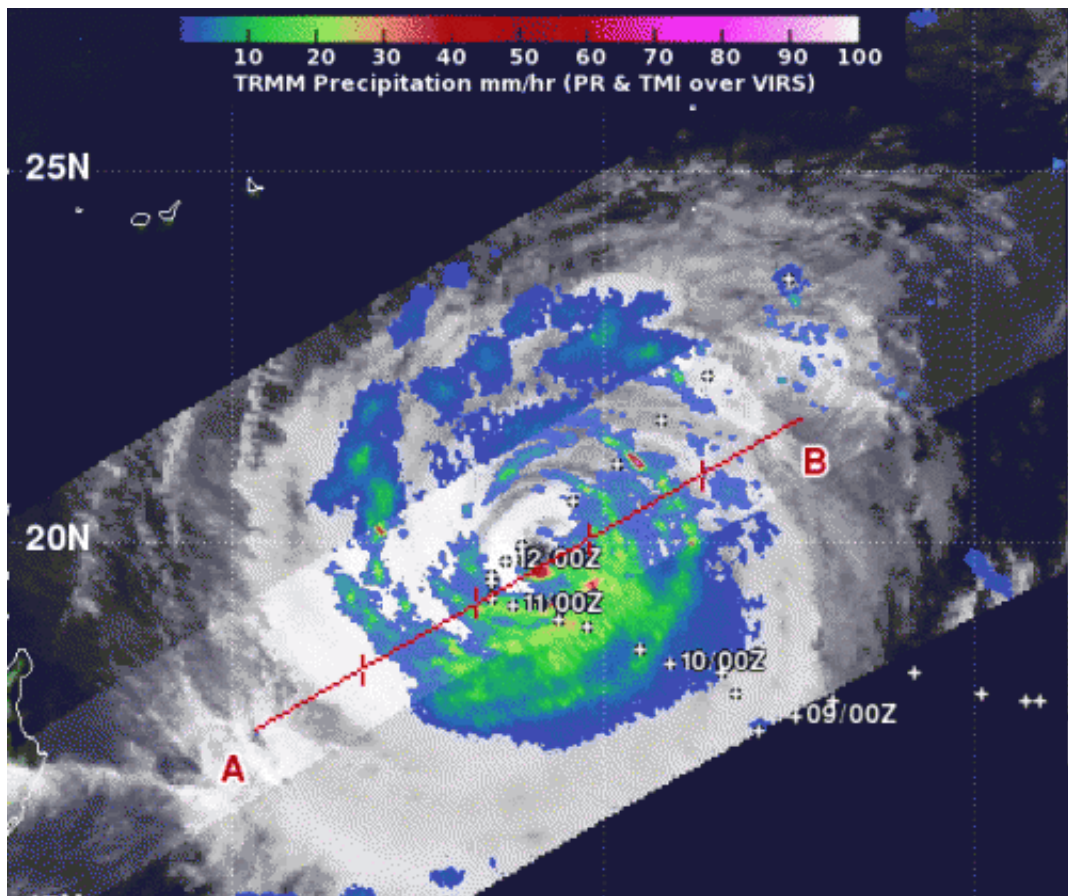


# NASA sees heaviest rainfall near Typhoon Prapiroon's center

October 12 2012



When NASA's TRMM satellite passed over Typhoon Prapiroon on Oct. 12 at 0741 UTC (3:41 a.m. EDT), light to moderate rainfall (blue and green) was occurring over most of the storm at a rate between .78 to 1.57 inches/20 to 40 mm per hour. There was a small area of heavy rainfall (red) just south of the center where rain was falling at 2 inches (50 mm) per hour. Credit: SSAI/NASA, Hal Pierce

NASA measured light-to-moderate rainfall occurring throughout Typhoon Papirloon, with just a small area of heavy rain near the storm's center as it tracks through the western North Pacific Ocean.

When NASA's [Tropical Rainfall](#) Measuring Mission (TRMM) satellite passed over Typhoon Papirloon on Oct. 12 at 0741 UTC (3:41 a.m. EDT), the [precipitation radar](#) instrument detected light to moderate rainfall occurring over most of the storm at a rate between .78 to 1.57 inches/20 to 40 mm per hour. The northwestern quadrant of the storm had the lightest rainfall rate.

There was a small area of heavy rainfall just south of the ragged eye where rain was falling at 2 inches (50 mm) per hour. TRMM also noticed that the highest thunderstorms were almost 12 kilometers (7.4 miles) high in that same region of heavy rain.

In addition to dropping a lot of rain, Typhoon Papirloon is churning up the seas around it. The Joint [Typhoon Warning Center](#) noted that waves are as high as 41 feet (12.5 meters) in the vicinity of the storm.

At 1500 UTC (11 a.m. EDT) on Oct. 11, Typhoon Papirloon's [maximum sustained winds](#) were near 90 knots (103 mph/166.7 kph). It was located near 20.3 North latitude and 129.4 East longitude, about 370 nautical miles (425.8 miles/685.2 km) south of Kadena Air Base, Okinawa, Japan. Papirloon is moving to the east-northeast at 4 knots (4.6 mph/7.4 kph) and is expected to continue moving over open ocean and in that general direction over the next couple of days.

Provided by NASA's Goddard Space Flight Center

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