

# NASA's GOLD powers on for the first time

29 January 2018, by Rob Garner

---



Illustration of SES-14, a commercial communications satellite that carries NASA's GOLD instrument. Credit: NASA Goddard's Conceptual Image Lab/Chris Meaney

NASA's Global-scale Observations of the Limb and Disk, or GOLD, mission powered on the GOLD instrument for the first time after launch on Jan. 28, 7:23 p.m. EST.

The systems engineers successfully established communication with the GOLD instrument and its detector doors opened when commanded. After their tests, the engineers powered off the instrument the same day, at 7:40 p.m. EST. The instrument will remain powered off until its host satellite, SES-14, reaches [geostationary orbit](#) and GOLD operations commence later this year.

GOLD will investigate the dynamic intermingling of space and Earth's uppermost atmosphere and seek to understand what drives change in this critical region. Resulting data will improve forecasting models of the [space weather events](#) that can impact life on Earth, as well as satellites and astronauts in space.

Provided by NASA's Goddard Space Flight Center

APA citation: NASA's GOLD powers on for the first time (2018, January 29) retrieved 22 October 2019 from <https://phys.org/news/2018-01-nasa-gold-powers.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*