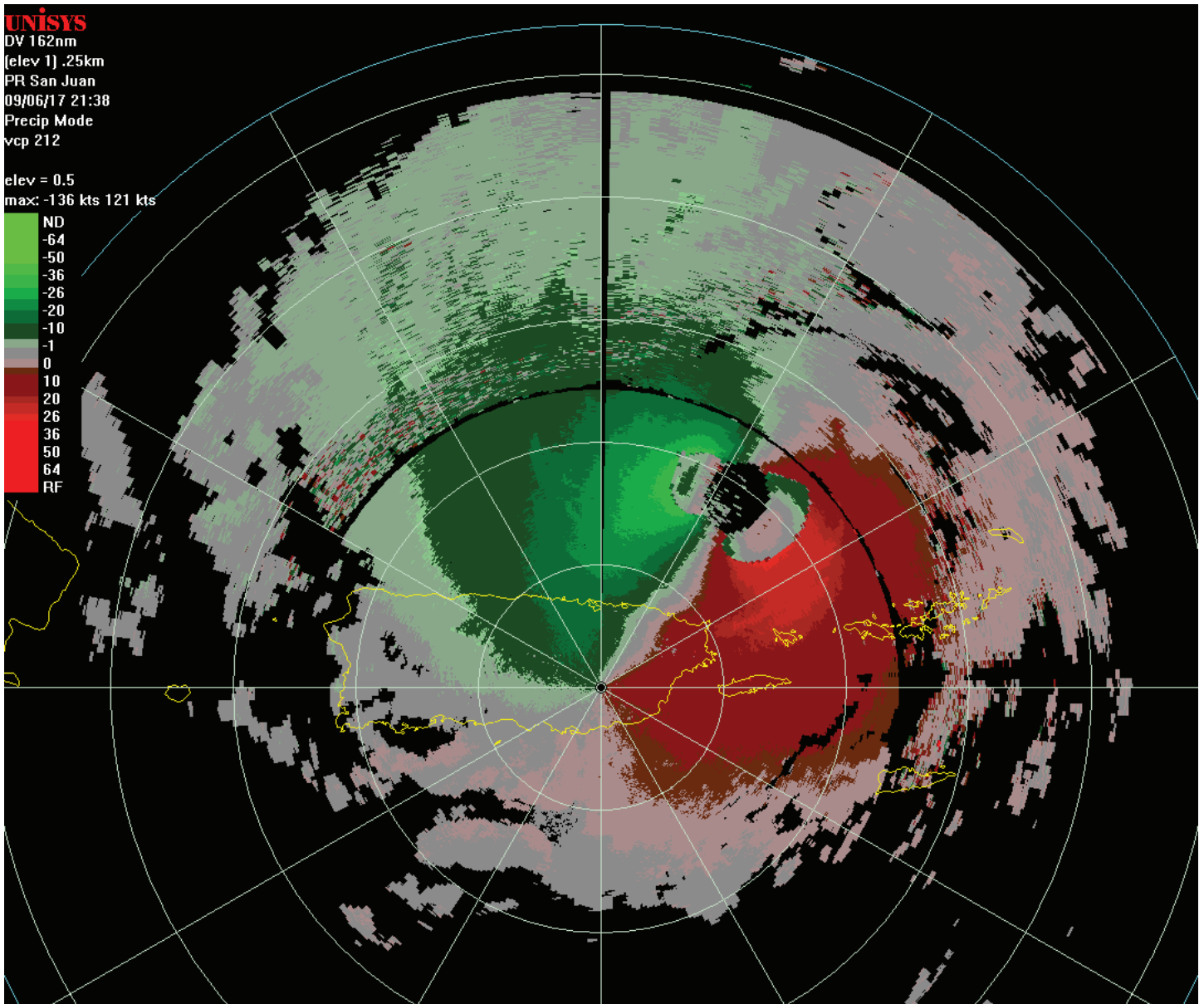
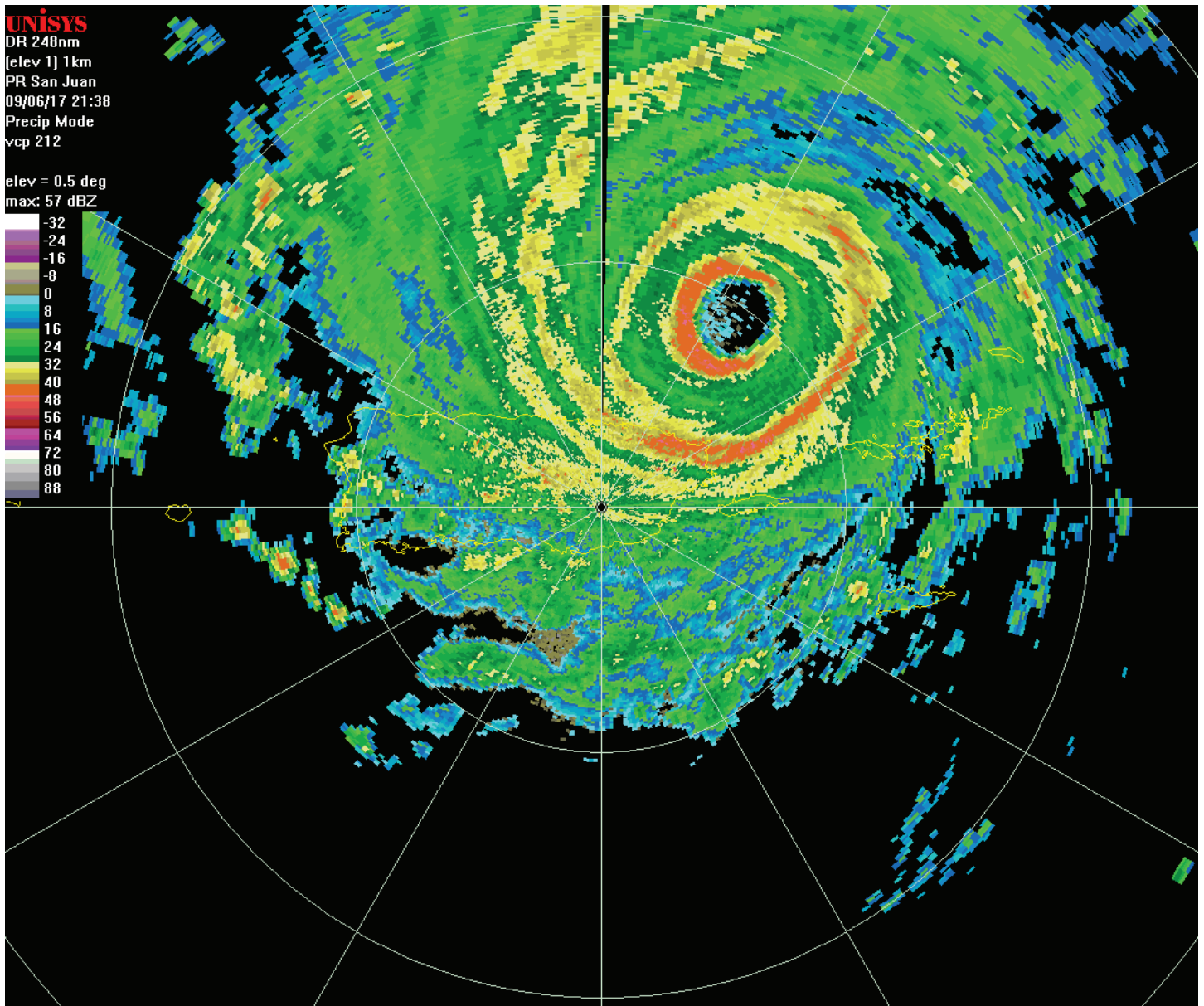
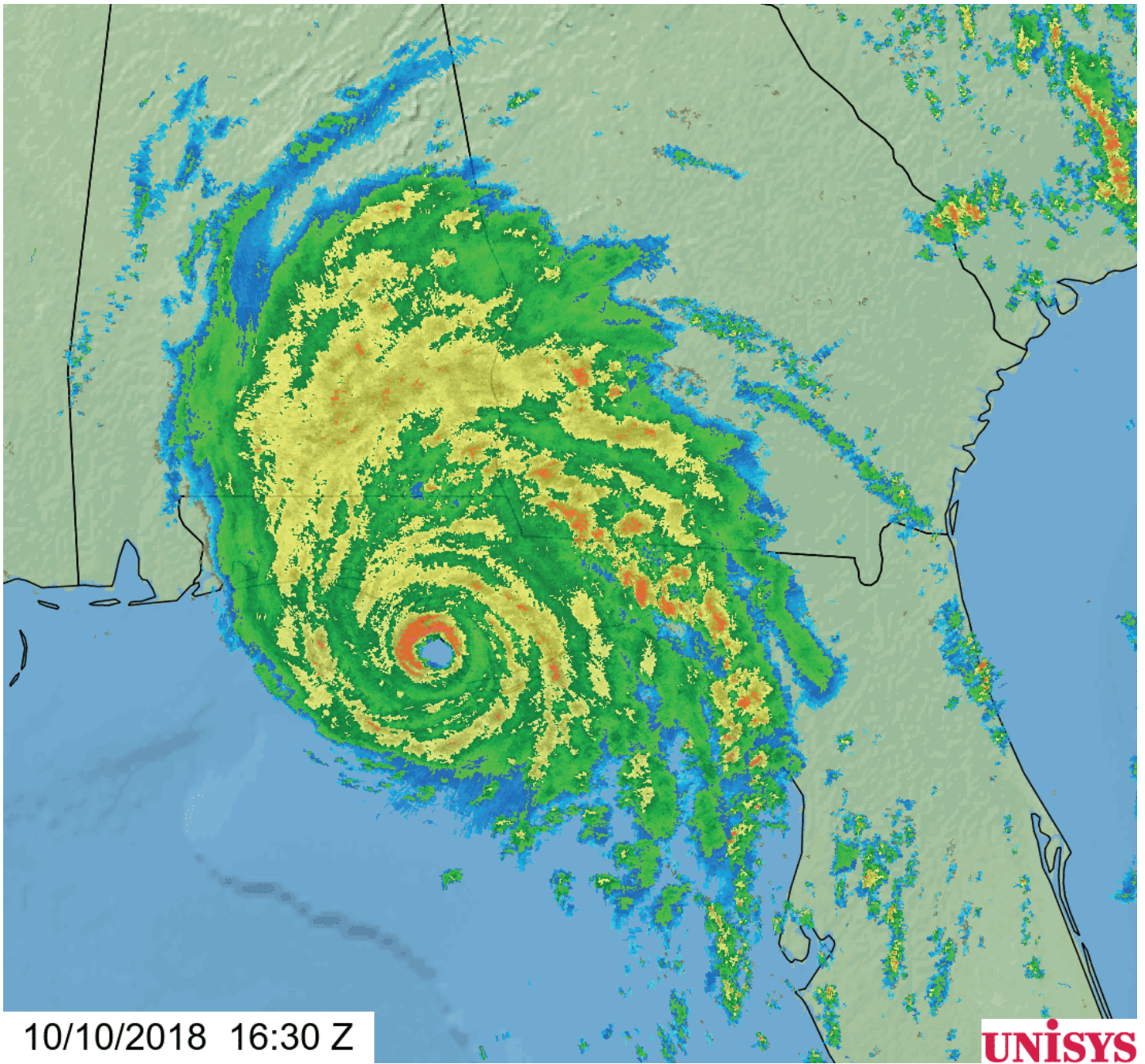


Tracking Hurricanes With Radar Data and Mosaics





Single-site products from the San Juan Puerto Rico NEXRAD radar showing Hurricane Irma pass to the north of the island on September 6, 2017 at 2138X. Reflectivity on the top shows intensity of the precipitation. Doppler velocity product on the bottom shows speed of the wind which exceeded 130 knots at that time. Two weeks later Maria devastated the island.



Mosaic of Hurricane Michael making landfall October 10, 2018

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