



NEWS RELEASE

# Rocket Lab Readies National Security Launch for National Reconnaissance Office

7/28/2022

LONG BEACH, Calif.--(BUSINESS WIRE)-- Rocket Lab USA, Inc. (Nasdaq: RKLB) has today confirmed that the second of two back-to-back national security launches for the National Reconnaissance Office (NRO) has been scheduled for August 2 UTC.

The NROL-199 (“Antipodean Adventure”) mission is scheduled to lift-off from Pad B at Rocket Lab Launch Complex 1 during a launch window opening on August 2, 05:00 UTC. This Electron mission follows on from an earlier successful launch for the NRO on July 12, 2022, which deployed the NROL-162 national security payload to orbit.

The NROL-199 mission will launch a national security payload designed, built, and operated by the NRO in partnership with the Australian Department of Defence as part of a broad range of cooperative satellite activities with Australia. The satellites will support the NRO to provide critical information to government agencies and decision makers monitoring international issues

The mission was originally scheduled for lift-off on July 22, but the launch was rescheduled to allow the NRO additional time to implement required payload software updates. This schedule shift demonstrated Rocket Lab’s responsive space capabilities, which provide customers with a high degree of flexibility over their mission, including orbit and launch timing. By operating a private launch complex, Rocket Lab doesn’t have to wait in a launch queue behind other operators and could instead quickly reschedule the launch to suit the NRO’s preferred timeline.

“Antipodean Adventure” launch details:

- Launch Window Opens: August 02, 05:00 UTC
- Launch vehicle: Electron
- Customer: National Reconnaissance Office
- Launch site: Rocket Lab Launch Complex 1, Pad B
- Mission type: Dedicated
- Payload: NROL-199

Real-time mission updates can be found on Rocket Lab's Twitter @rocketlab and via [www.rocketlabusa.com/missions/next-mission](http://www.rocketlabusa.com/missions/next-mission).

+ Images & Video Content

<https://flic.kr/s/aHBqjzPrHL>

+ About Rocket Lab

Founded in 2006, Rocket Lab is an end-to-end space company with an established track record of mission success. We deliver reliable launch services, satellite manufacture, spacecraft components, and on-orbit management solutions that make it faster, easier and more affordable to access space. Headquartered in Long Beach, California, Rocket Lab designs and manufactures the Electron small orbital launch vehicle and the Photon satellite platform and is developing the Neutron 8-ton payload class launch vehicle. Since its first orbital launch in January 2018, Rocket Lab's Electron launch vehicle has become the second most frequently launched U.S. rocket annually and has delivered 148 satellites to space for private and public sector organizations, enabling operations in national security, scientific research, space debris mitigation, Earth observation, climate monitoring, and communications. Rocket Lab's Photon spacecraft platform has been selected to support NASA missions to the Moon and Mars, as well as the first private commercial mission to Venus. Rocket Lab has three launch pads at two launch sites, including two launch pads at a private orbital launch site located in New Zealand and a second launch site in Virginia, USA which is expected to become operational in 2022. To learn more, visit [www.rocketlabusa.com](http://www.rocketlabusa.com).

+ Rocket Lab Media Contact

Murielle Baker

[media@rocketlabusa.com](mailto:media@rocketlabusa.com)

Source: Rocket Lab USA, Inc.