

## Bill Nelson, head of NASA, hails 'new day in space'

May 3 2021



New NASA head Bill Nelson takes over as the US looks to return to the Moon

Former Florida senator Bill Nelson was sworn in Monday as head of NASA, hailing a "new day" for space exploration as the United States seeks to return to the Moon.



With his hand on a Bible, Nelson took the oath of office from Vice President Kamala Harris as he officially took up the role of NASA administrator.

"It's a new day in space," he said, after bringing a Moon rock to the event.

Nelson, 78, who traveled into space in 1986, takes over the agency with the United States hoping to put astronauts back on the Moon by 2024.

Humans last set foot on the Moon in 1972 during the Apollo program.

Under the Artemis program, NASA wants to establish a sustainable presence, complete with a lunar space station, to test new technologies that would pave the way for a crewed mission to Mars.

In 2019, then vice president Mike Pence challenged NASA to land the first woman and the next man on the Moon by 2024, and President Joe Biden's government has backed the same timetable.

Charlie Bolden, administrator under Barack Obama, attended Monday's ceremony, while former administrator Jim Bridenstine, who served under Donald Trump, joined by video call.

Nelson said their presence was "to show the continuity and the bipartisanship, with which you run the nation's space program, particularly NASA."

In 1986, Nelson, a sitting lawmaker, was a crew member on the Space Shuttle Columbia during a six-day mission in space, and has since sat on many congressional committees on space and science.

"NASA is critical to US national and economic security," Harris said on



Twitter.

"With decades of experience and as a former astronaut, Bill Nelson will advance NASA's science, aviation, and technology missions as Administrator."

© 2021 AFP

Citation: Bill Nelson, head of NASA, hails 'new day in space' (2021, May 3) retrieved 10 April 2024 from <a href="https://phys.org/news/2021-05-bill-nelson-nasa-hails-day.html">https://phys.org/news/2021-05-bill-nelson-nasa-hails-day.html</a>

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.