

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

Solar plane crossing Pacific Ocean

If Solar Impulse 2 is successful in its second bid to cross the Pacific, it will be the longest-duration solo flight in aviation history, and the furthest distance flown by a plane powered only by the sun

Solar Impulse 2
Attempting to circle globe using only solar power

PACIFIC OCEAN

Phoenix

Kalaeloa, Hawaii (U.S.)

JOURNEY SO FAR

Distance

Time

Jun 28, Nagoya:
Plane takes off at 18:03GMT

Nagoya-Hawaii:
7,900km. 120 hours

Hawaii-Phoenix:
4,700km. 100 hours

1	Mar 09	Abu Dhabi (UAE) - Muscat (Oman)	441km	13hrs 01min
2	Mar 10	Muscat - Ahmedabad (India)	1,485km	15hrs 20min
3	Mar 18	Ahmedabad - Varanasi (India)	1,215km	13hrs 15min
4	Mar 19	Varanasi - Mandalay (Myanmar)	1,398km	13hrs 29min
5	Mar 29	Mandalay - Chongqing (China)	1,459km	20hrs 29min
6	Apr 21	Chongqing - Nanjing (China)	1,344km	17hrs 22min
7	May 31	Nanjing - Nagoya (Japan)	2,852km	44hrs 09min
First attempt to cross Pacific aborted due to bad weather				

1	Mar 09	Abu Dhabi (UAE) - Muscat (Oman)	441km	13hrs 01min
2	Mar 10	Muscat - Ahmedabad (India)	1,485km	15hrs 20min
3	Mar 18	Ahmedabad - Varanasi (India)	1,215km	13hrs 15min
4	Mar 19	Varanasi - Mandalay (Myanmar)	1,398km	13hrs 29min
5	Mar 29	Mandalay - Chongqing (China)	1,459km	20hrs 29min
6	Apr 21	Chongqing - Nanjing (China)	1,344km	17hrs 22min
7	May 31	Nanjing - Nagoya (Japan)	2,852km	44hrs 09min
First attempt to cross Pacific aborted due to bad weather				

Source: Solar Impulse Picture: Associated Press © GRAPHIC NEWS

Source: Solar Impulse Picture: Associated Press © GRAPHIC NEWS

Source: Solar Impulse Picture: Associated Press © GRAPHIC NEWS