

# Solar plane resumes world journey

Solar Impulse, the plane designed to fly day and night on zero fuel, is to leave Hawaii for the western United States as it resumes its record-breaking circumnavigation of the globe powered only by the sun

Phoenix

Hawaii-Phoenix:  
4,700km. 4 days

PACIFIC  
OCEAN

**Solar  
Impulse 2**

**Kalaheo, Hawaii:**

Plane grounded since  
July 2015 after batteries  
damaged during flight  
from Japan to Hawaii

*Japan to  
Hawaii was  
longest-  
duration  
solo flight  
in aviation  
history*

**JOURNEY SO FAR**  
(Mar-Jun 2015)

**Distance**

**Time**

<b>1</b>	<b>Mar 09</b>	Abu Dhabi (UAE) - Muscat (Oman)	<b>441km</b>	13hrs 01min
<b>2</b>	<b>Mar 10</b>	Muscat - Ahmedabad (India)	<b>1,485km</b>	15hrs 20min
<b>3</b>	<b>Mar 18</b>	Ahmedabad - Varanasi (India)	<b>1,215km</b>	13hrs 15min
<b>4</b>	<b>Mar 19</b>	Varanasi - Mandalay (Myanmar)	<b>1,398km</b>	13hrs 29min
<b>5</b>	<b>Mar 29</b>	Mandalay - Chongqing (China)	<b>1,459km</b>	20hrs 29min
<b>6</b>	<b>Apr 21</b>	Chongqing - Nanjing (China)	<b>1,344km</b>	17hrs 22min
<b>7</b>	<b>May 31</b>	Nanjing - Nagoya (Japan)	<b>2,852km</b>	44hrs 09min
<b>8</b>	<b>Jun 28</b>	Nagoya - Hawaii (U.S.)	<b>8,924km</b>	117hrs 52min