

SpaceX postpones classified US military launch

April 30 2017



A SpaceX rocket sits on launch pad 39A as it is prepared for the NROL-76 launch on April 29, 2017 in Cape Canaveral, Florida

SpaceX on Sunday postponed for 24 hours the launch of a secretive US government payload, known only as NROL-76, due to a "sensor issue" with the rocket, a spokesman said.

"Out of an abundance of caution we have decided to scrub today's

launch," a SpaceX spokesman said, describing the issue as relating to the first stage of the Falcon 9 rocket.

Another opportunity for launch opens Monday at 7:00 am (1100 GMT).

The payload for the National Reconnaissance Office, which makes and operates [spy satellites](#) for the United States, will be the first military launch for the California-based aerospace company headed by billionaire tycoon Elon Musk.

"As a matter of policy and because of classification, NRO does not provide information about our contracts," a spokeswoman told AFP.

Until now, the US military has spent billions per year exclusively with United Launch Alliance, a joint operation of aerospace giants Boeing and Lockheed Martin, to launch government satellites.

SpaceX in 2014 protested the US Air Force's practice of using only ULA, saying it unfairly awarded billions of dollars to a single company for national security launches.

SpaceX was selected to launch NROL-76 "after a competition," said the NRO spokeswoman.

She said she did not know when the contract was awarded. It was first announced last year.

SpaceX regularly launches unmanned cargo ships to the International Space Station, and is working on a crew capsule that could carry humans into orbit as early as next year.

© 2017 AFP

Citation: SpaceX postpones classified US military launch (2017, April 30) retrieved 19 April 2024 from <https://phys.org/news/2017-04-spacex-postpones-military.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.