Beat: Technology

TROPICAL STROM ERIKA IS CENTERED IN THE EASTERN CARRIBEAN SEA

ACCORDING TO NASA

Paris, Washington DC, 31.08.2015, 01:40 Time

USPA NEWS - Tropical Storm Erika was centered in the Eastern Caribbean Sea and affecting Puerto Rico and Hispaniola when NASA's Terra satellite passed overhead mid-day on Friday, August 28, 2015. Two hours after Terra passed, NOAA's GOES-East satellite saw Erika's western side over the Dominican Republic.

"Just two hours later NOAA's GOES-East satellite captured a visible image of Erika and showed that the storm had already covered the Dominican Republic on its west-northwestern track. Tropical Storm Erika was centered in the Eastern Caribbean Sea and affecting Puerto Rico and Hispaniola when NASA's Terra satellite passed overhead mid-day on Friday, August 28, 2015. Two hours after Terra passed, NOAA's GOES-East satellite saw Erika's western side over the Dominican Republic.

At 15:05 UTC (11:05 a.m. EDT) the Moderate Resolution Imaging Spectroradiometer instrument aboard NASA's Terra satellite captured a visible light image Tropical Storm Erika approaching Hispaniola. Erika's center was in the eastern Caribbean Sea, and the northern quadrant of the storm blanketed Puerto Rico with clouds and showers.

The photo describes : On Aug. 25 at 01:59 UTC, the AIRS instrument aboard NASA's Aqua satellite saw cloud tops around Erika's center were near -63F/-53C, indicating strong thunderstorms." NASA's team

WATCHES AND WARNINGS STILL EFFECT FOR THE EASTERN CARIBBEAN AND BAHAMAS------

"At 2 p.m. EDT, there were a number of watches and warnings still in effect for the Eastern Caribbean and the Bahamas. A Tropical Storm Warning was in effect for the Dominican Republic, Haiti, southeastern Bahamas, Turks and Caicos Islands, and the central Bahamas. A Tropical Storm Watch was in effect for the northwestern Bahamas, the Cuban Provinces of Ciego de Avila, Camaguey, Las Tunas, Holguin, and Guantanamo.Heavy rainfall is a large threat from Erika. Erika is expected to produce total rainfall accumulations of 3 to 6 inches with maximum amounts of 10 inches possible across portions of the Dominican Republic and Haiti, the Turks and Caicos Islands, and the southeastern and central Bahamas through Saturday. An additional 1 to 2 inches is expected for Puerto Rico. These rains could cause life-threatening flash floods and mud slides." NASA's team

FACTORS TO CONSIDER IN ERIKA'S FATE --------"The NHC is closely monitoring the storm and adjusting the forecast track as needed. There are a number of factors that are being considered in the National Hurricane Center (NHC) forecast. NHC Forecaster Beven noted in the Aug. 28 NHC discussion at 2 p.m. EDT, "Westerly to southwesterly vertical wind shear is forecast to continue or increase during the next 12 to 24 hours. This, combined with land interaction, suggests that the cyclone should weaken, and there is a chance the system could degenerate to a tropical wave while crossing Hispaniola. Assuming the cyclone survives, the shear should decrease some after 36 hours, which could allow some strengthening up to the time of possible landfall on the Florida Peninsula."As of 2 p.m. EDT on August 28, the NHC five day forecast track takes Erika on a track northwest and paralleling the north coast of Cuba before making landfall in southwestern Florida early Monday, August 31. Source: NASA

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