

Image: Sunrise flight to the space station

17 November 2017



Credit: NASA

Orbital ATK's Cygnus resupply ship with its cymbal-like UltraFlex solar arrays approaches the International Space Station's robotic arm Canadarm2 as both spacecraft fly into an orbital sunrise on Nov. 14, 2017.

The cargo craft carried almost 7,400 pounds of crew supplies, science experiments, spacewalk gear, station hardware and computer parts. New research will explore the effectiveness of antibiotics on astronauts and observe how plants absorb nutrients in microgravity. Other experiments will deploy CubeSats to explore laser communications and hybrid solar panels.

Provided by NASA

APA citation: Image: Sunrise flight to the space station (2017, November 17) retrieved 25 October 2020 from <https://phys.org/news/2017-11-image-sunrise-flight-space-station.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.