd: F1B – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: F1C – 1st: 2nd: 3rd: RCRAFT (TA F3A – 1st: 2nd:	Israel Sweden Romania TEAM Russia Israel Poland Ukraine Russia CHUNG, CHINESE TAIPEI) TEAM SENIORS Japan Australia

BALLOONING WORLD CHAMPIONSHIPS

3RD FAI JUNIOR WORLD HOT AIR BALLOON CH 29.06.2016 – 04.07.2016	AMPIONSHIP (MARIJAMPOLE, LITHUANIA)	
OVERALL		
1st: KOSTIUSKEVICIUS Rokas	LTU	
2nd: FILUS Tomasz	POL	
3rd: BAREFORD Dominic	GBR	
2ND FAI WOMEN'S WORLD HOT AIR BALLOON (05.07.2016 - 10.07.2016	HAMPIONSHIP (BIRSTONAS, LITHUANIA)	
OVERALL		
1st: SCAIFE Nicola	AUS	
2nd: HERDEWYN Ann	BEL	
3rd: WHITE Cheri	USA	
22ND FAI WORLD HOT AIR BALLOON CHAMPIO 30.10.2016 - 07.11.2016	NSHIP (SAGA, JAPAN)	
OVERALL		
1st: HEARTSILL Rhett	USA	
2nd: KOSTIUSKEVICIUS Rimas	LTU	
3rd: ZEBERLI Stefan	SUI	

CONTINENTAL CHAMPIONSHIP

3RD FAI EUROPEAN HOT AIR AIRSHIP CHAMPIONSHIP (ROTTACH-EGERN, GERMANY) 24.02.2016 - 29.02.2016					
OVE	OVERALL				
1st:	BESNARD Antoine	SUI			
2nd:	MERK Andreas	GER			
3rd:	KREMER Ralph	GER			

OTHER

60TH COUPE AÉRONAUTIQUE GORDON BENNETT (GLADBECK, GERMANY) 15.09.2016 - 24.09.2016					
OVERALL	OVERALL				
1st: FRIEDEN Kurt / WITPRÄCHTIGER Pascal	SUI				
2nd: TIECHE Nicolas / SCIBOZ Laurent	SUI				
3rd: GONZALEZ Anulfo/ AGUIRRE Angel	ESP				

GENERAL AVIATION WORLD CHAMPIONSHIP

20TH FAI WORLD RALLY FLYING CHAMPIONSHIP (SANTA CRUZ, PORTUGAL) 04.09.2016 - 09.09.2016				
UNLIMITED				
1st: CHERIOUX Julien / LE GENTIL David	FRA			
2nd: WIECZOREK Mi. / WIECZOREK Ma.	POL			
3rd: RIVIÈRE O. / JIREAU J.	FRA			
ADVANCED		TEAM ADVANCED		
1st: JONAS P. / CEKAN J.	CZE	1st: Germany		
2nd: SYSIO J. / SKALIK M.	POL	2nd: South Africa		
3rd: Rancak M. / Drgova T.	CZE	3rd: Russia		

GLIDING WORLD CHAMPIONSHIPS

34TH FAI WORLD GLIDING CHAMPIONSHIPS (POCIUNAI, KAUNAS, LITHUANIA) 30.07.2016 - 13.07.2016				
CLUB CLASS				
1st: ROTHHARDT Jan	GER			
2nd: BERNARD Eric	FRA			
3rd: BRIGLIADORI Riccardo	ITA			

STANDARD	
1st: BOUDERLIQUE Louis	FRA
2nd: LEVIN Felipe	GER
3rd: GIRARD Guillaume	FRA
20M CLASS	
1st: DUBOC Julien / ABOULIN Laurent	FRA
2nd: GHIORZO Stefano / MANGANO Federico	ITA
3rd: JONES Steve / JONES Howard	GBR
7TH FAI WORLD SAILPLANE GRAND PRIX CHAMPIONSHI	P (POTCHEFSTRO
05.11.2016 - 12.11.2016	
OVERALL	
1st: KAROW Holger	GER
2nd: GOUDRIAAN Oscar	RSA
3rd: ABADIE Christophe	FRA

HANG GLIDING & PARAGLIDING WORLD CHAMPIONSHIPS

7TH FAI WORLD HANG GLIDING CLASS 5 CHAMPION 17.07.2016 - 30.07.2016	SHIP (KRUSHEVO, FYR OF N	ACEDO	DNIA)
OVERALL		TEAM	А
1st: GRABOWSKI Tim	GER	1st:	Austria
2nd: FRIEDL Christopher	AUT	2nd:	Germany
3rd: KOTHGASSER Wolfgang	AUT	3rd:	Japan
2ND FAI WORLD PARAGLIDING AEROBATIC CHAMPIC 26.08.2016 - 04.09.2016 (PARAGLIDING)	DNSHIP (MONTMIN – LA FO	RCLAZ/	/ DOUSSARD, FRANCE)
SOLO - MEN		NATIO	ON
1st: RAGOLSKI François	FRA	1st:	France
2nd: ALONGI Tim	FRA	2nd:	Spain
3rd: LLORENS Horacio	ESP	3rd:	Switzerland
SOLO - WOMEN			
1st: KOLB Christina	AUT		
2nd: SCHMIDT Nicole	GER		
3rd: HAENSENBERGER Lea	SUI		
SYNCHRO			
1st: RODRIGUEZ Raul / RODRIGUEZ Felix	ESP / ESP		
2nd: DE BLIC Theo / LLORENS Horacio	FRA / ESP		
3rd: GEISER David / PECLARD Jeremy	SUI / SUI		

CONTINENTAL CHAMPIONSHIP

5TH FAI EUROPEAN PARAGLIDING ACCURACY CHAMP 27.05.2016 - 03.06.2016	IONSHIP (PALUKNYS, L	LITHUANIA)
OVERALL		TEAM OVERALL
1st: LEANGAIEM Tanapat	THA	1st: China
2nd: JI Wang Hong	CHN	2nd: Korea
3rd: FENG Zhu Zhi	CHN	3rd: Thailand
INDIVIDUAL-WOMEN		
1st: ITO Mariko	JPN	
2nd: PHUCHONG Nunnapat	THA	
3rd: LEE Dagyyeom	KOR	
3RD FAI ASIAN PARAGLIDING ACCURACY CHAMPIONS	HIP (TALDYKORGAN, K	(AZAKHSTAN)
10.07.2016 - 17.07.2016		
OVERALL		TEAM OVERALL
1st: SLUGA Matjaž	SLO	1st: Serbia
2nd: DJURKOVIC Goran	SRB	2nd: Czech Republic
3rd: PAVLOV Ivan	SRB	3rd: United Kingdom
INDIVIDUAL – WOMEN		
1st: KOSTIC Tamara	SRB	
2nd: LAWRENCE Katie	GBR	
3rd: MARINKOVIC Milica	SRB	
19TH FAI EUROPEAN HANG GLIDING CLASS 1 CHAMPI	ONSHIP (KRUSHEVO, F	FYR OF MACEDONIA)
16.07.2016 - 30.07.2016		
OVERALL		TEAM OVERALL
1st: CIECH Christian	ITA	1st: Italy
2nd: PLONER Alessandro	ITA	2nd: Hungary
3rd: NEUENSCHWANDER Peter	SUI	3rd: Czech Republic

OM, SOUTH AFRICA)

	IIA)

OVERALL		TEAM OVERALL
1st: HAMARD Honorin	FRA	1st: France
2nd: OBERHAUSER Joachim	ITA	2nd: Germany
3rd: BONET DALMAU Xevi	ESP	3rd: Italy
INDIVIDUAL-WOMEN		
1st: FUKUOKA NAVILLE Seiko	FRA	
2nd: GENOVESE Laurie	FRA	
3rd: BULGAKOW Klaudia	POL	

MICROLIGHTS & PARAMOTORS

WORLD CHAMPIONSHIPS

RWL1		RWL1	-TEAM OVERALL
1st: RAWES	GBR	1st:	United Kingdom
2nd: JOHNSON	GBR	2nd:	Poland
3rd: ORWAT Henryk	POL	3rd:	Czech Republic
RWL2			
1st: SEMENOV / SEMENOV	RUS		
2nd: ELARI/ROUMIER	FRA		
3rd: JURKIEWICZ Przemysław / JURKIEWICZ Dominika	POL		
RAL1			
1st: LENGAL	CZE		
2nd: JORON	FRA		
3rd: WILLS	GBR		
RAL2			
1st: DEWHURST/WELSH	GBR		
2nd: DOLHAI Krisztián / SZÖNYEGI Lajos	HUN		
3rd: VAN DE VÉKEN / MINDERS	FRA		
RGL2			
1st: FERINC/DOBÓ	HUN		
2nd: DERNBACH Alojzy / KEDZIERSKA Sylwia	POL		
3rd: MAJSTEREK / JURKIEWICZ	POL		
2016 FAI WORLD PARAMOTOR CHAMPIONSHIPS (DAMYNS 20.08.2016 - 27.08.2016	HALL, UNITED K	INGDOM)	
RPF1		TEAM	NATION
1st: MATEOS Alexandre	FRA	1st:	France
2nd: BARBIER Julien	FRA	2nd:	Czech Republic
3rd: BIONDO Pasquale	ITA	3rd:	Poland
RPF1 - FEMALE		TEAM	RPF1
1st: MATEOS Marie	FRA	1st:	France
2nd: DRAPER Kristianna May	CAN	2nd:	United Kingdom
	THA	3rd:	Czech Republic
3rd: CHUI-NOEI Janejira		Jiu.	
3rd: CHUI-NOEI Janejira RPF2		310.	
	FRA	510.	
RPF2	FRA	Siù.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle		310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia	FRA	310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe	FRA	310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe RPL1	FRA FRA	310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe RPL1 1st: PETIT Thomas	FRA FRA FRA	310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe RPL1 Ist: 1st: PETIT Thomas 2nd: PELTIN Michael	FRA FRA FRA FRA	510.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe RPL1 1st: 1st: PETIT Thomas 2nd: PELTIN Michael 3rd: BOGDAL Wojciech	FRA FRA FRA FRA	310.	
RPF2 1st: BREUZARD Fabrice / BREUZARD Christelle 2nd: MATEOS Jean / DOMINGUES Celia 3rd: LEUDIERE Yann / FERNANDEZ Agathe RPL1 Ist: 1st: PETIT Thomas 2nd: PELTIN Michael 3rd: BOGDAL Wojciech RPL2	FRA FRA FRA POL		

CONTINENTAL CHAMPIONSHIP

2ND FAI EUROPEAN PARAMOTOR SLALOM CHAMPIONSHIPS (BORNOS, SPAIN) 09.06.2016 - 19.06.2016 (MICROLIGHTS AND PARAMOTORS)			
RPF1		TEAM RACE	
1st: MATEOS Alexandre	FRA	1st: France 1	
2nd: BÓGDAL Wojciech	POL	2nd: Poland 1	
3rd: NOWICKI Bartosz	POL	3rd: France 2	

RPL1	
1st: MATEOS Alexandre	FRA
2nd: BÓGDAL Wojciech	POL
3rd: MORILLAS Ramon	ESP

PARACHUTING WORLD CHAMPIONSHIPS

6TH FAI WORLD CANOPY PILOTING CHAMPIONSH	
20.08.2016 - 27.08.2016	IIFS (FARINHAM, CANADA)
INDIVIDUAL - ACCURACY	
1st: PHILIPPE Eric	FRA
2nd: BARTHOLOMEW Curtis	USA
3rd: BOBO Christopher	USA
3rd: KEMPEN Ryhs	NZL
3rd: GUIHO Julien	FRA
3rd: QUBAISI Abdulban	UAE
INDIVIDUAL - SPEED	
1st: BOBO Christopher	USA
2nd: WINDMILLER Greg	USA
3rd: MIHAI Cornelia	UAE
2016 FAI WORLD PARACHUTING CHAMPIONSHIPS	6 - MONDIAL (CHICAGO, USA
11.09.2016 - 20.09.2016 (PARACHUTING)	
AE FREESTYLE SKYDIVING	
1st: France 2	
2nd: France 1	
3rd: USA 1	
AE FREEFLY	
1st: Russia 1	
2nd: France 1	
3rd: France2	
FS 4-WAY	
1st: Belgium	
2nd: USA	
3rd: France	
FS 4-WAY FEMALE	
1st: USA	
2nd: France	
3rd: United Kingdom	
FS 8-WAY	
1st: USA	
2nd: France 3rd: Russia	
VFS 4-WAY	
1st: USA 2nd: Canada	
3rd: France	
SPEED SKYDIVING	
1st: RAIMER Henrik	SWE
2nd: WIEDERKEHR Marco	SUI
3rd: HURD Charles	GBR
CF 4-WAY ROTATION	GBIT
1st: France	
2nd: Belgium	
3rd: Qatar	
CF 4-WAY SEQUENTIAL	
1st: Qatar	
2nd: France	
3rd: Qatar	
CF 2-WAY SEQUENTIAL	
1st: France 1	
2nd: France 2	
3rd: Russia	
SA JUNIOR MEN OVERALL	
1st: HE Yanan	CHN
	01111

DA)	
I, USA)	

LANDING
L
CY LANDING

OTHERS

1ST FAI WORLD CUP OF INDOOR SKYDIVING 11.10.2016 – 16.10.2016	(WARSAW, POLAND)	
11.10.2016 - 16.10.2016		
AE FREESTYLE OPEN		
1st: TIITTO Inka	FIN	
2nd: VOLKOV Leonid	RUS	
3rd: DEDEK Martin	CZE	
AE FREESTYLE JUNIOR		
1st: POH Kyra	SIN	
2nd: SOŁTYK Andrzej	POL	
3rd: SOŁTYK Aleksandra	POL	
FS 4 WAY OPEN		

1st:	Belgium
2nd:	France 2
3rd:	France 1
FS 4	WAY FEMALE
1st:	France 1
2nd:	United Kingdom 1
3rd:	United Kingdom 2
FS 4	WAY JUNIOR
1st:	Canada 1
2nd:	France
3rd:	Canada 2
VFS	
1st:	USA 1
2nd:	Russia
3rd:	USA 2
DYN	AMIC 2-WAY
1st:	Poland
2nd:	France 1
3rd:	Switzerland 1
	FAI WORLD CUP OF WINGSUIT ACROBATIC FLYING (ZEPHYRHILLS, USA)
03.11	1.2016 - 06.11.2016
OVE	RALL
1st:	USA 1
2nd:	USA 2
3rd:	Russia





Annexes List of 2016 International Records

Situation as at 27 February 2017

NAME	COUNTRY	ZONE	ТҮРЕ	PERFORMANCE	DATE	STATUS	ID
AEROMODELLING							
BILQUEY Bernard	FRA	World	Duration - Outdoor: 224 (Hot Air Balloon)	1h 52min 51sec	19.03.16	Current	17819
DANJO Akihiro	JPN	World	Duration (ceiling 15m - 30m): 117-c (Indoor Aeroplane)	22 min 41 sec	23.09.16	Current	17970
ELLIAS John A.	USA	World	Distance in a straight line: 156 (Glider)	301,4 km	09.08.16	Current	17911
FITZGERALD Robert	AUS	World	Race Time in Competition (200 laps): 137 (Aeroplane)	6min 22,8 sec	13.05.16	Current	17835
ISHII Mitsuru	JPN	World	Duration (ceiling 8m - 15m): 118-b (Indoor Glider)	1min 0.5 sec	05.07.16	Current	17879
KREUTZ Robert (Bob)	USA	World	Total impulse 2.51 to 5.00 N sec: 141 (S-1: Altitude)	753.00 m	26.08.16	Current	17939
KROGH Torben	DEN	World	Distance in a straight line: 186 (Aeroplane)	7,132 km	08.09.16	Current	17937
KROGH Torben	DEN	World	Distance to goal and return: 188 (Aeroplane)	14,264 km	08.09.16	Current	17938
MCNEIL John A.	USA	World	Distance to goal and return: 202 (Helicopter)	50,08 km	22.04.16	Current	17828
OKON Ralph	GER	World	Duration: 192 (Aeroplane)	1h 36 min 27 sec		Superseded	17843
SIXT Robert	GER		Speed: 203 (Helicopter)	288.538 km/h	16.09.16		17963
Team		World	Race Time in Competition (100 laps): 136 (Aeroplane)	3min 03 sec	09.05.16		17834
Team		World	Distance in a closed circuit: 197 (Aeroplane)	17704257.00 km	07.07.16		17882
Team		World	Duration: 192 (Aeroplane)	12 h 46 min 29 sec	19.09.16		17930
Team		World	Distance to goal and return: 188 (Aeroplane)	4'946,00 m		Superseded	17861
Team		World	Distance in a straight line: 186 (Aeroplane)	2'473.00 m		Superseded	17862
Team		World	Duration: 192 (Aeroplane)	8h 29 min 59 sec		Superseded	17881
			· · · · · · · · · · · · · · · · · · ·				
WENDT Sascha BALLOONING	GER	World	Duration: 192 (Aeroplane)	2h 19min 21 sec	20.00.10	Superseded	17849
	DUC	World	Distance	2.6'000 km	22 0710	Lindor review	17000
KONYUKHOV Fedor		World	Distance	34'000 km		Under review	17900
KONYUKHOV Fedor	RUS		Shortest time around the world	268h 20min	23.07.16		17897
KONYUKHOV Fedor		World	Shortest time around the world	268h 20min	23.07.16		17898
KONYUKHOV Fedor	RUS	World	Shortest time around the world	268h 20min	23.07.16		17899
MENYAYLO Ivan	RUS	World	Duration	32h 12min 47 sec	25.01.16		17799
WINKER Gregory J.	USA		Duration	9h 26min 49sec	10.01.16	Current	17798
EXPERIMENTAL / NEW TE							
PICCARD Bertrand	SUI	World	Gain of height	8960.5 m		Under review	17905
PICCARD Bertrand	SUI	World	Absolute altitude	9050 m		Under review	17906
PICCARD Bertrand	SUI	World	Gain of height	9'024 m	24.04.16	Current	17832
PICCARD Bertrand	SUI	World	Distance along a course, pre-declared waypoints	5'851.3 km	23.06.16	Current	17868
Solar Impulse Team		World	Speed around the world	2.89 km/h	26.07.16	Current	17901
Solar Impulse Team		World	Duration around the World	505 days 19h 53min	26.07.16	Current	17909
GLIDING							
ANDRESEN Sibylle		World	Speed over a triangular course of 500 km (Female)	163.10 km/h	28.06.16	Current	17871
ANDRESEN Sibylle	GER	North- American	Speed over a triangular course of 300 km (Female)	163.10 km/h	28.06.16	Current	17872
ANDRESEN Sibylle	GER	World	Speed over a triangular course of 300 km (Female)	163.10 km/h	28.06.16	Current	17873
ANDRESEN Sibylle	GER	North- American	Speed over a triangular course of 500 km (Female)	163.10 km/h	28.06.16	Current	17874
BECHTOLD Guy	LUX	European	Speed over a triangular course of 1 000 km	136.80 km/h	26.07.16	Current	17913
BRUNAZZO Mauro	ITA	World	Speed over an out-and-return course of 500 km	104,52 km/h	26.12.16	Claim	18099
BRUNAZZO Mauro	ITA	World	Free out-and-return distance	501,36 km	26.12.16	Claim	18100
BRUNAZZO Mauro	ITA	World	Out-and-return distance	501,36 km	26.12.16	Claim	18101
BRUNAZZO Mauro	ITA	World	Free triangle distance	661,7 km	27.12.16	Claim	18102
BRUNAZZO Mauro	ITA	World	Triangle Distance	555,8 km	29.12.16	Claim	18106
GHIORZO Stefano	ITA	World	Speed over a triangular course of 500 km	112,52 km/h	20.11.16	Claim	18082
GHIORZO Stefano	ITA	World	Speed over a triangular course of 300 km	119,52 km/h	21.11.16		18083
GHIORZO Stefano	ITA	World	Speed over a triangular course of 100 km	140,50 km/h	24.11.16		18084
KOHLRAUSCH Anja		African	Free distance using up to 3 turn points (Female)	1141,7 km	17.12.16		18095
KOHLRAUSCH Anja		African	Distance using up to 3 turn points (Female)	1'137,2 km	17.12.16		18096
KOHLRAUSCH Anja	GER		Distance using up to 3 turn points (Female)	1'137,2 km	17.12.16		18097
KOHLRAUSCH Anja		African	Speed over a triangular course of 750 km (Female)	142,84 km/h	30.12.16		18107
KOHLRAUSCH Anja		African	Speed over a triangular course of 500 km (Female)	147.99 km/h	07.01.16		17796
			Speed over a triangular course of 500 km (remate)				
LAPWORTH Shaun		African		175.66 km/h	04.01.16		17808
LEENDERS Max H.S.		African	Out-and-return distance	1251.10 km	04.01.16		17793
LEENDERS Max H.S.		African	Free out-and-return distance	1253.20 km	04.01.16		17794
LHERM Gérard	FRA		Speed over a triangular course of 100 km	167,49 km/h	29.02.16		17816
LUYCKX Johan		African	Speed over an out-and-return course of 500 km	158,84 km/h	13.12.16		18093
LUYCKX Johan	BEL	African	Speed over a triangular course of 300 km	164,28 km/h	12.12.16	Claim	18094

*Retired by changes of the Sporting Code

PCULNENY Alam M.USAMonth. Boeed over at transglut couries of 100 Mm19:00 Mm00.0018 (unrerword 19:00 Mm17:00 MMPCULNENY Alam M.USABoeta Ministry and Jung and Jung and Jung and Jung and Jung and Jung Jung Alam Jung A							
American	MÄDER Valentin						18098
American American Transmission Transmission <thtransmission< th=""> Transmission</thtransmission<>	POLINSKY Alan M.	USA		Speed over a triangular course of 300 km	168.00 km	06.08.16 Under review	17910
BAZHA Dumini URA Instrume Distance uning up to 3 furn points 1002.8 km 08.65.8 Dumm 1783 ALAG GLUDIO & SAAAOLUDIO UNING The Distance sound a triangle exume (Femdal 221.2 km 21.65.8 Dumm 1783 BRANCESTITTE Machaela ALT Eximates Fire Distance sound a triangle exume (Femdal 221.2 km 21.65.8 Dumm 1783 BRANCESTITE Machaela ALT Eximates Simple distance framed triangle exume (Femdal 201.0 km 21.015.0 Dumm 1783 BRANCESTITE Machaela VII Simple distance framed triangle exume (Femdal 400.4 km 25.116.0 Lumm 201.0 L	POLINSKY Alan M.	USA	North-	Speed over a triangular course of 1 000 km	153.00 km/h	14.08.16 Under review	1791
American American American BRANDSKITETM Monavia AUT World Free Distance around a triangle source (Ferniald) 221,21cm 210,516 (Jurnett 778 BRANDSKITETM Monavia AUT World Free Distance around a triangle source (Ferniald) 221,21cm 210,215 (Jurnett 778 BRANDSKITETM Monavia AUT Source 578 210,215 (Jurnett 778 BRANDSKITETM MONAVIA Excellence Free Distance (Jurnett) 392,001m 0,012,16 (Jurnett 788 EURICUL Lawine Free Distance (Jurnett) 570 1787 64,012 1787 EURICUL Dawine Free Distance (Jurnett) 392,001m 0,012,16 (Jurnett) 1787 EURICUL Dawine Free Distance (Jurnett) 50,012 1797 64,012mm 1787 EURICUL Dawine Free Distance (Jurnett) 50,012 1797 64,012mm 1797 EURICUL Dawine Jank Stangel distance a declared gaal (Multiplacia) 120,018 120,018 Curnett 1797 EURICUL DAWINET Free Distance a declared gaal (Multiplacia) <td>SAZHIN Daniel</td> <td>USA</td> <td>World</td> <td>Distance using up to 3 turn points</td> <td>1002.6 km</td> <td>08.05.16 Current</td> <td>17836</td>	SAZHIN Daniel	USA	World	Distance using up to 3 turn points	1002.6 km	08.05.16 Current	17836
MANG & EAAAULUNG Proc Distance arrand a triangle course (Female) 212.5 am 21.05.16 Current 70.05.16 BRAINSTITT FR Mehaels AIT Furneyan Prec Distance arrand a triangle course (Female) 221.2 am 21.05.16 Current 70.05.16 BRAINSTITT FR Mehaels AIT Furneyan Statistic course of triangle course (Female) 221.2 am 21.05.16 Current 70.05.16 Di GidoCLi Jaanna VeN Statistic course of triangle course 200.01 20.21.16 Under course 100.01 Di GidoCLI Jaanna VeN Morid Statistic course 20.22.16 10.21.16 10.0	SAZHIN Daniel	USA		Distance using up to 3 turn points	1002.6 km	08.05.16 Current	17837
BINNESKITLER Mohaala AUT Word Preg Datance around a trangle course (Frenal) 2212 km 2105 H8 Current 1785 MARTINS DE FRETRA Jacques Luc BR South- Sanght distance to adeland goal 2210 km 2101 H8 Current 1785 DI GIGODI Joanna VEI South- Sanght distance to adeland goal 2200 km 2201 H8 Current 1787 DI GIGODI Joanna VEI South- Sanght distance to adeland goal 2200 km 201 H8 Current 1787 DI GIGODI Joanna VEI South- FRE Transport 1787 Current 1788 Current 1788 Current 1788 MAMADI Honorin FRA Turepas Singht distance to adeclard goal Current 1788 Current <td>HANG GLIDING & PARAGLIDING</td> <td></td> <td>American</td> <td></td> <td></td> <td></td> <td></td>	HANG GLIDING & PARAGLIDING		American				
MARTINS DE FIEIR MS Jacques Luc BIM South- South- Branger distance to a declared goal 2/40.0 km 21.0216 Durrent 1/31 DIGRIGOULJoanna VEN South- South- Branger distance south at the 30 unclosities Famala 400.44 km 251.01 Under weither Branger distance south at the 30 unclosities Famala 302.01 km 0.021.21 Under weither Branger distance acround a traingle course 302.01 km 0.021.21 Under weither Branger distance acround a traingle course 302.01 km 302.01 km 100.074 Durrent 1789 HAMMD benorin FFA Europann Free Distance acround a traingle course 320.3 km 100.074 Durrent 1789 HERRING Benjamin UGA Krinder distance acround a traingle course 31.51 km/h 28.00.16 Durrent 1787 HERRING Benjamin UGA Krinder distance acround a traingle course 51.51 km/h 28.00.16 Durrent 1787 HERRING Benjamin UGA Krinder distance acround a traingle course 51.51 km/h 28.00.16 Durrent 1787 HERRING Benjamin UGA Krinder distance acround a traingle course of 10.0 km 51.51 km/h 28.00.16 Durrent 1781 HERRING Benjamin UGA Krinder di	BRANDSTÄTTER Michaela	AUT	World	Free Distance around a triangle course (Female)	221,2 km	21.05.16 Current	17851
American VTM Signify Bitsing distance (Female) 400.43 km 751116 Under reades 18100 EURUDA Naville Selve FFA World Free distance using up to 3 turn points (Female) 392.03 km 051276 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 176376 01111 17737 01111 17737 01111 17737 01111 17737 01111 17737 01111 17737 01111 17737 01111 17737 01111 17738 17738 01111 01111 01111 01111 01111 01111 01111 01111 01111 01111 01111 01111 011111 011	BRANDSTÄTTER Michaela	AUT	European		221,2 km	21.05.16 Current	17852
American First Virol Pre-distance staring up to 3 turn points (Fernale) 392,010 km 031,216 Under review 18051 GARTETHevè FFA Fungeno Straght distance staring up to 3 turn points (Fernale) 392,010 km 10,0216 Durrent 728 HAAMAD bencein FFA European Tread transplat coursed 20,33 km 10,0216 Durrent 728 HAAMAD MORDING UN Specio ver a transplat coursed 100 km 51,51 km/h 28,0316 Durrent 727 HERRIN Benjamin USA World Specio ver a transplat coursed 100 km 55,51 km/h 28,0316 Durrent 727 HERRIN BENjamin USA World Straght distance to a declared poal 27,18 km 13,116 Under verse 100,716 MONTERD SALTION Shand FFA World Straght distance 56,3 km 13,116 Under verse 100,716 MONTERD SALTION Shand FFA World Straght distance 63,3 km 13,116 Under verse 100,716 100,750 NASCIMENTO Saltion	MARTINS DE FREITAS Jacques Luiz	BRA		Straight distance to a declared goal	276.00 km	21.02.16 Current	1781
QABET Henve FRA European Straight distance soud at langle course 120.7 km 110.718 Current 17985 HAMABD Honorn FRA European Free Distance soud at langle course 320.3 km 100.716 Current 17985 HAMABD Honorn FRA European Free Distance soud at langle course 320.3 km 100.716 Current 17987 HERRINS Benjamin USA North- America Speed over a trangle course 300.3 km 100.716 Current 17977 ERRINS Benjamin USA World Straight distance to a declared goal 100.116 Current 17975 ERRINS Benjamin USA World Straight distance 564.3 km 130.106 Lorent 180.7 RADIOSAS Lance ERRINS Benjamin World Straight distance 564.3 km 130.106 Lorent 17957 RADIOSAS Lance ERRINS Benjamin World Straight distance 564.3 km 130.106 Lorent 17957 MORAS Lance ERRINS Benjamin Korld Straigh	DI GRIGOLI Joanna	VEN		Straight distance (Female)	400,43 k m	25.11.16 Under review	18090
HAMAD Honorin FRA Violation Free Distance strong at triangle currar 232.9.3 km 10.716 Durret 17386 HERRING Benjamin USA North- Speed over a triangular course of 100 km 51.51 km/h 28.06.16 Durret 17387 HERRING Benjamin USA World Speed over a triangular course of 100 km 51.51 km/h 28.06.16 Durret 17377 HERRING Benjamin USA World Straight distance to a delared gaal (Multiplace) 102.5 km 103.16 Horder row 102.5 km MORTEND SALDIN Infaria ERA Viord Straight distance to a declared gaal (Multiplace) 102.5 km 131.016 Under row 103.02 MARCEND SALDIN Infaria ERA Viord Straight distance to a declared gaal 633.0 km 131.016 Under row 103.02 NASCIMENTO Samoel ERA Viord Straight distance 642.3 km 131.016 Under row 103.016 Under row 103.01	FUKUOKA Naville Seiko	FRA	World	Free distance using up to 3 turn points (Female)	392,00 km	09.12.16 Under review	18091
HAMABD Honorin FRA Europan Free Distance around a trangle course 329.3 km 1720716 Current 17267 HERRINS Benjamin USA North- American Speed over a trangular course of 100 km 51.51 km/h 28.0616 Current 17267 ISBMD10 Nola JIN World Speed over a trangular course of 100 km 51.51 km/h 28.0616 Current 17267 ISBMD10 Nola JIN World Straight distance 564.31 km 130.161 Under review 180.25 MORTER DALLON Refare BRA World Straight distance 564.31 km 130.161 Under review 180.25 NORTER DALLON Refare BRA World Straight distance 564.31 km 130.161 Under review 180.31 NORTER DALLON BRA World Straight distance 563.01 130.161 Under review 180.32 NORTER DALLON Morld Straight distance 613.01 km 130.161 Under review 180.33 NORTER DALLON Aff Vorrent 130.016	GABET Hervé	FRA	European	Straight distance to a declared goal (Multiplace)	126,7 km	15.07.16 Current	17887
HERRING Benjamin USA North- American Speed over a triangular course of 100 km 51.51 km/h 28.06.16 Current 17.27.7 HERRING Benjamin USA World Speed over a triangular course of 100 km 51.51 km/h 28.06.16 Current 17.27.7 NEINAME Hermanni FIN European Straight distance 56.43 km 13.01.61 Under rower 180.24 NEINAME Hermanni FIN European Straight distance 56.43 km 13.01.61 Under rower 180.24 NADELESAAL Linno Charter FIN World Straight distance to declard goal 27.14 km 23.01.76 Current 180.24 NASCIMUTO Samuel BRA World Straight distance 63.02 km 13.01.16 Under rower 180.25 NASCIMUTO Samuel BRA South Straight distance 63.02 km 13.01.16 Unrent 17.80.25 NASCIMUTO Samuel BRA World Straight distance 63.02 km 13.01.16 Unrent 17.80.25 NASCIMUTO Samuel BRA <t< td=""><td>HAMARD Honorin</td><td></td><td></td><td>0</td><td></td><td></td><td>17894</td></t<>	HAMARD Honorin			0			17894
American Constraint Constraint <thconstraint< th=""> Constraint Constraint</thconstraint<>				3			
SIGMETO Vaxo JPN Vertal Straight distance to a declared goal (Fennele) 397.6 km 10.61 6 Ourrent 17.43 REVENAUEN Internant FIN Europea Straight distance to a declared goal (Multiplace) 120.5 km 11.01.6 Unrenzem 120.42 MAUELTS SALAUMIN Markat BPA Vertal Straight distance to a declared goal 27.18 km 13.01.6 Under renzem 180.23 MAUELT Martin FPA Europea Straight distance to a declared goal 63.03 km 13.01.6 Under renzem 180.33 NINO Giouco 694 World Straight distance to a declared goal 63.04 km 13.01.6 Under renzem 180.33 NINO Giouco 694 World Straight distance to a declared goal 23.04.16 Current 180.33 NINO Excord EBP World Straight distance to a declared goal 23.04.16 Current 180.33 NINE Excord EBP World Straight distance to a declared goal 23.04.10 Current 180.33 NINE Excord EBP Mortin	HERRING Benjamin	USA		Speed over a triangular course of 100 km	51,51 km/h	28.06.16 Current	17876
KEINANEN Hermanni FIN European Straight distance to a declared pagl (Multiplace) 120,5 km 130,16 Superatorial 180,20 MONTEIR DSLADIN Farlau ERA World Straight distance 564,3 km 130,10 Under review 18022 MONTEIR DSLADIN Farlau ERA World Straight distance 564,3 km 130,10 Under review 18023 MARCEIM MATCO Samual ERA World Straight distance to a declared gaal 664,3 km 130,10 Current 18033 PINTO Glauco BRA Suriaght distance to a declared gaal 28,40 km 23,40 km 120,1 km 130,10 Current 18033 RAUMAUE Anton AU World Straight distance to a declared gaal 663,0 km 23,40 km 120,1 km 130,10 Current 18033 MUE Fandré BRA World Straight distance to a declared gaal 663,0 km 23,10 k Current 18033 VOLF André BRA South- Straight distance to a declared gaal 630,0 km 13,10 k Under review	HERRING Benjamin	USA	World	Speed over a triangular course of 100 km	51,51 km/h	28.06.16 Current	17877
BALDESSAL Lense Donizette BFA World Straight distance Distance Straight distance <td>ISOMOTO Yoko</td> <td>JPN</td> <td>World</td> <td>Straight distance to a declared goal (Female)</td> <td>367.6 km</td> <td>07.01.16 Current</td> <td>17797</td>	ISOMOTO Yoko	JPN	World	Straight distance to a declared goal (Female)	367.6 km	07.01.16 Current	17797
MINTERIOSALADIN Refael BRA World Straight distance to a declared goal 254.3 km 13.10.16 Lunder review 1922 NASCIMENTO Samuel BRA World Straight distance to a declared goal 27.18 km 23.07.16 Lunent 1789 NINTO Glauco BRA South Straight distance to a declared goal 00.0, km 13.10.16 Lunent 1803 RAUMALF Anton AUT World Straight distance to a declared goal 00.0, km 13.10.16 Current 1789 WALLBANK Cart GBR World Straight distance to a declared goal 06.0, km 13.10.16 Current 1789 WALLBANK Cart GBR World Straight distance to a declared goal 06.0, km 13.10.16 Current 1803 WALFAndré EAR World Straight distance 61.20 km 13.10.16 Lurent 1803 MICFANDRE ESP World Distance in a straight line without landing 568.5 km 28.10.16 Lurent 1805 MICFANDRE ESP World	KEINÄNEN Hermanni	FIN	European	Straight distance to a declared goal (Multiplace)	120,5 km	11.05.16 Superseded	17841
MORLET Martin FA European Straight distance 2718 km 23.0216 Current 1738 NASOMENTO Samuel BRA World Straight distance 563.0 km 13.10.16 Lurent 1803 NITO Glauco BRA Straight distance 612.0 km 13.10.16 Current 1803 RINTO Glauco BRA Straight distance to a declared goal 63.0 km 13.10.16 Current 1722 RUMALF Anton AJT World Graight distance to a declared goal 63.0 km 13.0.16 Current 1722 WOLF André BRA South Straight distance to a declared goal 63.0 km 13.0.16 Current 1722 VOLF André ERA South Straight distance 21.0 km 13.0.16 Urrent 1803 MICROLIGHTS & PARAMOTORS EP World Distance in a straight line without landing 26.8 cm 28.10.6 Under review 1903 PRASULTINS AJS Cosnin Agrica Highest Time 92.5 sec 0.41.11.6 Und	BALDESSAR Lemos Donizete			0			18027
NASCIMENTO Samuel BPA World Straight distance 564.3 km 13.1016 Lurent 1803 PINTO Glauco BPA World Straight distance 60.30 km 13.1016 Lurent 1803 PINTO Glauco BPA Straight distance to adclared goal 63.00 km 13.1016 Current 1803 RAUMALEANKCO GBB European Straight distance to adclared goal 63.00 km 13.1016 Current 1803 WOLF André BPA World Straight distance to adclared goal 603.0 km 13.1016 Current 1803 MCROLIGHTS & ATAMOTORS Current 1803 Current 1803 Current 1803 PRASCHUTING ESP World Distance in a straight line without landing 568,5 km 28.1016 Unrent 1803 PRINES Chris ALS Oseanian Highest Time 92,5 sec 0.41116 Current 1802 PUNES Chris ALS Oseanian Speed Sighting Records 38.98 km/h 1.20116 Lurent	MONTEIRO SALADINI Rafael			3	1-		18028
PINTO Glauco PIA World Straight distance to declared goal B33, Dim 131,018 Current 18033 PINTO Glauco PIA South- Straight distance PIA 131,018 Current 18033 PINTO Glauco PIA World Gain of height 4359 m 030,116 Current 18033 WOLF André BR World Straight distance to a declared goal 603,0 km 130,016 Current 18033 WOLF André BR World Straight distance 120,0 km 130,016 Urrent 18033 MICEOLIGHTS & FARAMOTORS C C C C 18033 18033 MICEOLIGHTS & FARAMOTORS C C C 130,018 Under review 18035 MICEOLIGHTS & FARAMOTORS C C C 24,00000 130,018 Under review 18035 MICEOLIGHTS & FARAMOTORS Avancinan Reades Under review 18035 MiceoLight Review 18035 MIREVUIS Avan Southa	MORLET Martin	FRA	European	Straight distance to a declared goal	271,8 km	23.07.16 Current	17896
PINTO Glauco BRA Straight distance 6120 km 13.10.16 Current 18.033 RAUMALF Anton ALT World Gain of height 4356 m 0.00.116 Current 17800 WOLF André BRA Straight distance to a declared goal 603.0 km 13.10.16 Current 18033 WOLF André BRA South- Straight distance to a declared goal 603.0 km 13.10.16 Current 18033 MOLF André BRA South- Straight distance 18033 18033 18033 18033 MOLF André BRA South- Straight distance 18033	NASCIMENTO Samuel			0			18029
AndMAUE And MULE André Vanot							18031
WALLBANK Carl GRR European Straight distance to a declared goal 26.03 km 23.04.16 Current 17222 WOLF André BRA World Straight distance 603.0 km 13.01.0 Current 1803.0 MICROLIGHTS & PARAMOTORS EV Victore ESP World Distance 58.5 km 28.10.16 Under review 1803.2 MICROLIGHTS & PARAMOTORS ESP World Distance in a straight line without landing 568.5 km 28.10.16 Under review 1803.2 MICROLIGHTS & PARAMOTORS ESP World Distance in a straight line without landing 24 formations 13.10.16 Under review 1803.2 SWINES Chris AUS Oceanian Greatest Distance 4.272 km 04.11.16 Current 1807.2 DUNGE Andrew RSA African Highest Time 79.7 sec 04.11.16 Superseded 1807.7 DELING Andrew RSA African Highest Time 79.7 sec 04.11.16 Current 1804.2 DELISA Alexandra	PINTO Glauco	BRA		Straight distance	612.0 km	13.10.16 Current	18033
WOLF André BRA World Straight distance to a declared goal 60.0 km 13.10.16 Current 18.033 MICROLIGHTS & PARAMOTORS Straight distance Straight distance 12.0 km 13.10.16 Current 18.033 MICROLIGHTS & PARAMOTORS ESP World Distance in a straight line without landing 568,5 km 28.10.16 Under review 18055 CARAMOUTING	RAUMAUF Anton		World	0		03.01.16 Current	17800
WOLF Andre BRA South- American Straight distance 612.0 km 13.0.16 Current 18032 MICROLIGHTS & PARAMOTORS ESP World Distance in a straight line without landing 568,5 km 28.10.16 Under review 18035 PARACHUTNS Anarcican 4-way - Longest sequence (Junior) 24 formations 13.10.16 Under review 18035 SYRNES Chris AUS Oceanian Highest Time 92.5 sec 04.11.16 Current 18035 SYRNES Chris AUS Oceanian Greatest Distance 4.272 km 04.11.16 Current 18035 DELONGE Andrew RSA African Highest Time 94.72 sec 04.11.16 Supers 64.1007 DELONGE Andrew RSA African Highest Time 94.72 sec 04.11.16 Supers 64.1007 12.61 sec 13.09.16 I.04 er review 17967 DELIBA Kexandra USA North- American Lowest Score after 5 rounds (Female) 69.10 sec 13.01.6 Current 18026 12.61 sec 13.01.6	WALLBANK Carl	GBR		Straight distance to a declared goal		23.04.16 Current	17827
American Org CRESPED Rubbn Vicente ESP World Distance in a straight line without landing 568,5 km 28.10.16 Under review 18056 PARACHUTING CAN North- American 4-way- Longest sequence (Junior) 24 formations 13.10.16 Under review 18056 BYRNES Chris AUS Oceanian Highest Time 92.5 sec 0.41.116 Current 18006 ORRF Mason AUS Oceanian Spead Skyliving Records 389.89 km/h 12.018 Inder review 17806 DE JONGE Andrew RSA African Highest Time 79.7 sec 064.11.6 Supreseded 18077 DE JONGE Andrew RSA African Highest Time 79.7 sec 064.11.6 Supreseded 18076 DEETS Alexandra USA North- American Lowest Single Round Score (Female) 12.61 sec 13.09.16 Claim 17971 DELIBAC Thomas USA North- American Lowest Single Round Score (Female) 12.10 sec 061.116 Current 1807 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
CRESPO Ruben Vicente ESP World Distance in a straight line without landing 568.5 km 28.10.16 Under review 18056 PARACHUTING	WOLF André	BRA		Straight distance	612.0 km	13.10.16 Current	18032
PARACHUTING Orth- American 4-way - Longest sequence (Junior) 24 formations 1310.16 Under review 18003 BYRNES Chris AUS Oceanian Highest Time 92.5 sec 0.411.16 Current 18005 BYRNES Chris AUS Oceanian Greatest Elistance 4.27 Zkm 0.411.16 Current 18005 DORBY Mason AUS Oceanian Greatest Elistance 4.27 Zkm 0.411.16 Current 18005 DE JONGE Andrew RSA African Highest Time 79.7 sec 0.411.16 Supersoded 18075 DE JONGE Andrew RSA African Highest Time 79.7 sec 0.411.16 Supersoded 18075 DELES Alexandra USA North- American Lowest Single Round Score (Female) 12.61 sec 13.09.16 Claim 17971 DELLBAC Thomas USA North- American Lowest Single Rounde 26 0.61.116 Current 18075 FUSPOT DEFINITION POL European VISA Songest sequence 26 061.116 Current 18066	MICROLIGHTS & PARAMOTORS						
AIR DEVILSCANNorth- American4-way - Longest sequence (Junior)24 formations1310.16Under review18036BYRNES ChrisAUSOceanianHighest Time92.5 sec04.11.16Current18036BYRNES ChrisAUSOceanianSpeed Sloghding Records389.88 km/h12.0.81Under review17616DCINDE AndrewRSAAfricanHighest Time84.7 sec06.11.16Current18072DE JONGE AndrewRSAAfricanHighest Time97.7 sec04.11.16Superseded 18072DE JONGE AndrewRSAAfricanHighest Time97.7 sec04.11.16Superseded 18072DE JONGE AndrewRSAAfricanHighest Time91.0 sec13.09.16Claim17971DETS AlexandraUSANorth- AmericanLowest Score after 5 rounds (Female)12.61 sec13.09.16Claim17971DELIBAC ThomasUSANorth- AmericanCarved Speed 70m2.120 sec06.04.16Current17827FADNES EspenNOREuropeanYFS Longest sequence26 formations13.10.16Under review18046GEILER ChrisUSANorth- Highest Time95.7 sec06.11.16Current18066GEILER ChrisUSANorth- Highest Time96.7 sec06.11.16Current18066GEILER ChrisUSANorth- Highest Time96.7 sec04.11.16Superseded18066GEILER ChrisUSANorth- Highes	CRESPO Rubén Vicente	ESP	World	Distance in a straight line without landing	568,5 km	28.10.16 Under review	18059
American American Highest Time 92.5 sec 0411.16 Current 18063 BYRNES Chris AUS Oceanian Greatest Distance 4.272 km 04.11.16 Current 18073 DCREY Mason AUS Oceanian Speed Skydiving Records 389.99 km/h 12.09.16 Under review 17801 DE JONGE Andrew RSA African Highest Time 79.7 sec 06.11.16 Current 18075 DE LIS Akarandra USA North- ic Lowest Score after 5 rounds (Female) 09.10 sec 13.09.16 Claim 17971 DELETS Akaxandra USA North- ic Lowest Single Round Score (Female) 12.61 sec 0.60.41.6 Current 18071 DELLIBAC Thomas USA North- Highest Time 93.6 sec 0.61.11.6 Current 18071 FLYSPOT DEFINITION POL European Highest Time 95.7 sec 0.61.11.6 Current 18066 GEILER Chris USA North- Highest Time 94.2 sec 0.41.11.6 Current 18066	AIR DEVILS	CAN	North-	4-way - Longest sequence (Junior)	24 formations	13.10.16 Under review	18038
BYRNES Chris AUS Oceanian Greatest Distance 4.272 km 04.11.16 Current 18073 CORBY Mason AUS Oceanian Speed Skydiving Records 389.98 km/h 12.09.15 Under review 1786 DE JONGE Andrew RSA African Highest Time 79.7 sec 04.11.16 Current 18072 DEJS Alexandra USA North- American Lowest Score after 5 rounds (Female) 69.10 sec 13.09.16 Uner review 1796 DELETS Alexandra USA North- American Lowest Score after 5 rounds (Female) 12.61 sec 13.09.16 Clairm 17971 DELLBAC Thomas USA North- American Carved Speed 70m 2,120 sec 06.11.16 Current 18070 FLNSPOT DEFINITION POL European VFS Longest sequence 26 formations 13.10.16 Unerent 18066 GEILER Chris USA Worth Highest Time 95,7 sec 06.11.16 Current 18066 GEILER Chris USA World Highest Time <td>DVDNEC Obvio</td> <td>ALIC</td> <td></td> <td></td> <td>02 5 000</td> <td>0/1116 Ourrent</td> <td>10060</td>	DVDNEC Obvio	ALIC			02 5 000	0/1116 Ourrent	10060
CORBY MasonAUSOceanianSpeed Skydiving Records389,89 km/h12.09.16Under review17961DE JONGE AndrewRSAAfricanHighest Time84,7 sec06.11.16Current18072DEETS AlexandraUSANorth- AmericanLowest Score after 5 rounds (Female)69.10 sec13.09.16Under review17963DEETS AlexandraUSANorth- AmericanLowest Score after 5 rounds (Female)12.61 sec13.09.16Claim17971DELLBAC ThomasUSANorth- AmericanCarved Speed 70m2,120 sec06.04.16Current18076FLISPOT DEFINITIONPOLEuropeanVFS Longest sequence26 formations13.10.16Under review18066GEILER ChrisUSANorth- AmericanHighest Time95,7 sec06.11.16Current18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.6Superseded18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.6Superseded18066GRASER SebastianAUTWorldAccuracy Landing Records (Junior)+ 0.02 m26.08.16Current17925GRASER SebastianAUTKorth- Sconsecutive dead centers3.643 km04.11.6Current18066GRASER SebastianAUTWorldHighest Time (Female)90.8 sec04.11.6Current18066JASER SebastianAUTWorldHighest Time (Female)90.8 sec04.11.6				0			
DE JONGE AndrewRSAAfricanHighest Time84,7 sec06.11.16Current18074DE JONGE AndrewRSAAfricanHighest Time79.7 sec04.11.16Superseded18075DEETS AlexandraUSANorth- AmericanLowest Score after 5 rounds (Female)69.10 sec13.09.16Under review17965DEETS AlexandraUSANorth- AmericanLowest Single Round Score (Female)12.61 sec13.09.16Claim17971DELLIBAC ThomasUSANorth- AmericanCarved Speed 70m2.120 sec06.04.16Current17821FADNES EspenNOREuropeanHighest Time93.6 sec06.11.16Current18071FLYSPOT DEFINITIONPOLEuropeanVFS Longest sequence26 formations13.10.16Under review18066GEILER ChrisUSANorth- AmericanHighest Time95.7 sec06.11.16Current18066GEILER ChrisUSANorth- AmericanHighest Time94.2 sec04.11.16Superseded18064GEILER ChrisUSANorth- AmericanHighest Time94.2 sec04.11.16Superseded18066GEILER ChrisUSANorth- AmericanHighest Time94.2 sec04.11.16Superseded18066GEILER ChrisUSANorth- AmericanHighest Time94.2 sec04.11.16Superseded18066GRASER SebastianAUTWorldHighest Time female)94.2 sec04.11.16<							
DE JONGE AndrewRSAAfricanHighest Time79,7 sec04.11.16Superseded18075DEETS AlexandraUSANorth- mericanLowest Score after 5 rounds (Female)69.10 sec13.09.16Under review17965DEETS AlexandraUSANorth- AmericanLowest Single Round Score (Female)12.61 sec13.09.16Claim17971DELLIBAC ThomasUSANorth- AmericanCarved Speed 70m2.120 sec06.04.16Current17821FADNES EspenNOREuropeanHighest Time93,6 sec06.11.16Current18074FADNES EspenNOREuropeanHighest Time95,7 sec06.11.16Current18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+0.02 rm26.08.16Current1792GRASER SebastianAUTEuropeanHighest Time (Female)90,8 sec04.11.16Current18066JARZER PUBLICRSAAfricanHighest Time (Female)90,8 sec04.11.16Current18067JARZER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers90,8 sec04.11.16Current18066JARZER PUBLICRSAAfrican-way - Longest seque						12.00.10 0100110100	1/461
DEETS AlexandraUSA AmericanNorth- AmericanLowest Score after 5 rounds (Female)69.10 sec13.09.16Under review17965DEETS AlexandraUSA Morth- AmericanLowest Single Round Score (Female)12.61 sec13.09.16Claim17971DELLIBAC ThomasUSA Morth- AmericanCarved Speed 70m2,120 sec06.04.16Current17821FADNES EspenNOREuropean Highest Time93.6 sec06.11.16Current18064GEILER ChrisUSA Morth- AmericanHighest Time95.7 sec06.11.16Current18066GEILER ChrisUSA Morth- AmericanHighest Time95.7 sec06.11.16Current18066GEILER ChrisUSA Morth- AmericanHighest Time94.2 sec04.11.16Superseded18066GEILER ChrisUSA Morth- AmericanNorth- 					84 / sec	061116 Current	
AmericanAmericanAmericanAmericanCarved Speed 70m2,120 sec06.04.16Current17821FADNES EspenNOREuropeanHighest Time93.6 sec06.01.16Current18071FLYSPOT DEFINITIONPOLEuropeanVFS Longest sequence26 formations13.01.6Under review18066GEILER ChrisUSANorth- AmericanHighest Time95.7 sec06.11.16Current18067GEILER ChrisUSANorth- AmericanHighest Time95.7 sec06.11.16Current18067GEILER ChrisUSANorth- AmericanHighest Time94.2 sec04.11.16Superseded18064GEILER ChrisUSANordhHighest Time94.2 sec04.11.16Superseded18064GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17925GRASER SebastianAUTEuropeanGeraetst Distance3.643 km04.11.16Current18065HABIBI MehdiIRI AsianGraetst Distance26.08.16Current18065JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.01.16Current18065JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.0.11.16Current18065JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.0.9.16Inder review17			African	-			18074
DELLIBAC ThomasUSA AmericanNorth- AmericanCarved Speed 70m2,120 sec06.04.16Current17821FADNES EspenNOR EuropeanHighest Time93,6 sec06.11.16Current18077FLYSPOT DEFINITIONPOL EuropeanUSA Morth- AmericanVFS Longest sequence26 formations13.10.16Under review18066GEILER ChrisUSA Morth- AmericanNorth- Highest Time95,7 sec06.11.16Current18066GEILER ChrisUSA Morth- AmericanNorth- Highest Time95,7 sec04.11.16Superseded18066GEILER ChrisUSA Morth- AmericanNorth- Highest Time94,2 sec04.11.16Superseded18066GEILER ChrisUSA Morth- AmericanHighest Time94,2 sec04.11.16Superseded18066GRASER SebastianAUT WorldWorld Accuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17925GRASER SebastianAUT AurentEuropean Accuracy Landing Records (Junior) 5 consecutive dead centers3.643 km04.11.16Current18066HARPER JackieGBR GBR EuropeanHighest Time (Female)90,8 sec04.11.16Current18067JJZZ RE/PUBLICRSA AfricanHighest Time (Female)90,8 sec04.11.16Current18067JJROUSEK LiborCZE USAKorth A sicanLongest sequence25 formations14.10.16Current1	DEETS Alexandra	RSA	North-	Highest Time	79,7 sec	04.11.16 Superseded	
FADNES EspenNOREuropeanHighest Time93,6 sec06.11.16Current1807FLYSPOT DEFINITIONPOLEuropeanVFS Longest sequence26 formations13.10.16Under review18046GEILER ChrisUSANorth- AmericanHighest Time95,7 sec06.11.16Current18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17925GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current18066HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18067JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18067JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17965JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16 <td></td> <td>RSA USA</td> <td>North- American North-</td> <td>Highest Time Lowest Score after 5 rounds (Female)</td> <td>79,7 sec 69.10 sec</td> <td>04.11.16 Superseded 13.09.16 Under review</td> <td>18074 18075</td>		RSA USA	North- American North-	Highest Time Lowest Score after 5 rounds (Female)	79,7 sec 69.10 sec	04.11.16 Superseded 13.09.16 Under review	18074 18075
FLYSPOT DEFINITIONPOLEuropeanVFS Longest sequence26 formations13.10.16Under review18040GEILER ChrisUSANorth- AmericanHighest Time95,7 sec06.11.16Current18066GEILER ChrisUSAWorldHighest Time95,7 sec06.11.16Current18066GEILER ChrisUSANorth- AmericanHighest Time94,2 sec04.11.16Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18064GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current18066HABIBI MehdiIRSouth- AsianGreatest Distance3.643 km04.11.16Current18066HARPER JackieGBREuropeanHighest Time (Female)90,8 sec04.11.16Current18067JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18037JUROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JUNIOr 2 AK DemieFRAWorld4-way - Longest sequence (Junior) <td>DEETS Alexandra</td> <td>RSA USA USA</td> <td>North- American North- American North-</td> <td>Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female)</td> <td>79,7 sec 69.10 sec 12.61 sec</td> <td>04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim</td> <td>18074 18075 17969 17971</td>	DEETS Alexandra	RSA USA USA	North- American North- American North-	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female)	79,7 sec 69.10 sec 12.61 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim	18074 18075 17969 17971
AmericanAmericanGEILER ChrisUSAWorldHighest Time95,7 sec06.11.16Current18067GEILER ChrisUSANorth- AmericanHighest Time94,2 sec04.11.16Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18065GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18062HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18062JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18074JAZZ REPUBLICRSAAfrican4-way - Longest sequence (Junior)24 formations13.016Under review17962JUNOUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18032Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.01.16Under review18032Junior 2 AK Demie	DEETS Alexandra DEETS Alexandra	RSA USA USA	North- American North- American North- American	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m	79,7 sec 69.10 sec 12.61 sec 2,120 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current	18074 18075 17969 17971 17821
GEILER ChrisUSAWorldHighest Time95,7 sec06.11.16Current18067GEILER ChrisUSANorth- AmericanHighest Time94,2 sec04.11.16Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18064GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17925GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17925HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18065HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18065JJZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18037JJROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18037Junior 2 AK DemieFRAWorldLowest Score after 5 rounds31.60 sec17.09.1618037Junior 2 AK DemieFRAEuropeanLowest Sc	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas	RSA USA USA USA NOR	North- American North- American European	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current	18074 18075 17969 17971 17821 18071
GEILER ChrisUSA AmericanNorth- AmericanHighest Time94,2 sec04.11.6Superseded18064GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18064GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18064HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18064JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JUnior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec17.09.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPE	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen	RSA USA USA USA NOR POL	North- American North- American European European North-	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review	18074 18075 17969 17971 17821 18071 18040
GEILER ChrisUSAWorldHighest Time94,2 sec04.11.16Superseded18066GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18065HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18065HARPER JackieGBREuropeanHighest Time (Female)90,8 sec04.11.16Current18076JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18076JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18036Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966LEPEZINA Olga </td <td>DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris</td> <td>RSA USA USA USA NOR POL USA</td> <td>North- American North- American European European North- American</td> <td>Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time</td> <td>79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec</td> <td>04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current</td> <td>18074 18075 17969 17971 17821 18071 18040 18066</td>	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris	RSA USA USA USA NOR POL USA	North- American North- American European European North- American	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066
GRASER SebastianAUTWorldAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current17926HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18062HARPER JackieGBRWorldHighest Time (Female)90.8 sec04.11.16Current18062JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18032JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18032Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18032Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18032LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)7.07 sec17.09.16Current17.9442LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17.9442LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16 <td>DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION</td> <td>RSA USA USA USA NOR POL USA</td> <td>North- American North- American European North- American North- Xorth- American</td> <td>Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time</td> <td>79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec</td> <td>04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current</td> <td>18074 18075 17969 17971 17821 18071 18040 18066 18067</td>	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION	RSA USA USA USA NOR POL USA	North- American North- American European North- American North- Xorth- American	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067
GRASER SebastianAUTEuropeanAccuracy Landing Records (Junior) 5 consecutive dead centers+ 0.02 m26.08.16Current1792HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18063HARPER JackieGBRWorldHighest Time (Female)90.8 sec04.11.16Current18063HARPER JackieGBREuropeanHighest Time (Female)90.8 sec04.11.16Current18063JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17965JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17965Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18037LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)7.07 sec17.09.16Claim17942LEPEZINA OlgaRUSWorldLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUS<	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris	RSA USA USA NOR POL USA USA	North- American North- American European European Korth- American World North- American	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded	18074 18075 17969 17971 17821 18071 18040 18060 18067 18064
HABIBI MehdiIRISouth- AsianGreatest Distance3.643 km04.11.16Current18063HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18063HARPER JackieGBREuropeanHighest Time (Female)90,8 sec04.11.16Current18063JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JUNIOY 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18036Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18036LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)7.07 sec17.09.16Claim17.942LEPEZINA OlgaRUSWorldLowest Score after 5 rounds (Female)86.00 sec17.09.16Current17.942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17.942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17.942LEPEZINA OlgaRUSEuropean<	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris	RSA USA USA USA POL USA USA USA	North- American North- American European European European Worth- American World World	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior)	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064
HARPER JackieGBRWorldHighest Time (Female)90,8 sec04.11.16Current18065HARPER JackieGBREuropeanHighest Time (Female)90,8 sec04.11.16Current18070JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review18034JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds7.07 sec17.09.16Claim17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GEILER Chris	RSA USA USA USA POL USA USA USA AUT	North- American North- American European European North- American World North- American World World	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) S consecutive dead centers Accuracy Landing Records (Junior)	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec 94,2 sec + 0.02 m	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18066 18064 18065 17928
HARPER JackieGBREuropeanHighest Time (Female)90,8 sec04.11.16Current18070JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966JUNIOY 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Score after 5 rounds7,07 sec17.09.16Claim17944LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian	RSA USA USA NOR POL USA USA USA AUT	North- American North- American European European North- American World North- American World European South-	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.01.16 Under review 06.11.16 Current 06.11.16 Current 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 1792
JAZZ REPUBLICRSAAfrican4-way - Longest sequence25 formations14.10.16Current18034JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966JUROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropeanLowest Single Round Score (Female)7,07 sec17.09.16Claim17944LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi	RSA USA USA USA NOR POL USA USA USA AUT AUT	North- American North- American European European North- American World North- American World European European	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current 26.08.16 Current 04.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 17928 17928
JIROUSEK LiborCZEWorldLowest Score after 5 rounds31.62 sec16.09.16Under review17966JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropean4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropeanLowest Single Round Score (Female)7,07 sec17.09.16Claim17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie	RSA USA USA USA NOR POL USA USA USA AUT IRI GBR	North- American North- American European North- American World North- American World European South- Asian World	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female)	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 04.11.16 Superseded 26.08.16 Current 26.08.16 Current 04.11.16 Current 04.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 1792 18063 1792
JIROUSEK LiborCZEEuropeanLowest Score after 5 rounds31.62 sec16.09.16Under review17966Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropean4-way - Longest sequence (Junior)24 formations13.10.16Under review18037Junior 2 AK DemieFRAEuropean4-way - Longest sequence (Junior)24 formations13.10.16Under review18037LEPEZINA OlgaRUSEuropeanLowest Single Round Score (Female)7,07 sec17.09.16Claim17942LEPEZINA OlgaRUSWorldLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie	RSA USA USA USA POL USA USA USA AUT IRI GBR	North- American North- American European European North- American World World World European South- Asian World	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female)	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec 90,8 sec	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 26.08.16 Current 26.08.16 Current 04.11.16 Current 04.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18065 18064 18065 17928 17928 1792 18063 18069 18070
Junior 2 AK DemieFRAWorld4-way - Longest sequence (Junior)24 formations13.10.16Under review18036Junior 2 AK DemieFRAEuropean4-way - Longest sequence (Junior)24 formations13.10.16Under review18037LEPEZINA OlgaRUSEuropeanLowest Single Round Score (Female)7,07 sec17.09.16Claim17942LEPEZINA OlgaRUSWorldLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17622	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie JAZZ REPUBLIC	RSA USA USA USA USA USA USA USA AUT IRI GBR RSA	North- American North- American European European World World World World European South- Asian World European	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Highest Time (Female)	79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec 94,2 sec + 0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.10.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 26.08.16 Current 26.08.16 Current 04.11.16 Current 04.11.16 Current 04.11.16 Current 04.11.16 Current 14.10.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 17928 18063 18069 18070 18069
Junior 2 AK DemieFRAEuropean4-way - Longest sequence (Junior)24 formations13.10.16Under review18037LEPEZINA OlgaRUSEuropeanLowest Single Round Score (Female)7,07 sec17.09.16Claim17944LEPEZINA OlgaRUSWorldLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LEPEZINA OlgaRUSEuropeanLowest Score after 5 rounds (Female)36.00 sec17.09.16Current17942LOBPRIES KyleUSANorth-Speed Skydiving Records430.76 km/h14.09.16Under review17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie	RSA USA USA USA USA USA USA USA USA AUT IRI GBR GBR RSA CZE	North- American North- American European European World World World World European South- Asian World European African	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Lowest Score after 5 rounds	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec 94,2 sec + 0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations 31.62 sec 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.11.16 Current 13.00.16 Under review 06.11.16 Current 06.11.16 Current 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 26.08.16 Current 04.11.16 Current	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 18063 18069 18069 18070 18034 17965
LEPEZINA Olga RUS European Lowest Single Round Score (Female) 7,07 sec 17.09.16 Claim 17944 LEPEZINA Olga RUS World Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LEPEZINA Olga RUS European Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LEPEZINA Olga RUS European Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LOBPRIES Kyle USA North- Speed Skydiving Records 430.76 km/h 14.09.16 Under review 17626	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLVSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie JAZZ REPUBLIC JIROUSEK Libor	RSA USA USA USA USA USA USA USA AUT IRI GBR GBR RSA CZE CZE	North- American North- American European European World World World World European Asian World European African	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Highest Time (Female) Highest Time (Female) Acway - Longest sequence Lowest Score after 5 rounds Lowest Score after 5 rounds	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec 94,2 sec 4,0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations 31.62 sec 31.62 sec 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 13.10.16 Under review 06.11.16 Current 13.00.16 Under review 06.11.16 Current 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 26.08.16 Current 26.08.16 Current 04.11.16 Current <	18074 18075 17969 17971 17821 18071 18040 18066 18065 17928 18063 18063 18069 18070 18034 17965
LEPEZINA Olga RUS World Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LEPEZINA Olga RUS European Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LEPEZINA Olga RUS European Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LOBPRIES Kyle USA North- Speed Skydiving Records 430.76 km/h 14.09.16 Under review 17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLVSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie JJZZ REPUBLIC JIROUSEK Libor JIROUSEK Libor	RSA USA USA USA USA USA USA USA AUT RUSA AUT GBR GBR RSA CZE CZE FRA	North- American North- European European World World World European Adrican World European African World	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Highest Time (Female) Acway - Longest sequence Lowest Score after 5 rounds Lowest Score after 5 rounds Acway - Longest sequence (Junior)	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations 31.62 sec 31.62 sec 24 formations 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 06.01.16 Current 13.00.16 Under review 06.11.16 Current 13.01.16 Under review 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current 04.11.16 Current 14.00.16 Under review 16.09.16 Under review 13.00.16 Under review	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 18063 18069 18070 18034 17965 17966 18036
LEPEZINA Olga RUS European Lowest Score after 5 rounds (Female) 36.00 sec 17.09.16 Current 17942 LOBPRIES Kyle USA North- Speed Skydiving Records 430.76 km/h 14.09.16 Under review 17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie JJZZ REPUBLIC JIROUSEK Libor JIROUSEK Libor JUROUSEK Libor JUROUSEK Libor	RSA USA USA USA USA USA USA USA AUT RIA GBR GBR RSA CZE FRA FRA	North- American North- European European World World World World European African World European African	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Highest Time (Female) Acway - Longest sequence Lowest Score after 5 rounds Lowest Score after 5 rounds 4-way - Longest sequence (Junior) 4-way - Longest sequence (Junior)	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 95,7 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations 31.62 sec 31.62 sec 24 formations 24 formations 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 13.10.16 Under review 06.11.16 Current 13.01.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current 04.11.16 Current 14.10.16 Current 16.09.16 Under review 13.10.16 Under review 13.10.16 Under	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 18063 18069 18070 18034 17965 17966 18036 18036
LOBPRIES Kyle USA North- Speed Skydiving Records 430.76 km/h 14.09.16 Under review 17962	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie JJZZ REPUBLIC JIROUSEK Libor JIROUSEK Libor JUROUSEK Libor JUNIOT 2 AK Demie Junior 2 AK Demie	RSA USA USA USA USA USA USA USA AUT RUS GBR RSA CZE CZE FRA RUS	North- American North- European European Wordd Wordd World World European African World European European European European European	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) Acway - Longest sequence Lowest Score after 5 rounds Lowest Single Round Score (Female)	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec 25 formations 31.62 sec 31.62 sec 24 formations 7,07 sec 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 13.10.16 Under review 06.11.16 Current 13.01.16 Under review 06.11.16 Current 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current 04.11.16 Current 16.09.16 Under review <td>18074 18075 17969</td>	18074 18075 17969
	DEETS Alexandra DEETS Alexandra DELLIBAC Thomas FADNES Espen FLYSPOT DEFINITION GEILER Chris GEILER Chris GEILER Chris GEILER Chris GEILER Chris GRASER Sebastian GRASER Sebastian HABIBI Mehdi HARPER Jackie HARPER Jackie JJAZZ REPUBLIC JIROUSEK Libor JIROUSEK Libor JUROUSEK Libor JUNIOT 2 AK Demie LEPEZINA Olga	RSA USA USA USA USA USA USA USA AUT RUS GBR RSA CZE CZE FRA RUS RUS	North- American North- European European Wordd World World World European African World European African World European European European European	Highest Time Lowest Score after 5 rounds (Female) Lowest Single Round Score (Female) Carved Speed 70m Highest Time VFS Longest sequence Highest Time Highest Time Highest Time Highest Time Highest Time Accuracy Landing Records (Junior) 5 consecutive dead centers Greatest Distance Highest Time (Female) Highest Time (Female) A-way - Longest sequence Lowest Score after 5 rounds Lowest Score after 5 rounds Lowest Single Round Score (Female) 4-way - Longest sequence (Junior) 5 consecutive dead centers Greatest Distance	 79,7 sec 69.10 sec 12.61 sec 2,120 sec 93,6 sec 26 formations 95,7 sec 94,2 sec 94,2 sec 94,2 sec + 0.02 m + 0.02 m 3.643 km 90,8 sec 90,8 sec 25 formations 31.62 sec 31.62 sec 24 formations 7,07 sec 36.00 sec 	04.11.16 Superseded 13.09.16 Under review 13.09.16 Claim 06.04.16 Current 13.10.16 Under review 06.11.16 Current 13.10.16 Under review 06.11.16 Current 04.11.16 Superseded 04.11.16 Superseded 26.08.16 Current 04.11.16 Current 14.00.16 Under review 13.01.6 Under review 13.01.6 Under review 13.01.6 Und	18074 18075 17969 17971 17821 18071 18040 18066 18067 18064 18065 17928 17928 18063 18069 18070 18034 17965 17966 18036 18037 17944

LOBPRIES Kyle	USA	World	Wingsuit Time of Fall	506,397 sec	30.05.16 Claim	17853
LOBPRIES Kyle	USA	North- American	Wingsuit Time of Fall	506,397 sec	30.05.16 Claim	17854
LOBPRIES Kyle	USA		Wingsuit Distance of Flight	30,406 km	30.05.16 Claim	17855
LOBPRIES Kyle	USA	North- American	Wingsuit Distance of Flight	30,406 km	30.05.16 Claim	17856
Mickle Travis	USA	North- American	Greatest Speed	302.00 km/h	04.11.16 Current	18062
PODORYASCHY Dmitry	RUS	European	Highest Time 92,0 sec 04.11.16 S		04.11.16 Superseded	18072
PRINSLOO Waldo	RSA	African	Greatest Distance	3,607 km	04.11.16 Under revie	w 18078
PRINSLOO Waldo	RSA	African	Greatest Speed	258,00 km/h	04.11.16 Current	18076
Qatar Tigers	QAT	South- Asian	4-way - Longest sequence	36 formations	14.10.16 Under revie	w 18041
RAIMER Henrik	SWE	World	Speed Skydiving Records	601,26 km/h	13.09.16 Current	17941
RAIMER Henrik		European	Speed Skydiving Records	601,26 km/h	13.09.16 Current	17951
SDC Core	USA	World	VFS Longest sequence	38 formations	13.10.16 Under revie	
SDC Core	USA	North- American	VFS Longest sequence	38 formations	13.10.16 Under revie	w 18043
Team		South- American	Largest Formation Records - VFS Head Down	21 skydivers	15.04.16 Under revie	w 17826
Team		European	2 formations (Female)	46 skydivers	01.09.16 Claim	17952
Team		European	3 formations (Female)	46 skydivers	01.09.16 Claim	17953
Team		World	3 formations (Female)	46 skydivers	01.09.16 Claim	17954
Team		European	2 formations (Female)	50 skydivers	02.09.16 Claim	17955
Team		World	Largest Formation Records - Formation Skydiving (Night)	40 skydivers	11.11.16 Claim	18079
Team		World	Largest Formation Records - VFS Head Down (Female)	65 skydivers	27.11.16 Claim	18086
Team		World	2 formations	25 skydivers	24.01.16 Current	17806
Team		North- American	2 formations	25 skydivers	24.01.16 Current	17807
Team		Asian	7 formations	18 skydivers	22.02.16 Current	17814
Team		World	Largest Formation Records - VFS Head Up	72 skydivers	09.04.16 Current	17822
Team		European	Largest Formation Records - VFS Head Up	22 skydivers	12.06.16 Current	17858
Team		World	4-way Most Rotations	23 rotations	12.09.16 Current	17945
Team		European	4-way Most Rotations	23 rotations	12.09.16 Current	17946
Team		European	Largest Formation Records - Canopy Formation	25 parachutists	08.10.16 Current	18026
Team		World	2 formations	25 skydivers	24.01.16 Superseded	
Team		World	Largest Formation Records - VFS Head Up	55 skydivers	08.04.16 Superseded	
Team		European	2 formations	6 skydivers	21.06.16 Under revie	
Team		World	4-way - Longest sequence	15 formations	15.09.16 Under revie	
Team		South- Asian	4-way - Longest sequence	15 formations	15.09.16 Under revie	
Team		World	4-way - Longest sequence	16 formations	15.09.16 Under revie	
Team		South- Asian	4-way - Longest sequence	16 formations	15.09.16 Under revie	w 17950
Team		European	2 formations (Female)	56 skydivers	03.09.16 Under revie	w 17956
Team		European	3 formations (Female)	56 skydivers	03.09.16 Under revie	
Team		World	3 formations (Female)	56 skydivers	03.09.16 Under revie	
Team		Oceanian	VFS Longest sequence	24 formations	13.09.16 Under revie	
Team 2103 France		European	4-way - Longest sequence	15 formations	18.09.16 Current	18045
UDIT Thapar	IND	South- Asian	Highest Time	78,0 sec	04.11.16 Current	18060
UDIT Thapar	IND	South- Asian	Greatest Speed	251,7 km/h	04.11.16 Current	18061
Tunnel Vision	CAN	North- American	4-way - Longest sequence (Junior)	23 formations	13.10.16 Under revie	w 18039
VEIGA RIOS Cédric	FRA	European	Drag distance 50 m	167,97m	02.10.16 Current	18020
VOLK Nathaniel	USA	North- American	Lowest Score after 5 rounds	65.40 sec	13.09.16 Under revie	w 17968
VOLK Nathaniel	USA	North-	Lowest Single Round Score	10.92 sec	13.09.16 Claim	17967
POWERED AEROPLANES		American				
BAKER William T.	USA	World	Speed over a recognised course	950.14 km/h	11.03.16 Current	17818
BANERJEE Debasish	USA	World	Speed over a recognised course	177,29 km/h	22.06.16 Current	17864
BEETSON Karl		World	Speed over a recognised course	165,1 km/h	15.07.16 Current	18019
BORSCHBERG André	SUI	World	Speed over a recognised course	72,2 km/h	13.07.16 Current	17885
BRUSH John S.		World	Speed over a closed circuit of 2 000 km without payload	468.46 km/h	20.05.16 Current	17844
CAIRNS Douglas R.		World	Speed over a recognised course	165,1 km/h	15.07.16 Current	17888
CARMES Olivier		World	Distance	2'485 km	23.09.16 Under revie	
CARMES Olivier	LUX	World	Speed over a recognised course	675.00 km/h	23.09.16 Under revie	
CARMES Olivier		World	Speed over a recognised course	606.00 km/h	23.09.16 Under revie	
CARMES Olivier			Speed over a recognised course	507,00 km/h	24.09.16 Under revie	
DAVIS Shonin Casey	USA		Speed over a recognised course	735.0 km/h	01.09.16 Under revie	
DAVIS Shonin Casey	USA	World	Speed over a recognised course	701.86 km/h	03.01.16 Current	17792
DAVIS Shonin Casey	USA	World	Speed over a recognised course	700,90 km/h	27.06.16 Current	17866
				ZC/ EO lune /h	05 0740 0	17000
DAVIS Shonin Casey	USA	World	Speed over a recognised course	764,50 km/h	05.07.16 Current	17880
DAVIS Shonin Casey DAVIS Shonin Casey			Speed over a recognised course Speed over a recognised course	700,88 km/h	05.07.16 Current 08.07.16 Current	17880

EGART Bruce A.	USA	World	Speed over a recognised course	735.00 km/h	08.09.16	Under review	17935
ERICKSON Brian D.	USA	World	Speed over a recognised course	1'040.00 km/h		Under review	18081
EXTRA Walter	GER	World	Time to climb to a height of 3 000 m	4 min 22 s	25.11.16	Current	18085
GONZALES Glenn M.	USA	World	Speed over a recognised course	608.46 km/h	09.04.16	Current	17824
GONZALES Glenn M.	USA	World	Speed over a recognised course	647.16 km/h	19.07.16	Current	17892
GORDILLO URQUIA Michel Angel	ESP	World	Speed around the world over both the Earth's poles	9,6 km/h	15.12.16	Claim	18103
GORDILLO URQUIA Michel Ange	ESP	World	Speed over a recognised course	223,27 km/h	01.11.16		18104
GORDILLO URQUIA Michel Ange	ESP	World	Speed over a recognised course	223,95 km/h	10.11.16	Claim	18105
HEADLEY Jonathan N.	USA	World	Speed over a recognised course	730.00 km/h	19.09.16	Under review	17931
HEEMSTRA Andrew M.	USA	World	Speed over a recognised course	792.60 km/h	10.04.16	Current	17825
HOLLAND Travis P.	USA	World	Speed over a recognised course	435.00 km/h	20.09.16	Under review	17940
ICAZA Patrick R.	USA	World	Speed over a recognised course	860.00 km/h	19.10.16	Under review	18035
JOHNSON Raymond B.	USA	World	Speed over a recognised course	266,20 km/h	07.09.16	Current	17934
KAUBER Erik A.	USA	World	Speed over a recognised course	830.00 km/h	18.11.16	Under review	18080
KONONENKO Oleg	RUS	World	Time to climb to a height of 9 000 m	2min 44sec	21.10.16	Under review	18051
KONONENKO Oleg	RUS	World	Time to climb to a height of 6 000 m	1min 42sec	21.10.16	Under review	18052
KONONENKO Oleg	RUS	World	Speed over a closed circuit of 100 km with 1 000 kg payload	900.00 km/h	26.10.16	Under review	18057
LENARCIC Matevz	SLO	World	Speed over a recognised course	238,59 km/h	28.03.16	Under review	17978
LENARCIC Matevz	SLO	World	Speed over a recognised course	236,53 km/h	15.04.16	Claim	17987
MCLEROY John D.	USA	World	Speed over a recognised course	858.69 km/h	12.06.16	Current	17857
PARKER Eric S.	USA	World	Speed over a recognised course	999.65 km/h	18.05.16	Current	17842
PICCARD Bertrand	SUI	World	Altitude	9437,7 m	26.07.16	Under review	17904
PICCARD Bertrand	SUI	World	Speed over a recognised course	85.4 km/h	13.05.16	Current	17840
PICCARD Bertrand	SUI	World	Altitude	8'531 m	23.06.16	Current	17869
PICCARD Bertrand	SUI	World	Distance	5'851.3 km	23.06.16	Current	17870
PICCARD Bertrand	SUI	World	Speed over a recognised course	80,6 km/h	23.06.16	Current	17875
PICCARD Bertrand	SUI	World	Speed over a recognised course	48,6 km/h	26.07.16	Current	17903
PICCARD Bertrand	SUI	World	Altitude	6802 m	13.05.16	Superseded	17838
PICCARD Bertrand	SUI	World	Distance	1'549.0 km		Superseded	17839
RAFFAELLI Daniel G.	USA	World	Speed over a recognised course	725,00 km/h		Under review	18088
RAFFAELLI Daniel G.	USA	World	Speed over a recognised course	840,00 km/h		Under review	18089
RIDDELL Timothy	USA	World	Speed over a recognised course	874.17 km/h	20.05.16		17845
ROMAN Francis J.	USA	World	Speed over a recognised course	253,65 km/h	13.08.16		17914
ROSE Nicholas A.	USA	World	Speed over a recognised course	964.06 km/h	15.02.16		17811
SAINT LOUP Thierry	USA	World	Aeroplane Efficiency	9,19 km/kg	12.07.16		17886
SCHNEIDER Jeremy A.	USA	World	Speed over a recognised course	580.51 km/h	22.05.16		17846
00111121212110010111,711			opeca ever a recebineda ocareo				
SEVASTIANOV Vasily	RUS	World	Time to climb to 6 000 m with 2 000 kg payload	2min 40 sec	181016	Under review	18044
SEVASTIANOV Vasily SEVASTIANOV Vasily	RUS	World World	Time to climb to 6 000 m with 2 000 kg payload	2min 40 sec 4min 43 sec		Under review	18044 18046
SEVASTIANOV Vasily	RUS	World	Time to climb to 9 000 m with 2 000 kg payload	4min 43 sec	19.10.16	Under review	18046
SEVASTIANOV Vasily SEVASTIANOV Vasily	RUS RUS	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload	4min 43 sec 1 min 26 sec	19.10.16 18.10.16	Under review Under review	18046 18047
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily	RUS RUS	World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec	19.10.16 18.10.16 18.10.16	Under review Under review Under review	18046 18047 18048
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team	RUS RUS RUS	World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h	19.10.16 18.10.16 18.10.16 20.07.16	Under review Under review Under review Under review	18046 18047 18048 17893
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team	RUS RUS RUS USA	World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16	Under review Under review Under review Under review Claim	18046 18047 18048 17893 18092
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T.	RUS RUS USA USA	World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16 07.09.16	Under review Under review Under review Under review Claim Under review	18046 18047 18048 17893 18092 17933
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T.	RUS RUS USA USA USA	World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16	Under review Under review Under review Claim Under review Under review	18046 18047 18048 17893 18092 17933 17936
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N.	RUS RUS RUS USA USA USA RUS	World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h 1min 16sec	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16	Under review Under review Under review Claim Under review Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N.	RUS RUS USA USA USA RUS RUS	World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h 1min 16sec 2min 07sec	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16	Under review Under review Under review Claim Under review Under review Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N.	RUS RUS USA USA USA RUS RUS RUS	World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16	Under review Under review Under review Claim Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050 18053
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M.	RUS RUS USA USA USA RUS RUS RUS	World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h 1min 16sec 2min 07sec	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16	Under review Under review Under review Claim Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT	RUS RUS USA USA USA RUS RUS USA	World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 06.03.16	Under review Under review Under review Claim Under review Under review Under review Under review Under review Current	18046 18047 18048 17893 18092 17933 17936 18049 18050 18053 17817
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian	RUS RUS USA USA USA RUS RUS USA	World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 181,00 km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 06.03.16 12.02.16	Under review Under review Claim Under review Under review Under review Under review Under review Under review Under review Current	18046 18047 18048 17893 18092 17933 17936 18049 18050 18053 17817
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA	World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 181,00 km/h 86 kg	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 06.03.16 30.08.16	Under review Under review Claim Under review Under review Under review Under review Under review Under review Current Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050 18053 17817 17812 17924
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA AUT USA	World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 06.03.16 30.08.16 30.08.16	Under review Under review Claim Under review Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17933 17936 18050 18050 18050 17817 17812 17812 17924 17925
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA AUT USA USA	World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16	Under review Under review Claim Under review Under review Under review Under review Under review Under review Current Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17936 18050 18050 18053 17817 17812 17812 17924 17925 17926
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA AUT USA USA	World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Current Under review Under review Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17936 18050 18050 18053 17817 17812 17812 17924 17925 17926 17927
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS RUS RUS USA USA	World World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.00 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 27.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review Under review Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17936 18049 18050 18053 17817 17812 17924 17925 17926 17927 18012
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS RUS RUS USA USA USA	World World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 3 000 m	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 175.00 km/h 16 sec 2min 07 sec 3min 30 sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec	19.10.16 18.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 30.08.16 27.09.16 28.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review Under review Under review Under review Under review Under review Under review Under review Under review	18046 18047 18048 17893 18092 17936 18049 18050 18050 18053 17817 17812 17924 17925 17926 17927 18012 18013
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS RUS RUS USA USA USA USA USA	World World World World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Time to climb to 2 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 175.00 km/h 16 sec 2min 07 sec 3min 30 sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4580.00 m 6 min 36 sec 100.00 kg	19.10.16 18.10.16 18.10.16 20.07.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 30.08.16 27.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17936 18049 18050 18050 18053 17817 17812 17812 17924 17925 17926 17927 18012 18013 18014
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS RUS USA USA USA USA USA	World World World World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 4 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 175.00 km/h 16 sec 2min 07 sec 3min 30 sec 254.20 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec	19.10.16 18.10.16 18.10.16 20.07.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 30.08.16 27.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050 18050 17812 17812 17812 17924 17925 17926 17927 18012 18013 18014 18015
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA	World World World World World World World World World World World World World World World World World World World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Altitude with 200 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Altitude with 200 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 181,00 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 27.09.16 28.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review	18046 18047 18048 17893 18092 17936 18049 18050 18050 18053 17817 17812 17924 17925 17926 17927 18012 18013 18014 18015 18016
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 2 000 m Time to climb to a height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Altitude with 200 kg payload Altitude with 200 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 27.09.16 28.09.16 28.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review	18046 18047 18048 17893 17936 18049 18050 18050 18053 17817 17812 17924 17925 17926 17927 18012 18013 18014 18015 18016 18017
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Time to climb to a height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 200 kg payload Altitude with 200 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 1min 16sec 2min 07sec 254.62 km/h 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.16 28.09.16 28.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050 18053 17817 17812 17924 17925 17926 17927 18012 18013 18014 18015 18016 18017 18018
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h 1min 16sec 2min 07sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.16 28.09.16 28.09.16 28.09.16 28.09.16 28.09.16	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17933 17936 18049 18050 18050 17817 17812 17924 17925 17926 17927 18012 18013 18014 18015 18016 18017 18018
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Speed over a closed circuit of 1 000 km without payload Distance over a closed circuit without landing	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 780.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17933 17936 18050 18050 18050 17817 17812 17924 17925 17926 17927 18012 18013 18014 18016 18017 18018 18056 17829
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Speed over a closed circuit of 1 000 km without payload Distance over a closed circuit without landing Highest take-off	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760.00 km/h 780.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 30.08.16 28.09.	Under review Under review Claim Under review Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17936 18050 18050 18050 18050 17817 17812 17924 17925 17926 17927 18012 18013 18014 18016 18017 18018 18056 17829 17915
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Breatest mass carried to height of 2 000 m Speed over a closed circuit of 1 000 km without payload Distance over a closed circuit without landing Highest take-off Altitude with 95 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.	Under review Under review Claim Under review Under review Under review Under review Under review Current Under review Under review	18046 18047 18048 17893 18092 17936 18050 18050 18050 18053 17817 17812 17926 17927 18012 18013 18014 18015 18016 18017 18018 18056 17829 17915 17916
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WOROPAEV Andrey N. WOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA USA USA USA USA USA USA USA USA	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 9 000 m with 1 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Mittude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Speed over a closed circuit of 1 000 km without payload Distance over a closed circuit without landing Highest take-off Altitude with 95 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760.00 km/h 775.00 km/h 175.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m 3'025 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.16 29.09.16 29.09.16 29.09.16 29.09.16 29.09.16 29.09.16 20.09.	Under review Current Under review Under revi	18046 18047 18048 17893 18092 17936 18050 18050 18050 18053 17817 17812 17926 17927 18012 18013 18014 18015 18016 18017 18018 18056 17829 17915 17916 17917
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS RUS USA USA USA USA USA USA USA USA USA U	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Jime to climb to a height of 3 000 m Altitude with 100 kg payload Hithude with 100 kg payload Greatest mass carried to height of 2 000 m Speed over a closed circuit of 1 000 km without payload Distance over a closed circuit without landing Highest take-off Altitude with 95 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m 3'025 m 4'225 m	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 20.10.16 20.08.16 30.08.16 30.08.16 28.09.	Under review Inder	18046 18047 18048 17893 18092 17936 18049 18050 18050 18053 17812 17812 17926 17927 18012 18013 18014 18015 18016 18017 18018 18056 17829 17915 17916 17917 17918
SEVASTIANOV Vasily SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA USA USA USA USA USA USA U	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Hithe with 100 kg payload Hithe with 100 kg payload Highest take-off Altitude with 95 kg payload Highest take-off Altitude with 95 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 181,00 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m 3'025 m 4'225 m 12,97 km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.	Under review I Under review I	18046 18047 18048 17893 18092 17936 18050 18050 18053 17817 17812 17924 17925 17927 17927 18012 18013 18014 18015 18016 18017 18018 18056 17829 17916 17917 17918 18054
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA USA USA U	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Highest take-off Altitude with 95 kg payload Highest take-off Altitude with 95 kg payload Speed over a recognised course Speed over a recognised course	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m 3'025 m 4'225 m 12,97 km/h 9,85 Km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.	Under review I Under review I	18046 18047 18048 17893 17936 18050 18050 18050 18053 17817 17812 17926 17927 18012 18013 18014 18015 18016 18017 18018 18056 17817 17916 17917 17918 18054 18055
SEVASTIANOV Vasily SEVASTIANOV Vasily Team Team VOECHTING Michael T. VOECHTING Michael T. VOROPAEV Andrey N. VOROPAEV Andrey N. VOROPAEV Andrey N. WEINBERG Joseph M. ROTORCRAFT KURZ Christian SALMON Paul A. SALMON Paul A.	RUS RUS USA USA USA RUS RUS USA USA USA USA USA USA USA USA USA U	World World	Time to climb to 9 000 m with 2 000 kg payload Time to climb to 3 000 m with 2 000 kg payload Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Speed over a recognised course Time to climb to 3 000 m with 1 000 kg payload Time to climb to 3 000 m with 1 000 kg payload Time to climb to 6 000 m with 1 000 kg payload Speed over a recognised course Speed over a straight 15/25 km course Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Altitude with 200 kg payload Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Time to climb to a height of 3 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Greatest mass carried to height of 2 000 m Time to climb to a height of 3 000 m Greatest mass carried to height of 2 000 m Altitude with 100 kg payload Altitude with 100 kg payload Altitude with 100 kg payload Hithe with 100 kg payload Hithe with 100 kg payload Highest take-off Altitude with 95 kg payload Highest take-off Altitude with 95 kg payload	4min 43 sec 1 min 26 sec 1min 17 sec 195.00 km/h 760,00 km/h 775.00 km/h 1min 16sec 2min 07sec 3min 30sec 254.62 km/h 181,00 km/h 86 kg 22 min 35 sec 2755,00 m 145,00 kg 4'580.00 m 6 min 36 sec 100.00 kg 9 min 43 sec 4,115 m 4,295 m 258.00 kg 222.00 km/h 1'427,39 km 3'025 m 4'802 m 3'025 m 4'225 m 12,97 km/h	19.10.16 18.10.16 20.07.16 09.12.16 07.09.16 11.09.16 20.10.16 20.10.16 20.10.16 20.10.16 30.08.16 30.08.16 30.08.16 28.09.	Under review I Under review I	18046 18047 18048 17893 18092 17936 18050 18050 18053 17817 17812 17924 17925 17927 17927 18012 18013 18014 18015 18016 18017 18018 18056 17829 17916 17917 17918 18054

Annexes List of 2016 Awards

GENERAL AWARDS

FAI GOLD SPACE MEDAL	
BOLDEN Charles	USA
FAI SILVER MEDAL	
CASSIDYAlan	GRE
FAI BRONZE MEDAL	
SCHLECHT Helmut	GER
SABIHA GÖKCEN MEDAL	
KOSENKOVA Lyudmila	RUS
LOUIS BLÉRIOT MEDAL	
SHARP Jon M.	USA
DE LA VAULX MEDAL	
PORTO Alberto Rodolfo & DELLA MORETTA Sara in class R	ITA
PADALKA I Gennady in class K	RUS
FAI GROUP DIPLOMAS OF HONOUR	
Australian Parachute Federation	AUS
Aerovelo	CAN
Globus Kon-Tiki	SPA
Association Saint-Dizier Aero Retro	FRA
MIT Project Daedalus Team	GRE
Hong Kong Balloon & Airship Club	CHN
Saga University Balloon Club	JAP
ESKADRILE Anbo	LIT
Federation of Amateur Aviators of Russia	RUS
The State Organization "Gagarin Research	
& Test Cosmonaut Training Center"	RUS
PAUL TISSANDIER DIPLOMAS	
ANDERSSON Lennard	AUS
BASSANO José Angel	ARG
Dr. BAZ Nabil Amin	EGY
BORREMAN Yves	BEL
BROWN Bob	USA
BUEKENBERGS Gilbert	BEL
BUROV Nikolai S.	RUS
CARIN Camilla	SWE
CSONKA Ferenc	HUN
DELLA CORTE Carmine	ITA
FLATZ Reinhard	AUT
GALETTO Giorgio	ITA
GOLDSCHMIDT Richard	POR
KOHN Gaston	LUX
JURETIC Domagoj	CAN
LYNG Johannes	DEN
MOLLARD Trevor	NZL
MORGAN Wyn	GBR
PERSSON Jenny	SWE
RICCI Renato	ITA
RIHN-HARVEY Deborah Jean	USA
SEPÚLVEDA Juan Gonzàlez	CHL
SEVGIOsman	TUR
SHENIN Sergey	RUS
TANNER Lemuel (Lemmy)	NZL
VOLYNSKY Alexey	RUS
ZUKAUSKAS Nerijus	LIT
zerweendenenjue	LII

INDIVIDUAL DISCIPLINES

ECKHOFF Dag	NOF
ANDREI TUPOLEV AEROMODELLING MEDAL	
BURGER Igor	SLC
ANDREI TUPOLEV AEROMODELLING DIPLOMA	
HACKER Ondrej	CZE
ALPHONSE PENAUD AEROMODELLING DIPLOMA	
TREGER Ivan	SLC
FRANK EHLING DIPLOMA	
National Association of Rocketry (NAR) & the Aerospace Industries Association (AIA)	USA
AMATEUR-BUILT AIRCRAFT	00,
PHOENIX DIPLOMA	
COZENS Phillip	GBF
PHOENIX GROUP DIPLOMA	
BREMNER David / BREMNER Rick / WILLFORD Theo	GBF
ASTRONAUTICS	
YURI A. GAGARIN GOLD MEDAL	
PADALKA Gennadi Ivanovich	RUS
EXTRAORDINARY YURI A. GAGARIN MEDAL	
LEONOV Alexey	RUS
VLADIMIR M. KOMAROV DIPLOMA	
KELLY Scott	USA
KORNIENKO Mikhail	RUS
ODYSSEY DIPLOMA	
CLARK Jonathan	USA
BALLOONING	
MONTGOLFIER BALLOONING DIPLOMAS	
BRADLEY Troy / TIUKHTYAEV Leonid Best sporting performance in Gas Ballooning	USA / RUS
De BRUIJN Mathijs Major Contribution to the Development of the Sport of Balloonin	NDL
ENVIRONMENT	
ANGELO D'ARRIGO DIPLOMA	
Alisport srl	ITA
Alisport srl GLIDING	IT/
GLIDING LILIENTHAL GLIDING MEDAL	ITA
GLIDING	
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL	
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer	GEF
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL	GEF
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland	GEF ITA
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING	GEF ITA
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA	GEF ITA FRA
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel	GEF ITA FRA
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING UTIERREZ Miguel PEPE LOPES MEDAL	GEF ITA FRA ME>
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef	GEF ITA FRA ME>
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING	GEF ITA FRA ME>
GLDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING MEDAL	GEF ITA FRA ME> HUN
GLDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING GOLD PARACHUTING MEDAL BERRIOLO Tomas Danil	GEF ITA FRA ME> HUN
GLDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING MEDAL BERRIOLO Tomas Danil MICROLIGHTS	GEF ITA FRA ME> HUN
GLDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING GOLD PARACHUTING MEDAL BERRIOLO Tomas Danil MICROLIGHTS COLIBRI DIPLOMA	GEF ITA FRA ME> HUN ARG
GLIDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING GOLD PARACHUTING MEDAL BERRIOLO Tomas Danil MICROLIGHTS COLIBRI DIPLOMA HØYLAND Per T. /FOSSO Håkon	GEF ITA FRA ME> HUN ARG
GLDING LILIENTHAL GLIDING MEDAL WIENZEK Rainer PELAGIA MAJEWSKA GLIDING MEDAL ACQUADERNI Margherita PIRAT GEHRIGER DIPLOMA STUCK Roland HANG GLIDING AND PARAGLIDING HANG GLIDING AND PARAGLIDING DIPLOMA GUTIERREZ Miguel PEPE LOPES MEDAL SZALAY Jozsef PARACHUTING GOLD PARACHUTING MEDAL BERRIOLO Tomas Danil MICROLIGHTS COLIBRI DIPLOMA	ITA GEF ITA FRA MEX HUN ARG

FAI-BREITLING AWARD

FAI-BREITLING PILOT OF THE YEAR	
KONYUKHOV Fedor	RUS

Annexes List of Members

Situation as at 31 December 2016

COUNTRY YEAR OF 1ST AFFIL ACTIVE MEMBERS		CURRENT MEMBER II
Active members Albania	2000	FEDERATA SHQIPTAR
Algeria	1963	FÉDÉRATION ALGÉRIE
Argentina	1910	CONFEDERACION ARG
Australia	1948	AUSTRALIAN SPORT A
Austria	1948	ÖSTERREICHISCHER
Azerbaijan	2000	AZARBAYCAN HAVA V
Belarus	1994	BELARUSIAN FEDERA
Belgium	1905	ROYAL BELGIAN AERO
Bosnia and Herzegovina	1996	VAZDUHOPLOVNI SAV
Brazil	1919	COMISSÃO DE AEROD
Bulgaria	1934	BULGARSKI NATSION
Canada	1931	AERO CLUB OF CANAL
Chile	1921 *	FEDERACION AEREA I
China	1921 *	AERO SPORTS FEDER
Chinese Taipei	1990	CHINESE TAIPEI AERO
Colombia	1951	FEDERACION COLOMI
Croatia	1992	HRVATSKI ZRAKOPLO
Cuba	1927	AVIATION CLUB OF CU
Cyprus	1961	KYPRIAKI AERATHLIT
Czech Republic	1920	AEROKLUB CESKÉ RE
Democratic People's Republic of Korea	1959 *	CENTRAL AERONAUT
Denmark	1909	KONGELIG DANSK AE
Ecuador	1953 *	CLUB DE AEROMODEI
Egypt	1911	AERO CLUB OF EGYPT
Estonia	1938	EESTI LENNUSPORDI
Finland	1921	SUOMEN ILMAILULIIT
Former Yugoslav Rep. of Macedonia	1993	VOZDUHOPLOVNA FE
France	1905	AERO CLUB DE FRANC
Germany	1905 *	DEUTSCHER AERO CL
Greece	1931	ELLINIKI AERATHLITI
Guatemala	1953 *	ASOCIACION GUATEM
Hong Kong, China	1977	HONG KONG AVIATION
Hungary	1910	MAGYAR REPÜLÖ SZÖ
Iceland	1937	FLUGMÁLAFÉLAG ÍSL
India	1949	AERO CLUB OF INDIA
Indonesia	1973	FEDERASI AERO SPOI
Iraq	2016	IRAQI AERO FEDERAT
Ireland	1946	NATIONAL AERO CLUE
Islamic Republic of Iran	1964	KANOONE HAVANAVA
Israel	1951	AERO CLUB OF ISRAE
Italy	1905	AERO CLUB D'ITALIA
Japan	1919	NIPPON KOKU KYOKA
Jordan	1980 *	ROYAL AEROSPORTS
Kazakhstan	1994	ASSOCIATION OF LIGH
Kosovo	2015	AERONAUTICAL FEDE
Kuwait	1972 *	KUWAIT SCIENCE CLU
Latvia	1938	LATVIJAS AEROKLUB
Lebanon	1924	AERO CLUB DU LIBAN
Lithuania	1931	LIETUVOS AEROKLUE
Luxemburg	1929	FEDERATION AERONA
Malaysia	1961	PERSEKUTUAN SUKA
	1931	FEDERACION MEXICA
-		L DENAGION WEATOA
Mexico		FEDERATIA DE PADAG
Mexico Moldova	1997	
Mexico		FEDERATIA DE PARAF AERO CLUB DE MONA MONGOLIAN AIR SPO

Table of Contents

I THE COUNTRY	CLASS
E AERONAUTIKES	10
NNE DES SPORTS AÉRIENS	10
ENTINA DE ENTIDADES AERODEPORTIVAS	8
VIATION CONFEDERATION	4
AERO CLUB	5
A EKSTREMAL IDMAN NÖVLACI FEDERASIYASI	10
TION OF AIR SPORTS	9
CLUB	5
EZ BOSNE I HERCEGOVINE	10
ESPORTO BRASILEIRA	5
ALEN AEROKLUB	10
A	4
DE CHILE	9
ATION OF CHINA	4
SPORTS FEDERATION	9
BIANA DE DEPORTES AEREOS "FEDERAEROS"	10
/NI SAVEZ	8
BA	10
	10
	6
C ASSOCIATION OF D.P.R. KOREA ROKLUB	10
ISMO QUITO	10
	9
FÖDERATSIOON	10
TORY	6
DERACIJA NA MAKEDONIJA	10
E	3
JB e.V.	3
I OMOSPONDIA	9
ALTECA DE DEPORTES AEREOS	10
CLUB LTD	10
VETSÉG	7
ANDS	10
	9
RT INDONESIA	7
	10
: OF IRELAND RDIYE IRAN	9 10
RDITEIRAN	9
-	9
	4
CLUB OF JORDAN	10
T AVIATION OF THE REPUBLIC OF KAZAKHSTAN	10
RATION OF KOSOVO	10
В	10
3	10
	10
AS	8
UTIQUE LUXEMBOURGEOISE	10
N UDARA MALAYSIA	10
NA DE AERONAUTICA, A.C.	9
ANTISM DIN REPUBLICA MOLDOVA	10
CO	10
RTS FEDERATION	10
EZ CRNE GORE	10

Mailandbuck 198 A EPROLUPE CH MOCAMPIQUE 10 Nepl 2002 NEPAL ARSPORTS ASSOCIATION 10 Netherlands 1909 KONINILLUKE NEEDERLANDSE VERENIGING VOOR LUCHTVAART 5 Nerway 1809 NORMAY 100 Nerway 1809 NORMAY 100 Peru 1805 FERRACION PERLINA DERO CLUBH 50 Peru 1805 S FERRACION PERLINA DERO CLUBH 10 Poland 1200 A ERO CLUB DE PORTUAAL 90 Gafar 2002 Q DARA ARS PORTS COMMITTEE 10 Republic of Korea 1907 PEDERTALA ERONANICA ROMANA 80 Sand Arabia 1907 FEDERATALARE NONTA ROMANA 80 Sand Arabia 1907 FEDERATALARE NONTA ROMANA 80 Sand Arabia 1907 FEDERATALARE NONTA ROMANA 80 Sand Arabia 1907 SALDIAVATON CLUB ANDANICA SAMANA 80 Sand Arabia 1920 LETALESACXXZEX SALOUTARONANA 80 Sandranabia 1922 LEDARALA	Morocco	1952 *	FEDERATION ROYALE MAROCAINE DE L'AVIATION LEGERE ET SPORTIVE	10
Nepai 202 NEPAL INSPORTS ASSOCIATION 10 Nethrainand 1009 KOUNKLUKE PREVER LANDSE VEBENINGS VODE LUCHTVAART 55 New Zaaland 1029 KOUNKLUKE PREVER LANDSE VEBENINGS VODE LUCHTVAART 70 New Zaaland 1009 NORGES LUCTSPORTUND 100 New Zaaland 1009 NORGES LUCTSPORTUND 100 Portugal 1020 AERONCIAND PERLIANA AFRODEPORTUNA 100 Portugal 1020 AERONCIAND POLISKI 100 Portugal 1018 AERONCIAND POLISKI 100 Portugal 1018 AERONCIAND POLISKI 100 Portugal 1020 ACARA RASPORTSANA ARANGANGA PRE 100 Portugal 1030 AERONCIANDANOOD SOPORTA ROSSI 100 Sand Anano 1040 100 AERONANITICA SANAADINESE 100 Sand Anano 1047 FEDERATION REPRESIANDANOOD SOPORTA ROSSI 100 Sand Anano 1047 FEDERATION REPRESIANDANOOD SOPORTA ROSSI 100 Sand Arano 1020 SALOVARTONOURABRONALIDE SENDER	Mozambique			
Neinerlands 100 KONINELUKE NEDERLANDSE VERENIONE VOOR LUCHTWAART F Norway 109 NORVAY 100 NORVAY 100 NORVAY 100 Norway 100 NORVAY 100 NORVAY 100 Peru 102 ACMAY 100 100 Philopienes 100 ACMAY 100 100 Anaryay 100 ACMAY 100 100 Adar 100 ACMAY 100 100 Adar 100 ACMAY 100 100 Adar 1000 ACMAY 100 100 Adar 1000 PEDRATALARDONANA 100 100 Sandi Anabia 1007 FEDRAZIONA EARDONANA 100 100 Sandi Anabia 1007 FEDRAZIONA EARDONANA 100 100 Sandi Anabia 1007 SAUDI ANATON CULIA SAMARINSES 100 100 100 Sandi Anabia 1002 CUCHONANANA 100 100 <t< td=""><td></td><td>2002</td><td>NEPAL AIRSPORTS ASSOCIATION</td><td>10</td></t<>		2002	NEPAL AIRSPORTS ASSOCIATION	10
Norway 1909 NORGES LUFTSPORTFOREINAD 5 Peru 1925 * FECPERACION PECTRINAA ERDOPENTVA 10 Philopines 1965 3D AIR SPORTS AND HOBERS ASSOCIATION, INCORPORTA 6 Portugal 1920 AEROKULE PEDRITIONEN 6 Portugal 1920 AEROKULE PEDRITIONEN 6 Otata Otata AR SPROTTS COMMITTER 10 Republic of Korea 1920 FEDRITIONEN KOMANA 8 Romania 1921 FEDRITIONA MATTER COMMANA 8 Romania 1927 FEDRITIONA MATTER MANDEL SAMMARINESSE 10 San Marino 1927 FEDRITIONA MATTER MANDEL SAMMARINESSE 10 San Marino 1927 SAUDI AVAITONI CLUB SBUE 10 Sandi Arabia 1920 SLOVENSY MARCONV ARDOLUL SAMARINESSE 10 Sinvalia 1927 SAUDI AVAITONI CLUB SBUE 10 Sinvalia 1928 AECONCLUD OF SOUTH ARCALLA ARD STEPANIKA 8 South Africa 1938 AECONCLUD OF SOUTH ARCALA ARD STEPANIKA 8	Netherlands	1909	KONINKLIJKE NEDERLANDSE VERENIGING VOOR LUCHTVAART	5
Paru 192* FEDERADION FERUANA AERODEPORTIVA 10 Palard 1955 30 AIR SPORTS AND HOBBIES AESOCIATION, INCORPORATED 10 Palard 1920 AERO ALUB DE DERTUGAL 60 Orard 100 GATA SPORTS COMMITTEE 10 Republic In Korea 1999 EDERTUGAL 61 Sonnanto 1923 FEDERATIA AERONAUTICA ROMANA 8 Russia 1999 FEDERATIA AERONAUTICA ROMANA 8 Sonnanto 1971 FEDERATISA AERONAUTICA ROMANA 8 Sonnanto 1971 FEDERATISA AERONAUTICA ROMANA 9 Sonnanto 1971 FEDERATISA AERONAUTICA ROMANA 9 Sondarization 1971 SAUDI ANATONIN SAVEZ SRUE 10 Sondarization 1972 SAUDI ANATONIN SAVEZ SRUE 9 Singanore 1944 AERO CULIO SONTA AFOROUS CENERALA AR, STEFANIKA 8 Singanore 1920 SOUTH AFRICA 6 Soudi Ariza 1920 SOUTH AFRICA 6 Soudi Ariza 1920 <t< td=""><td>New Zealand</td><td>1952</td><td>ROYAL NEW ZEALAND AERO CLUB Inc.</td><td>7</td></t<>	New Zealand	1952	ROYAL NEW ZEALAND AERO CLUB Inc.	7
Paru 1964 FEDFRACION PERUANA AERDORPORTIVA 10 Polipones 1965 30 AIR SPORTS AND HOBRIES ASSOCIATION, INCORPORATED 10 Polard 1920 ALRONULU POLSKI 66 Polard 1930 ALRONULU POLSKI 67 Robulico I Koroa 1939 ALRONULU POLSKI 67 Robulico I Koroa 1939 PELERATIA, ARIONANTELE 70 Robulico I Koroa 1939 PELERATIA, ARIONANTELA ROMANA 80 Robulico I Koroa 1939 PELERATIA, ARIONALTELA ROMANA 80 Robulico I Koroa 1937 SALDI AVAITON CLUB 90 Sand Arabia 1937 SALDI AVAITON CLUB 90 Sand Arabia 1920 SALDI AVAITON CLUB 90 Singeore 1940 AEROMODELUN SALE SIRGUE GENERAL A. R. STEFANIKA 80 Sinderand 1920 SUCHASKIA VIEZA SILOVENIA 80 Sinderand 1920 SUCHASKIA VIEZA SILOVENIA 80 Sinderand 1920 SUCHASKIA VIEZA SILOVENIA 80 Sinderand	Norway	1909	NORGES LUFTSPORTFORBUND	5
Palamid 1920 AEROKUB POLSKI 9 Portugal 1931 AERO CLUB B PORTUGAL 9 Quar PORTUGAL 920 QUARAR SPORTS COMMITTEE 90 Posubilio of Neuro 1959 * QUERARMARON MARKARONANA 90 Romonio 1959 * DEERNATIA ARDONAUTICA SOMANA 90 Sand Arabia 1907 * FEDERATIA ARTONAUTICA SOMANA 90 Sand Arabia 1997 * SAUD ANATION ON SOR SPORTA ROSSII 90 Sand Arabia 1997 * SAUD ANATION ON SOR SPORTA ROSSII 90 Sindiancia 1992 * VAZDUIGEOUNIX SAVE SPRUE 90 Sindiancia 1922 * VAZDUIGEOUNIX SAVE SPRUE 90 Sindiancia 1920 * VAZDUIGEOUNIX SAVE SPRUE 90 Sindiancia 1920 * VAZDUIGEOUNIX SAVE SUBSAVE S	Peru	1925 *	FEDERACION PERUANA AERODEPORTIVA	10
Palamid 1920 AEROKULB POLSKI 6 Portugal 1931 AERO CULB DE PORTUGAL 6 Portugal 1932 REFOCULB DE PORTUGAL 6 Popublic of Nearon 1959 * DetAHMMINDOK HANG GONG HIVE 6 Romonia 1951 * DetAHMMINDOK HANG GONG HIVE 7 Sand Arabia 1957 * EDECRATSA AVITACA SAMARAINESE 10 Sand Arabia 1957 * SAUDAVITACION DO GONG APORTA ROSSII 3 Sand Arabia 1922 * VAZDUI OFC.NUM SAVE 2 RIPUE 9 Singlacora 1924 * AEROKUNDE CONTACATION OF SINGAPORE 10 Sinvaha 1922 * VAZDUI OFC.NUM SAVE 2 RIPUE 9 Sinvaha 1920 * CONTACATION OF SINGAPORE 10 Sinvaha 1920 * VAZDUI OFC.NUM SAVE 2 RIPUE SINGAPORE 10 Sinvaha 1920 * VEXINA VICIA SINGAPORE 10 Sinvaha 1920 * VEXINA VICIA SINGAPORE 10 Sinvaha 1920 * VEXINA VICIA SINGAPORE 10 Sinvahaa 1920				10
Partugai 1913 AEBO CLUB DE PORTUGAL 9 Oatar 2022 OATAR ARE PORTS COMMITTEE 10 Republic of Koreas 1993 DAFLAMAR PORTS COMMITTEE 10 Republic of Koreas 1993 DAFLAMAR PORTS COMMITTEE 10 Republic of Koreas 1993 FEDERATIS AVIATSIONNOOG SPORTA ROSSII 3 San Marino 1971 FEDERATIS AVIATSIONNO GO SPORTA ROSSII 9 San Marino 1971 FEDERATIS AVIATSION OCIDE 9 Sandi Arabia 1922 VAZUUHOPLOWIS SAVEZ SERUE 9 Struita 1922 VAZUUHOPLOWIS SAVEZ SERUE 9 Stowalia 1920 SLOVENSY NARODAY AEROKUUE GENERALA M.R. STEFANIKA 8 Stowalia 1920 SLOVENSY NARODAY AEROKUE GENERALA M.R. STEFANIKA 8 Soluvalia 1920 SLOVENSY NARODAY AEROKUE GENERALA M.R. STEFANIKA 8 Soluvalia 1920 SLOVENSY NARODAY AEROKUE GENERALA M.R. STEFANIKA 8 Soluvalia 1920 SLOVENSY NARODAY AEROKUE GENERALA M.R. STEFANIKA 8 Soluvalia 1920				
Oatas [*] 2022 OATA AIR SPORTS COMMITTEE 10 Republic of Korea 1993 DAELAAMINGOOK HANG GONE HWE 6 Romania 1923 FEDERATIA AERONAUTICA ROMANA 8 Russia 1909 FEDERATISA AVIATSIGNOVADOS PORTA ROSSII 8 Sandi Arabia 1907 SAUDI AVIATSIGNOVADOS PORTA ROSSII 9 Sandi Arabia 1907 SAUDI AVIATSIGNOVADOS PORTA ROSSII 9 Sindi Arabia 1907 VAZDUHOROVINI SAVEZ SIRUE 9 Sindi Arabia 1902 LETALSKA ZVEZA SIZOVENIJA 8 Sinovinia 1903 DEJOVENIXOV NOR SAVEZ SIRUE GONDALING SEDERATION OF SINGARODE 6 Sonth Arica 1984 AERO CLUBO ES OUTH AFRICA 8 Sinovinia 1992 ELETALSKA ZVEZA SIZOVENIJA 8 Sinovinia 1980 RERO CLUBO ES OUTH AFRICA 6 Sontharica 1996 REAL EFDERATION DE THAICA 9 Sinversina 1992 FEDERATION NE AERONAUTICA SPORTS DE JORANIZA 10 Mitardi Arbia 1996 REVILIAR KANA KURUMU <td< td=""><td></td><td></td><td></td><td></td></td<>				
Bepublic of Korea 1989 * DAELANAMINGOOK LANG GANG HWE 6 Bromenia 1989 * EPEDERAITA RENNAUTICA ROMANA 8 Russia 1989 * FEDERAITA RENNAUTICA ROMANA 8 San Marino 1971 * FEDERAITA RENNAUTICA ROMANA 8 San Marino 1971 * FEDERAITA RENNAUTICA ROMANA 9 Santof Arabia 1922 VAZDUHOPLOWIS SAVE 25 RBUE 9 Singapore 1984 ALROMODELLING FEDERATION OF SINGAPORE 10 Slovakia 1920 SLOVENSIX NARODAY ALROKUB GENERALA M.R. STEFANIKA 8 Soluvatia 1930 SLOVENSIX NARODAY ALROKUB GENERALA M.R. STEFANIKA 8 Soluvatia 1930 SLOVENSIX NARODAY ALROKUB GENERALA M.R. STEFANIKA 8 Soluvatia 1930 SLOVENSIX NARODAY ALROKUB GENERALA M.R. STEFANIKA 8 Soluvatia 1932 FEDERATION OF SINGAPORE 3 Soluvatia 1930 SENSIA FLYGSPORTFORBUNDET 4 Vitzdrand 1932 FEDERATION OF FLANICAS SPORTS DE URRAIL 10 Urraho 1932 FEDERATION OF AEONAUTICA SPORTS DE URRAIL 10 Urraho 1932 FEDERATION OF AEONAUTICA SPORTS DE URRAIL	0			
Romania 1923 FEDERATIA AERONANITICA ROMANA 8 Romaina 1909 FEDERATIONE AERONAUTICA SAMMARINESE 10 Sand Arabia 1971 FEDERATIONE AERONAUTICA SAMMARINESE 10 Sand Arabia 1927 SAUDI AVIATION ICUUNE SAVEZ SERUE 9 Sirigapore 1984 AEROMODELLING FEDERATION OF SINGAPORE 10 Sirowalia 1922 ULATLASKA ZVEZA SLOVENJAK 8 Sirowalia 1920 LETALSKA ZVEZA SLOVENJAK 8 Sirowalia 1920 LETALSKA ZVEZA SLOVENJAK 8 Sirowalia 1905 REAL FEDERATION OF SINGAPORE 6 Sirowalia 1905 REAL FEDERATION AERONAUTICA SPANCIA 8 Sirowalia 1905 REAL FEDERATION AERONAUTICA SPANCIA 8 Sirowalia 1905 REAL FEDERATION AERONAUTICA SPANCIA 8 Sirowalia 1905 REAL FEDERATION OF SIROWALTICA SPANCIA 9 Sirowalia 1905 REVALESPORTOFORMUNET 4 Maritanautia 1907 REVALESPORTOFORMUNET 10				
Plassia 1909 FEDERATSIA AVIATSIONNOGO SPORTA ROSSII 3 San Marino 1971 FEDERATSION AESONAUTICA SAMMARINESE 10 Sadul Arabia 1997 SAUDI AVIATION CLUB 9 Sorbia 1922 VAZDUHOPLONIS AKVEZ SRUE 9 Singapore 1944 AEROMODELINO FEDIRATION OF SINGAPORE 10 Slovakia 1920 SLOVENSKY NARODRY XEROKLUB GENERALA M.R. STEFANIKA 8 Slovakia 1920 SLOVENSKY NARODRY XEROKLUB GENERALA M.R. STEFANIKA 8 Slovakia 1920 SLOVENSKY NARODRY XEROKLUB GENERALA M.R. STEFANIKA 8 Sorbit 1920 SLOVENSKY ZEZA SLOVENIJA 8 Sorbit 1920 SUENSKA FLYGESOPETORBUNDET 4 Switzerland 1907 SVENSKA FLYGESOPETORBUNDET 4 Switzerland 1907 SVENSKA FLYGESOPETORBUNDET 4 Ukraine 1907 SVENSKA FLYGESOPETORBUNDET 4 Ukraine 1907 SVENSKA FLYGESOPETORBUNDET 4 Ukraine 1907 FEDERATION 10				
San Marino 1971 FEDERAZIONE AERONAUTICA SAMANARINESE 10 Saudi Arabia 1997 * SAUDI AVIATION CLUB 9 Serbia 1922 VAZDU HOPLOWI SAVEZ SPRUE 9 Singapore 1984 AEROMODE LUNO FEDERATION OF SINGAPORE 10 Siovakia 1922 LETALSKA ZVEZA SLOVENUA 88 Siovahia 1922 LETALSKA ZVEZA SLOVENUA 88 South Africa 1938 AERO CLUB OF SOUTH AFRICA 66 South Africa 1905 REAL FEDERATION OF SINGAPORE 4 Switzerland 1905 AERO CLUB OER SCHUE SENANDLA 5 Switzerland 1905 AERO CLUB OER SCHUE SENANDLA 4 Vitardand 1979 ROVAL AERONAUTICA SPORTS OF UKRAINE 7 United Arab Emirates 1905 NATIONAL AERONAUTICAL SPORTS OF UKRAINE 10 United Arab Emirates 1905 NATIONAL AERONAUTICAL SPORTS OF UKRAINE 10 United Arab Emirates 1905 NATIONAL AERONAUTICAL SPORTS OF UKRAINE 10 Vitardand 1924 AEGOLATE MERDANE				
Saudi Avabia 1987 * SAUDI AVATON CLIB 9 Serbia 1922 VAZDUHOPLOVNI SAVEZ SRBUE 9 Singaporo 1944 AEROMODELLING FEDERATION OF SINGAPORE 10 Slovakia 1920 SLOVENSKY NARODIV AEROKLUG GENERALA M.R. STEFANIKA 8 South Africa 1938 AERO CLUB OF SOUTH AFRICA 8 South Africa 1938 AERO CLUB OF SOUTH AFRICA 8 South Africa 1938 AERO CLUB OF SOUTH AFRICA 8 Sweden 1907 SVENSKA FLYGSPORTFORBUNDET 4 Sweitzerland 1906 AERO CLUB DER SCHIELZ 3 Thailand 1997 RVAL AERONAUTICS SPORTS OF UKRAINE 7 United Kangöm 1992 FEDERATION OF ASSOCIATION OF THEUSA 10 United Kangöm 1995 RAVAL AERONAUTICS SPORTS OF UKRAINE 7 United Kangöm 1995 RAVAL AERONAUTICA SSOCIATION OF THE USA 10 Veraceula 1995 RAVALAERONAUTICA SSOCIATION OF THE USA 10 Veraceula 1995 RAVOLAUARAL ARIONAUTICA SSOCIATION OF THE USA </td <td></td> <td></td> <td></td> <td></td>				
Sarbia 1922 VAZDUHOPLOVIN SAVEZ SRBLE 9 Singapore 1964 AEROMODELLING FEDERATION OF SINGAPORE 10 Sinvakia 1920 SLOVENSKY NARODWY AEROKLUB GENERALA M.R. STEFANIKA 8 Slovenia 1992 LETALSKA ZVEZA SLOVENUA 8 South Africa 1938 AERO CLUB OF SOUTH AFRICA 6 Spain 1905 REAL FEDERACIÓN AERONAUTICA ESPAÑOLA 6 Switzerland 1905 AERO CLUB OF SOUTH AFRICA 6 Switzerland 1905 AERO CLUB OER SOLVITA FARICA 3 Thailand 1979 ROYAL AERONAUTICA ESPAÑOLA 7 Virkaving 1929 TURK HAVA KURUMU 4 Ukraine 1982 FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE 7 Ukraine 1982 FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE 70 Uhried Kingdom 1982 FEDERATION OF AERONAUTICAL SPORT DARONAUTICAL SPORT DARONAUTICOS (A, U, D, A) 10				
Singpore 1984 AERONADCILLING FEDERATION OF SINGAPORE 10 Slovakia 1920 SLOVENSKY NARODNY AEROKLUB GENERALA M.R. STEFANIKA 98 Slovakia 1920 LETALSKA ZVEZA SLOVENIJA 88 South Africa 1938 AERO CLUB OF SOUTH AFRICA 86 South Africa 1938 AERO CLUB OF SOUTH AFRICA 86 Sweden 1907 SVENSKA FLYGSPORTFÖRBUNDET 4 Sweden 1907 SVENSKA FLYGSPORTFÖRBUNDET 4 Mitariand 1979 ROYAL AERONAUTICA SPORTS OF UKRAINE 7 United Arab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 10 United Krapdom 1905 ROYAL AERONAUTICALSPORTS OF UKRAINE 7 United Krapdom 1905 ROYAL AERONAUTICALSPORTS OF UKRAINE 7 United Krapdom 1905 ROYAL AERONAUTICA SPORTS OF UKRAINE 7 United Krapdom 1905 ROYAL AERONAUTICA SPORTS OF UKRAINE 7 United Krapdom 1905 ROYAL AERONAUTICA SPORTS OF UKRAINE 7 United Krapdom 1905 ROYAL				
Sionakia 1920 SLOVENSKY NARODNY AEROKLUB GENERALA M.R. STEFANIKA 8 Slovenia 1992 LETALSKA ZVEZA SLOVENIJA 8 Slovenia 1992 LETALSKA ZVEZA SLOVENIJA 6 Spain 1905 REAL FEDERACIÓN AERONAUTICA ESPAÑOLA 6 Switeriand 1905 REAL FEDERACIÓN AERONAUTICA ESPAÑOLA 6 Switeriand 1905 AERO CLUB DER SCHWEIZ 3 Inaliand 1979 ROVAL AERONAUTICS SPORTS ASSOCIATION OF THALLAND 10 Turkey 1929 TURK HAVA KURUMU 4 Uhried Kingdom 1992 FEDERATION OF AERONAUTICS SPORTS SEDERATION 10 United Kingdom 1992 FEDERATION OF AERONAUTICS SOCIATION OF THE USA 1 United Kingdom 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 ASSOCIACTON VENEZULARI MARKAZI 10 Venezuela 10 ASSOCIACTON VENEZULARI MARKAZI 10 Venezuela 10 Venezuela 1982 ASSOCIACTON VENE				
Slovenia 1992 LETALSKA ZVEZA SLOVENLA 8 South Africa. 1938 AERO CLUB OF SOUTH AFRICA. 6 South Africa. 1937 SVENSKA FLYGSPORTFORBUNDET 4 Sweden 1907 SVENSKA FLYGSPORTFORBUNDET 4 Sweden 1907 SVENSKA FLYGSPORTFORBUNDET 4 Mittarland 1905 AERO CLUB DER SCHWEIZ 3 Thaliand 1979 ROYAL AERONAUTICA SPORTS ASSOCIATION OF THAILAND 10 Urated Arab Emirates 1980 ENIFARTES AEROSPORTS FEDERATION 4 United Kingdom 1995 ROYAL AERONAUTICAL SPORTS OF UKRAINE 7 United Kingdom 1995 ROYAL AERONAUTICA SPORTS FEDERATION 10 Uzbekistan 1996 TXTINK VA AMALY SPORT TURLARI MARKAZI 10 Vanzuda 1952* ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 4 Vanzuda 1952* ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 Vanzuda 1952*	0 1			
South Africa 1938 AERO CLUB OF SOUTH AFRICA 6 Spain 1905 REAL FEDERACIÓN AERONÁUTICA ESPAÑOLA 5 Sweden 1907 SVENSAR AFLYGSPORTFORBUNDET 4 Switzerland 1907 SVENSAR AFLYGSPORTFORBUNDET 4 Smitzerland 1907 ROVAL AERONAUTICS SPORTS ASSOCIATION OF THALLAND 10 Turkey 1929 TURK HAVA KURUMU 4 Ukraine 1992 FEDERATION OF AERONAUTICS SPORTS SEDERATION 10 United kingdom 1995 ROVAL AERO AUTICS SPORTS FEDERATION 10 United kingdom 1995 ROVAL AERO AUTICA SSOCIATION OF THE USA 10 Uzbekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venocruela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venocruela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venocruela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venocruela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venocruela 1995 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Spain 1905 REAL FEDERACIÓN AERONAUTICA ESPAÑOLA 5 Sweden 1907 SVENSKA FLYGSPORTFORBUNDET 4 Switzerland 1906 AERO CLUB DER SCHWEIZ 3 Thailand 1978 ROYAL AERONAUTICS SPORTS ASSOCIATION OF THAILAND 10 Turkey 1929 TÜRK HAVA KURUMU 4 Ukraine 1992 FEDERATION OF AERONAUTICS SPORTS SEDERATION 10 United Arab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 10 United Kragóm 1905 ROYAL AERONAUTICA SSOCIATION OF THE UNTED KINGDOM 3 United States of America 1905 NATIONAL AERONAUTICA SSOCIATION OF THE UNTED KINGDOM 3 United States of America 1905 NATIONAL AERONAUTICA SSOCIATION OF THE UNTED KINGDOM 3 Venezuela 1925 A SOCIACION VENEZULANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 Venezuela 1925 A SOCIACION VENEZULANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 Venezuela 2016 PARACHUTE ASSOCIATION OF DOTSWANA 10 States of America 1905 CONAL BAHRAIN PRACHUTINA DARATA				
Sweden 1907 SVENSKA FVOSPORTFORBUNDET 4 Switzerland 1905 AERO CLUB DER SCHWEIZ 3 Switzerland 1905 AERO CLUB DER SCHWEIZ 3 Thailand 1979 ROYAL AERONAUTICS SPORTS ASSOCIATION OF THAILAND 10 Turkey 1929 TÜRK HAVA KURUMU 4 Urraine 1980 EMIRATES AEROSPORTS FEDERATION 7 United Kingdom 1905 NATIONAL AERONAUTICAL SPORTS OF UKRAINE 7 United Kingdom 1905 NATIONAL AERONAUTICA SPORTS OF UKRAINE 10 Venezuela 1905 NATIONAL AERONAUTICA SSOCIATION OF THE USA 11 Uzbekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1907 ROYAL BARRACHUTE ASSOCIATION OF DEROSMANA 10 Sotswana 2016 PARACHUTE ASSOCIATION OF DEROSMANA 10 Sotswana 2016 PARACHUTE ASSOCIATION OF DEROSMANA 10 Egypt 2008 COVFEDERACA ORASILETAEN VERBANO				
Switzarland 1905 AERO CLUB DER SCHWEIZ 3 Thailand 1979 ROYAL AERONAUTICS SPORTS ASSOCIATION OF THAILAND 10 Unrady 1929 TURK HAVA KURUMU 4 Ukraine 1992 FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE 7 United Krab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 3 United Krab Emirates 1995 ROYAL AERO CLUB OF THE UNITED KINGDOM 3 United Krab Emirates 1995 NATIONAL AERONAUTICA SSOCIATION OF INE USA 10 Uzbekistan 1995 TEXINK VA MAULY SPORT TURLARI MARKAZI 10 Venezuela 1995 TEXINK VA MAULY SPORT TURLARI MARKAZI 10 ASSOCIATE MEMBERS 007 ROYAL BAHRAIN PARACHUTING COMMITTEE 10 Botrain 2007 ROYAL BAHRAIN PARACHUTING AND AERONAUTICS FEDERATION 10 ASSOCIATE MEMBERS 008 CONFEDERACÃO BRASILEIRA DE AEROMODELISMO 10 Botrain 2007 ROYAL BAHRAIN PARACHUTING AND AERONAUTICS FEDERATION 10 Licentenstein 1967 MODELLFUE ASSOCIATION OF BOTSWANA 10 <td></td> <td></td> <td></td> <td></td>				
Thailand 1979 ROVAL AERONAUTICS SPORTS ASSOCIATION OF THAILAND 10 Turkey 1929 TURK HAVA KURUMU 4 Urreine 1929 FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE 7 United Arab Emirates 1980 EMIRATES AEROSPORTS FEDERATION OF THE USA 10 United States of America 1905 ROVAL AERO CLUB OF THE UNITED KINGDOM 3 United States of America 1905 RATIONAL AERONAUTICA SSOCIATION OF THE USA 10 Venezuela 1925 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1925 ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 Venezuela 2007 ROVAL BAHRAIN PARACHUTING COMMITTEE 10 Bahrain 2007 ROVAL BAHRAIN PARACHUTING COMMITTEE 10 Botswana 2016 PARACHUTE ASSOCIATION OF BOTSWANA 10 Fezil 2008 EGYPTIAN SPORT PARACHUTING COMMITTEE 10 Botswana 2016 PARACHUTE ASSOCIATION OF DE LISMO 10 FEDERATION POLIFULGURANDE AE ERONDOLLISMO 10 10 Oran 2008 OMAN NATIONAL FEE FALL TEAM 10 <				
Turkey 1929 TÜRK HAVA KURUMU 4 Ukraine 1992 FEDERATION OF AERONAUTCAL SPORTS OF UKRAINE 7 United Arab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 10 United Kingdom 1905 ROVAL AERO CLUB OF THE UNITED KINGDOM 3 United States of America 1905 NATIONAL AERONAUTIC ASSOCIATION OF THE USA 10 Ubekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1952* ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 ASSOCIATE MEMBERS				
Ukraine 1992 FEDERATION OF AERONAUTICAL SPORTS OF UKRAINE 7 United Krab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 10 United Krab Emirates 1985 ROYAL AERO CLUB OF THE UNITED KINSDOM 3 United States of America 1995 NATIONAL AERO CLUB OF THE UNITED KINSDOM 1 Uzbekistan 1995 TEXNIK VA AMALLY SPORT TURLARI MARKAZI 10 ASSOCIATE MEMBERS 200 ROYAL BARRAIN PARACHUTIK SOCIATION OF BOTSWANA 10 ASSOCIATE MEMBERS 2016 PARACHUTE ASSOCIATION OF BOTSWANA 2018 Barain 2008 CONFEDERACÃO BRASILEIRA DE AERONAUTICS FEDERATION 2018 Brazil 2008 CONFEDERACÃO BRASILEIRA DE AERONAUTICS FEDERATION 2019 Licchtenstein 1967 MODELLFLUGGRUPPE LICCHTENSTEIN 2018 Licchtenstein 1967 MODELLFLUGGRUPPE LICCHTENSTEIN 2019 Jicchtenstein 1967 MODELLFLUGGRUPPE LICCHTENSTEIN 2019 Oman 2008 OMAN NATIONAL REE FALL TEAM 2010 2019 Portugal 2015 FEDERACÃO PORTUGUESA DE VOO L				
United Arab Emirates 1980 EMIRATES AEROSPORTS FEDERATION 10 United Kingdom 1995 ROYAL AERO CLUB OF THE UNITED KINODM 3 United States of America 1995 NATIONAL AERO CLUB OF THE UNITED KINODM 3 Uzbekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 ASSOCIATE MEMBERS				
United Kingdom 1905 R0YAL AERO CLUB OF THE UNITED KINGDOM 3 United Kingdom 1905 NATIONAL AERONAUTIC ASSOCIATION OF THE USA 1 Uzbekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Overzuela 1952 * ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 ASSOCIATE MEMBERS				
United States of America1905NATIONAL AERONAUTIC ASSOCIATION OF THE USA1Uzbekistan1995TEXNIK VA AMALIY SPORT TURLARI MARKAZI10Venezuela1952 *ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.)10ASSOCIATE MEMBERSBahrain2007ROYAL BAHRAIN PARACHUTING COMMITTEEBotswana2016PARACHUTE ASSOCIATION OF BOTSWANABrazilDeswana2008CONFEDERACÃO BRASILEIRA DE AEROMODELISMOEgypt2008EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATIONLiechtenstein1967MODELLFLUGGRUPPE LIECHTENSTEINLiechtenstein1967MODELLFLUGGRUPPE LIECHTENSTEINOrman2008OMAN NATIONAL REE FALL TEAMPortugal2015FEDERAÇÃO PORTUGUESA DE AODULISMOPortugal2015FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2002QATAR AEROMODELISMRomania1923FEDERAÇÃO PORTUGUESA DE VOO LIVREQueyay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFRILATE MEMBERS-2015ARRAGLIDINA ASSOCIATION-2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFRICAN AIR SPORTS FEDERATION-2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFRICAN AIR SPORTS FEDERATION-2015ARBA AIR SPORTS FEDERATION-2016ASIANIA-2015ARBA AIR SPORTS FEDERATION-2015ARBA AIR SPORTS FEDERATION-2015				
Uzbekistan 1995 TEXNIK VA AMALIY SPORT TURLARI MARKAZI 10 Venezuela 1952 * ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 ASSOCIATE MEMBERS				
Venezuela 1952 * ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.) 10 ASSOCIATE MEMBERS				
ASSOCIATE MEMBERSBahrain2007ROVAL BAHRAIN PARACHUTING COMMITTEEBotswana2016PARACHUTE ASSOCIATION OF BOTSWANABrazil2008CONFEDERACÃO BRASILEIRA DE AEROMODELISMOEgypt2008EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATIONLiechtenstein1967MIDDELLFLUGGRUPPE LIECHTENSTEINLiechtenstein1967LIECHTENSTEINISCHER HÄNGEGLEITER- VERBANDOman2008OMAN NATIONAL FREE FALL TEAMPortugal2015FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2006QATAR AREOMODELLING RACING TEAMRomania1923FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2016ASOCIACIÓN UNGUAYA DE VUELA A VELAAFFILIATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2016ASADINIA-2015ARAB AIR SPORTS FEDERATION-2016ASINIA-2013COLPAR-1994EUROPE AIRSPORTS-2015SEGEL FLUGSZENE GGMBHTEMPORARY MEMBERS-2015LAQ AIRSPORTS CLUBParaguay1985 *ASOCIACIÓN PARAGUAYA PARACAIDISMO Y AERODEPORTESLaos2011LAQ AIRSPORTS CLUBParaguay1985 *ASOCIACIÓN PARAGUAYA PARACAIDISMO DEPORTIVO				
Bahrain 2007 ROYAL BAHRAIN PARACHUTING COMMITTEE Botswana 2016 PARACHUTE ASSOCIATION OF BOTSWANA Brazil 2008 CONFEDERACÃO BRASILEIRA DE AEROMODELISMO Egypt 2008 EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION Liechtenstein 1967 MODELLFLUGGRUPPE LIECHTENSTEIN Liechtenstein 1967 LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND Oman 2008 OMAN NATIONAL FREE FALL TEAM Portugal 2015 FEDERAÇÃO PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERAÇÃO PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERAÇÃO PORTUGUESA DE VOO LIVRE Qatar 2002 QATAR AEROMODELLING RACING TEAM Romania 1923 FEDERATIA ROMANA DE MODELISM Tinidad and Tobago 2016 TRINIDA & PARAGLIDING ASSOCIATION Uruguay 2016 ASOCIACIÓN URUGUAYA DE VUELA A VELA AFFILIATE MEMBERS - - - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 ASIANIA - 2015 SEGELFLUG		1952 *	ASOCIACION VENEZOLANA DE LOS DEPORTES AERONAUTICOS (A.V.D.A.)	10
Botswana 2016 PARACHUTE ASSOCIATION OF BOTSWANA Brazil 2008 CONFEDERACÃO BRASILEIRA DE AEROMODELISMO Egypt 2008 EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION Liechtenstein 1967 LIECHTENSTEIN Liechtenstein 1967 LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND Oman 2008 OMAN NATIONAL FREE FALL TEAM Portugal 2013 FEDERACÃO PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERACÃO PORTUGUESA DE VOO LURE Qatar 2002 QATAR AEROMODELISM RACING TEAM Romania 1923 FEDERATIA ROMANA DE MODELISM Orugay 2016 TRINIDAD & PARAGLÍDING ASSOCIATION Uruguay 2016 TRINIDAD & PARAGUENTON AFFLIATE MEMBERS - - - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 AFRICAN AIR SPORTS - 2015 COLPAR - 2015 <td></td> <td>2007</td> <td></td> <td></td>		2007		
Brazil2008CONFEDERAÇÃO BRASILEIRA DE AEROMODELISMOEgypt2008EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATIONLiechtenstein1967MODELLFLUGGRUPPE LIECHTENSTEINLiechtenstein1967LIECHTENSTEINISCHER HÄNGEGLEITER- VERBANDOman2008OMAN NATIONAL FREE FALL TEAMPortugal2013FEDERAÇÃO PORTUGUESA DE AEROMODELISMOPortugal2015FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2002QATAR AEROMODELISM DE VOO LIVRERomania1923FEDERATÃ ROMANA DE MODELISMTrinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2016ASINIA-2015ARAB AIR SPORTS FEDERATION-2016COLPAR-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERS2015SEGELFLUGSZENE GGMBH-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERS2015SEGELFLUGSZENE GGMBH-2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO PENRIVO				
Egypt 2008 EGYPTIAN SPORT PARACHUTING AND AERONAUTICS FEDERATION Liechtenstein 1967 MODELLFLUGGRUPPE LIECHTENSTEIN Liechtenstein 1967 LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND Oman 2008 OMAN NATIONAL FREE FALL TEAM Portugal 2013 FEDERAÇÃ PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERAÇÃ PORTUGUESA DE VOO LIVRE Qatar 2002 QATAR AEROMODELLING RACING TEAM Romania 1923 FEDERATIA ROMANA DE MODELISM Trinidad and Tobago 2016 TRINIDAD & PARAGLIDING ASSOCIATION Uruguya 2016 ASCIACIÓN URUGUAYA DE VUELA A VELA AFFLIATE MEMBERS - - - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 ARAB AIR SPORTS FEDERATION - 2015 ARAB AIR SPORTS FEDERATION - 2013 COLPAR - 2015 ARAB AIR SPORTS - 2015 COLPAR - 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS - <td></td> <td></td> <td></td> <td></td>				
JosJefMODELLFLUGGRUPPE LIECHTENSTEINLiechtenstein1967LIECHTENSTEINISCHER HÄNGEGLEITER- VERBANDOman2008OMAN NATIONAL FREE FALL TEAMPortugal2013FEDERAÇÃO PORTUGUESA DE AEROMODELISMOPortugal2015FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2002QATAR AEROMODELLING RACING TEAMRomania1923FEDERAÇÃO PORTUGUESA DE VOO LIVREQuadar2002QATAR AEROMODELLING RACING TEAMRomania1923FEDERAÇÃO PORTUGUESA DE VOO LIVREQuagay2016TRINIDA & PARAGLIDING ASSOCIATIONUruguay2015AFRICAN AIR SPORTS FEDERATION-2015AFRICAN AIR SPORTS-2015SEGELFLUGSZENE GGMBH-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSIsos-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSIsoo AILVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO				
Liechtenstein 1967 LIECHTENSTEINISCHER HÄNGEGLEITER- VERBAND Oman 2008 OMAN NATIONAL FREE FALL TEAM Portugal 2013 FEDERAÇÃO PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERAÇÃO PORTUGUESA DE AEROMODELISMO Qatar 2002 QATAR AEROMODELLING RACING TEAM Romania 1923 FEDERATIA ROMANA DE MODELISM Trinidad and Tobago 2016 TRINIDAD & PARAGLIDING ASSOCIATION Uruguay 2016 ASOCIACIÓN URUGUAYA DE VUELA A VELA AFFILIATE MEMBERS - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 AFRICAN AIR SPORTS FEDERATION - - 2015 ARAB AIR SPORTS FEDERATION - - 2015 ACOLPAR - - 2015 COLPAR - - 2015 SEGELFLUGSZENE GMBH - <				
Oman 2008 OMAN NATIONAL FREE FALL TEAM Portugal 2013 FEDERAÇÃO PORTUGUESA DE AEROMODELISMO Portugal 2015 FEDERAÇÃO PORTUGUESA DE VOO LIVRE Qatar 2002 QATAR AEROMODELING RACING TEAM Romania 1923 FEDERATIA ROMANA DE MODELISM Trinidad and Tobago 2016 ASOCIACIÓN URUGUAYA DE VUELA A VELA Uruguay 2016 ASOCIACIÓN URUGUAYA DE VUELA A VELA AFFILIATE MEMBERS - 2015 AFRICAN AIR SPORTS FEDERATION - 2015 AFRICAN AIR SPORTS FEDERATION - - 2015 AFRICAN AIR SPORTS FEDERATION - - 2015 AFRICAN AIR SPORTS FEDERATION - - 2015 ARAB AIR SPORTS FEDERATION - - 2016 ASIANIA - - 2016 ASIANIA - - 2015 COLPAR - - 1994 EUROPE AIRSPORTS - - 2015 SEGELFLUGSZENE GGMBH - TEMPORARY MEMBER				
Portugal2013FEDERAÇÃO PORTUGUESA DE AEROMODELISMOPortugal2015FEDERAÇÃO PORTUGUESA DE VOO LIVREQatar2002QATAR AEROMODELLING RACING TEAMRomania1923FEDERATIA ROMANA DE MODELISMTrinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILIATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2016ASIANIA-2015ARAB AIR SPORTS FEDERATION-2016ASIANIA-2013COLPAR-2014EUROPE AIRSPORTS-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERS-E2015SEGELFLUGSZENE GGMBHFEMPORARY MEMBERS-2015SEGELFLUGSZENE GGMBHFEMPORARY MEMBERS-2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO				
Portugal2015FEDERACÃO PORTUGUESA DE VOO LIVREQatar2002QATAR AEROMODELLING RACING TEAMRomania1923FEDERATIA ROMANA DE MODELISMTrinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN UNGUAYA DE VUELA A VELAAFFILIATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2016ASIANIA-2016ASIANIA-2016ASIANIA-2016ASIANIA-2015AFRICAN AIR SPORTS FEDERATION-2016ASIANIA-2015ACRAB AIR SPORTS FEDERATION-2016ASIANIA-2015COLPAR-1994EUROPE AIRSPORTS-1977O.S.T.I.V205SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSEEI Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO				
Qatar2002QATAR AEROMODELLING RACING TEAMRomania1923FEDERATIA ROMANA DE MODELISMTrinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILIATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2016ASIANIA-2016ASIANIA-2015COLPAR-2015SEGELFLUGSZENE GGMBH-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERS-El Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	0			
Romania1923FEDERATIA ROMANA DE MODELISMTrinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILIATE MEMBERS2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2016ASIANIA-2013COLPAR-1994EUROPE AIRSPORTS-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERS-El Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
Trinidad and Tobago2016TRINIDAD & PARAGLIDING ASSOCIATIONUruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILIATE MEMBERS-2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2006ASIANIA-2013COLPAR-1994EUROPE AIRSPORTS-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSUEl Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO				
Uruguay2016ASOCIACIÓN URUGUAYA DE VUELA A VELAAFFILIATE MEMBERS-2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2006ASIANIA-2013COLPAR-2013COLPAR-1994EUROPE AIRSPORTS-2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSEl Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO				
AFFILIATE MEMBERS-2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2006ASIANIA-2013COLPAR-1994EUROPE AIRSPORTS-1977O.S.T.I.V2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSEl Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	0			
-2015AFRICAN AIR SPORTS FEDERATION-2015ARAB AIR SPORTS FEDERATION-2006ASIANIA-2013COLPAR-1994EUROPE AIRSPORTS-1977O.S.T.I.V2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSEl Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO		2010		
- 2015 ARAB AIR SPORTS FEDERATION - 2006 ASIANIA - 2013 COLPAR - 1994 EUROPE AIRSPORTS - 1977 O.S.T.I.V. - 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-	2015	AERICAN AIR SPORTS EEDERATION	
- 2006 ASIANIA - 2013 COLPAR - 1994 EUROPE AIRSPORTS - 1977 O.S.T.I.V. - 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
- 2013 COLPAR - 1994 EUROPE AIRSPORTS - 1977 0.S.T.I.V. - 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
- 1994 EUROPE AIRSPORTS - 1977 0.S.T.I.V. - 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
-19770.S.T.I.V2015SEGELFLUGSZENE GGMBHTEMPORARY MEMBERSEl Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
- 2015 SEGELFLUGSZENE GGMBH TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
TEMPORARY MEMBERS El Salvador 1998 FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	-			
El Salvador1998FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTESLaos2013LAO AIRSPORTS CLUBParaguay1985 *ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	TEMPORARY MEMBERS			
Laos 2013 LAO AIRSPORTS CLUB Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	El Salvador	1998	FEDERACION SALVADOREÑA DE PARACAIDISMO Y AERODEPORTES	
Paraguay 1985 * ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	Laos			
5,				
	Paraguay	1985 *	ASOCIACION PARAGUAYA PARACAIDISMO DEPORTIVO	

* This country has not been permanently Member of the FAI

DEFINITIONS

CLASS	AIR SPORT PE	RSONS (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**

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 110th FAI General Conference

President Dr. John Grubbström

Executive Directors Alvaro de Orleans Borbón (Deputy to President) Frits Brink (Finance Director) Agust Gudmundsson Robert Henderson Niels-Christian Levin Hansen Gillian Rayner

Secretary General Susanne Schödel (non voting member)

Executive Board after the 110th FAI General Conference

President Frits Brink

Executive Directors

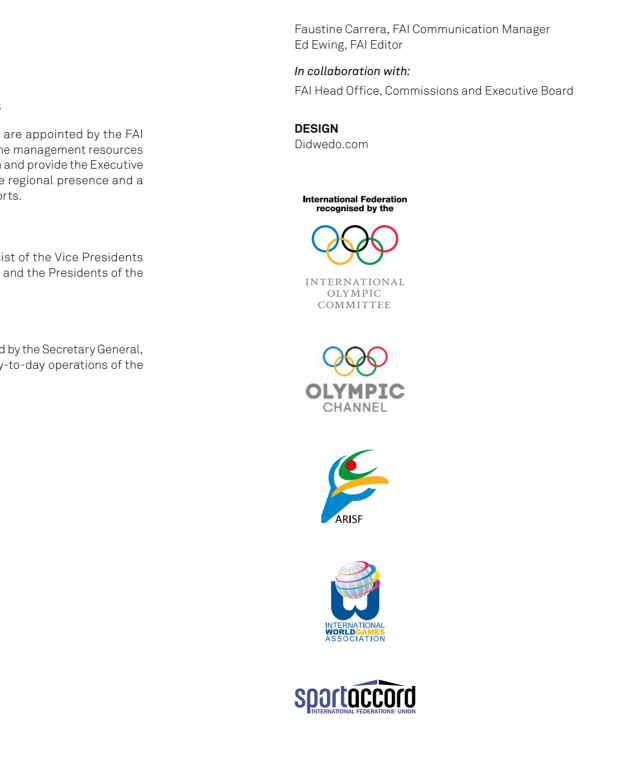
Alvaro de Orleans Borbón (Deputy to President) Jean-Claude Weber (Finance Director) Agust Gudmundsson Robert Henderson Bengt Lindgren Mary Ann Stevens

Secretary General

Susanne Schödel (non voting member)



Credits



AIR SPORT COMMISSIONS

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.

REGIONAL VICE PRESIDENTS

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.

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.

PHOTOS

All pictures are taken from the FAI archives.

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

Cover p.1:	Jean-Claude Weber Rodolphe Jobard Wolfgang Lintl Marcus King
Cover p.2: Page 3: Pages 4-5: Page 7: Page 9:	Naim Chidiac / Red Bull Content Pool Marcus King Marcus King Joerg Mitter / Red Bull Content Pool Lassi Nurila Moniek Vande Velde Luc Van Geyte
	Wolfgang Lintl Mika Ganszauge
Page 11:	Marcus King Mika Ganszauge
-	Nickolay Ponomaryov Jean Revillard / REZO Nickolay Ponomaryov Rob Lloyd www.siemens.com/press
Pages 18-19: Page 21:	
Pages 24-25: Page 27:	Jean Revillard / REZO European Space Agency Solar Impulse / Stefatou / Rezo.ch Bruno Delor www.siemens.com/press
Page 29: Pages 30-31: Page 35: Page 39: Cover p.4:	Vincent Delcommene Mihai Stetcu / Red Bull Content Pool CAB Eric Lenz-Gauthier Kasia Osowska Marcus King Wolfgang Lintl helisport.org Luc Van Geyte NASA / Bill Ingalls

ANDERDESDEAM

10

-00

TAKE OFFIL FAND 320 330 340 35

The second secon COCKPIT B50 THE ULTIMATE PILOT'S INSTRUMENT

Aviation enters a new era with a multifunction chronograph delivering unprecedented performance. At the heart of this high-tech feat beats a (COSC) chronometer-certified SuperQuartz™ movement specially developed by Breitling for aviation. Equipped with a sturdy and light titanium case, the Cockpit B50 innovates with its huge range of functions, extreme user friendliness, rechargeable battery and an ultra-legible high-intensity display mode. Reliable, accurate, efficient: the ultimate pilot's instrument.



41 띰

8

all fills







SP-AKP

FÉDÉRATION A ÉRONAUTIQUE INTERNATIONALE

Maison du Sport International Av. de Rhodanie 54 1007 Lausanne Switzerland

Tel. +41 (0)21 345 10 70 Fax +41 (0)21 345 10 77

info@fai.org www.fai.org www.facebook.com/airsports.fai www.twitter.com/airsports_fai www.youtube.com/airsportschannel www.flickr.com/photos/airsports_fai www.instagram.com/airsports.fai

BREITLING OFFICIAL WATCH













