

Two NASA sounding rockets launch from Alaska during solar flare

April 19 2024



Credit: NASA/Lee Wingfield

Two Black Brant IX sounding rockets launched from Poker Flat Research Range in Fairbanks, Alaska, April 17, 2024, during an M-class solar flare for NASA's sounding rocket solar flare campaign.



The first rocket launched at 2:13 p.m. local Alaska time for the Focusing Optics X-ray Solar Imager (FOXSI) mission that used X-ray vision to observe the sun during the solar flare event by focusing directly on high-energy X-rays.

The second rocket launched at 2:14 p.m. for the High Resolution Coronal Imager, or Hi-C, mission designed to observe a large, active region in the sun's corona. The rockets reached altitudes up to 168 miles (271 km) and were able to successfully observe the solar flare.

Provided by NASA

Citation: Two NASA sounding rockets launch from Alaska during solar flare (2024, April 19) retrieved 3 May 2024 from https://phys.org/news/2024-04-nasa-rockets-alaska-solar-flare.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.