

NASA's Opportunity Rover Mission Ends

drishtiias.com/printpdf/nasas-opportunity-rover-mission-ends

Opportunity, a NASA rover to the surface of Mars, has stopped communicating with Earth after 15 years of service.

NASA lost contact with the solar-powered vehicle on June 10, 2018, after a dust storm. Dust covered the solar panels of the rover due to which the rover was unable to charge its batteries.

About Opportunity Mission

• Type: Lander/Rover

• Launch Date: July 07, 2003

• Landing Date on Mars: January 25, 2004

• Target: Mars

Significance

Technology Demonstration

The opportunity rover mission was to end within three months with the objective to drive up to 1 km on the Martian surface. But the Opportunity Rover covered almost 45 km and lasted for around 15 years on the Mars.

History of Mars

Opportunity explored the craters on Mars and gathered evidence to prove that Mars once had water and was warm enough to possibly sustain life.

