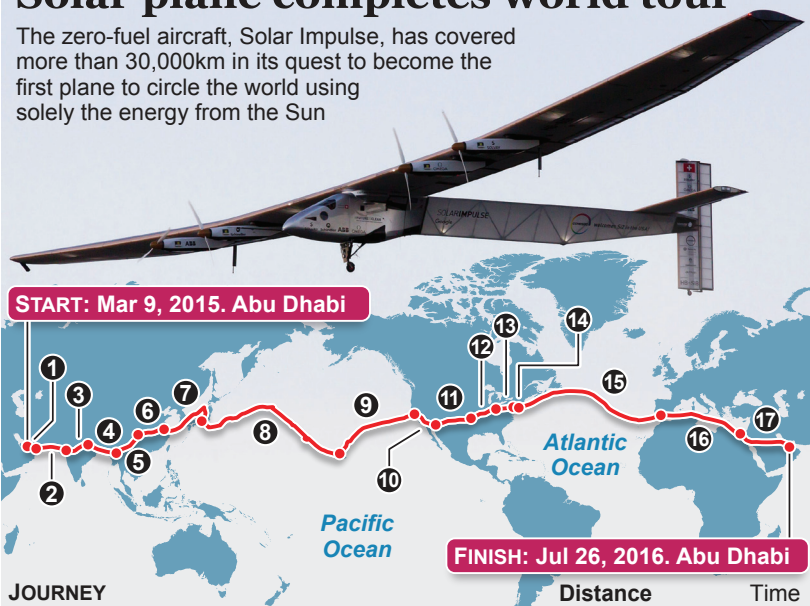


Solar plane completes world tour

The zero-fuel aircraft, Solar Impulse, has covered more than 30,000km in its quest to become the first plane to circle the world using solely the energy from the Sun



JOURNEY

		Distance	Time
2015	1 Mar 09	Abu Dhabi (UAE) - Muscat (Oman)	772km 13hrs 01min
	2 Mar 10	Muscat - Ahmedabad (India)	1,593km 15hrs 20min
	3 Mar 18	Ahmedabad - Varanasi (India)	1,170km 13hrs 15min
	4 Mar 19	Varanasi - Mandalay (Myanmar)	1,536km 13hrs 29min
	5 Mar 29	Mandalay - Chongqing (China)	1,636km 20hrs 29min
	6 Apr 21	Chongqing - Nanjing (China)	1,384km 17hrs 22min
	7 May 31	Nanjing - Nagoya (Japan)	2,942km 44hrs 09min
	8 Jun 28	Nagoya - Hawaii (U.S.)	8,924km 117hrs 52min
Plane grounded for nine months in Hawaii to repair damaged batteries			
2016	9 Apr 21	Hawaii - San Francisco (U.S.)	4,086km 62hrs 29min
	10 May 2	San Francisco - Phoenix (U.S.)	1,113km 15hrs 52min
	11 May 12	Phoenix - Tulsa (U.S.)	1,570km 18hrs 10min
	12 May 21	Tulsa - Dayton (U.S.)	1,113km 16hrs 34min
	13 May 25	Dayton - Lehigh Valley (U.S.)	1,044km 16hrs 49min
	14 Jun 11	Lehigh Valley - New York (U.S.)	265km 4hrs 41min
	15 Jun 20	New York - Seville (Spain)	6,765km 71hrs 8min
	16 Jul 11	Seville - Cairo (Egypt)	3,745km 48hrs 50min
	17 Jul 24	Cairo - Abu Dhabi (UAE)	1,965km Around 48hrs