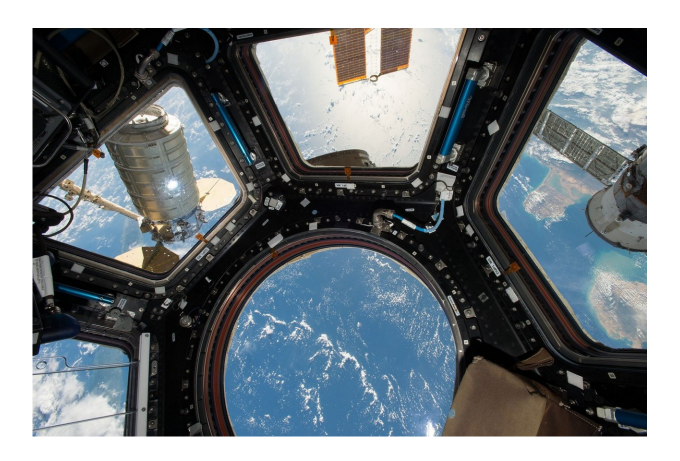


Wind delays Northrop Grumman's supply run to space station

February 15 2020, by Marcia Dunn



Credit: CC0 Public Domain

High wind delayed Northrop Grumman's supply run to the International Space Station on Friday.



The weather was OK at the <u>launch pad</u> on Wallops Island, Virginia, but upper-level winds exceeded safety limits. The company will try again Saturday at 3:21 p.m.—an easy-to-remember 3-2-1.

It will be Northrop Grumman's third attempt in under a week to launch its Antares rocket with a Cygnus capsule on top. Sunday's try was interrupted by pad equipment concerns, then bad weather moved in.

The delivery includes nearly 4 tons of experiments and gear, as well as candy and cheese for the three station astronauts.

© 2020 The Associated Press. All rights reserved.

Citation: Wind delays Northrop Grumman's supply run to space station (2020, February 15) retrieved 2 May 2024 from https://phys.org/news/2020-02-northrop-grumman-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.