



Solar Impulse mission control



Reference

DUKAS_30900488_POL

Title

Solar Impulse mission control

Creation date

20130522

Caption

FOR EDITORIAL USE ONLY:May 22, 2013 - Payerne, Switzerland: Solar Impulse's HB-SIA prototype, with Andre Borschberg at the controls, is continuing the crossing of America, flying from Phoenix Sky Harbor Airport to Dallas/Fort Worth International Airport. Raymond Clerc, Flight Director, remains in constant communication with the pilot from the Mission Control Center in Switzerland. This flight is the second leg of the 2013 Across America mission - the first crossing of the United States by a solar -powered airplane capable of flying day and night. Solar Impulse fly across the country on stages over May-June-July from San Francisco (Moffett Airfield) and stop in four U. S. cities including Phoenix, Dallas Fort Worth and Washington D. C. before reaching New York's JFK airport, its final destination in early July. (Niels Ackermann/Rezo/Solar Impulse/Polaris) (FOTO:DUKAS/POLARIS)

Special instructions

City

Payerne

Credit

DUKAS

Source

POLARIS

Author

Niels Ackermann

Original references

Dec 3, 2025 1:20 AM 1