

# Solar Impulse, First Round-The-World Solar Flight



Ralph Paul

Head of Flight Test and Dynamics

Solar Impulse

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# Key Takeaways

1. Why Solar Energy ?
  - Renewable, no fossil fuel or polluting emissions
  - Demonstrates that clean technologies can achieve impossible goals
2. Simulation made it possible, “model-as-you-go”
  - Simulations and analysis accelerated the mission by 10x over the last 3 years
  - Design iterations completed in hours, not days
  - Golden reference established enterprise-wide, low hanging fruit!
3. Time-consuming testing tasks eliminated
4. Confidence in “production” code quality maintained

# Introduction to Organization and Mission

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## **BERTRAND PICCARD**

PSYCHIATRIST-EXPLORER

HANG-GLIDING CHAMPION

GOODWILL AMBASSADOR

1ST ROUND WORLD BALLOON FLIGHT







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## ANDRÉ BORSCHBERG

ENGINEER-ENTREPRENEUR

GRADUATE OF MIT

SWISS AIRFORCE PILOT

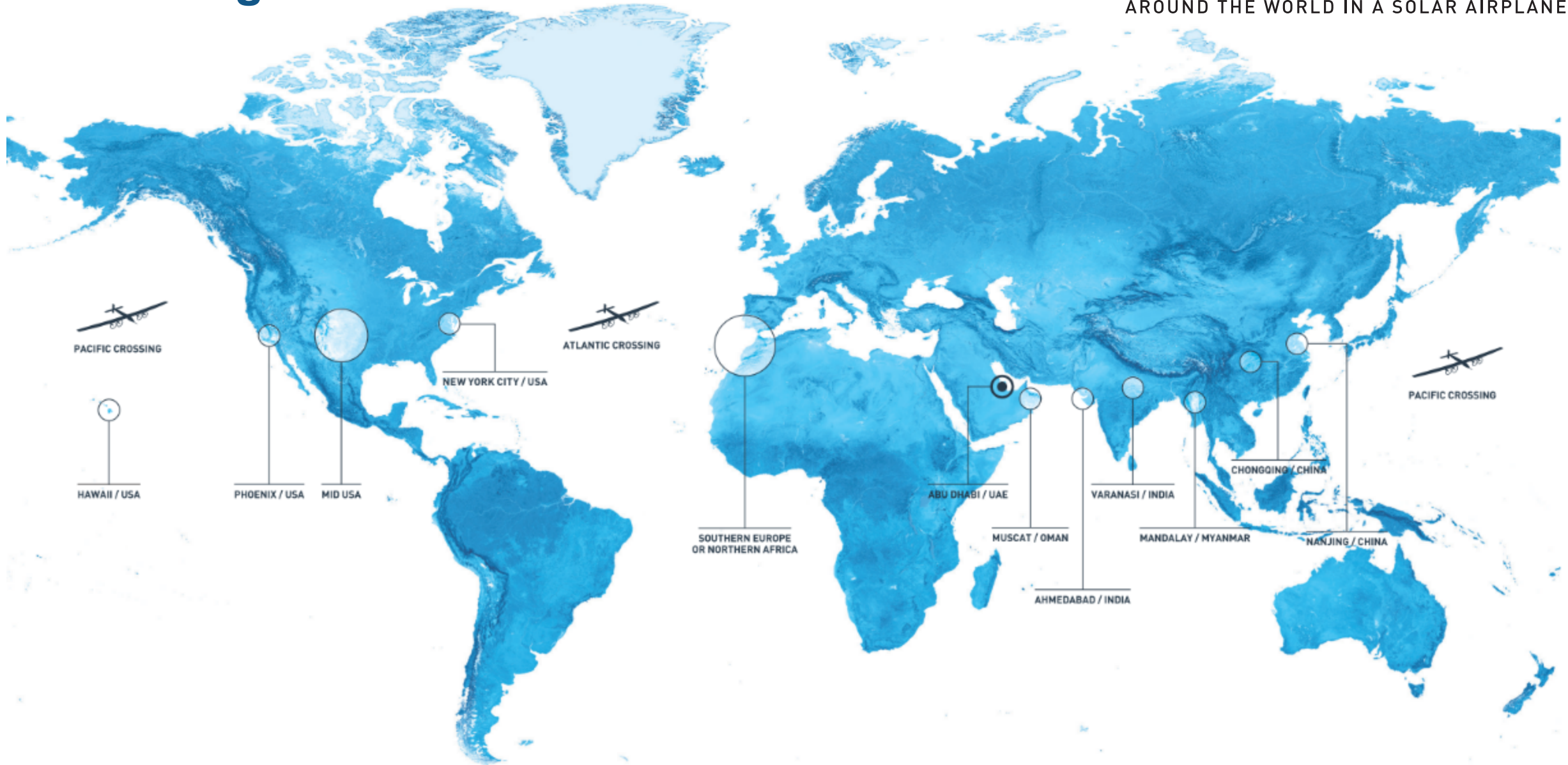
WORLD'S LONGEST SOLO FLIGHT



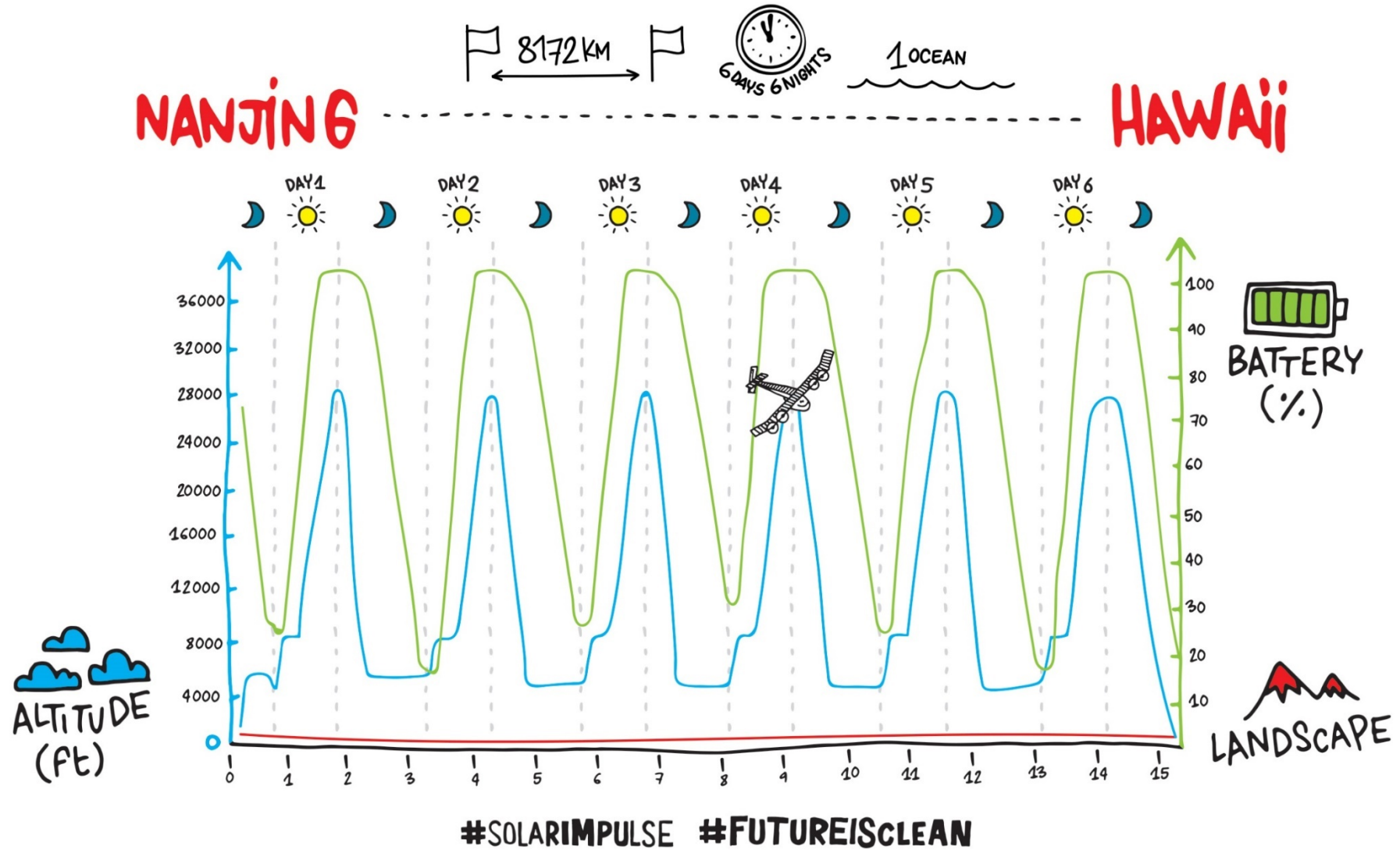
# Challenges

# SOLARIMPULSE

AROUND THE WORLD IN A SOLAR AIRPLANE

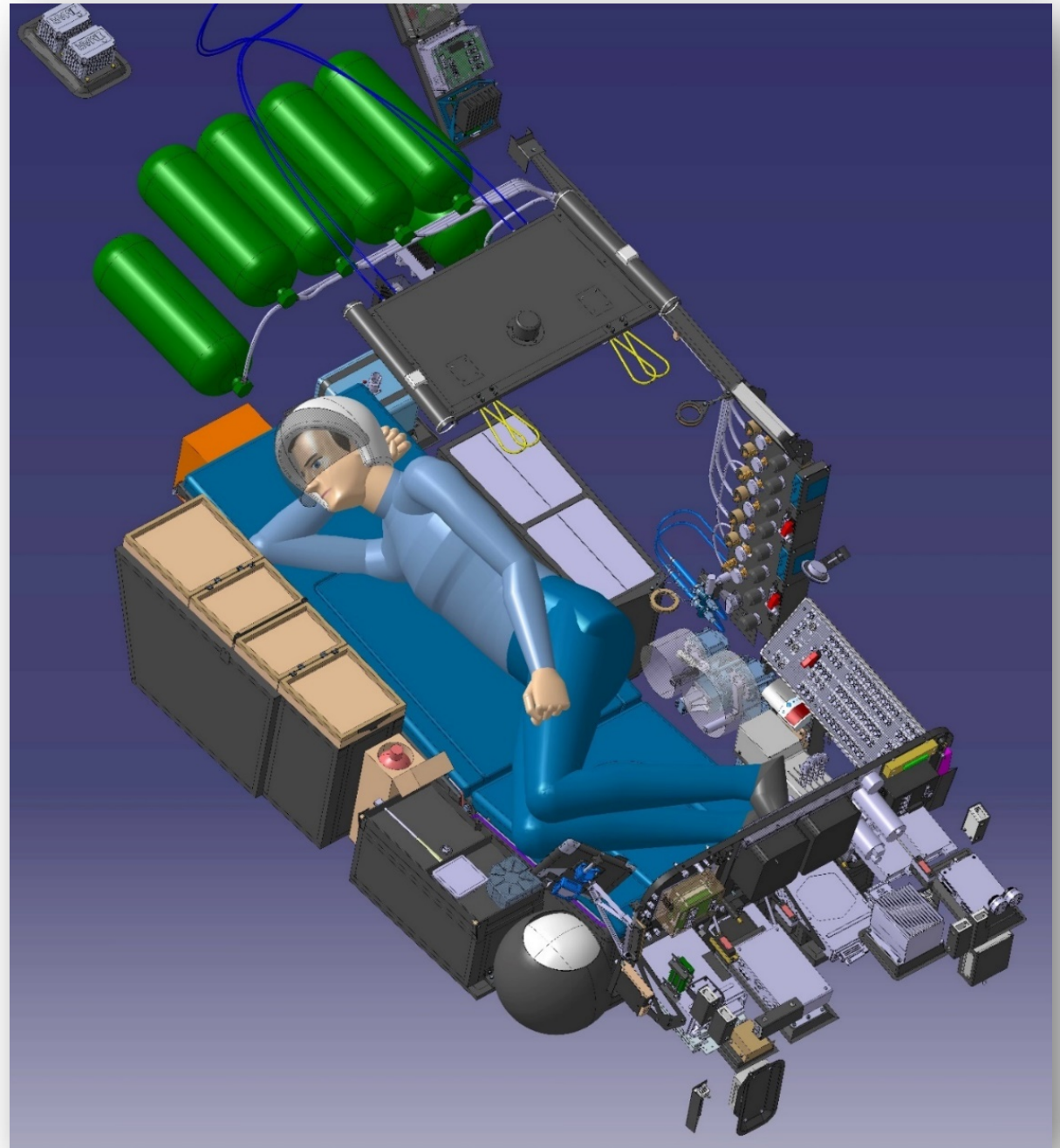


# Design Mission Flight as a Golden Reference



# Design Drivers

- **3.8 m<sup>3</sup> Space for 6 Days**
  - Fly
  - Work
  - Live
  - Drink and Eat
  - **Sleep**
- **Critical Systems**
  - Oxygen
  - Electric
  - Avionics / Navigation
  - Autopilot





# Innovation Challenges and Achievements

- Completing the historic round-the-world trip!
- Transitioning a vision into reality within tight schedules and limited budget
- No references, first of its kind!
- Top down mission to aircraft and cockpit design
- CAD drawings to high fidelity simulations
- Establishment of training activities using the simulations
- Lack of reusable Commercial off-the-shelf systems



Bertrand's Model in 2007

# Innovation Challenges and Achievements

- Create trustworthy baseline with simulation for Federal Office of Civil Aviation (FOCA) approval
  - Aircraft design
  - Operational aspects with emphasis on multiday flying
- Redesign and certification impact of software and hardware
  - Maximize Power Efficiency
  - Reduce Weight



# Innovation Challenges and Achievements

- Redundancy management per ARP4754A and ARP4761
  - ARP4754A:  
Guidelines For Development Of Civil Aircraft and Systems
  - ARP4761:  
Guidelines and Methods for Conducting the Safety Assessment Process on Civil Airborne Systems and Equipment



# Model-Based Design of the Aircraft

Study to Decide  
One Aileron Servo vs. Two Rudder Servos

Tail Sizing,  
Fuselage Shape

Modelling of  
Solar Panel

Wing Dihedral,  
Ailerons



Battery  
Performance  
Assessment

Engine  
Position

Tuning of Battery  
Thermal Models, in  
mission, for the Deriving  
of Flight Plans

Autopilot, Avionics, Inertial Platform  
(Automatically Generated Code)



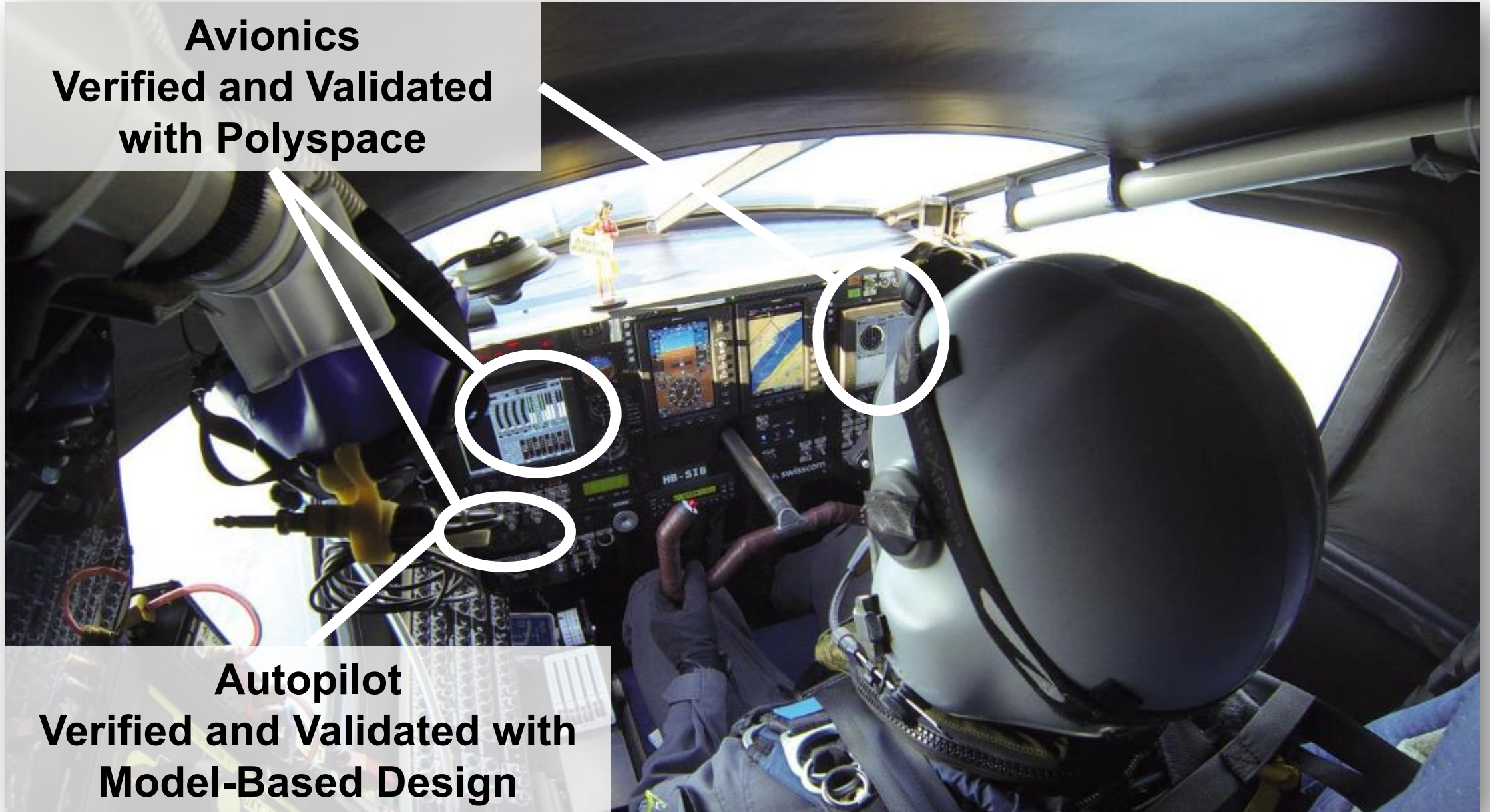
# Formal Analysis of Avionic Software to DO-178B, Multiple Platforms

MathWorks Code Verification Technologies for Various Design Assurance Levels

- > 350k Lines of Code from the Power Management Computer (PMC) alone
- Power Management / Mission Information Computer  
→ QNX on COTS Board (x86, 32 Bit, 500 MHz, UNIX RTOS)
- Throttle Box, Air Data Computer, Independent Display  
→ ATMEL on SI Boards (ATCAN90, 8 Bit, 8 MHz, No OS)
- Monitoring and Alert System  
→ ARM on ALTRAN Board (Cortex-M4F, 32 Bit, 168 MHz, No OS)

# Flight Testing

**Avionics  
Verified and Validated  
with Polyspace**



**Autopilot  
Verified and Validated with  
Model-Based Design**





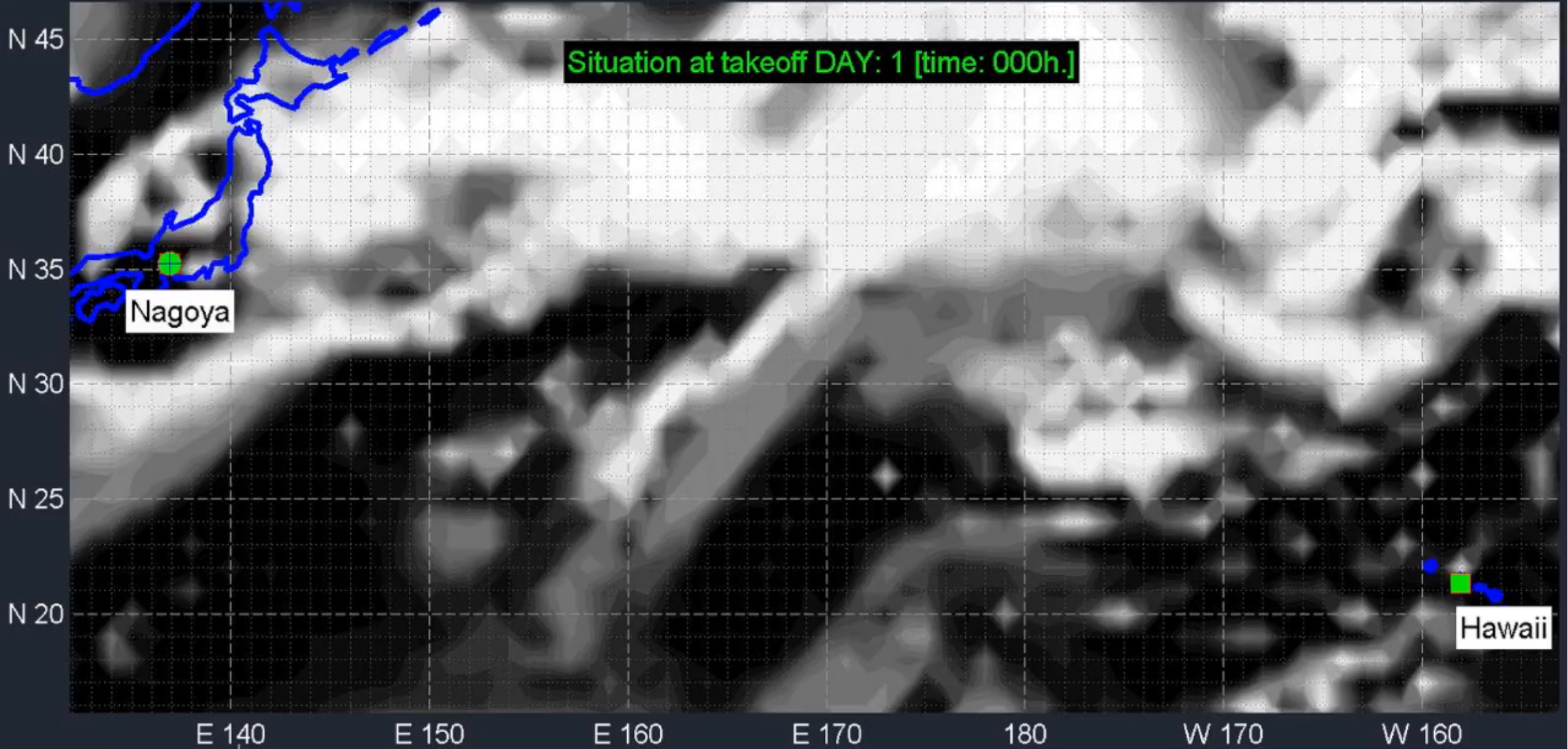
**André is flying at low altitude**





**Bertrand is Resting**





SOLARIMPULSE | altran  
AROUND THE WORLD WITH A SOLAR AIRPLANE | OFFICIAL PARTNER

**Flight Plan over Time, Created and Animated with MATLAB**

# Two Critical Issues During the Mission, Japan to Hawaii

Simulation, Analysis, Prediction and Verification Helps Resolve the Issues in a Timely Manner

## 1. False alarm in the monitoring and alert system

- MathWorks code verification technologies were applied to solve both software and hardware specific issues

## 2. Overheating of all four batteries

- Thermal behaviour of the battery compartment was modelled to predict and prevent overheating issues
- Models were injected back into the telemetry system and used to guide the pilot to enable manual timely vent control



**BATTERY SYSTEM SPECIALIST**  
RICHARD LEBLOIS

**BATTERY SYSTEM SPECIALIST**  
OLIVER ENSSLIN



SOLARPULSE.COM

**Significantly Improved Thermal Monitoring System**



# First Mission Flight of 2016

Used > 1TB of flight data for data analytics, improved predictions and fixed issues

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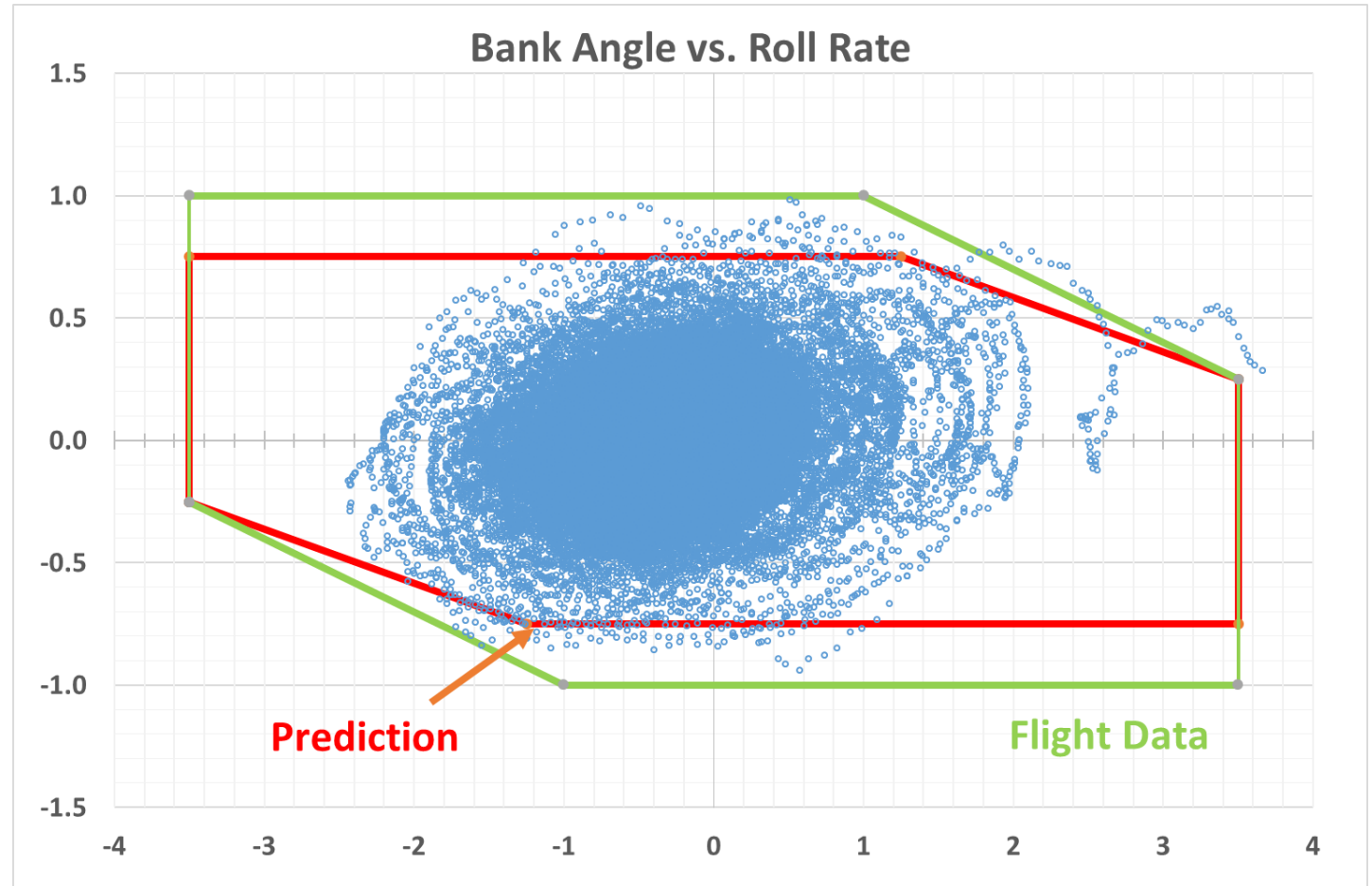


# Final Landing, Last Leg Flight 17, Cairo to Abu Dhabi



# Autopilot Use: Prediction versus Reality

| Flight       | Autopilot ON [%] | Airborne [h]     |
|--------------|------------------|------------------|
| RTW01        | 63%              | 12:59:11         |
| RTW02        | 64%              | 15:20:16         |
| RTW03        | 88%              | 13:15:02         |
| RTW04        | 57%              | 13:35:01         |
| RTW05        | 30%              | 20:29:07         |
| RTW06        | 49%              | 17:22:35         |
| RTW07        | 88%              | 44:10:13         |
| RTW08        | 86%              | 117:49:16        |
| RTW09        | 86%              | 62:29:10         |
| RTW10        | 77%              | 15:52:24         |
| RTW11        | 86%              | 18:09:35         |
| RTW12        | 76%              | 16:33:54         |
| RTW13        | 61%              | 16:46:47         |
| RTW14        | 56%              | 4:40:59          |
| RTW15        | 84%              | 71:08:37         |
| RTW16        | 84%              | 48:50:19         |
| RTW17        | 80%              | 48:36:56         |
| <b>Total</b> | <b>79%</b>       | <b>558:09:22</b> |



\*RTW Round The World



## Concluding Remarks

### **Model-Based Design with MATLAB and Simulink helped us**

- Complete the historic round-the-world trip!
- Prepare emergency scenarios, for example weather and system failures
- Reuse, build, test, tune and fly whilst exploring new ideas and concepts
- Make key design decisions early, saving time and avoiding manual coding errors
- Focus on design and development instead of low-level coding
- Survive in-flight emergencies and provide critical data to the pilot

### **Saved 2+ Man-years using Polyspace Code Verifiers**

- Identified and fixed run-time errors and unsafe code
- Formally verified codebase, statically analysed “without test cases”



# SOLARIMPULSE

AROUND THE WORLD IN A SOLAR AIRPLANE

An idea born in Switzerland