

Date: **2010-09-28** Pilot: **Kurt Frieden** **Switzerland**  
 Copilot Pascal Witpraechtiger Passengers:  
**54th Gordon Bennett Race, 1st place**  
 Bristol, UK to Constanta, Romania. 7th nation to win 5 times  
 20 teams. 11 nations. ED: Don Cameron  
 Aerostat: Hydrogen, HB-OKF Gas Balloon Volume: 1 050 m3  
 Distance: 2 434,31 km 1 513 Miles Duration: 58 h 37 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2010-09-29** Pilot: **Wilhelm Eimers** **Germany**  
 Copilot Ulrich Seel Passengers:  
**54th Gordon Bennett Race, 2nd place**  
 Bristol, UK to Chisinau, Moldova  
 20 teams. 11 nations. ED: Don Cameron  
 Aerostat: Hydrogen, D-OBYN Gas Balloon Volume: 1 050 m3  
 Distance: 2 312,66 km 1 437 Miles Duration: 83 h 14 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2010-09-29** Pilot: **David Hempleman-Adams** **Great Britain**  
 Copilot Simon Carey Passengers:  
**54th Gordon Bennett Race, 3rd place**  
 Bristol, UK to Nis, Serbia  
 20 teams. 11 nations. ED Don Cameron  
 Aerostat: Hydrogen, G-CGOZ Gas Balloon Volume: 1 050 m3  
 Distance: 2 008,90 km 1 248 Miles Duration: 82 h 31 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2010-09-28** Pilot: **Sebastien Rolland** **France**  
 Copilot Vincent Leÿs Passengers:  
**54th Gordon Bennett Race, 4th place**  
 Bristol, UK to Salerno, Italy  
 20 teams. 11 nations. ED: Don Cameron  
 Aerostat: Hydrogen, F-PPSE Gas Balloon Volume: 1 050 m3  
 Distance: 1 804,86 km 1 121 Miles Duration: 55 h 53 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2010-09-28** Pilot: **Matthias Zenge** **Germany**  
 Copilot Markus Pieper Passengers:  
**54th Gordon Bennett Race, 5th place**  
 Bristol, UK to Zagreb, Croatia  
 20 teams. 11 nations. ED: Don Cameron  
 Aerostat: Hydrogen, D-OWBA Gas Balloon Volume: 1 050 m3  
 Distance: 1 530,51 km 951 Miles Duration: 63 h 25 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2011-03-12** Pilot: **Uwe Schneider** **Germany**  
 Copilot Passengers:  
**Awarded seventeenth CIA Gold Badge with three Diamonds**  
 Distance: 774,80 m Duration: 3:45  
 Altitude: 9 233m Precision: 0,01m  
 Aerostat: Volume: m3  
 Distance: 0,00 km 0 Miles Duration: 0 h 0 min Altitude: meters  
 Source: CIA records Updated: 2012-03-19

Date: **2011-03-12** Pilot: **Leonid Tyuchtyaev** **Russia**  
 Copilot Passengers:  
**Awarded eighteenth CIA Gold Badge with three Diamonds**  
 Distance: 1 052,98 km Duation: 40:25  
 Altitude: 9 387m Precision 0,89m  
 Aerostat: Volume: m3  
 Distance: 0,00 km 0 Miles Duration: 0 h 0 min Altitude: meters  
 Source: CIArecords Updated: 2012-03-19

Date: <b>2011-08-30</b>	Pilot: <b>Josep-Maria Llado</b>			<b>Spain</b>	
Copilot Xavi Aguilera		Passengers:			
<b>Flight over Kilimanjaro, Kenya. 5 892 m</b>					
Flights with 7 balloons and 22 persons.					
5 balloons managed to cross the Kilimanjaro					
Aerostat: UM-180, Aconcagua		Hot Air Balloon		Volume: 5 097 m3	
Distance: 0,00 km	0 Miles	Duration: 3 h 12 min	Altitude: 7 990 meters		
Source: Uwe Schneider		Updated: 2013-03-17			
Date: <b>2011-08-30</b>	Pilot: <b>Masahiko Fujita</b>			<b>Japan</b>	
Copilot Steve Jones		Passengers:			
<b>Flight over Kilimanjaro, Kenya. 5 892 m</b>					
Flights with 7 balloons and 22 persons					
5 balloons managed to cross the Kilimanjaro					
Aerostat: UM-150, UM		Hot Air Balloon		Volume: 4 250 m3	
Distance: 0,00 km	0 Miles	Duration: 3 h 51 min	Altitude: 7 582 meters		
Source: Uwe Schneider		Updated: 2013-03-17			
Date: <b>2011-08-30</b>	Pilot: <b>Angel Aguirre</b>			<b>Spain</b>	
Copilot Carles Llado		Passengers:			
<b>Flight over Kilimanjaro, Kenya. 5 892 m</b>					
Flights with 7 balloons and 22 persons					
5 balloons managed to cross the Kilimanjaro					
Aerostat: UM-210, Petromiralles		Hot Air Balloon		Volume: 5 946 m3	
Distance: 0,00 km	0 Miles	Duration: 3 h 10 min	Altitude: 7 850 meters		
Source: Uwe Schneider		Updated: 2013-03-17			
Date: <b>2011-08-30</b>	Pilot: <b>Chris Meyer</b>			<b>Great Britain</b>	
Copilot David Bareford		Passengers:			
<b>Flight over Kilimanjaro, Kenya. 5 892 m</b>					
Flights with 7 balloons and 22 persons					
5 balloons managed to cross the Kilimanjaro					
Aerostat: UM-180. Vitogaz		Hot Air Balloon		Volume: 5 097 m3	
Distance: 0,00 km	0 Miles	Duration: 2 h 46 min	Altitude: 7 600 meters		
Source: Uwe Schneider		Updated: 2013-03-17			
Date: <b>2011-08-30</b>	Pilot: <b>Uwe Schneider</b>			<b>Germany</b>	
Copilot Oscar Ayala		Passengers:			
<b>Flight over Kilimanjaro, Kenya. 5 892 m</b>					
Flights with 7 balloons and 22 persons					
5 balloons managed to cross the Kilimanjaro					
Aerostat: UM-160, Rioja/Arco Iris		Hot Air Balloon		Volume: 4 530 m3	
Distance: 0,00 km	0 Miles	Duration: 3 h 0 min	Altitude: 7 900 meters		
Source: Uwe Schneider		Updated: 2013-03-17			
Date: <b>2011-09-12</b>	Pilot: <b>Sebastien Rolland</b>			<b>France</b>	
Copilot Vincent Leÿs		Passengers:			
<b>55th Gordon Bennett Race, 1st place</b>					
Gap-Tallard, France to Hadersdorf, Austria					
12 teams. 6 nations. ED: Markus Haggeneÿ					
Aerostat: Hydrogen, F-PPSE		Gas Balloon		Volume: 1 050 m3	
Distance: 780,66 km	485 Miles	Duration: 26 h 42 min	Altitude: meters		
Source: Result list		Updated: 2013-09-12			
Date: <b>2011-09-23</b>	Pilot: <b>Stefan Zeberli</b>			<b>Switzerland</b>	
Copilot		Passengers:			
<b>17th European Hot Air Championship</b>					
Lleida, Spain. 15-23 September. ED: Claude Weber					
77 competitors, 7 flights, 24 tasks					
Aerostat:		Hot Air Balloon		Volume: m3	
Distance: 0,00 km	0 Miles	Duration: 0 h 0 min	Altitude: meters		
Source: Result list		Updated: 2013-03-15			

Date: **2011-10-05** Pilot: **David Hempleman-Adams** **Great Britain**  
 Copilot Jonathan Mason Passengers:  
**16th America's Challenge, 1st place**  
 Albuquerque, NM to Minot, North Dakota  
 8 teams  
 Aerostat: Gas Balloon Volume: 1 050 m3  
 Distance: 1 570,06 km 976 Miles Duration: 71 h 31 min Altitude: meters  
 Source: Result list Updated: 2013-03-16

Date: **2011-10-05** Pilot: **Peter Cueno** **United States**  
 Copilot Barbara Fricke Passengers:  
**16th America's Challenge, 2nd place**  
 Albuquerque, NM to Velva, North Dakota  
 8 teams  
 Aerostat: Gas Balloon Volume: 1 050 m3  
 Distance: 1 494,54 km 929 Miles Duration: 69 h 24 min Altitude: meters  
 Source: Result list Updated: 2013-03-16

Date: **2012-05-27** Pilot: **Rokas Kostiuskevicius** **Lithuania**  
 Copilot Passengers:  
**1st Junior World Hot Air Balloon Championship, 1st place**  
 Marijampole, Lithuania. ED: Zoltan Palhegyi  
 26 competitors, 3 flights, 13 tasks  
 Aerostat: Hot Air Balloon Volume: m3  
 Distance: 0,00 km 0 Miles Duration: 0 h 0 min Altitude: meters  
 Source: Result list, Jury report Updated: 2013-03-15

Date: **2012-08-25** Pilot: **Nic Donner** **United States**  
 Copilot Passengers:  
**20th World Hot Air Balloon Championship, 1st place**  
 Battle Creek, Michigan, USA  
 99 competitors, 10 flights, 30 tasks  
 Aerostat: Hot Air Balloon Volume: m3  
 Distance: 0,00 km 0 Miles Duration: 0 h 0 min Altitude: meters  
 Source: Result list Updated: 2013-03-15

Date: **2012-09-04** Pilot: **Sebastien Rolland** **France**  
 Copilot Vincent Leÿs Passengers:  
**56th Gordon Bennett Race, 1st place**  
 Toggenburg, Switzerland to Santa Olalla del Calla, Spain  
 17 teams. 8 nations. ED: Markus Haggeneÿ  
 Aerostat: Hydrogen, F-PPGB Gas Balloon Volume: 1 050 m3  
 Distance: 1 620,06 km 1 007 Miles Duration: 69 h 2 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2012-09-04** Pilot: **Kurt Frieden** **Switzerland**  
 Copilot Pascal Witpraechtiger Passengers:  
**56th Gordon Bennett Race, 2nd place**  
 Toggenburg, Switzerland to Puebla del Maestra, Spain  
 17 teams, 8 nations. ED: Markus Haggeneÿ  
 Aerostat: Hydrogen, HB-OKF Gas Balloon Volume: 1 050 m3  
 Distance: 1 604,28 km 997 Miles Duration: 59 h 13 min Altitude: meters  
 Source: Result list Updated: 2013-03-17

Date: **2012-09-22** Pilot: **Lindsay Muir** **Great Britain**  
 Copilot Passengers:  
**2nd European Women Hot Air Balloon Championship, 1st place**  
 Frankenthal, Germany. ED: Mathijs de Bruijn  
 25 competitors, 6 flights, 19 tasks  
 Aerostat: Hot Air Balloon Volume: m3  
 Distance: 0,00 km 0 Miles Duration: 0 h 0 min Altitude: meters  
 Source: Result list, Jury report Updated: 2013-03-15

Date: <b>2012-10-10</b>	Pilot: <b>Cheryl White</b>				<b>United States</b>
Copilot Mark Sullivan		Passengers:			
<b>17th America's Challenge, 1st place</b>					
Albuquerque, NM to 76 km NNE Wilmington, North Carolina					
5 teams					
Aerostat:			Gas Balloon	Volume:	1 050 m3
Distance:	2 618,00 km	1 627 Miles	Duration:	62 h 19 min	Altitude: meters
Source:	Result list				Updated: 2013-03-16
Date: <b>2012-10-10</b>	Pilot: <b>Leonid Tyukhtyaev</b>				<b>Russia</b>
Copilot Wilhelm Eimers		Passengers:			
<b>17th America's Challenge, 2nd place</b>					
Albuquerque, NM to 40 km NNW Charlottesville, Virginia					
5 teams					
Aerostat:			Gas Balloon	Volume:	1 050 m3
Distance:	2 503,00 km	1 555 Miles	Duration:	61 h 19 min	Altitude: meters
Source:	Result list				Updated: 2013-03-16
Date: <b>2012-10-10</b>	Pilot: <b>Peter Cueno</b>				<b>United States</b>
Copilot Barbara Fricke		Passengers:			
<b>17th America's Challenge, 3rd place</b>					
Albuquerque, NM to 63 km NNW Savannah, Georgia					
5 teams					
Aerostat:			Gas Balloon	Volume:	1 050 m3
Distance:	2 343,00 km	1 456 Miles	Duration:	62 h 4 min	Altitude: meters
Source:	Result list				Updated: 2013-03-16
Date: <b>2012-10-10</b>	Pilot: <b>Jon Mason</b>				<b>United States</b>
Copilot Clive Bailey		Passengers:			
<b>17th America's Challenge, 4th place</b>					
Albuquerque, NM to 55 km SSW Evansville, Indiana					
5 teams					
Aerostat:			Gas Balloon	Volume:	1 050 m3
Distance:	1 696,00 km	1 054 Miles	Duration:	44 h 9 min	Altitude: meters
Source:	Result list				Updated: 2013-03-16
Date: <b>2012-10-14</b>	Pilot: <b>Felix Baumgartner</b>			1969	<b>Austria</b>
Copilot Ground crew included Joe Kittinger		Passengers:			
<b>Worlds highest parachute jump. 3 Parachute World records</b>					
Roswell, New Mexico, USA					
Speed 1358 km/h, Altitude 38 969m, Free fall 36 403m					
Aerostat:	Helium, Red Bull Stratos mission		Gas Balloon	Volume:	850 000 m3
Distance:	0,00 km	0 Miles	Duration:	0 h 0 min	Altitude: 38 969 meters
Source:	FAI homologation 22 jan 2012				Updated: 2013-03-17