

Message

**From:** Nadeau, Robert [Robert.Nadeau@fema.dhs.gov]  
**Sent:** 9/2/2017 10:51:53 AM  
**To:** cmercader@prfaa.pr.gov; rochelle. corneiro (rochelle.corneiro@go.vi.gov) [rochelle.corneiro@go.vi.gov]; Christine Diaz (Christine.Diaz@eog.myflorida.com) [Christine.Diaz@eog.myflorida.com]  
**CC:** Caetano, Donald [Donald.Caetano@fema.dhs.gov]; Mize, Nancy [Nancy.Mize@fema.dhs.gov]; DeLaCampa, Alejandro [Alejandro.DeLaCampa@fema.dhs.gov]; Killian, Adam [adam.killian@fema.dhs.gov]; Hudak, Mary [Mary.Hudak@fema.dhs.gov]; Strouse, Philip [Philip.Strouse@fema.dhs.gov]  
**Subject:** FW: Hurricane Irma #12

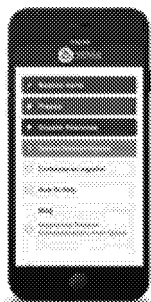
Latest updates on Irma.

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**Ex. 6**

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**Sent:** Saturday, September 02, 2017 5:02 AM  
**Subject:** Hurricane Irma #12

**...IRMA CONTINUES TO FLUCTUATE IN STRENGTH BUT REMAINS A POWERFUL HURRICANE...**

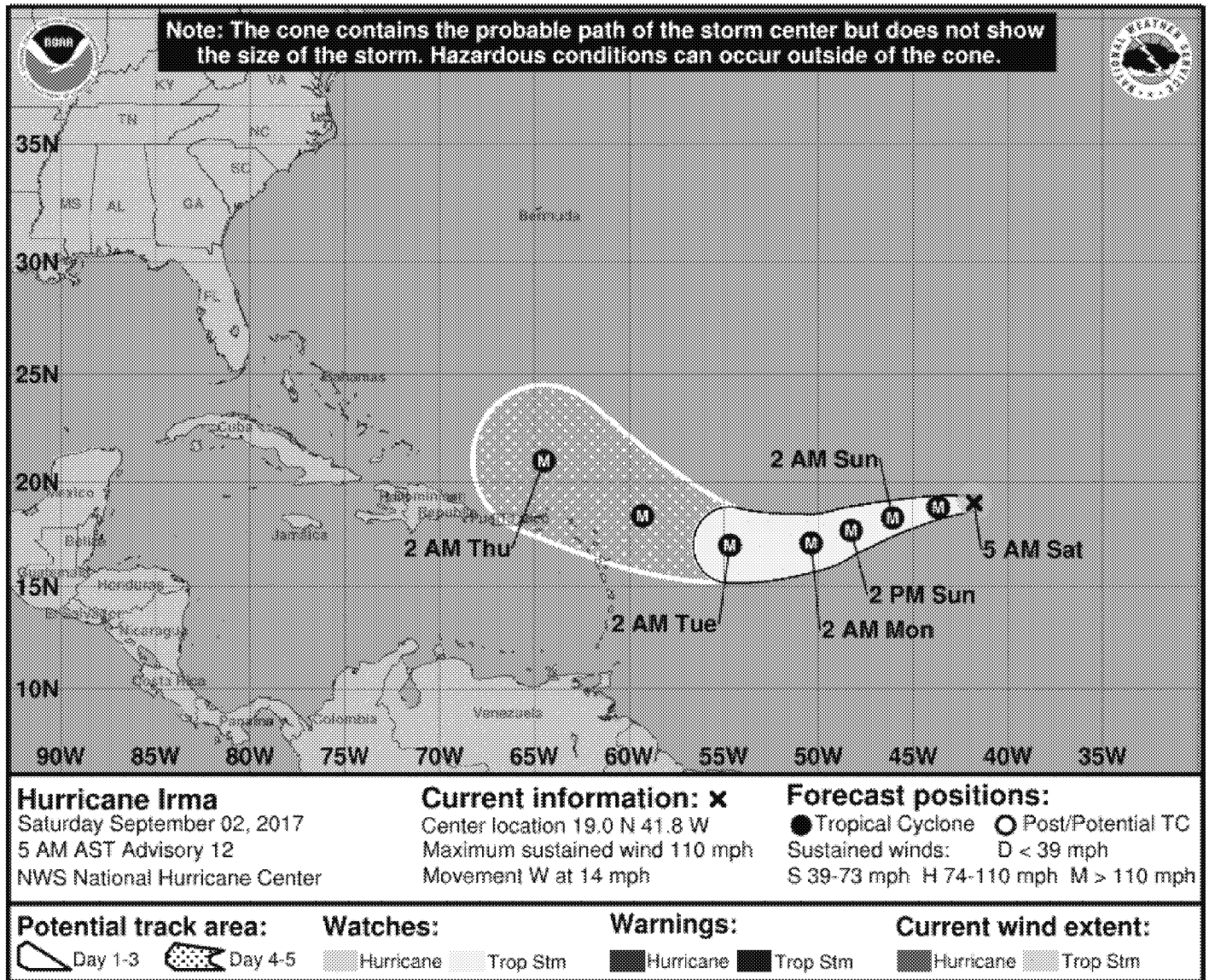
At 5am AST, Hurricane Irma was located 1320 miles east of the Leeward Islands with maximum sustained winds of 110 mph and a minimum central pressure of 970 mb.

Irma is moving toward the west near 14 mph. A west-southwest motion is expected during the next couple of days. Fluctuations in strength, up or down, are possible during the next couple of days, but Irma is expected to remain a powerful Hurricane into early next week.

**Tropical Storm Wind Probabilities**

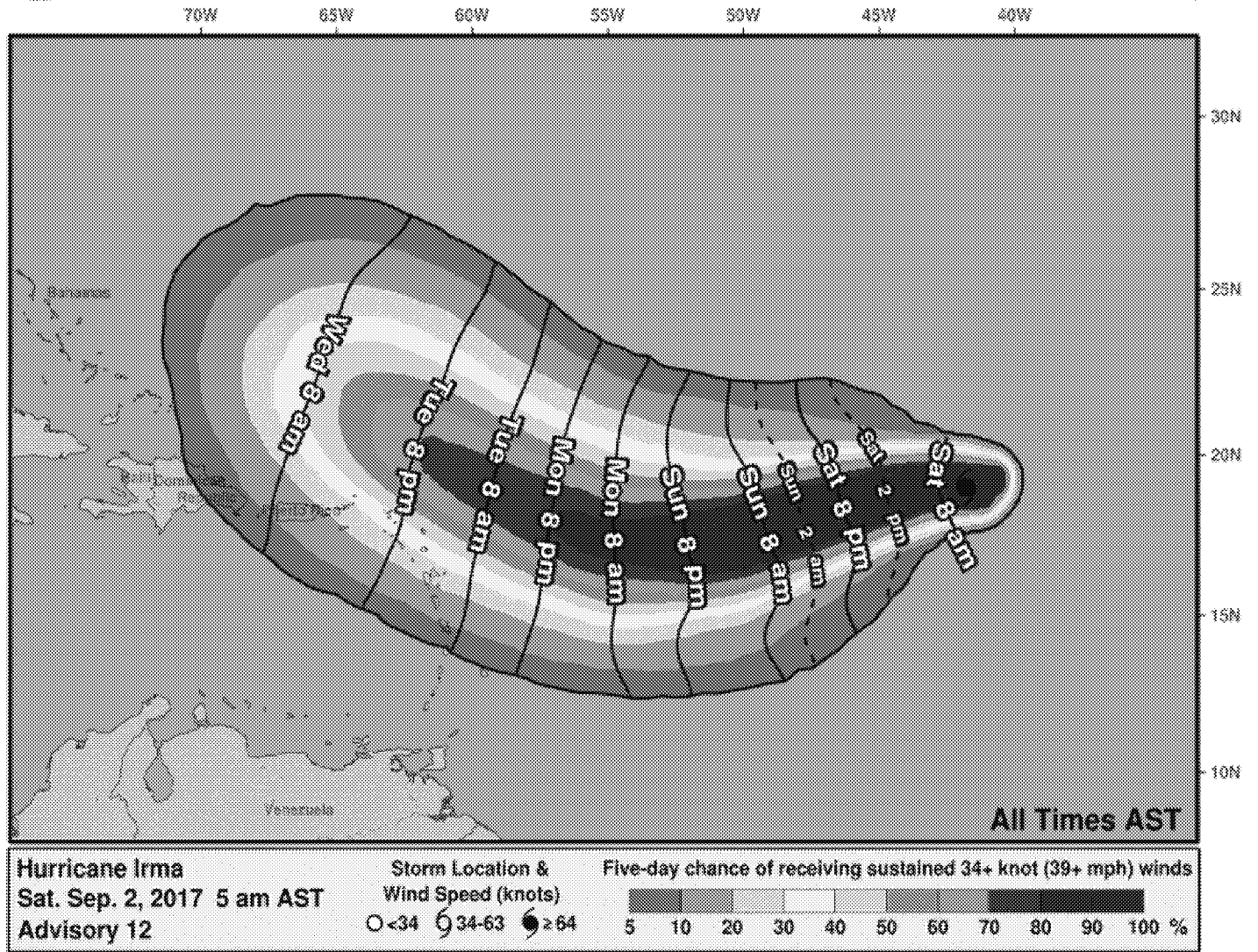
Ponce, PR	13%
Aguadilla, PR	12%
San Juan, PR	17%
Vieques, PR	18%
Saint Thomas, VI	24%

**Hurricane Irma Graphics**



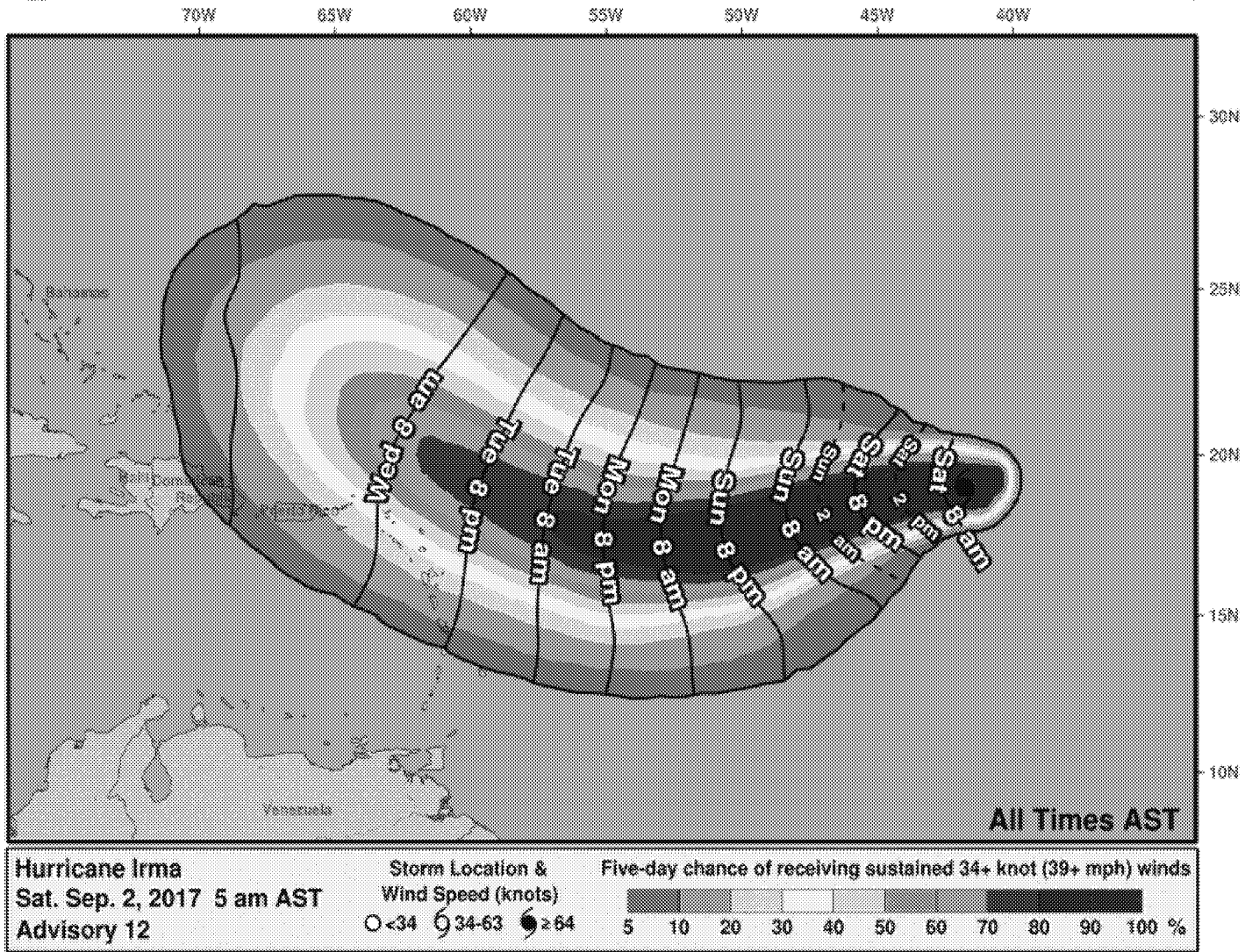


# Earliest Reasonable Arrival Time of Tropical-Storm-Force Winds





# Most Likely Arrival Time of Tropical-Storm-Force Winds



@fema.dhs.gov

IATCPAT1 ALL  
 TTAA00 KNHC DDHHMM

BULLETIN  
 Hurricane Irma Advisory Number 12  
 NWS National Hurricane Center Miami FL AL112017  
 500 AM AST Sat Sep 02 2017

...IRMA CONTINUES TO FLUCTUATE IN STRENGTH BUT REMAINS A POWERFUL HURRICANE...

SUMMARY OF 500 AM AST...0900 UTC...INFORMATION

LOCATION...19.0N 41.8W  
 ABOUT 1320 MI...2120 KM E OF THE LEEWARD ISLANDS  
 MAXIMUM SUSTAINED WINDS...110 MPH...175 KM/H  
 PRESENT MOVEMENT...W OR 270 DEGREES AT 14 MPH...22 KM/H  
 MINIMUM CENTRAL PRESSURE...970 MB...28.65 INCHES

WATCHES AND WARNINGS

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There are no coastal watches or warnings in effect.

Interests in the northern Leeward Islands should monitor the progress of this system.

DISCUSSION AND 48-HOUR OUTLOOK

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At 500 AM AST (0900 UTC), the center of Hurricane Irma was located near latitude 19.0 North, longitude 41.8 West. Irma is moving toward the west near 14 mph (22 km/h). A west-southwest motion is expected during the next couple of days.

Maximum sustained winds are near 110 mph (175 km/h) with higher gusts. Fluctuations in strength, up or down, are possible during the next couple of days, but Irma is expected to remain a powerful hurricane into early next week.

Hurricane-force winds extend outward up to 25 miles (35 km) from the center and tropical-storm-force winds extend outward up to 70 miles (110 km).

The estimated minimum central pressure is 970 mb (28.65 inches).

HAZARDS AFFECTING LAND

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None

NEXT ADVISORY

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Next complete advisory at 1100 AM AST.

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Forecaster Cangialosi

NNNN