Keeping Blue Water Mariners Safe -Tropical Analysis and Forecast Branch (TAFB) Marine Products and Services

To provide meteorological analysis, forecasts and warnings over the tropical and subtropical oceans for the protection of life and property



A Bad Cruise







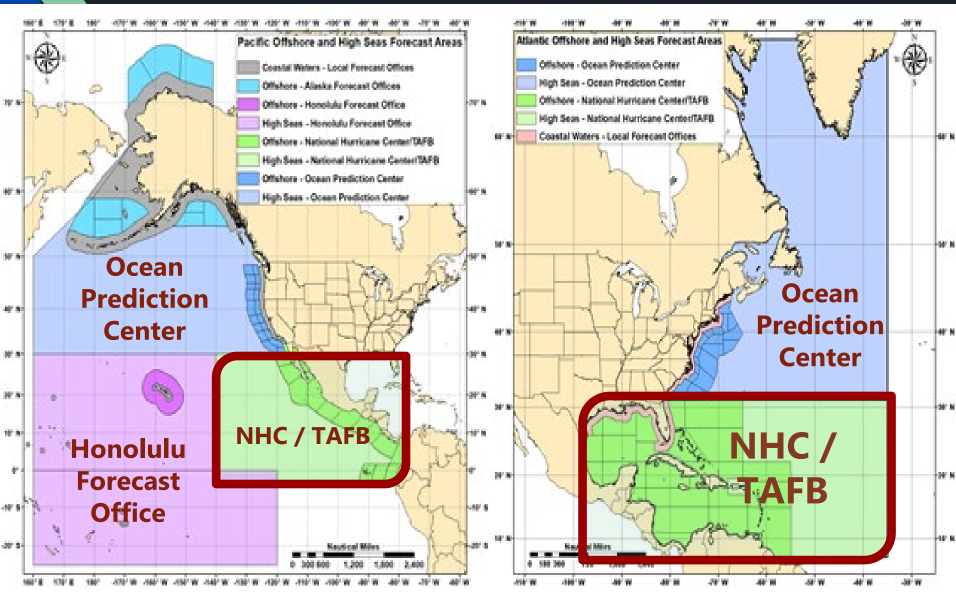
Global High Seas Forecasts - International Maritime Organization



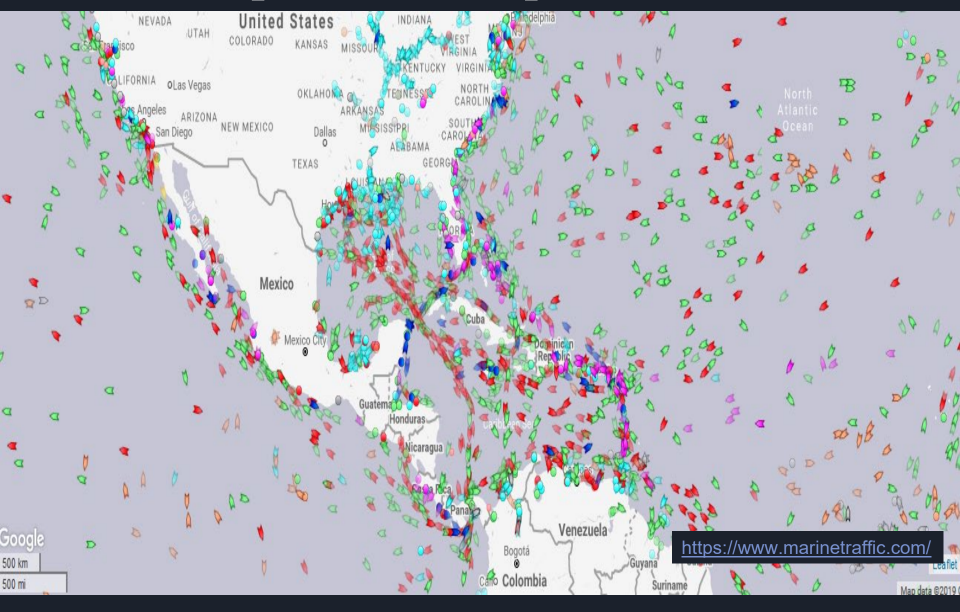




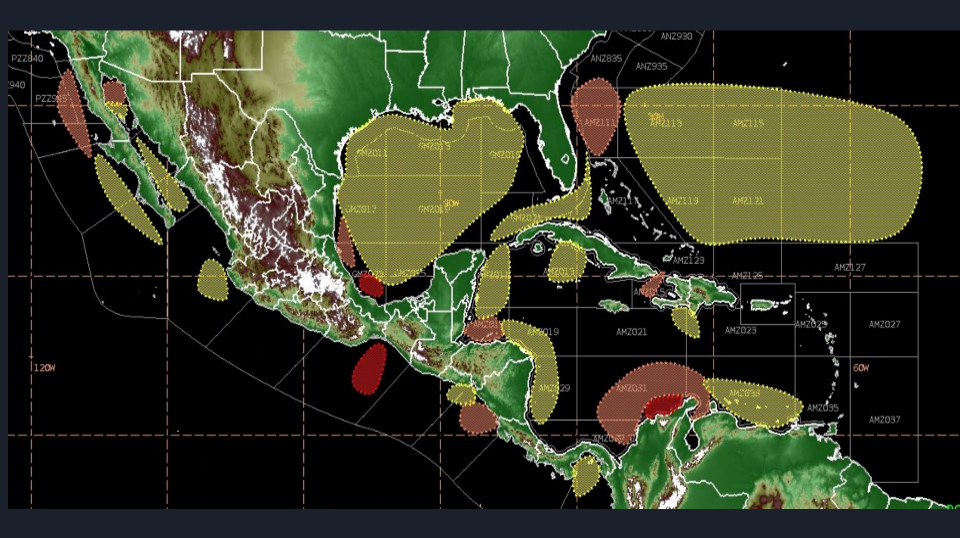
NHC/TAFB - Areas of Responsibility



Ships over the Open Ocean

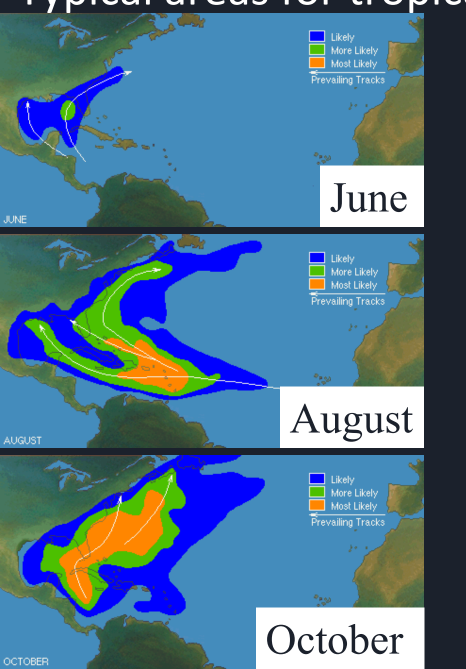


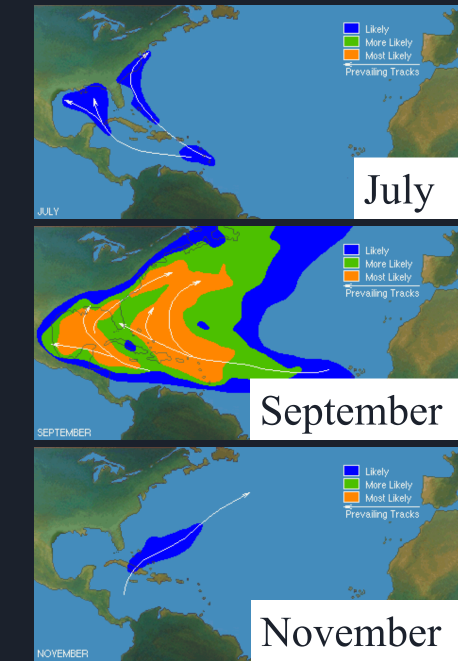
Typical areas for gale conditions



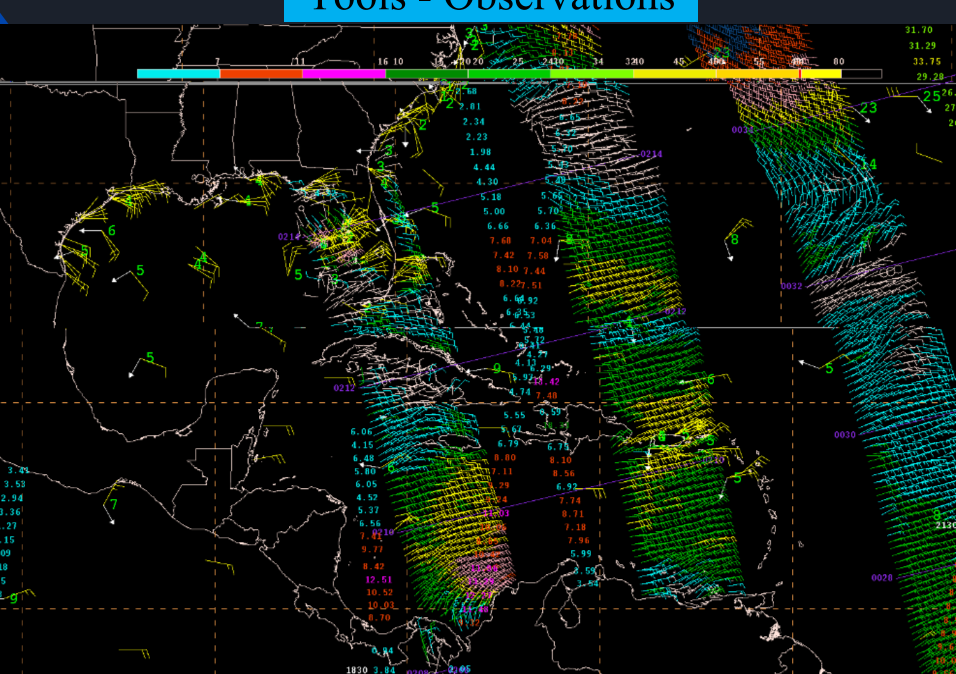
Note that the main areas for gales are near gaps and coastal terrain - this is not a coincidence!

Typical areas for tropical storms and hurricanes



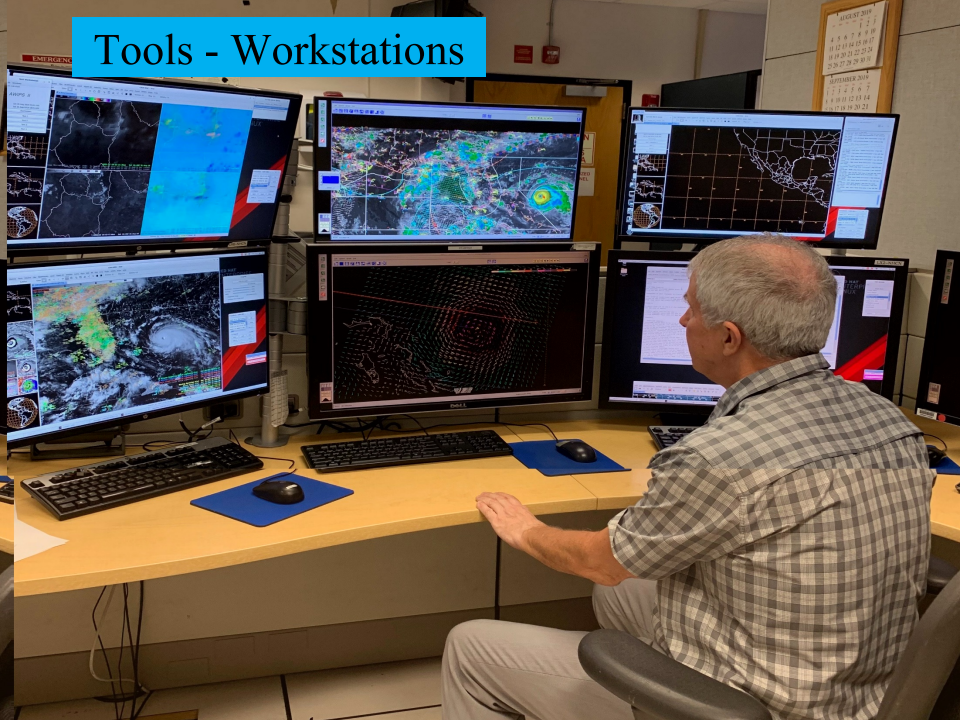


Tools - Observations



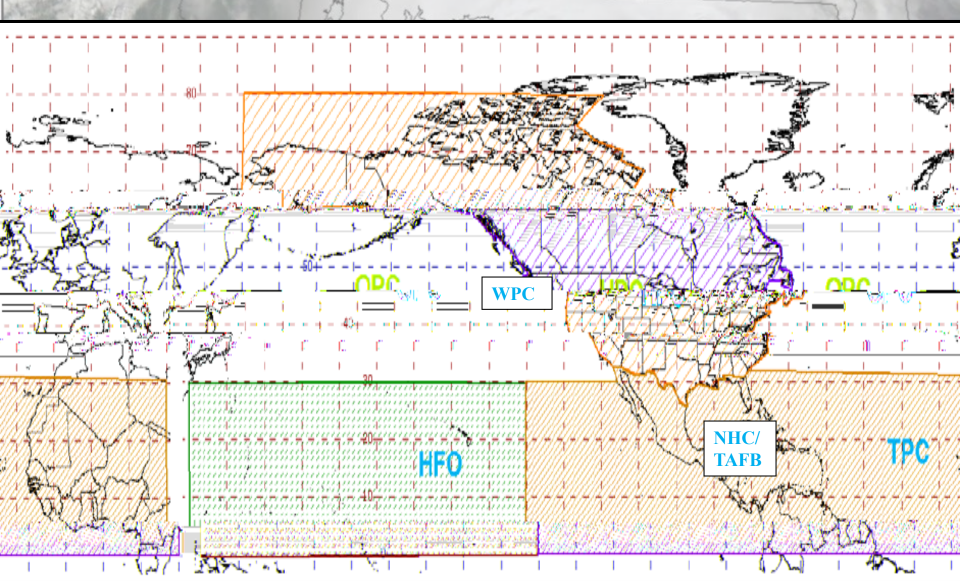
Tools - Observations GOES-16: A new era of geo-stationary satellite imagery and data

NMWW3 20191113 t12z hindcast Tools - Models valid 2018/11/13 03z GFS driven global model 3DN-GFS MSLP (mb) & 10m Wind Speed (kt) Init: 18z Nov 12 2019 [Analysis] valid at 18z Tue, Nov 12 2019 TRO 28N-76 26N-24N-30N 22N 2DN-20N-16N 82W 88W 849 BÓW BÁW 92W 9ÓW 86W 10Nwave helght (shaded, m) and peak direction (vector, not scaled) 70W 100W 80W

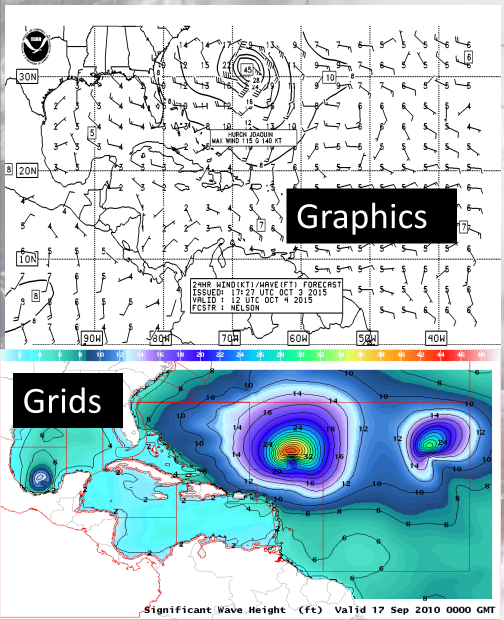


Unified Surface Analysis Areas of Responsibility

https://www.nhc.noaa.gov/tafb latest/USA latest.gif



NHC/TAFB Wind and Wave Forecasts



High Seas and Offshores Text Forecasts

HIGH SEAS FORECAST NWS NATIONAL HURRICANE CENTER 1030 UTC FRI OCT 02 2015

SUPERSEDED BY NEXT ISSUANCE IN 6 HOURS

SEAS GIVEN AS SIGNIFICANT WAVE HEIGHT...WHICH IS THE AVERAGE HEIGHT OF THE HIGHEST 1/3 OF THE WAVES. INDIVIDUAL WAVES MAY BE MORE THAN TWICE THE SIGNIFICANT WAVE HEIGHT.

PAN PAN

ATLANTIC FROM 07N TO 31N W OF 35W INCLUDING CARIBBEAN SEA AND GULF OF MEXICO.

SYNOPSIS VALID 0600 UTC FRI OCT 02. 24 HOUR FORECAST VALID 0600 UTC SAT OCT 03. 48 HOUR FORECAST VALID 0600 UTC SUN OCT 04.

.WARNINGS.

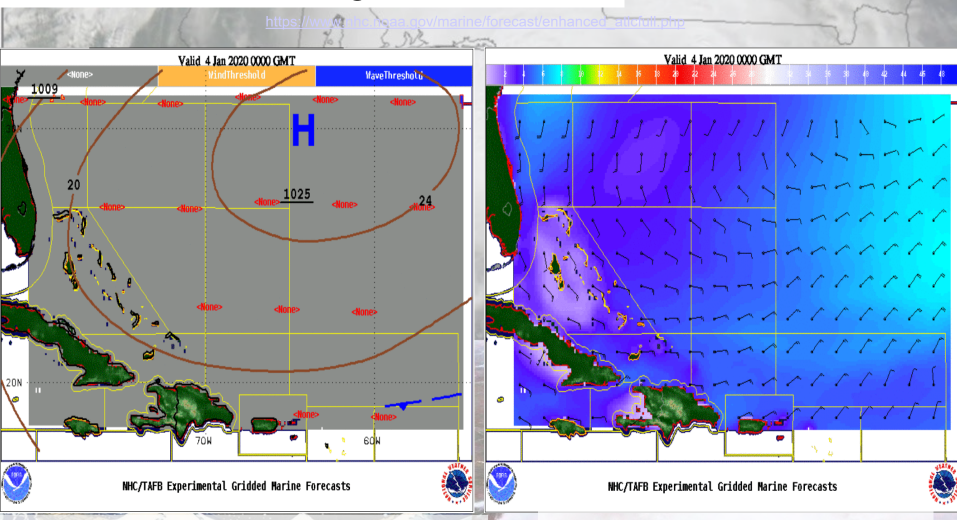
...HURRICANE WARNING...

.HURRICANE JOAQUIN NEAR 23.3N 74.7W 935 MB AT 0900 UTC OCT 02 MOVING NW OR 315 DEG AT 3 KT. MAXIMUM SUSTAINED WINDS 115 KT GUSTS 140 KT. TROPICAL STORM FORCE WINDS WITHIN 160 NM W SEMICIRCLE...140 NM NE QUADRANT AND 180 NM SE QUADRANT. SEAS 12 FT OR GREATER WITHIN 400 NM NE QUADRANT...150 NM SE QUADRANT ...120 NM SW QUADRANT...140 NM NW QUADRANT WITH SEAS TO 39 FT. ELSEWHERE S OF 28N BETWEEN 70W AND 78W WINDS 20 TO 33 KT. SEAS 9 TO 12 FT. N OF 28N BETWEEN 70W AND 75W E WINDS 20 TO 25 KT SEAS 8 TO 10 FT. REMAINDER OF AREA N OF 21N BETWEEN 65W AND 78W AND OUTSIDE OF THE BAHAMAS WINDS 20 KT OR LESS. SEAS 8 TO 11 FT IN MIXED SWELL.





Marine Composite Page – Winds, Waves, Warnings, and Features



Red: Gale Warning

Orange: Winds > 23 kt Blue: Seas ≥ 8 ft

Colors: Seas (in feet)

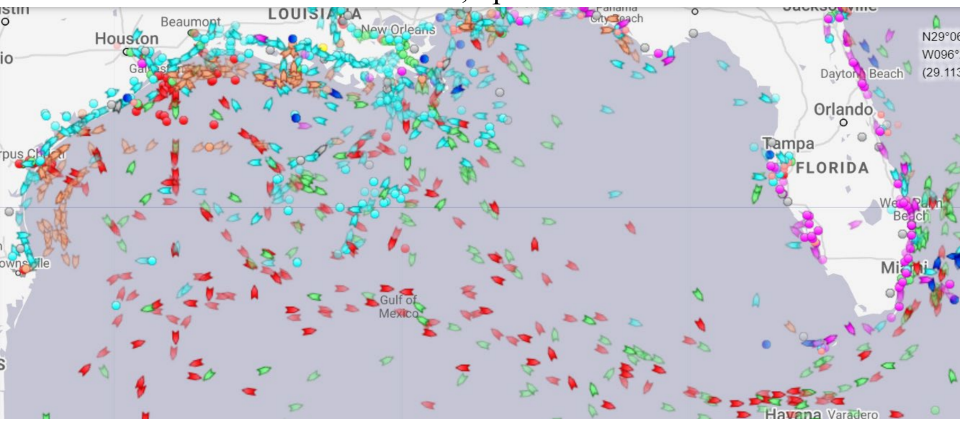
Flags: Wind barbs (in knots)

EL FARO

33 fatalities when it sank in Hurricane Joaquin (2015)

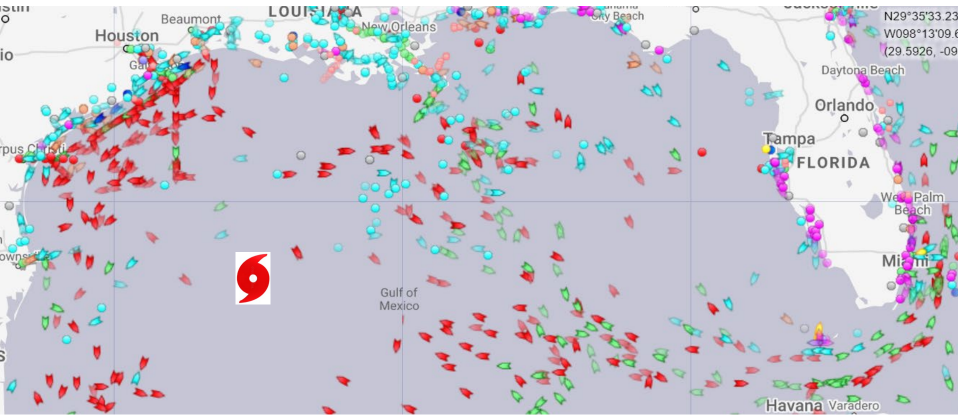


Hurricane Delta - 2020 October 6th, 2pm EDT Weather Avoidance by Ships



marinetraffic.

Hurricane Delta - 2020 October 8th, 5pm EDT Weather Avoidance by Ships



marinetraffic.



MEMORANDUM OF AGREEMENT BETWEEN THE UNITED STATES COAST GUARD **AND** THE NATIONAL OCEANIC AND **ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE** REGARDING THE MANAGEMENT OF MARINE **WEATHER INFORMATION**

APPROVED: 03/30/2020

<u>APPROVED</u>: 3/31/20

Louis w! vecession

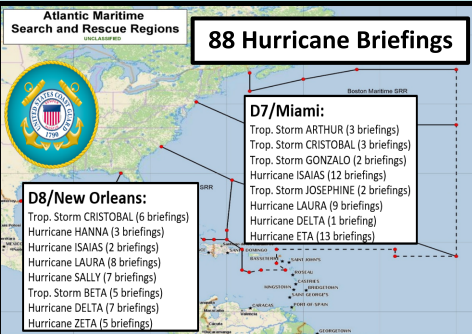
Louis W. Uccellini NOAA Assistant Administrator for Weather Services RXTING

Richard V. Timme Rear Admiral, USCG Assistant Commandant for Prevention Policy

https://www.weather.gov/media/marine/uscgmoa2020.pdf

2020 Impact-based Decision Support Services to U.S. Coast Guard Districts by Tropical Analysis and Forecast Branch (TAFB)/National Hurricane Center (NHC)





"The Spot Forecast is a huge tool year-round for us during search-and-rescue.

Likewise, I really want to thank all those responsible for creating the Coast Guard weather webpage, which is extremely valuable to us. It has so many of the products that we use on a daily basis, so I thank you and the entire team for that."

USCG District 7 Commandant

RADM Eric Jones

"You [NHC/TAFB] are a crucial and critical partner to us. On behalf of all of District 8 with 4,000 men and women that serve here in uniform, we are very, very grateful for the support you have given us. We consider you one of our key partners to ensure that the American public is served well across all of District 8. We're very proud of the relationship that we enjoy with you all."

USCG District 8 Commandant RADM John Nadeau

National Hurricane Center/Tropical Analysis and Forecast Branch

https://www.nhc.noaa.gov/marine/?atlc











