

A photograph taken from the perspective of someone inside an aircraft, looking out the window. In the foreground, the white and blue striped tail fin and part of the wing are visible. The background shows a vast expanse of blue sky with scattered white clouds. The title "Aircraft Observations of Tropical Cyclones" is overlaid in white text with a black outline.

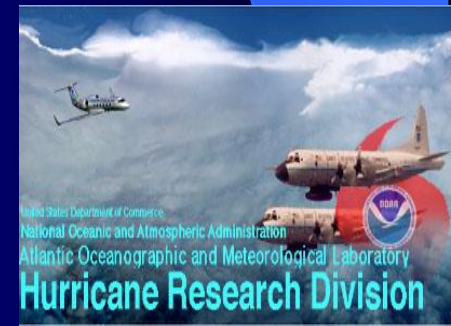
# Aircraft Observations of Tropical Cyclones

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**NOAA/AOML Hurricane Research Division**  
**Miami, FL**

# Motivation

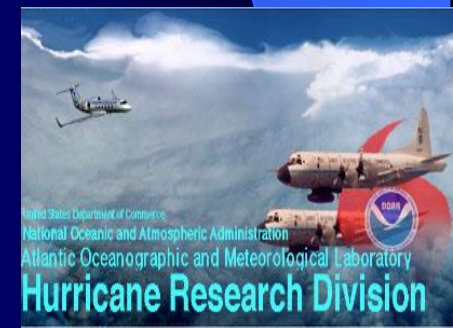
## Why are observations important?

- Many important physical processes within hurricanes span scales that cover many orders of magnitude, ranging from thousands of kilometers to millionths of meters
- Observations can span these scales, and are a key component of a balanced approach toward advancing understanding and improving forecasts of hurricanes (observations, modeling, theory)
- Provide real-time information on TCs, assess performance of models, and provide a check on theories
- Three primary platforms for observations – airborne, spaceborne, and land-based  
-- focus here on airborne



# Outline

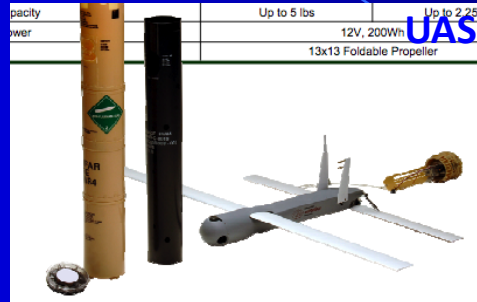
1. Tools for observing hurricanes
2. Use of observations to improve hurricane forecasts
3. Flight profiles
4. Views from the aircraft



# 1. Tools for observing hurricanes

## In-situ

- Wind, press., temp.



## Expendables

- Dropsondes
- AXBT, AXCP, buoy



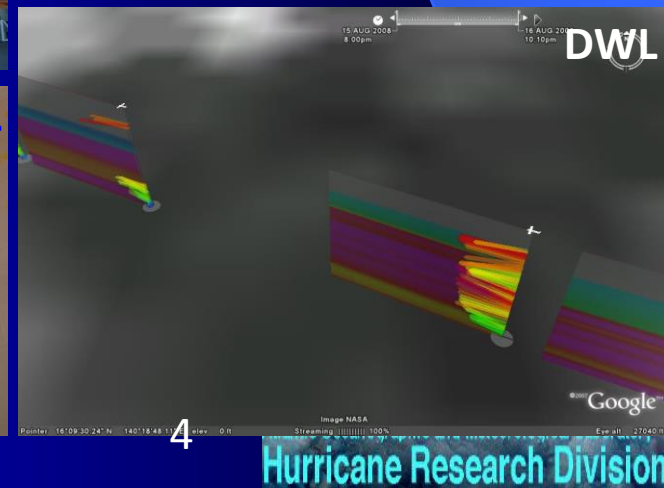
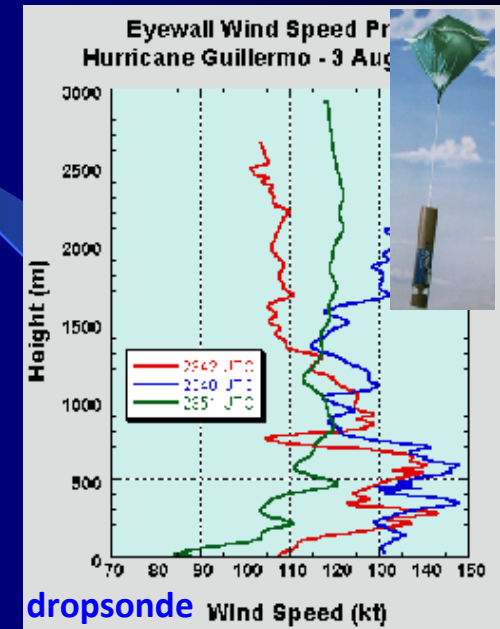
## Remote Sensors

- Tail Doppler Radar (TDR)
- SFMR
- Doppler Wind Lidar (DWL)
- Scanning Radar Altimeter
- Scatterometer/ profiler



## Platforms

- Unmanned Aerial Systems (UAS)





# Tools for observing hurricanes



“Miss Piggy” Built in 1976 at Lockheed-Martin, Marietta, Georgia

“Kermit” Built in 1975 at Lockheed-Martin, Marietta, Georgia

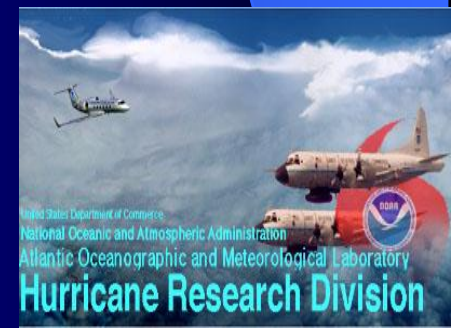
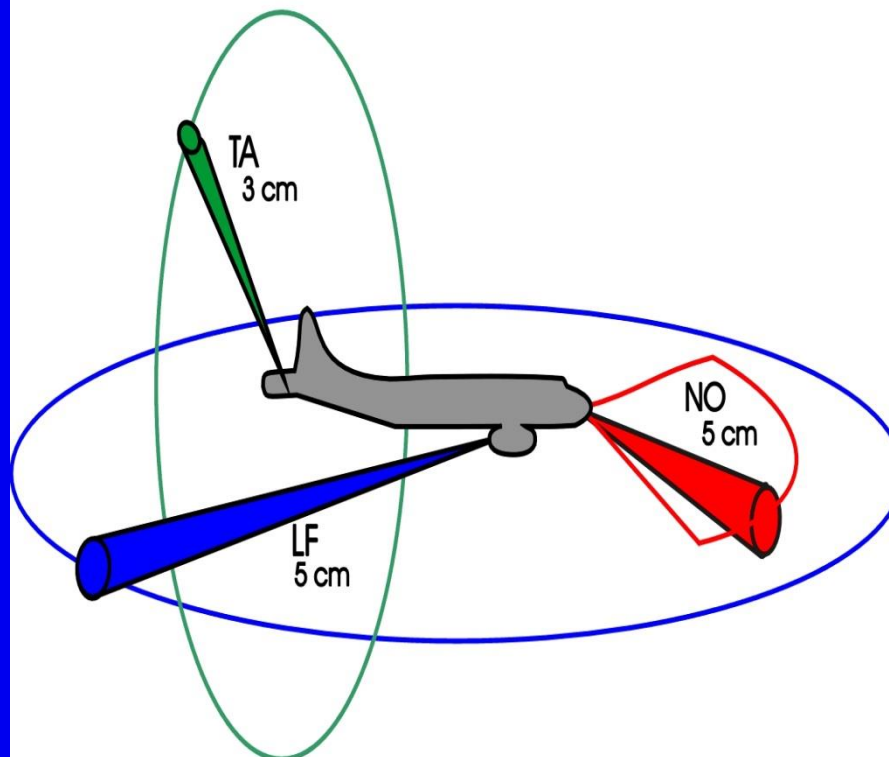


“Gonzo” Built in 1994 at Gulfstream Aerospace Corporation in Savannah Georgia

# Airborne radar

## Radars on WP-3D

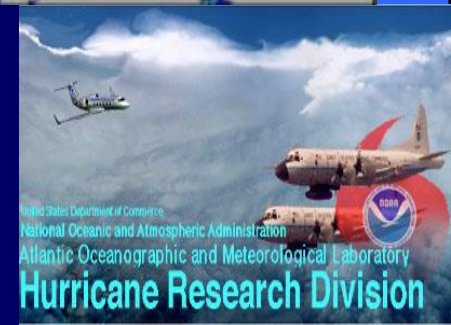
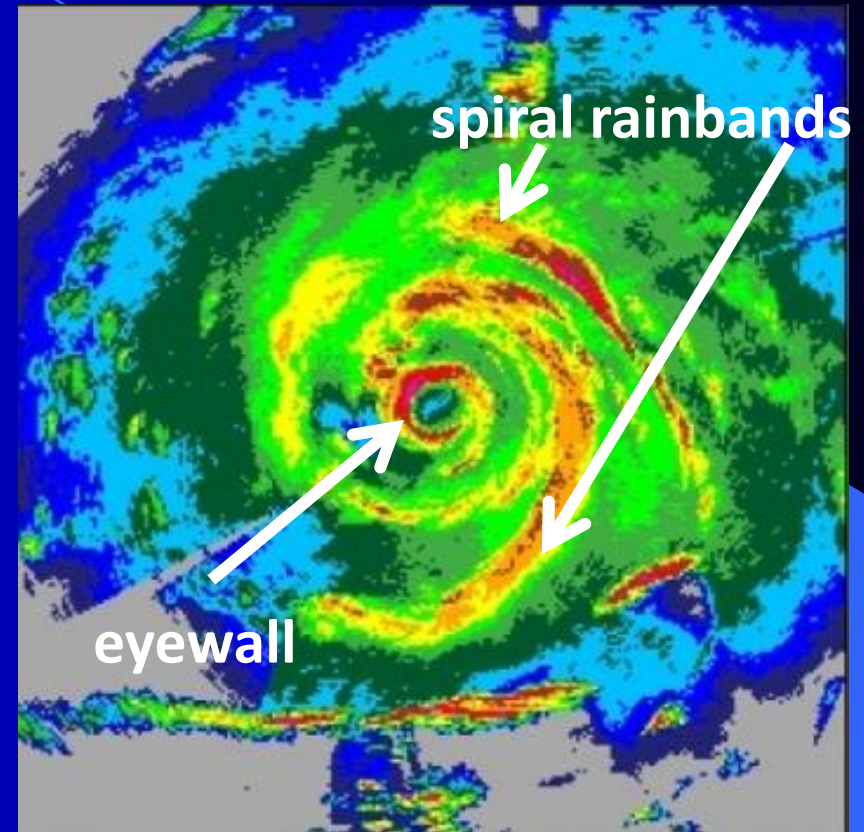
### WP-3D Radar



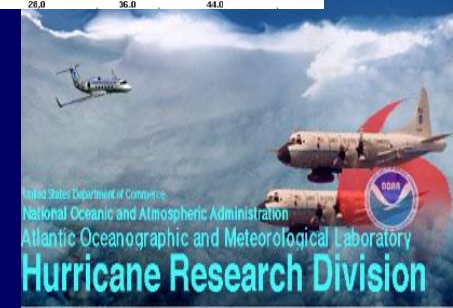
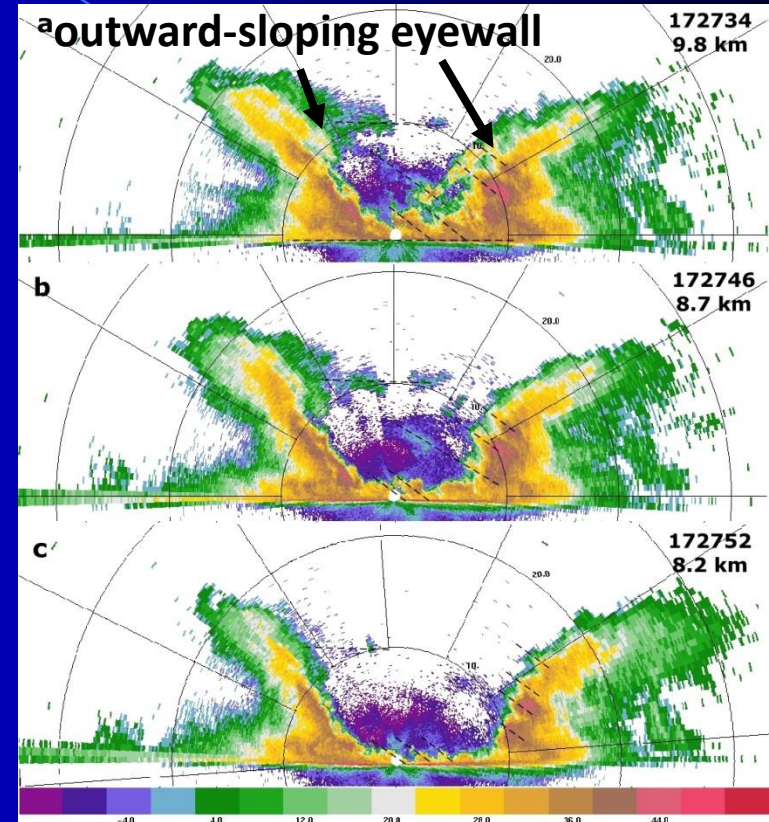


# Lower Fuselage (LF) Radar

LF image of Hurricane Ivan (2004)



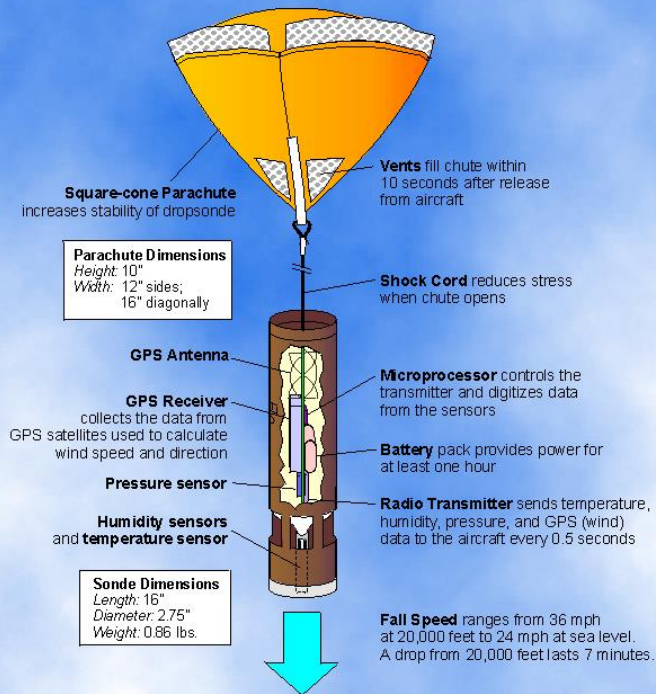
# Tail Doppler Radar



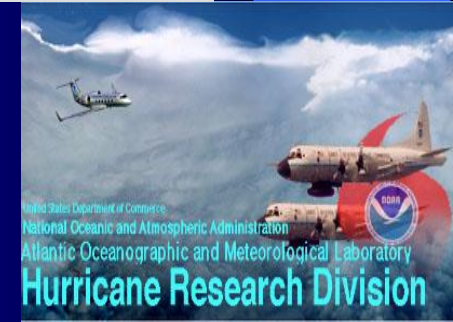
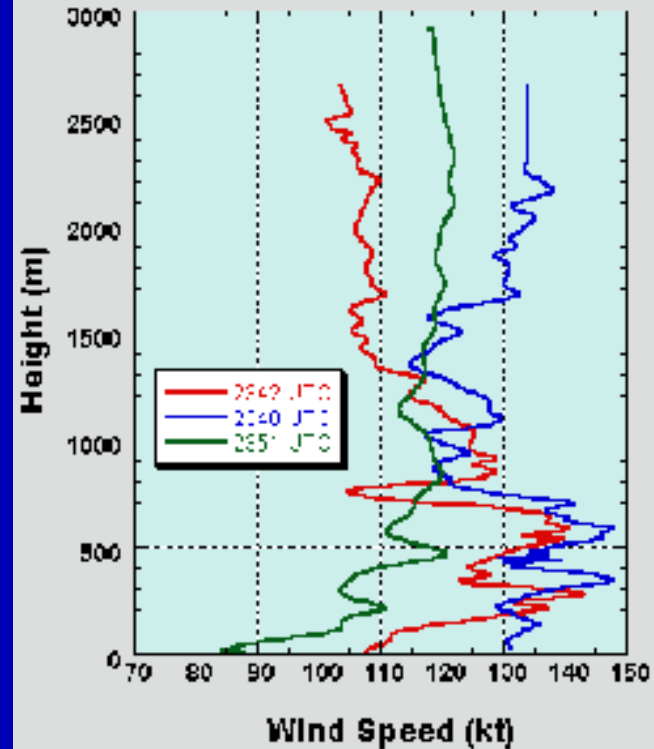


# GPS dropsonde

## NCAR GPS Dropsonde the definitive atmospheric profiling tool



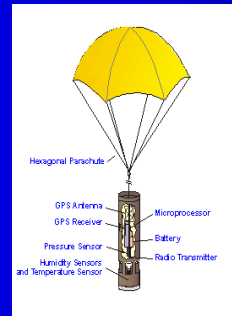
## Eyewall Wind Speed Profiles Hurricane Guillermo - 3 August 1997



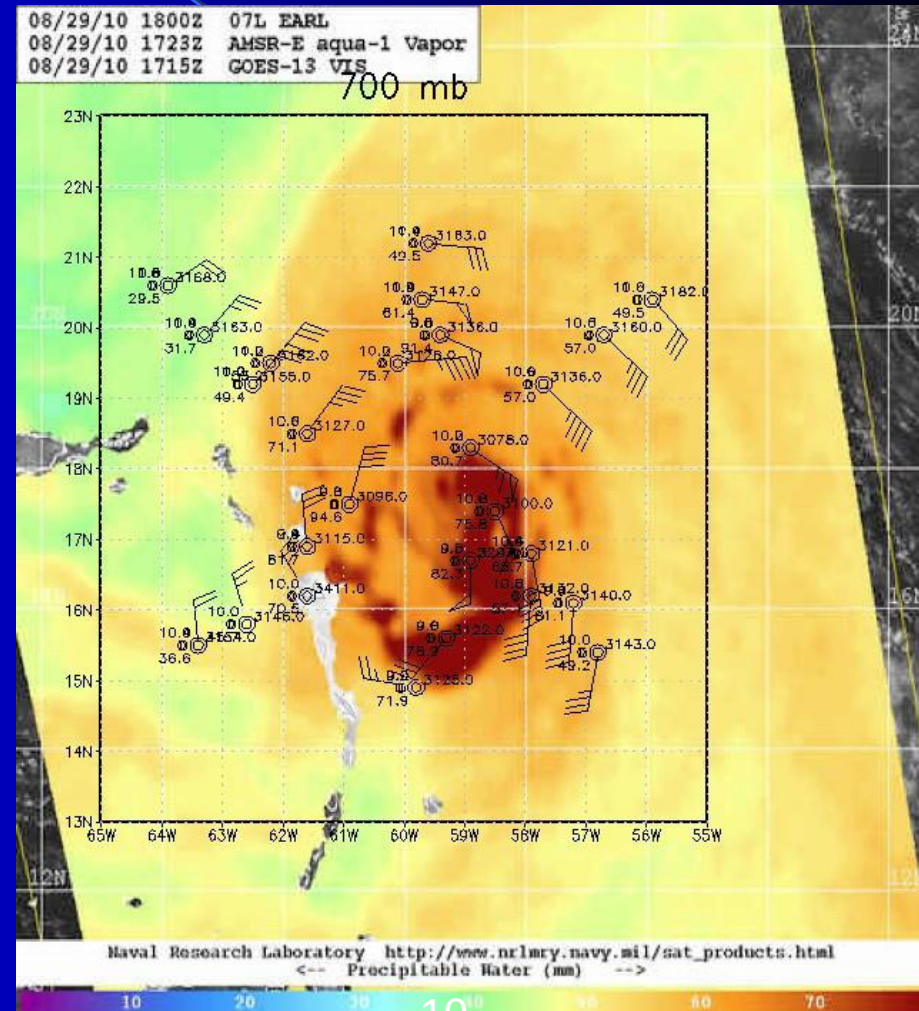
# Scales sampled by Airborne Observations

## Environmental structure

- Synoptic-surveillance using dropsondes



- Steering flow
- Variation in moisture content of environment around hurricane

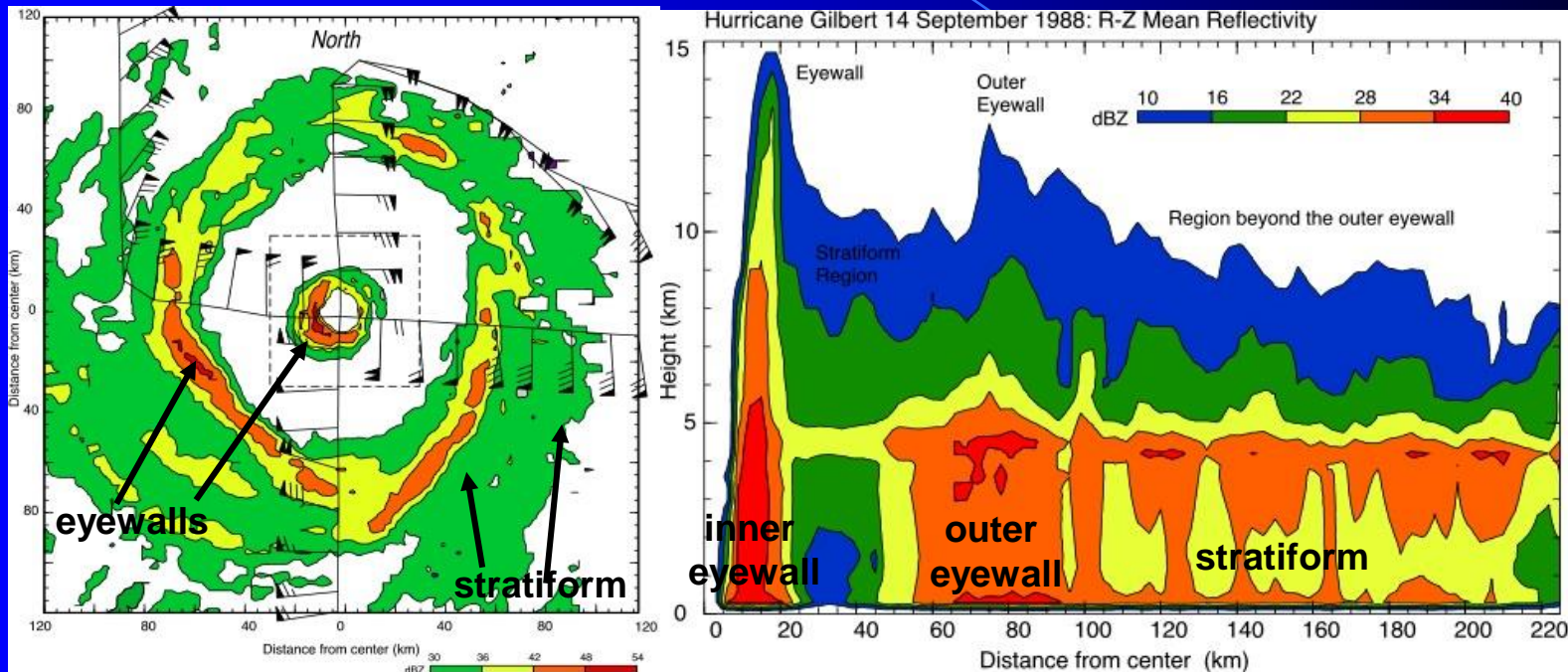




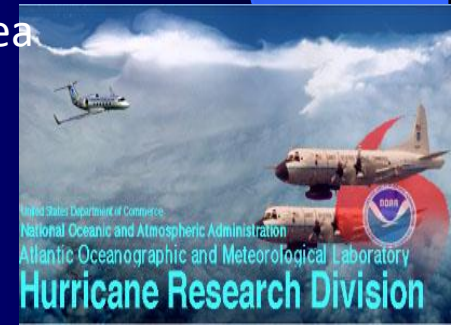
# Scales sampled by Airborne Observations

## Vortex Structure

Double eyewalls seen from airborne radar



- Highest rain rates normally in eyewall, mostly convective, cover small area
- Lighter rain rates in stratiform areas outside eyewall, cover larger area

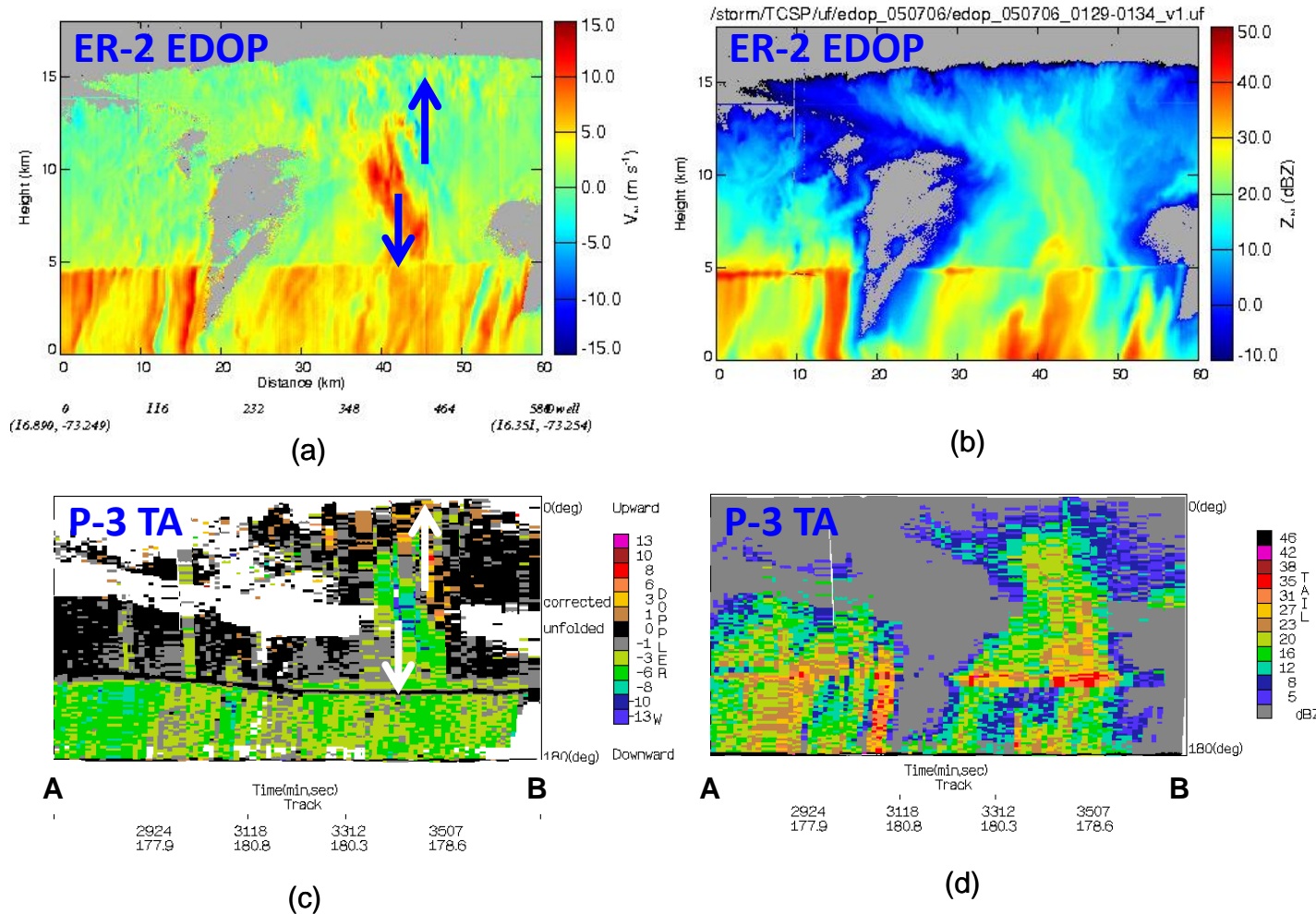




# Scales sampled by Airborne Observations

## Convective Structure

Strong convection seen from radar



Vertical velocity ( $m/s$ )

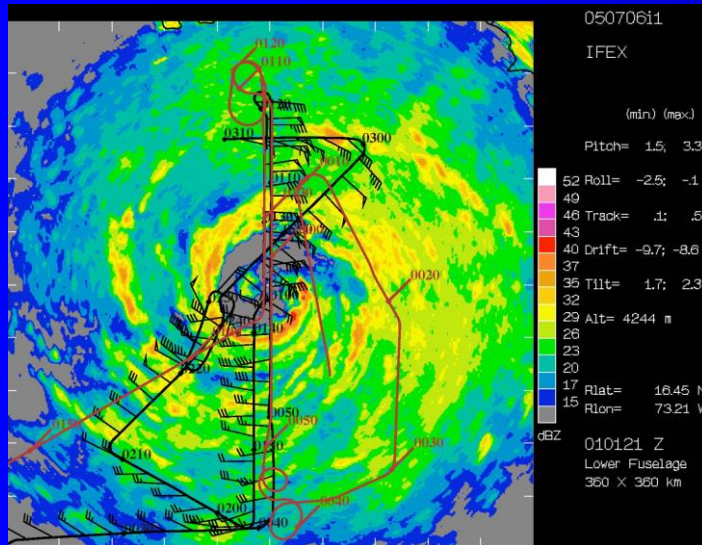
Reflectivity (dBZ)

Hurricane Research Division

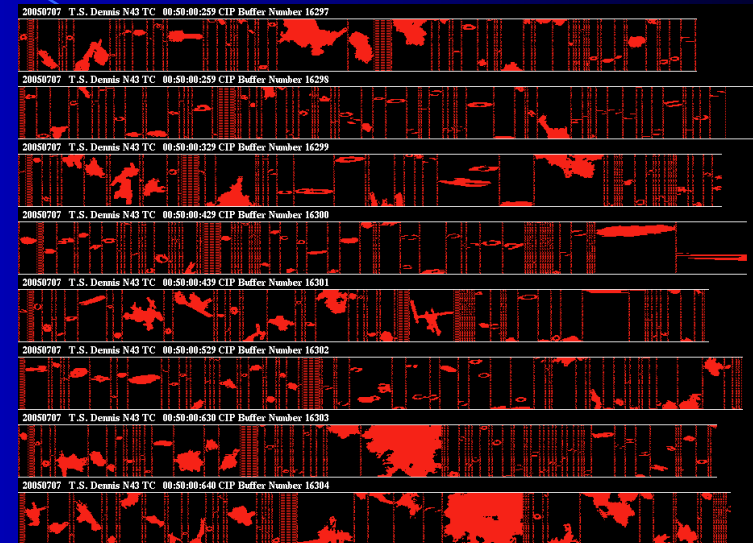
# Scales sampled by Airborne Observations

## Microphysical Structure

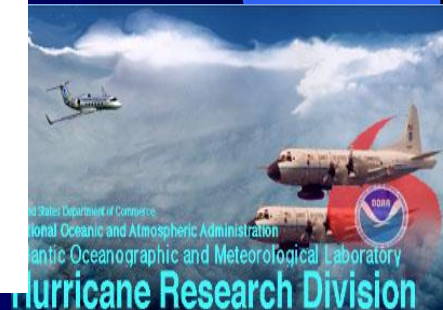
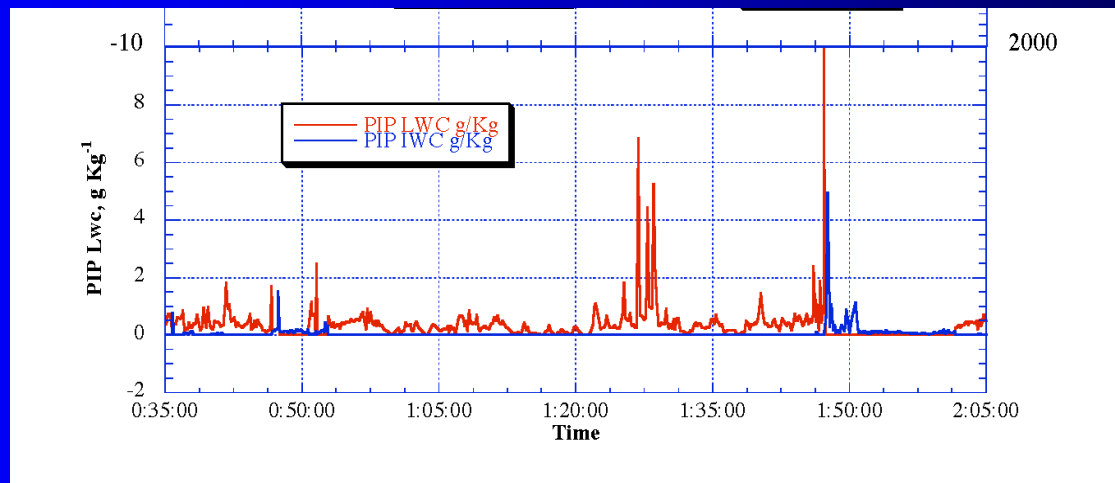
Flight track and LF image



Cloud physics particle images



Concentration of cloud physics (ice and water) particles



# New Airborne Platforms

## Global Hawk Aircraft (Unmanned Aerial System)

- can stay airborne for >24 h, compared with 8 h for P-3 and G-IV



First Global Hawk landing at Wallops  
Flight Facility, Sept. 7, 2012.





# New Airborne Platforms

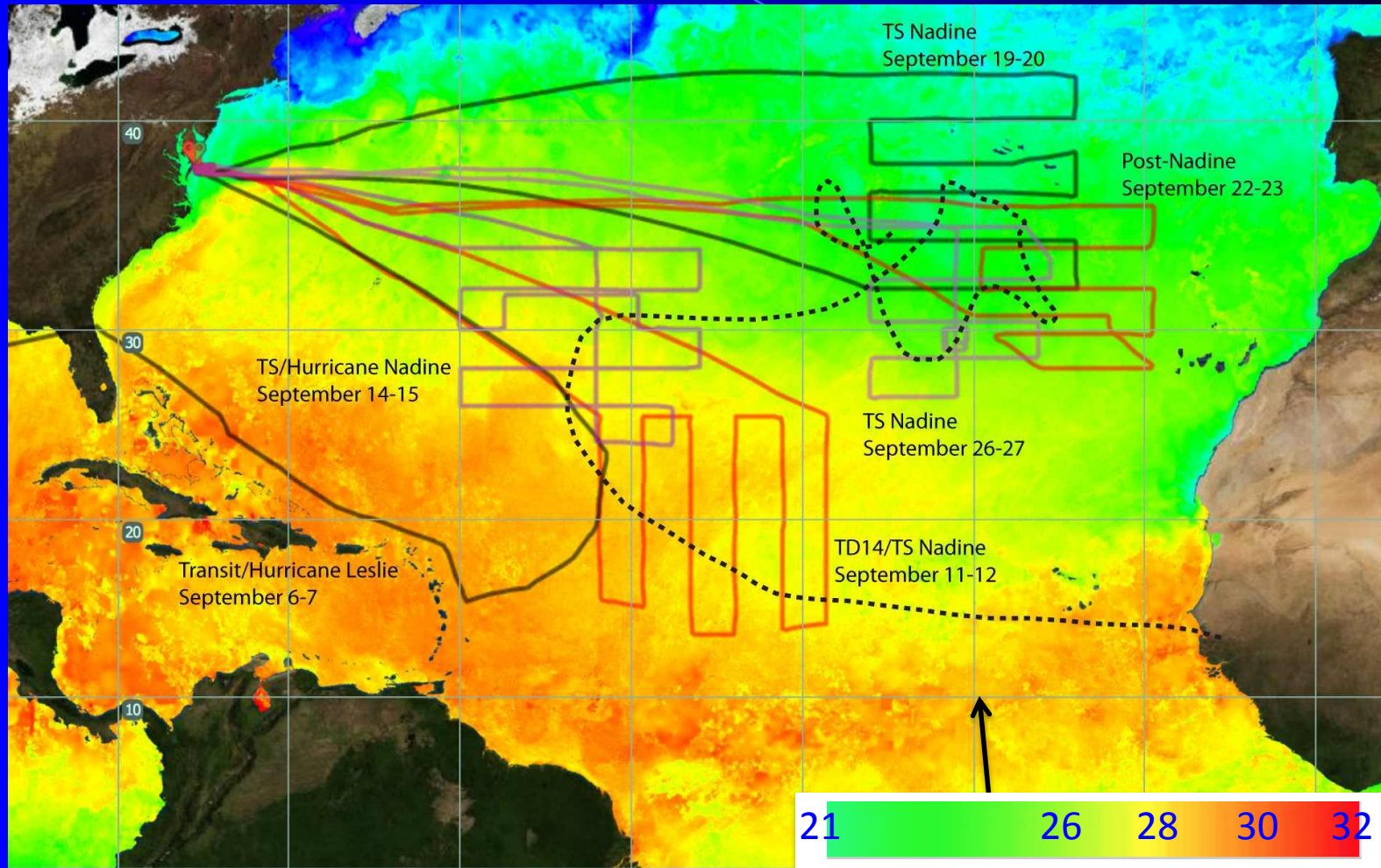
Global Hawk Operations Center (NASA Armstrong Base, CA)





# New Airborne Platforms

## Long range of Global Hawk



(Hurricane and Severe Storm Sentinel, HS3, from 2012)



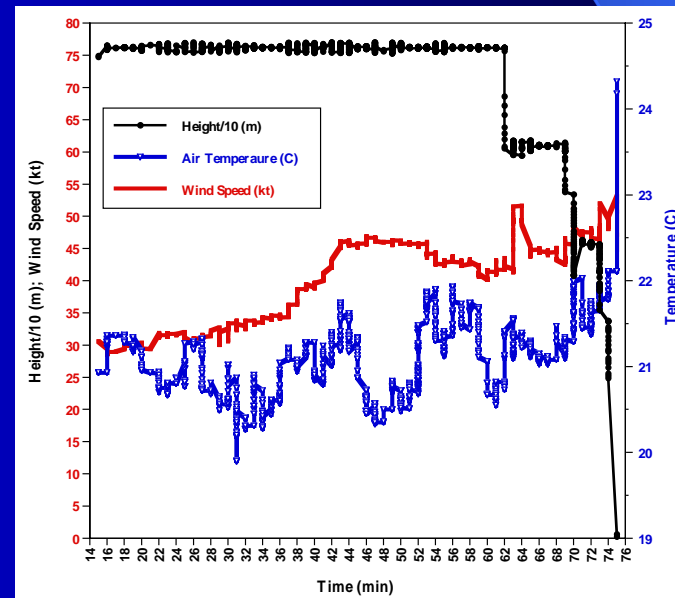
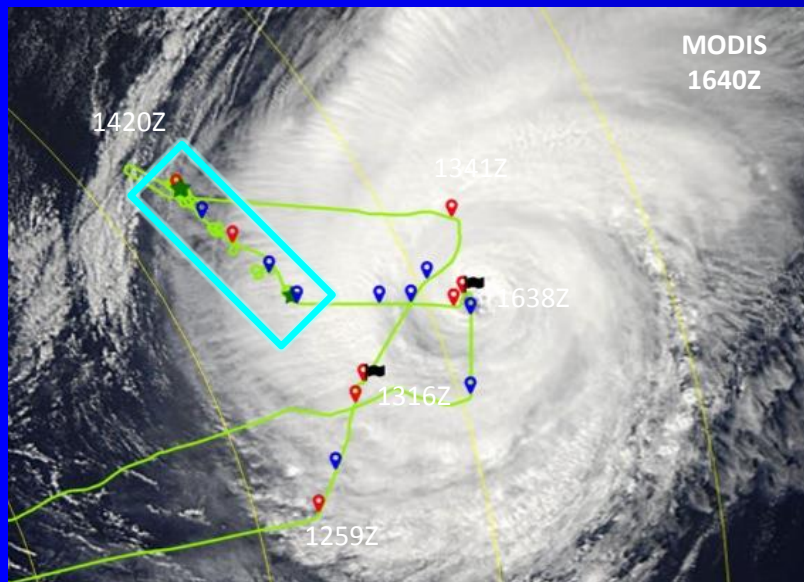
# New Airborne Platforms

## Coyote (Unmanned Aerial System)

- released from P-3 like a dropsonde, can be controlled for ~2 h
- can get measurements down to surface, where manned aircraft can not reach



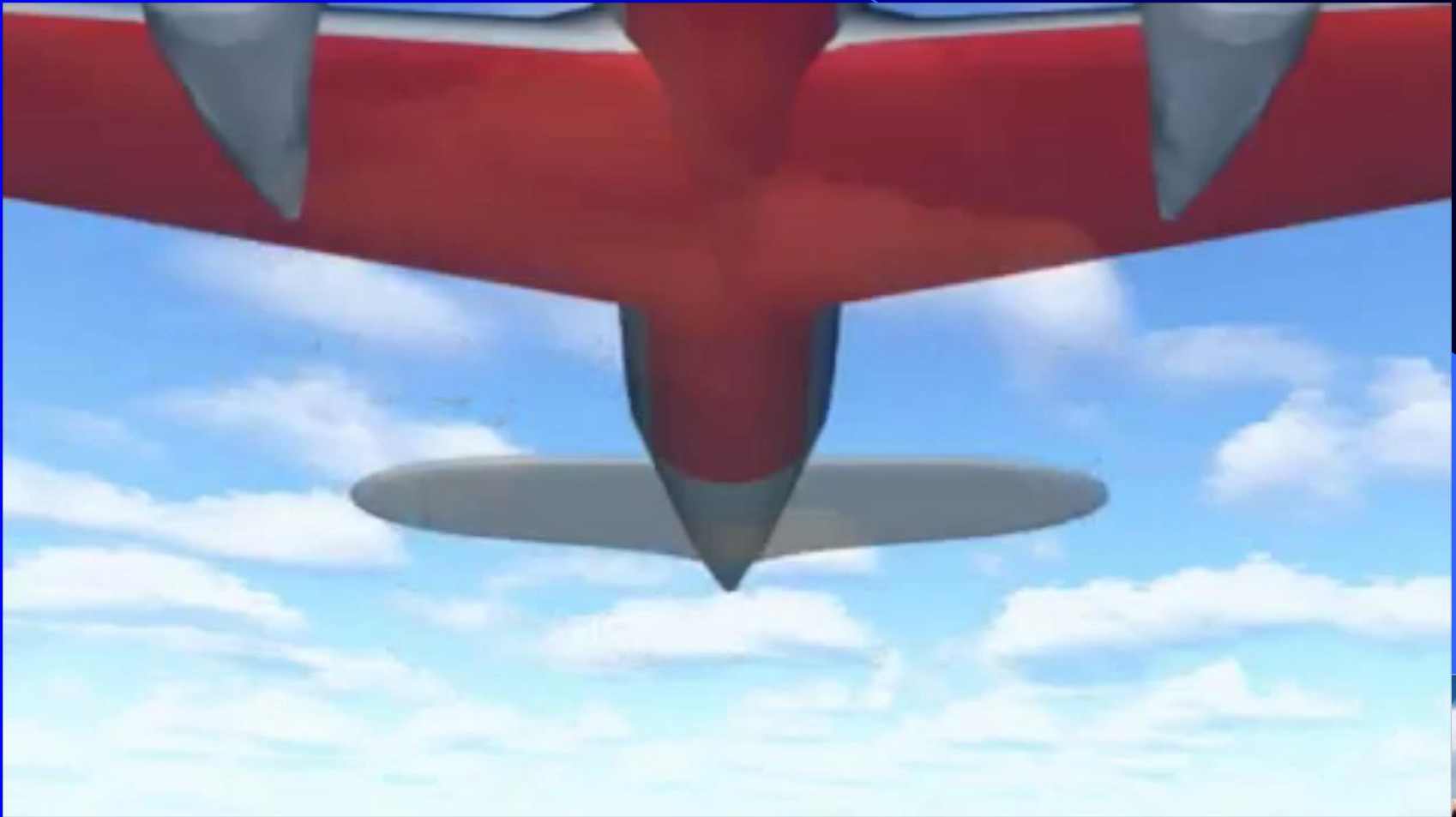
## Coyote measurements in Hurricane Edouard (2014)





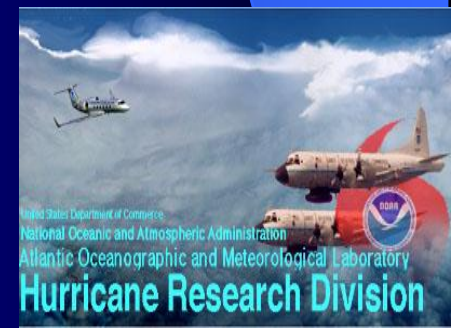
# New Airborne Platforms

*Depiction of Coyote launch*

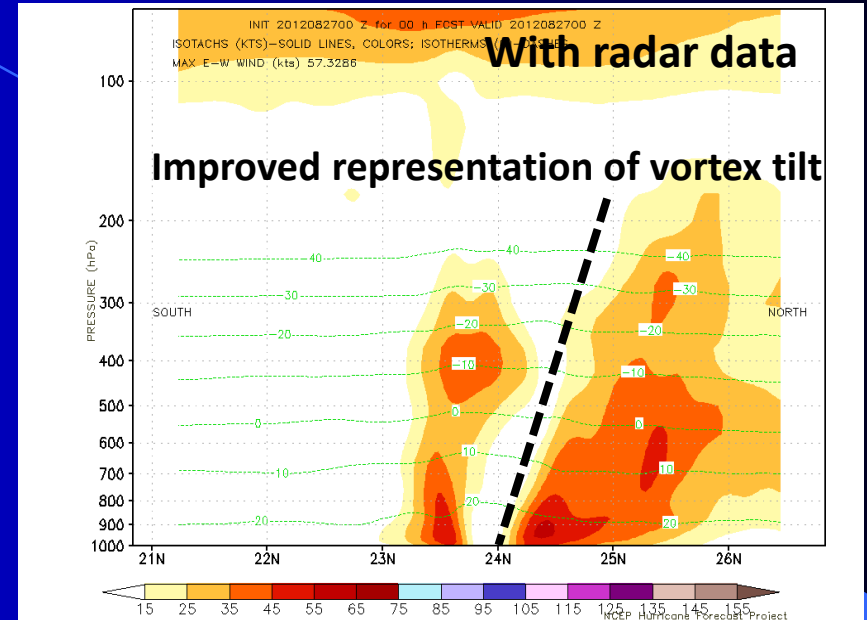


## 2. Use of observations to improve hurricane forecasts

- Improving the specification of the initial state of the atmosphere (Data Assimilation)
- Evaluating and improving the performance of numerical models (Model Evaluation)
- Improving the understanding of tropical cyclone behavior (Hypothesis Testing)

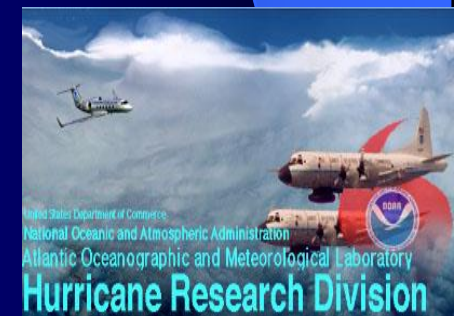
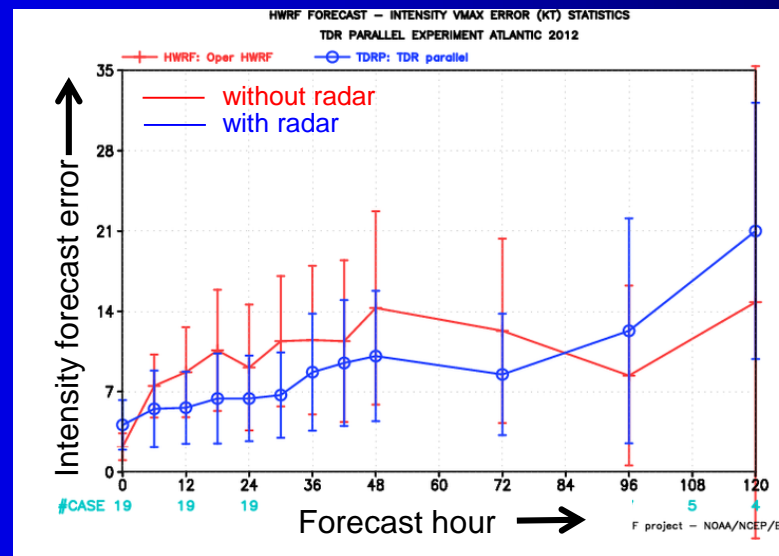


## Vertical cross section of wind speed in Isaac (2012) at start of model forecast



## Impact of assimilating inner-core observations into forecast model

- Use of airborne Doppler improved initial vortex structure
- Resulting intensity forecast was improved
- Many more cases must be evaluated, DA system must be improved (ongoing)



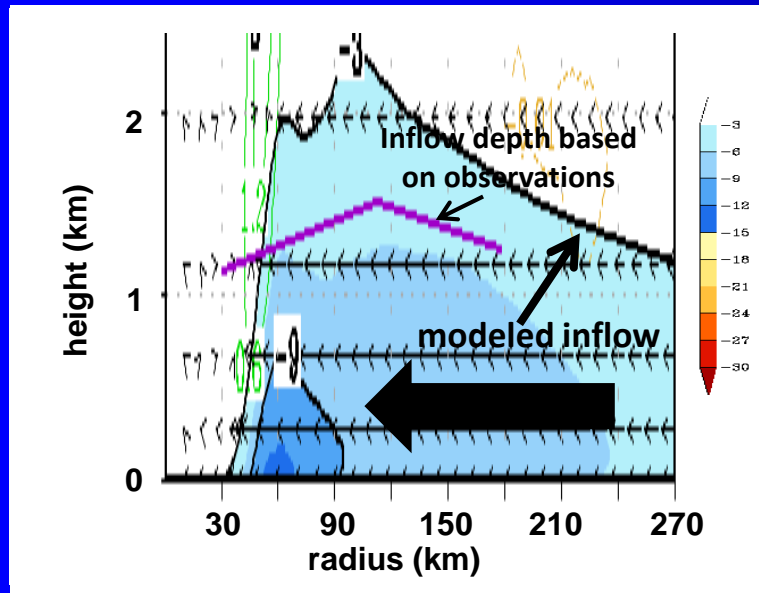


# Use of Observations - Model evaluation

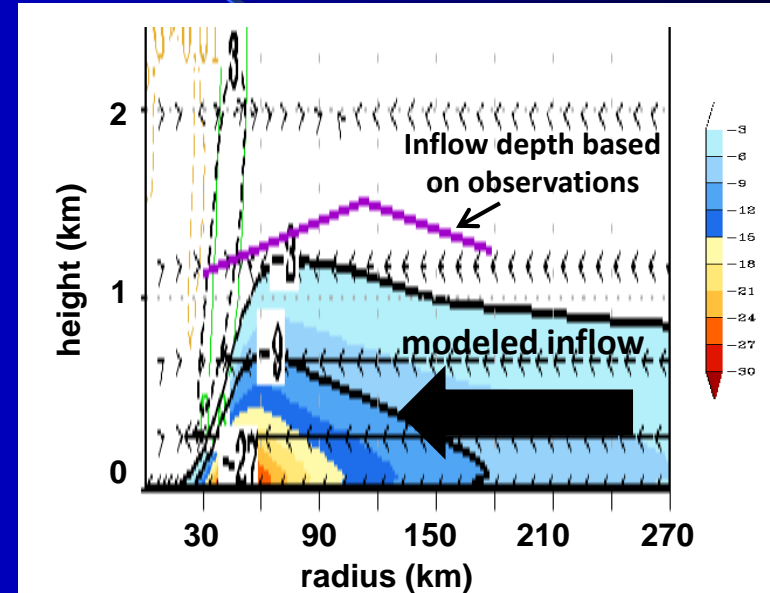
*Sensitivity of radial wind to mixing processes in low levels*

## Radial inflow for different model runs

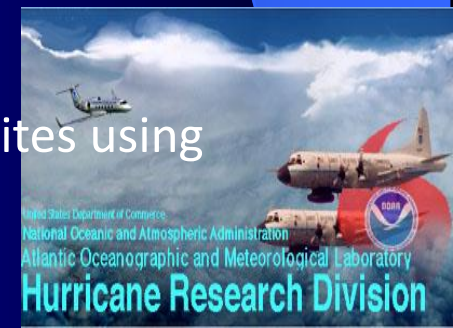
Old mixing version



New mixing version based on observations



- Inflow layer too deep
- Inflow strength too weak
- peak radial inflow stronger with more accurate mixing
- depth of inflow layer more consistent with dropsonde composites using more accurate mixing



# Use of Observations – Hypothesis testing

*Hypothesis: TC intensification is favored when convection exists upshear inside RMW*

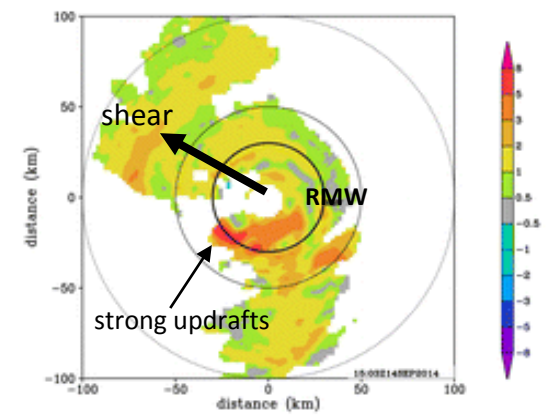
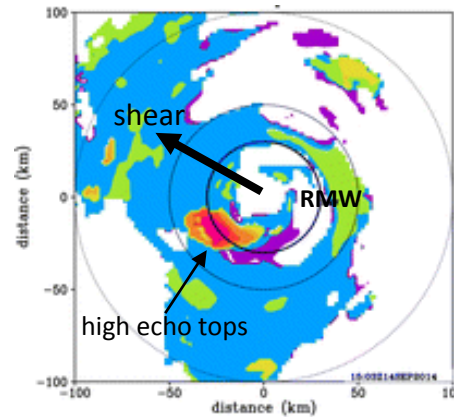
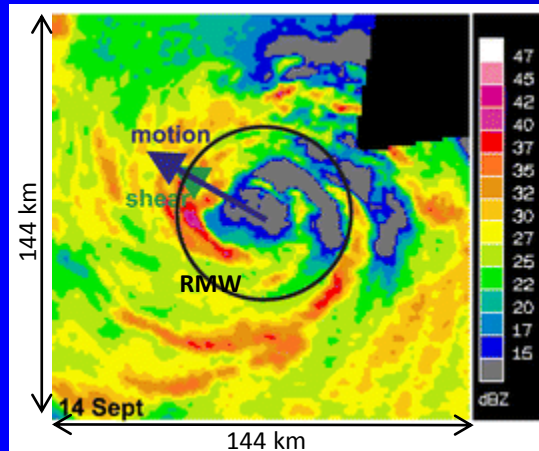
## Reflectivity, echo tops, and upper-level updrafts in Hurricane Edouard (2014)

Lower fuselage reflectivity (shaded, dBZ)

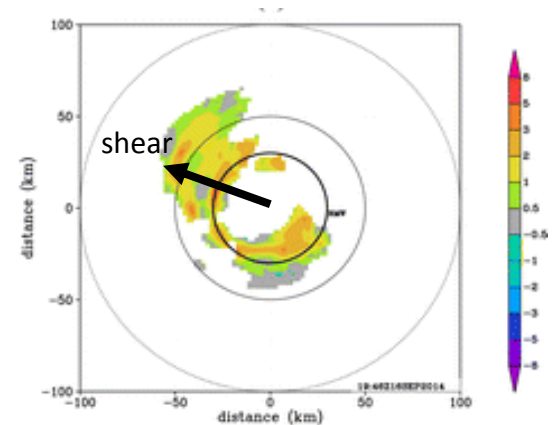
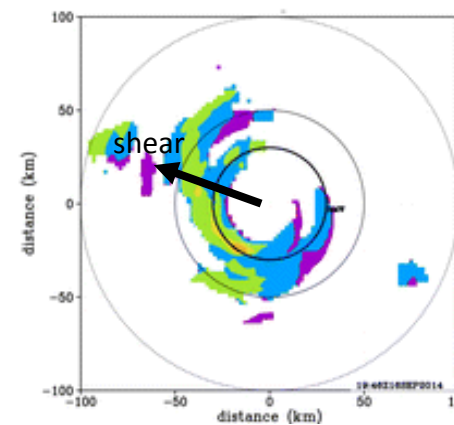
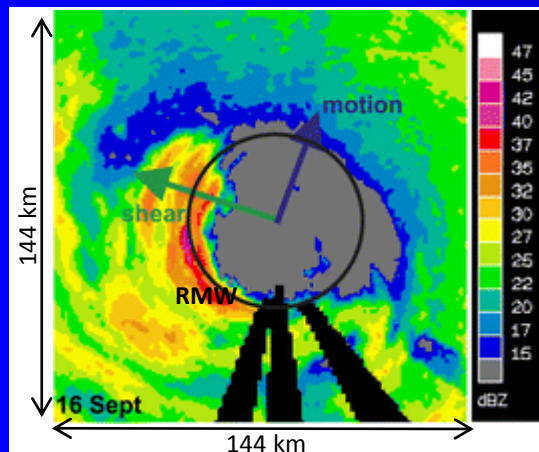
20 dBZ echo top heights from airborne  
Doppler (shaded, km)

Peak updrafts in 8-16 km layer from  
airborne Doppler (shaded, m/s)

14 Sept - RI



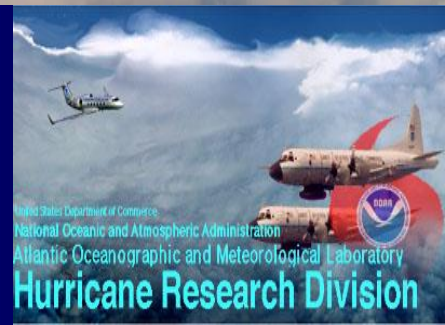
16 Sept - SS



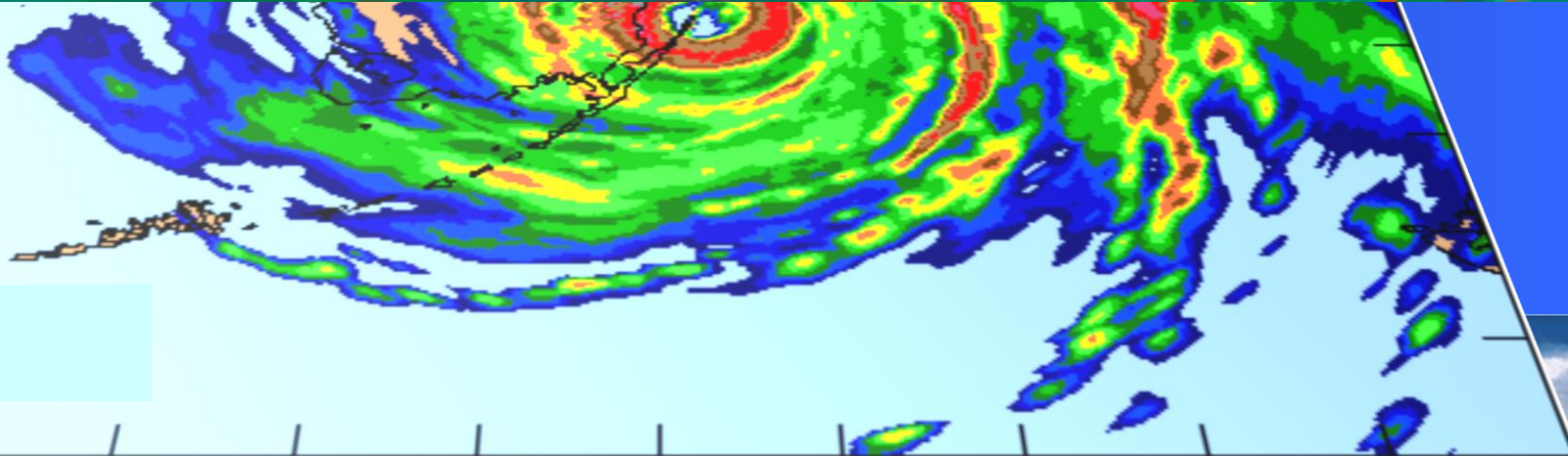
- 14 Sept (RI period): Strong updrafts, high echo tops upshear left and inside RMW
- 16 Sept (SS period): Weaker updrafts, mostly downshear left, at RMW
- Can we predict likelihood of persistence of convection upshear based on obs, model?



# 3. Flight profiles



# Aircraft sampling of TCs

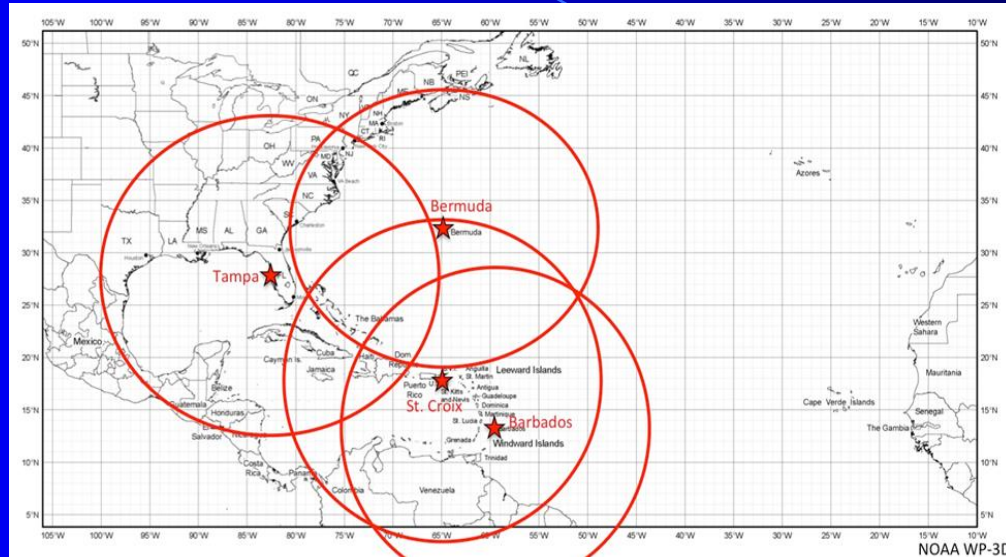




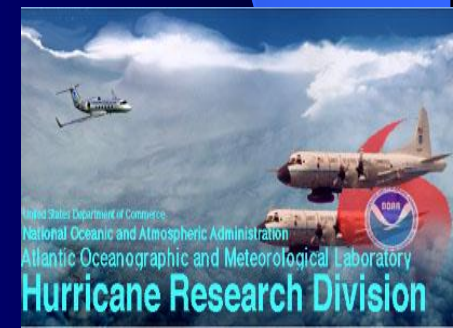
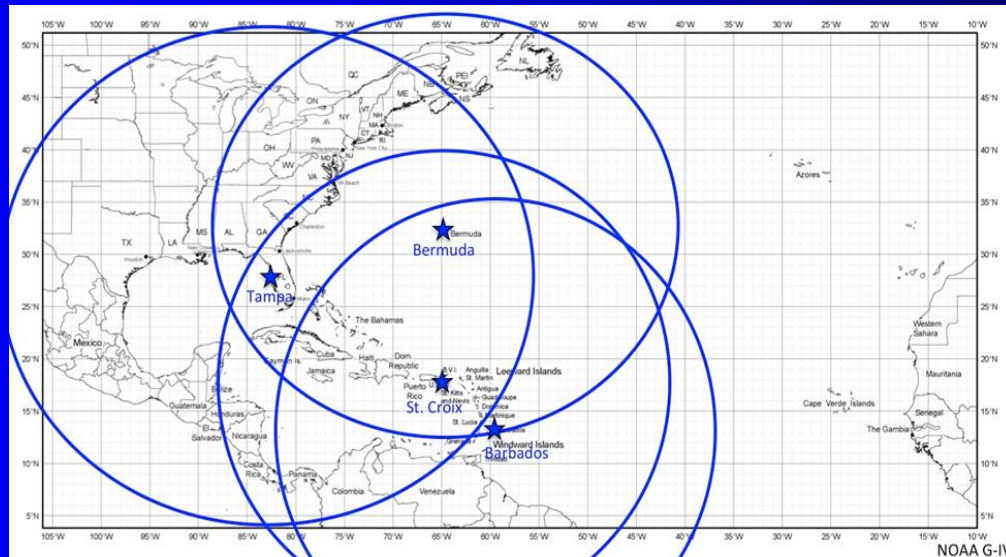
# P-3 and G-IV Atlantic bases of operations

Assuming 2 hours of on-station time

P-3



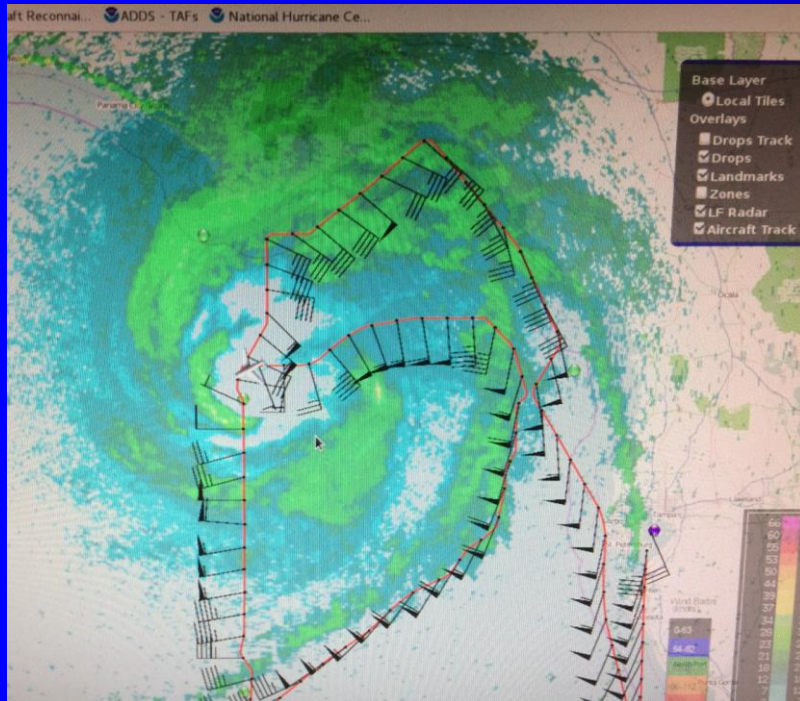
G-IV



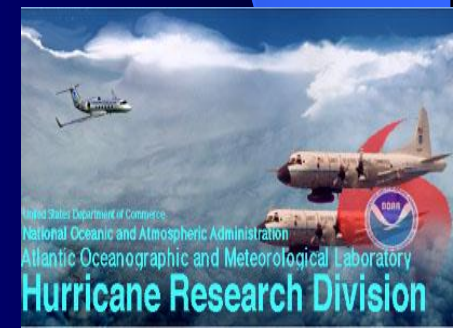
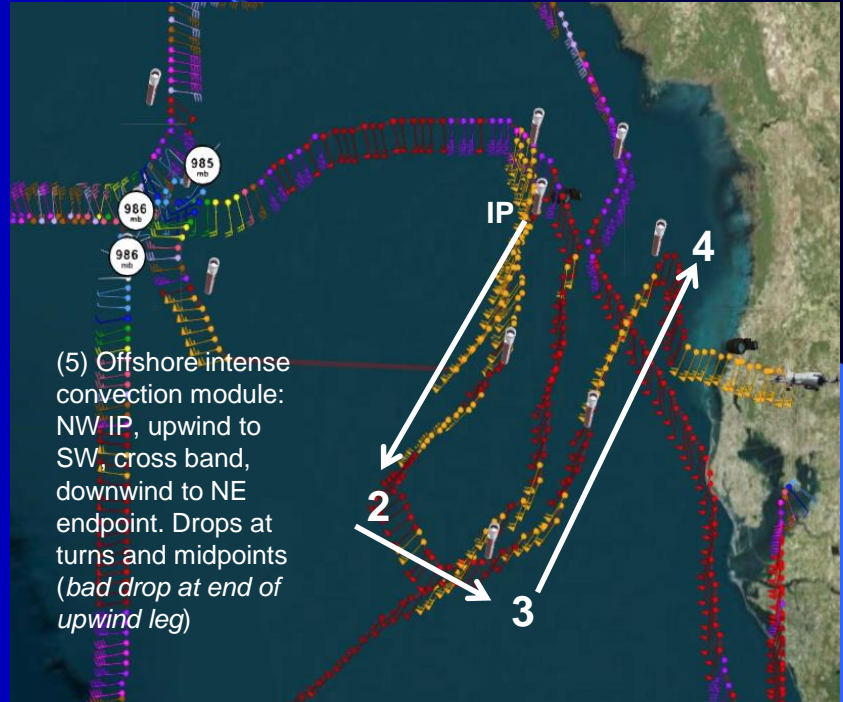
# Sample P-3 Flight track into Hurricane Hermine

## September 1, 2016

Lower fuselage reflectivity (shaded, dBZ)  
and flight-level winds (kt)



Flight track and flight-level winds (kt)



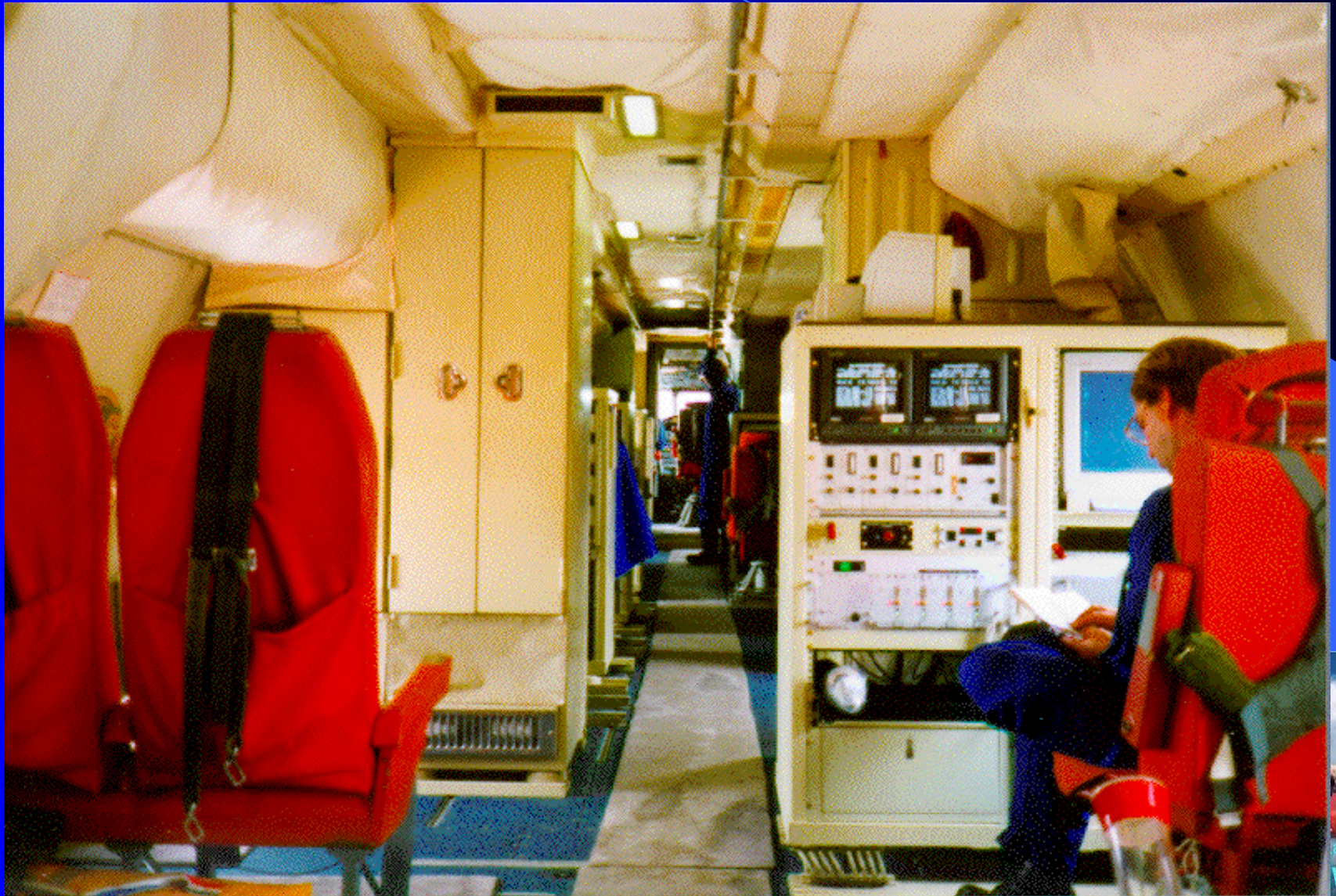


# 4. Views from the aircraft





# Inside the P-3 Aircraft





# Dropsonde release on P-3

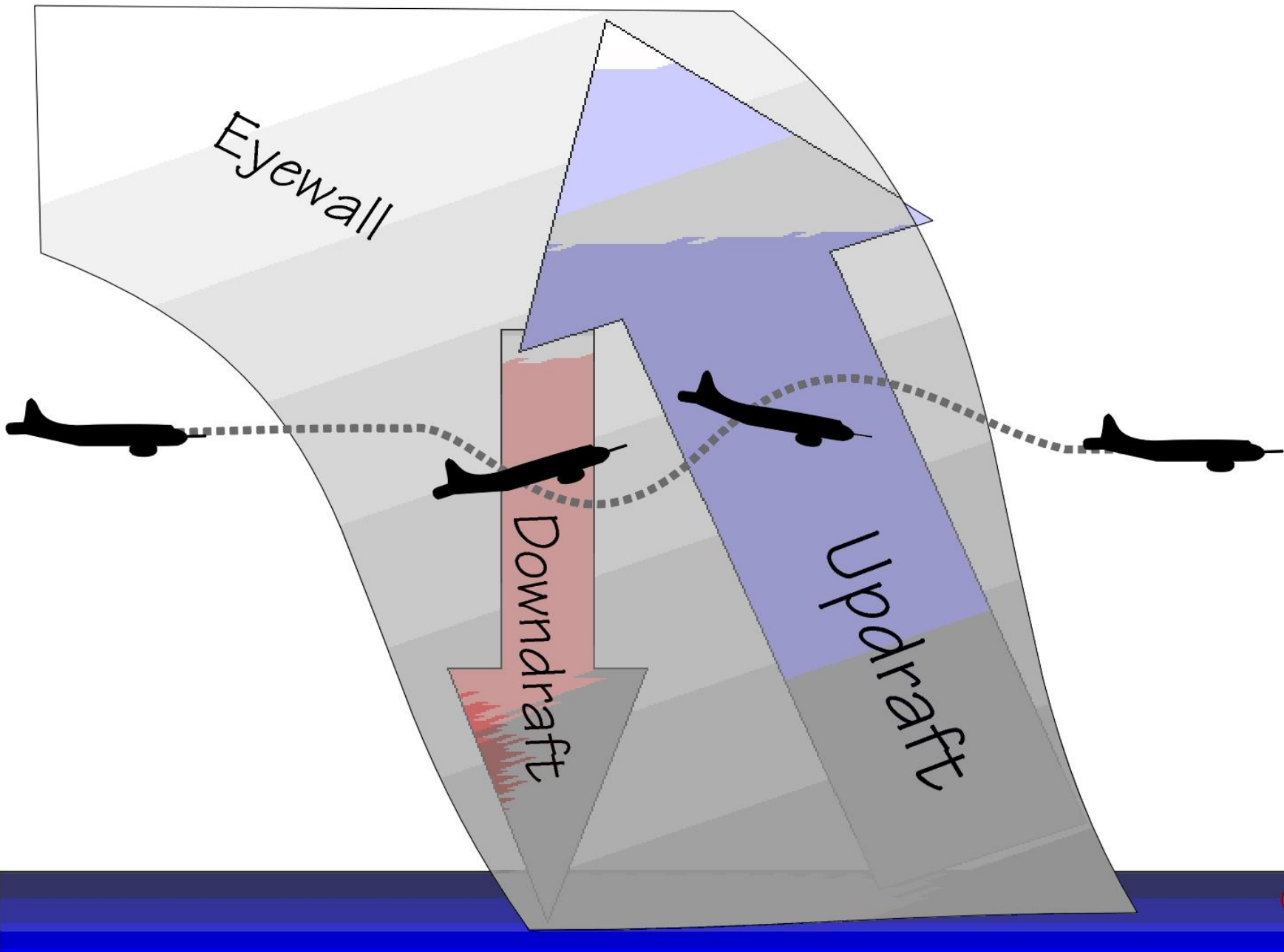


# Inside the G-IV Aircraft

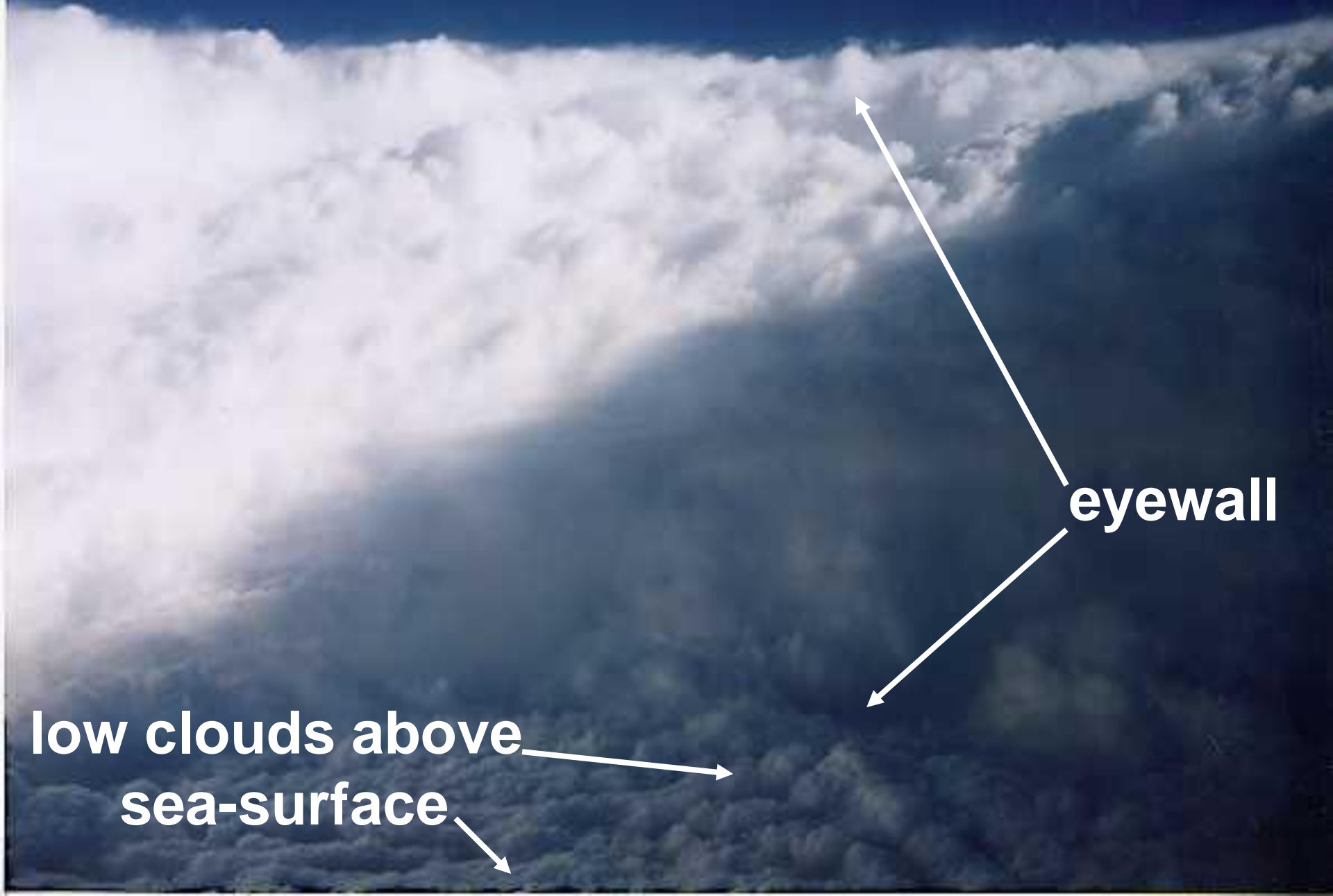




# Hurricane Eye Penetration



# Within the Eye of Hurricane Georges (1998)



eyewall

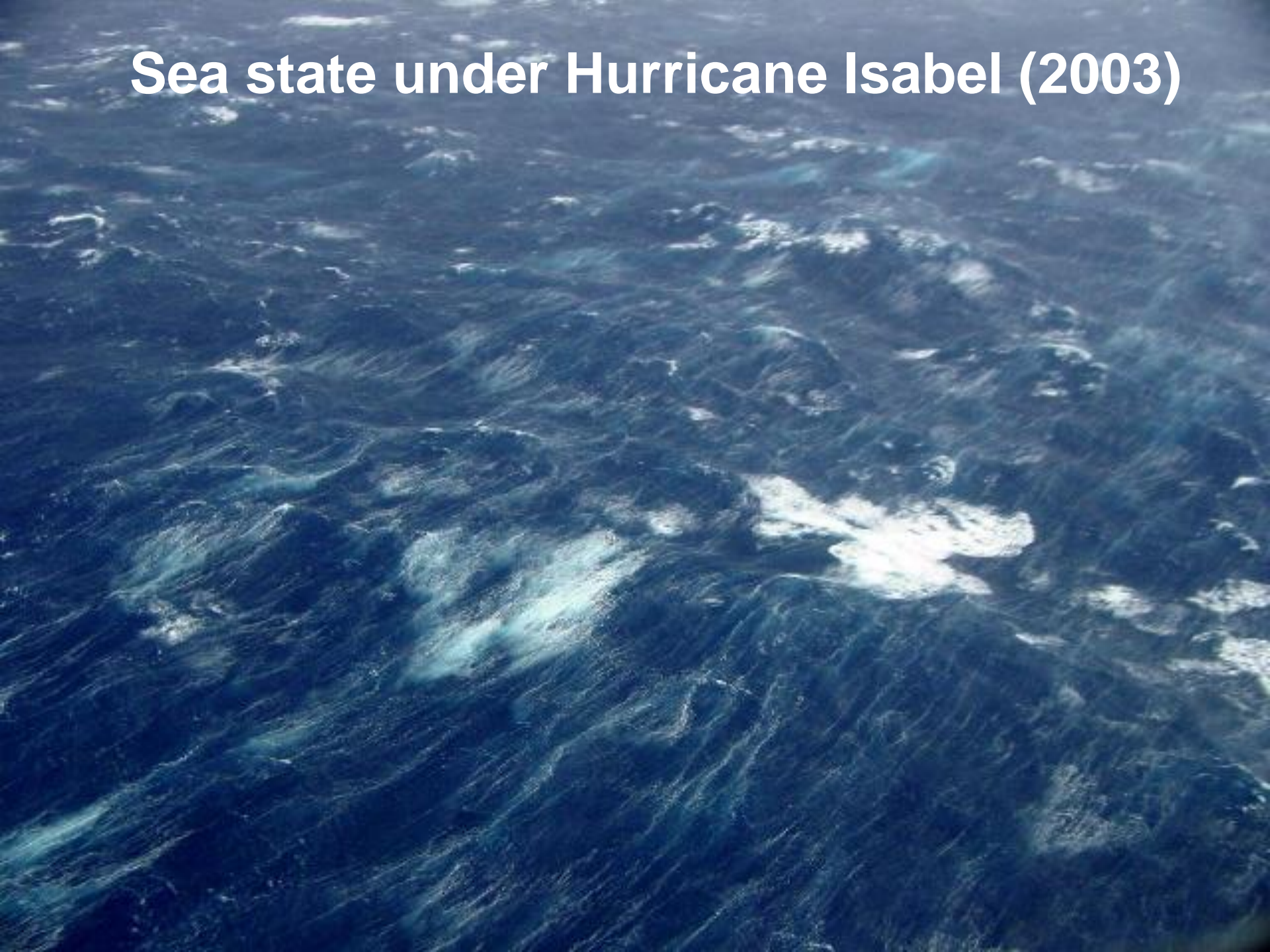
low clouds above  
sea-surface

# In the Eye of the Hurricane Isabel (2003)





# Sea state under Hurricane Isabel (2003)



# Low-level flight



# Stadium effect



Atlantic Oceanographic and Meteorological Laboratory  
Hurricane Research Division



# Impressed scientists



A photograph taken from inside a spacecraft, looking out through a window. On the left side of the frame, a portion of a rocket engine is visible, featuring a white body with a red and white striped top section. The engine is pointed towards the upper left. The background is a vast, deep blue planet, likely Earth, covered in a thick layer of white, fluffy clouds. The perspective is from a high altitude, looking down at the planet's surface.

Thank you!