



Rocket Lab USA, Inc. rocketlabusa.com

## LAUNCH INFORMATION



#### TWIN MISSION

Rocket Lab will launch NASA's Time-Resolved Observations of Precipitation Structure and Storm Intensity with a Constellation of Smallsats (TROPICS) mission across two separate Electron launches.



#### LAUNCH SITE

Launch Complex 1 – Pad B Mahia, New Zealand



#### DAILY LAUNCH WINDOWS

LAUNCH 1: Rocket Like A Hurricane Launch window opens 1 May 2023

Time Zone	Window Open
NZST	13:00 – 15:00
UTC	01:00 – 03:00
PDT	18:00 - 20:00
EDT	21:00 – 23:00

### LAUNCH 2: Coming To A Storm Near You

Launch window opens 16 May 2023

Launch timing to be determined after completion of first launch.



SATELLITES

4 Two launched on each Electron



Two dedicated launches

## MISSION OVERVIEW





# T R O P I C S

### Time-Resolved Observations of Precipitation structure and storm Intensity with a Constellation of Smallsats

NASA's TROPICS constellation will monitor the formation and evolution of tropical cyclones, including hurricanes, and will provide rapidly updating observations of storm intensity. This data will help scientists better understand the processes that effect these high-impact storms, ultimately leading to improved modelling and prediction.

Rocket Lab will launch the constellation across two separate missions on Electron rockets from Launch Complex 1 on New Zealand's Mahia Peninsula. Rocket Lab was selected to launch the TROPICS missions as part of NASA's Venture-class Acquisition of Dedicated and Rideshare (VADR) launch services contract.

The constellation, which is part of NASA's Earth System Science Pathfinder Program, consists of four CubeSats that require launch to a specific orbit at an altitude of 550 kilometers and inclination of about 30 degrees. All four satellites need to be deployed into their operational orbit within a 60-day period, making Electron the ideal launch vehicle as it enables dedicated launch to unique orbits on highly responsive timelines. The two missions were initially scheduled to lift-off from Launch Complex 2 at the Mid-Atlantic Regional Spaceport within NASA's Wallops Flight Facility in Virginia but will now take place at Launch Complex 1 in New Zealand to support a Q2 launch window that will see the satellites reach orbit in time for the North American 2023 hurricane season.

Each TROPICS satellite will host a high-performance radiometer scanning across the satellite track at 30 RPM to provide temperature profiles using seven channels near the 118.75 GHz oxygen absorption line, water vapor profiles using 3 channels near the 183 GHz water vapor absorption line, imagery in a single channel near 90 GHz for precipitation measurements, and a single channel at 205 GHz for cloud ice measurements. This observing system offers an unprecedented combination of horizontal and temporal resolution to measure environmental and innercore conditions for tropical cyclones (TCs) on a nearly global scale and is a profound leap forward in the temporal resolution of several key parameters needed for detailed study of high-impact meteorological events.

Rocket Lab will not be attempting to recover Electron's first stage for either of these missions.

#### LINCOLN LABORATORY MASSACHUSETTS INSTITUTE OF TECHNOLOGY









space Flight Center









# LAUNCH SITE

LAUNCH COMPLEX 1 - MAHIA, NEW ZEALAND







NASA's TROPICS mission will lift off from Launch Complex 1 Pad B on New Zealand's Mahia Peninsula with two dedicated launches.

An FAA-licensed spaceport, Launch Complex 1 can provide up to 120 launch opportunities every year. From the site it is possible to reach orbital inclinations from sun-synchronous through to 30 degrees, enabling a wide spectrum of inclinations to service the majority of the satellite industry's missions to low Earth orbit.

Located within Launch Complex 1 are Rocket Lab's private range control facilities, two 100K satellite cleanrooms,

a launch vehicle assembly facility which can process multiple Electrons at once, and administrative offices. Operating a private orbital launch site alongside its own range and mission control centres allows Rocket Lab to reduce the overhead costs per mission, resulting in a cost-effective launch service for satellite operators.

In addition to Launch Complex 1, Rocket Lab operates an additional launch site, Launch Complex 2, at the Mid-Atlantic Regional Spaceport within NASA's Wallops Flight Facility on Virginia's Eastern Shore. Launch Complex 2 can support up to 12 missions per year.

By operating two launch complexes in two hemispheres, Rocket Lab provides customers with flexible, responsive launch opportunities.

## VIEWING A LAUNCH ONLINE



#### LIVE STREAM

The live stream is viewable at:

<u>rocketlabusa.com/</u> <u>live-stream</u>

#### LAUNCH FOOTAGE & IMAGES

Images and footage of launch will be available shortly after a successful mission at: www.flickr.com/photos/rocketlab

#### UPDATES

For information on launch day visit:

rocketlabusa.com/next-mission

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### TIMELINE OF LAUNCH EVENTS



### ELECTRON LAUNCH VEHICLE

#### OVERALL

**LENGTH** 18m

**DIAMETER (MAX)** 1.2m

STAGES 2 + Kick Stage

VEHICLE MASS (LIFT-OFF) 13,000kg

MATERIAL/STRUCTURE Carbon Fiber Composite/Monocoque

PROPELLANT LOX/Kerosene

#### PAYLOAD

NOMINAL PAYLOAD 320kg / 440lbm To 500km

FAIRING DIAMETER

FAIRING HEIGHT 2.5m

FAIRING SEP SYSTEM Pneumatic Unlocking, Springs

#### STAGE 2

PROPULSION 1x Rutherford Vacuum Engine

THRUST 5800 LBF Vacuum

**ISP** 343 Sec

#### INTERSTAGE

**SEPARATION SYSTEM** Pneumatic Pusher

#### STAGE 1

PROPULSION 9x Rutherford Sea Level Engines

THRUST 5600 LBF Sea Level (Per Engine)

**ISP** 311 Sec



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