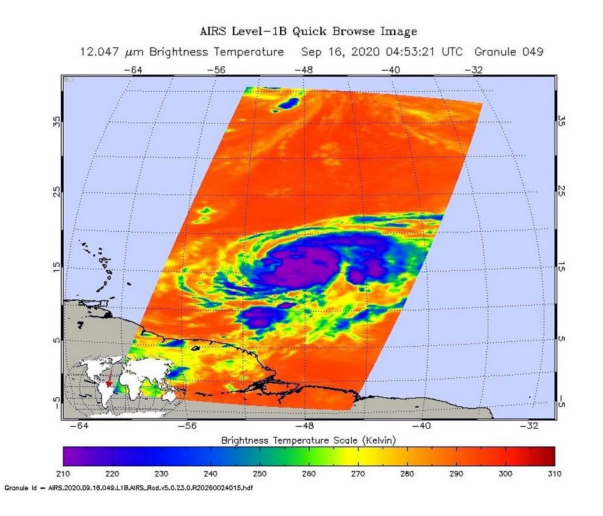


NASA finds coldest cloud tops on hurricane Teddy's western side

September 16 2020



On Sept. 16 at 12:53 a.m. EDT (0453 UTC) NASA's Aqua satellite analyzed Hurricane Teddy's cloud top temperatures using the AIRS instrument. AIRS showed the strongest storms with the coldest cloud top temperatures were as cold as or colder than 210 Kelvin (purple) minus 81 degrees Fahrenheit (minus 63.1 degrees Celsius). Credit: NASA JPL/Heidar Thrastarson



NASA analyzed the cloud top temperatures in Hurricane Teddy using infrared light to determine the strength of the storm. Infrared imagery revealed that the strongest storms were on Teddy's western side.

An infrared view of Teddy

One of the ways NASA researches <u>tropical cyclones</u> is using infrared data that provides <u>temperature</u> information. Cloud top temperatures identify where the strongest storms are located. The stronger the storms, the higher they extend into the troposphere, and the colder the cloud top temperatures.

On Sept. 16 at 12:53 a.m. EDT (0453 UTC) NASA's Aqua satellite analyzed the <u>storm</u> using the Atmospheric Infrared Sounder or AIRS instrument. The AIRS imagery showed the strongest storms west of Teddy's center of circulation. AIRS found coldest cloud top temperatures as cold as or colder 210 Kelvin minus 81 degrees Fahrenheit (minus 63.1 degrees Celsius). NASA research has shown that cloud top temperatures that cold indicate strong storms that have the capability to create heavy rain. The eye was barely visible in the <u>infrared</u> <u>imagery</u>.

NASA then provides data to tropical cyclone meteorologists so they can incorporate it in their forecasts.

Over 10 hours later at 11 a.m. EDT on Sept. 16, Andrew Latto, Hurricane Specialist at NOAA's National Hurricane Center in Miami, Fla, noted, "Teddy's overall appearance has changed little over the past several hours. Microwave and infrared satellite images depict a welldefined <u>inner core</u> with an eye evident in the microwave imagery. However, visible imagery reveals that the eye remains cloud filled. Over



the past few hours, the coldest cloud tops and have become confined to the western portion of the circulation, which could be the early signs of the cyclone experiencing some westerly wind shear."

Teddy's status on Sept. 16

At 11 a.m. EDT (1500 UTC), the center of Hurricane Teddy was located near latitude 16.5 degrees north and longitude 49.7 degrees west. Teddy was centered about 775 miles (1,245 km) east of the Lesser Antilles. Teddy was moving toward the northwest near 12 mph (19 kph) and this general motion is forecast to continue for the next few days. Maximum sustained winds are near 100 mph (155 kph) with higher gusts. The estimated minimum central pressure is 978 millibars.

Teddy's forecast

Additional strengthening is expected over the next couple of days, and Teddy could become a major hurricane by late tonight, Sept. 16.

In addition, large swells generated by Teddy are expected to reach the Lesser Antilles and the northeastern coast of South America today and should spread westward to the Greater Antilles, the Bahamas, and Bermuda by Friday, Sept. 18. These swells are likely to cause lifethreatening surf and rip current conditions.

Provided by NASA's Goddard Space Flight Center

Citation: NASA finds coldest cloud tops on hurricane Teddy's western side (2020, September 16) retrieved 23 April 2024 from <u>https://phys.org/news/2020-09-nasa-coldest-cloud-tops-hurricane.html</u>

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