1929-08-29  Around-the-world Flight. Lakehurst to Lakehurst
Hugo Eckener
Lakehurst, USA, August 7th - Lakehurst, USA, August 29th
Distance is the total ground distance covered in 4 flights. Duration is total airborne time in 4 flights
Zeppelin LZ 127, "Graf Zeppelin". Hydrogen/blaugas (fuel). Volume: 105 000 m³
Distance: 32 790 km 20 375 Miles Duration: 288 h 11 min

1929-09-04  Around-the-world Flight. Friedrichshafen to Friedrichshafen
Hugo Eckener
Friedrichshafen, Germany, August 15th to Friedrichshafen, September 4th
Distance is the total ground distance covered in 4 flights. Duration is total airborne time in 4 flights
Zeppelin LZ 127, "Graf Zeppelin". Hydrogen/blaugas (fuel). Volume: 105 000 m³
Distance: 34 118 km 21 200 Miles Duration: 299 h 58 min

Maxie Leroy Anderson
Luxor, Egypt to Hansa, India
RTW flight attempt no 1
Raven polyester. "Jules Verne" Volume: 11 044 m³
Distance: 4 302 km 2 673 Miles Duration: 47 h 30 min

Maxie Leroy Anderson
India
RTW flight attempt no 2
Raven polyester. "Jules Verne" Volume: 11 044 m³
Distance: 32 km 20 Miles Duration: h min

Maxie Leroy Anderson
Stratobowl, Rapid City, South Dakota - Midland, Ontario
RTW flight attempt no 3
"Jules Verne" Volume: 11 044 m³
Distance: 1 870 km 1 162 Miles Duration: 16 h 0 min

1993-01-12  Round the World attempt, Reno, Nevada. Fails due to lack of lift.
Larry Newman
Large air balloon allows pressurization for ballast suspended below gondola
RTW flight attempt no 4
Raven "Virgin-Earthwinds". 31 150 m³ He / 15 575 m³ air. Volume: 46 723 m³
Distance: 19 km 12 Miles Duration: h min

© CIA, Hans Åkerstedt
Part R. Round the World attempts and Flights

Larry Newman
Large air balloon allows pressurization for ballast suspended below gondola
RTW flight attempt no 5. Reno, Nevada to Tranquility, California
Raven "Earthwinds-Hilton". 31 150 m3 He / 15 575 m3 air.
Volume: 46 723 m3
Distance: 325 km 202 Miles Duration: 7 h 0 min

1994-12-31  Round the World attempt, Reno, Nevada. Anchor balloon bursts at 32 000 ft after 70 miles.
Larry Newman
Large air balloon allows pressurization for ballast suspended below gondola
RTW flight attempt no 6
Raven "Earthwinds-Hilton". 31 150 m3 He / 15 575 m3 air.
Volume: 46 723 m3
Distance: 113 km 70 Miles Duration: h min

Steve Fossett
Solo flight
Stratobowl, Rapid City, South Dakota - Bay of Fundy, New Brunswick
RTW flight attempt no 7
Cameron R-200.
Volume: 6 000 m3
Distance: 2 927 km 1 819 Miles Duration: 51 h 13 min

1997-01-20  Around the World attempt. First over 3 continents. First to make 2 Atlantic crossings.
Steve Fossett
Solo flight
St Louis, USA to Varanasi, India. Lost time avoiding Libyan airspace.
RTW flight attempt no 8. Absolute World Distance and Duration records.
Cameron R-210, 5947 cu m helium
Volume: 7 587 m3
Distance: 16 674 km 10 361 Miles Duration: 146 h 44 min

1997 Jan  Round the World attempt from Marrakech, Morocco
Per Axel Lindstrand
Richard Branson, Alex Ritchie
Forgot safety catches on fuel couplings. Aborted flight
RTW flight attempt no 9
Lindstrand Rozière "Virgin Global Challenger"
Volume: 28 317 m3
Distance: km Miles Duration: 20 h 0 min

1997 Jan  Round the World attempt from Château d'Oex, Switzerland
Bertrand Piccard
Wim Verstraeten
Landed Mediterranean after gasoline leak
RTW flight attempt no 10
Cameron R-450 Rozière Balloon "Breitling Olympic Orbiter"
Volume: 12 743 m3
Distance: km Miles Duration: 6 h 0 min

© CIA, Hans Åkerstedt
<table>
<thead>
<tr>
<th>Date</th>
<th>Flight Description</th>
<th>Pilot</th>
<th>Aircraft</th>
<th>Duration</th>
<th>Distance</th>
<th>Volume</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997-12-31</td>
<td>Round the World attempt from Rockford, Ill, USA</td>
<td>Kevin Uliassi</td>
<td>Cameron R420 Rozière Balloon. &quot;J Renee&quot;</td>
<td>3 h 0 min</td>
<td>290 km</td>
<td>11 893 m3</td>
<td>Gas cell burst at ceiling (21 000 ft). Emergency landing Northern Indiana</td>
</tr>
<tr>
<td>1998-01-09</td>
<td>Round the World attempt from Albuquerque, USA</td>
<td>Dick Rutan</td>
<td>Cameron envelope. Rutan spherical capsule. &quot;Global Hilton&quot;</td>
<td>2 h 0 min</td>
<td>120 km</td>
<td>7 000 m3</td>
<td>Envelope split during climb. Crew parachuted after 120 km flight. Envelope flew 885 km</td>
</tr>
<tr>
<td>1998-01-05</td>
<td>Fastest Atlantic crossing. First to make 3 Atlantic crossings.</td>
<td>Steve Fossett</td>
<td>Cameron R-210</td>
<td>108 h 23 min</td>
<td>9 338 km</td>
<td>7 587 m3</td>
<td>St. Louis, USA to Krasnodar, Russia. RTW attempt no 11 but landed after attempts 12 &amp; 13</td>
</tr>
<tr>
<td>1998-02-07</td>
<td>Around the World attempt. Absolute World duration record. AM 14</td>
<td>Bertrand Piccard</td>
<td>Cameron R-500, &quot;Breitling Orbiter 2&quot;</td>
<td>233 h 55 min</td>
<td>8 473 km</td>
<td>17 832 m3</td>
<td>Château d'Oex, Switzerland to Sitkwin Minhla, Myanmar. RTW flight attempt no 14</td>
</tr>
<tr>
<td>1998-08-16</td>
<td>Around the World attempt. First South Atlantic crossing, first Indian ocean crossing.</td>
<td>Steve Fossett</td>
<td>Cameron R-450</td>
<td>205 h 59 min</td>
<td>22 910 km</td>
<td>15 222 m3</td>
<td>Mendoza, Argentina 7 Aug to Chesterfield Reef, Coral sea 16 Aug. RTW flight attempt no 15. Absolute Distance Record. Ditched in Coral Sea due severe weather</td>
</tr>
<tr>
<td>1998-12-25</td>
<td>Around the World attempt. First flight across Asia</td>
<td>Per Axel Lindstrand</td>
<td>LBL AM-25000, &quot;ICO Global Challenge&quot;</td>
<td>177 h 57 min</td>
<td>19 962 km</td>
<td>36 000 m3</td>
<td>Marrakesh, Morocco to near Honolulu. 21 countries overflown. RTW flight attempt no 16. Landed due unfavourable weather. Total track distance flown: 21 500 km</td>
</tr>
</tbody>
</table>
### Part R. Round the World attempts and Flights

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Pilot(s)</th>
<th>Aircraft Model</th>
<th>Location 1</th>
<th>Location 2</th>
<th>Duration</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999-03-07</td>
<td>Around the World attempt. Absolute duration record</td>
<td>Andrew Charles (Andy) Elson</td>
<td>Cameron R-900.</td>
<td>Almeira, Spain to Tokyo</td>
<td>17/2 to 270 km SE Tokyo</td>
<td>425 h 41 min</td>
<td>30,065 m³</td>
</tr>
<tr>
<td>1999-03-21</td>
<td>First Around-the-World Flight.</td>
<td>Bertrand Piccard</td>
<td>Cameron R-650.</td>
<td>Château d'Oex to Dakhla</td>
<td>24 min, Total track 45755 km</td>
<td>477 h 47 min</td>
<td>23,544 m³</td>
</tr>
<tr>
<td>2000-03-03</td>
<td>Around-the-World attempt. Duration record AM 13</td>
<td>Kevin J. Uliassi</td>
<td>Uliassi AM-12</td>
<td>Rockford, Illinois to Nyaungu</td>
<td>21 194 km (not verified)</td>
<td>243 h 28 min</td>
<td>13,727 m³</td>
</tr>
<tr>
<td>2001-08-17</td>
<td>First South Pacific crossing, first solo flight over 300 hours. Duration record AM 14</td>
<td>Steve Fossett</td>
<td>Cameron R-550.</td>
<td>Northam airport to Bagé</td>
<td>20 455 km</td>
<td>300 h 57 min</td>
<td>18,429 m³</td>
</tr>
<tr>
<td>2002-07-03</td>
<td>Second Around-the-World Flight. First solo flight Around-the-World</td>
<td>Steve Fossett</td>
<td>Cameron R-600.</td>
<td>Northam airport to the Blue Hills</td>
<td>34 242 km</td>
<td>355 h 50 min</td>
<td>18,429 m³</td>
</tr>
</tbody>
</table>