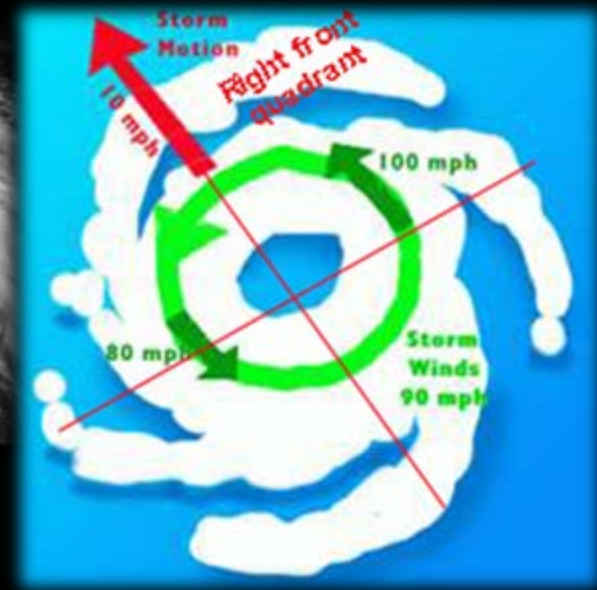
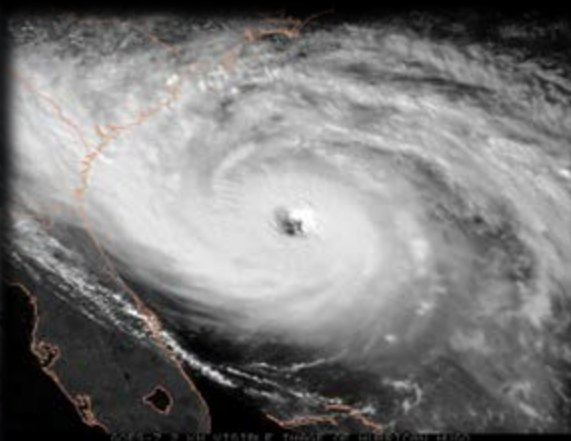
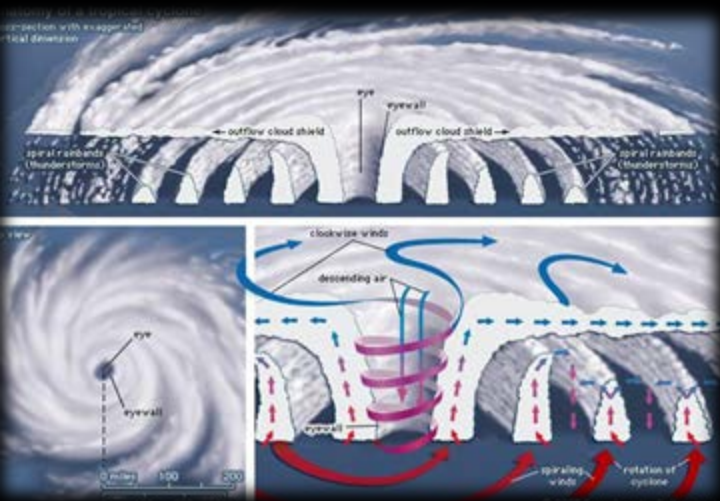


Hurricane Structure: Theory and Application

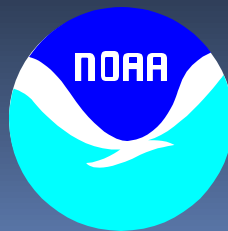
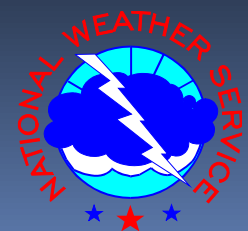


Matt Onderlinde

National Hurricane Center

Special Thanks: John Cangialosi

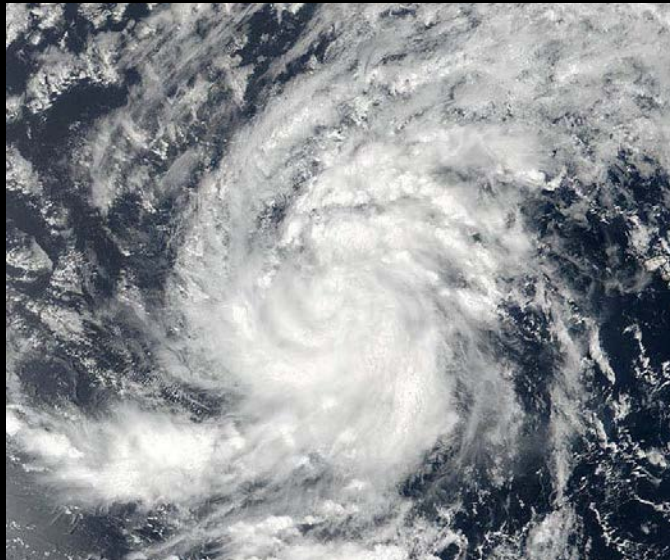
World Meteorological Organization Workshop



Is this Tropical, Subtropical, or Extratropical?



Subtropical



Tropical



Extratropical

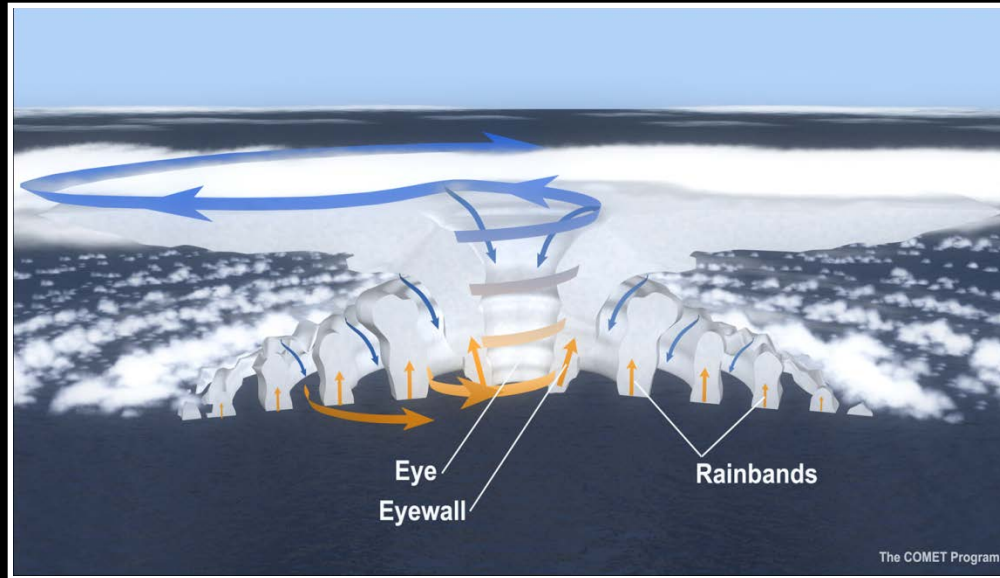
Is this Tropical, Subtropical, or Extratropical?



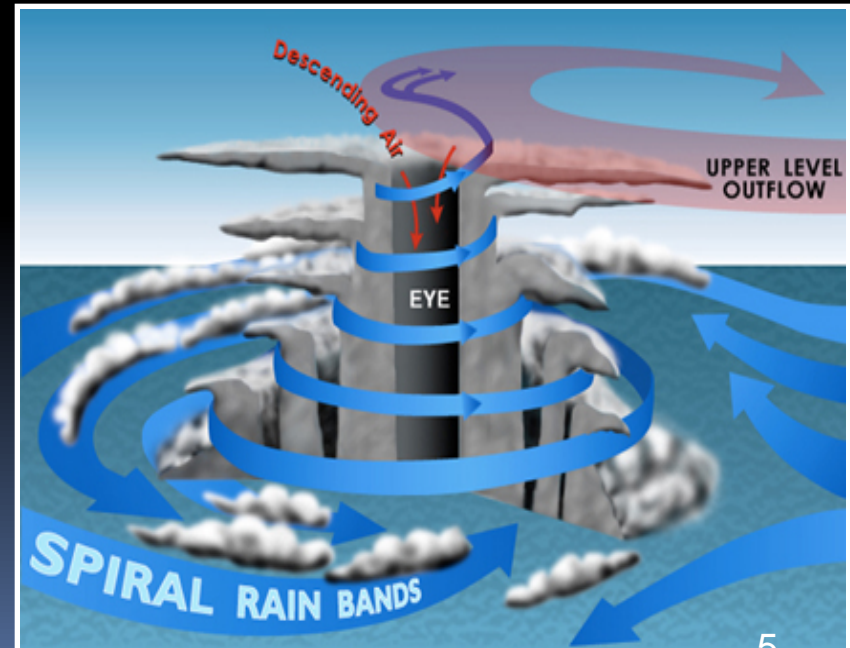
Intensity and Structure Parameters that NHC analyzes and predicts

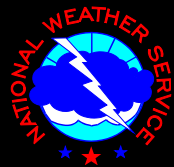
- Maximum Wind Speed
- Radius of 34-,50-,64-kt winds
- Minimum Pressure
- Radius of Maximum Wind
- Radius of the Outermost Closed Isobar

Structure of a Hurricane

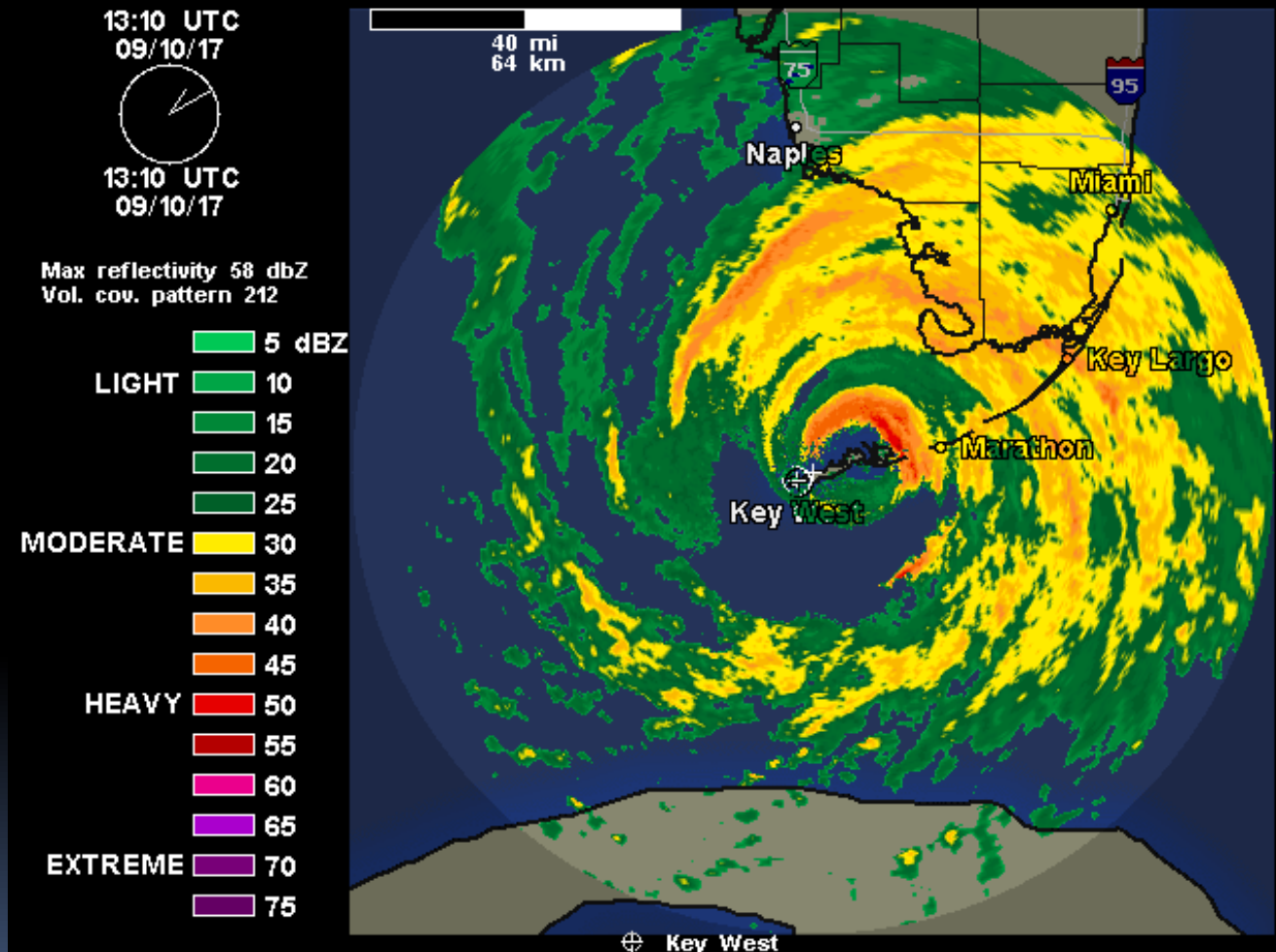


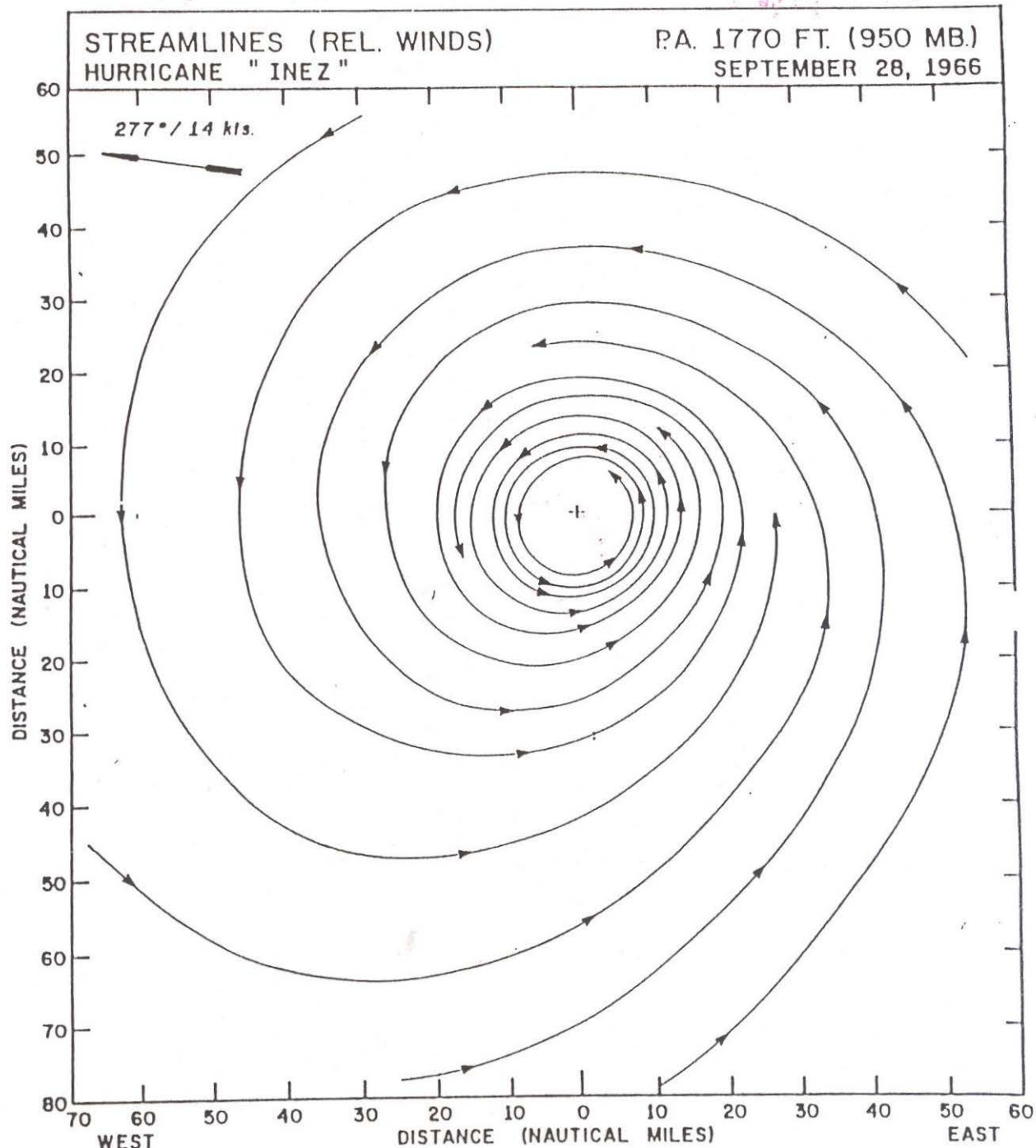
**NOAA P-3 Flies
into the
Eyewall of
Hurricane Katrina
at Landfall
Aug. 29, 2005**





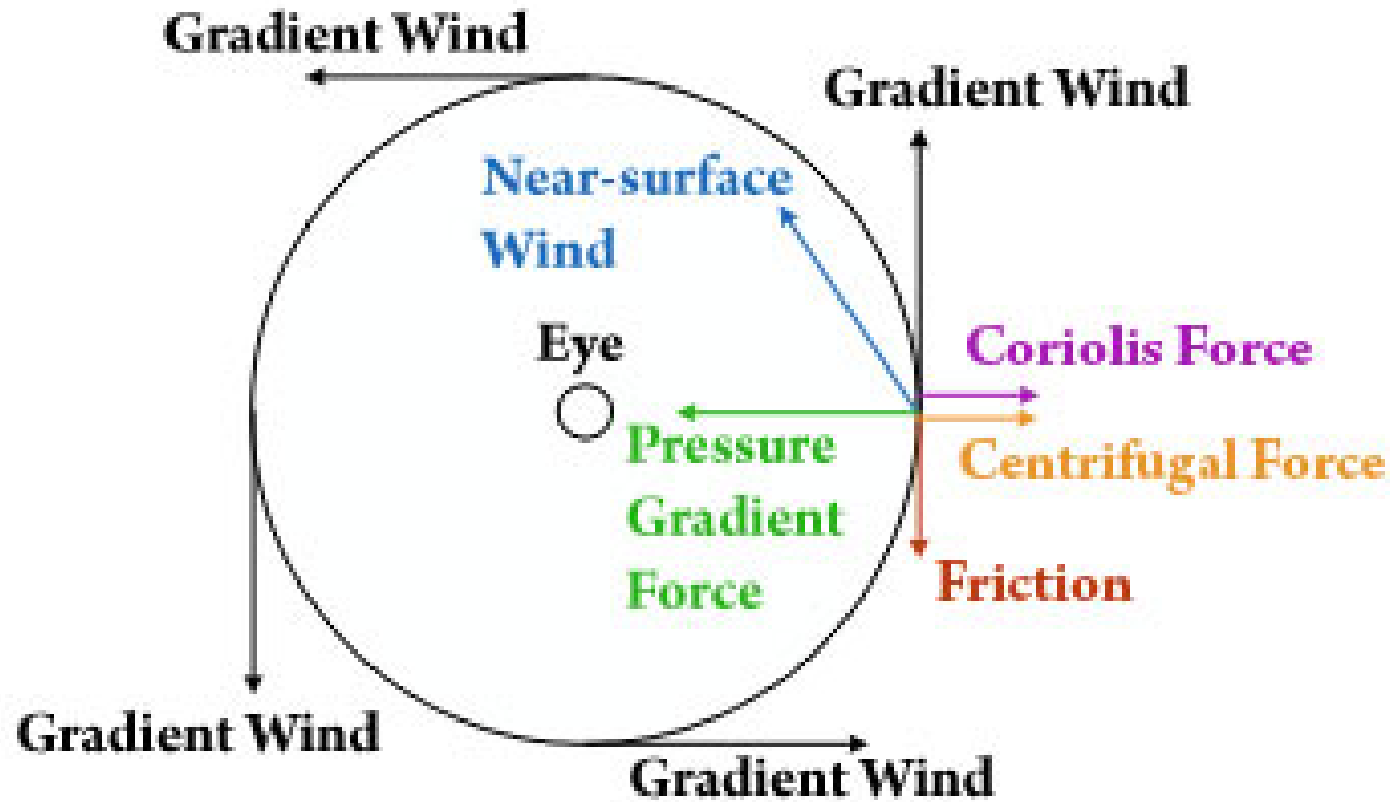
Hurricane Structure





Notice the
symmetric,
inward spiraling
flow.

Primary Circulation



Wind speeds are close to symmetric – only after subtracting the forward motion.

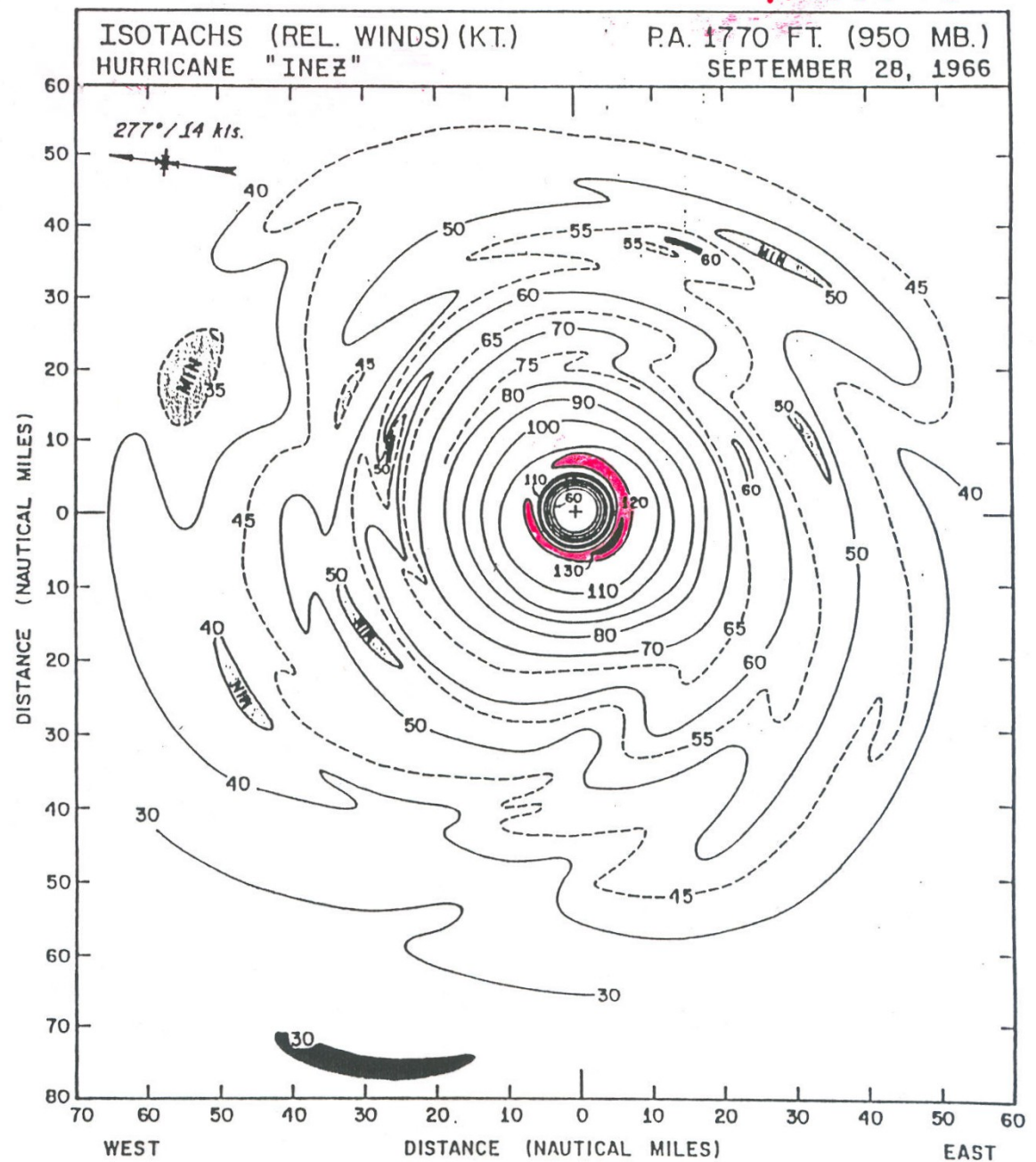
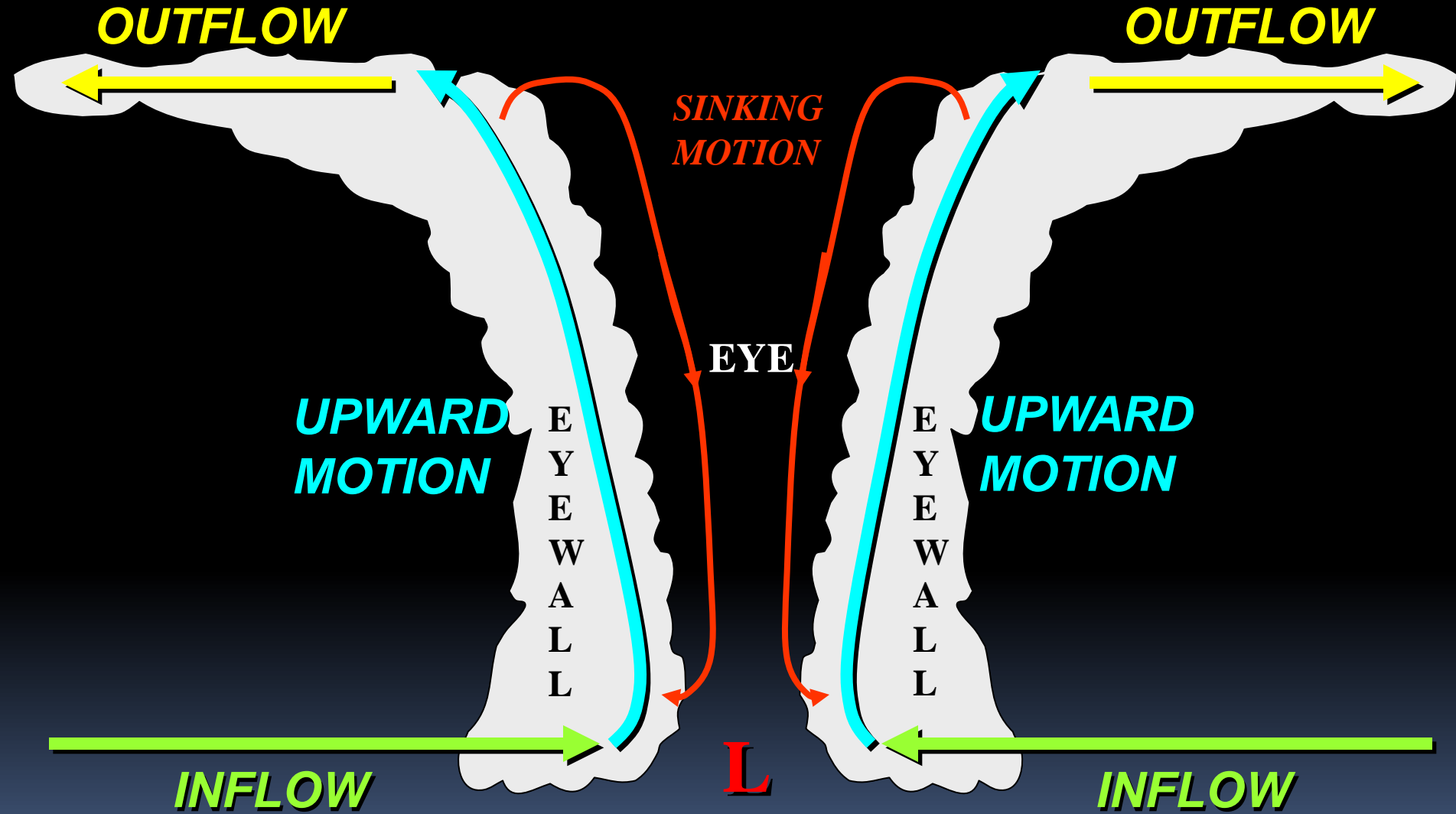
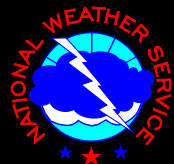


FIG. 2.4b. Low-level (950 mb) isotachs (kt) in Hurricane Inez (1966) (Hawkins and Imbembo, 1976).

THE WARM CORE IS A CONSEQUENCE OF BOTH LATENT HEAT
RELEASE AND WARMING BY SUBSIDENCE

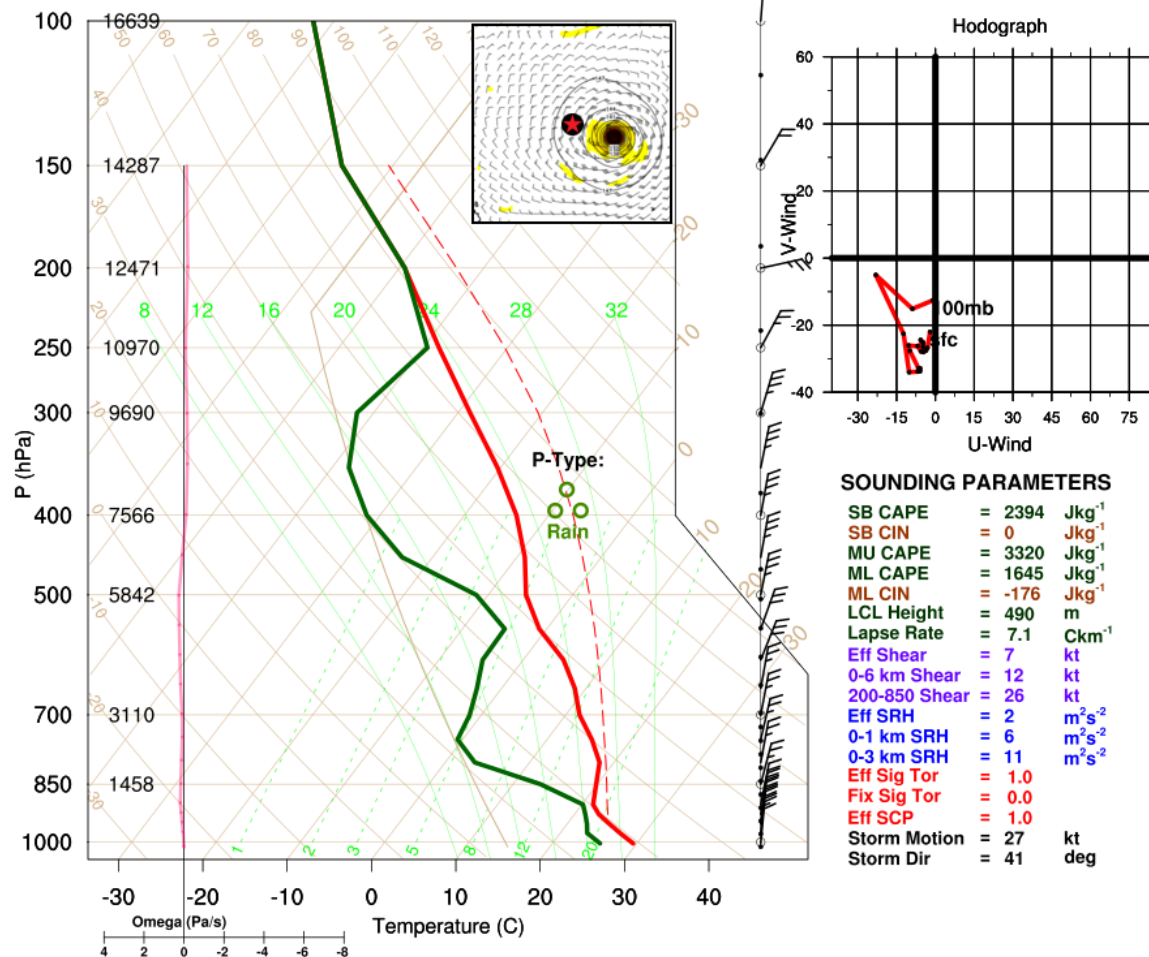


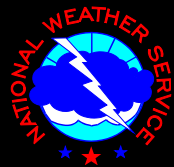


DEEP-LAYER CYCLONIC CIRCULATION

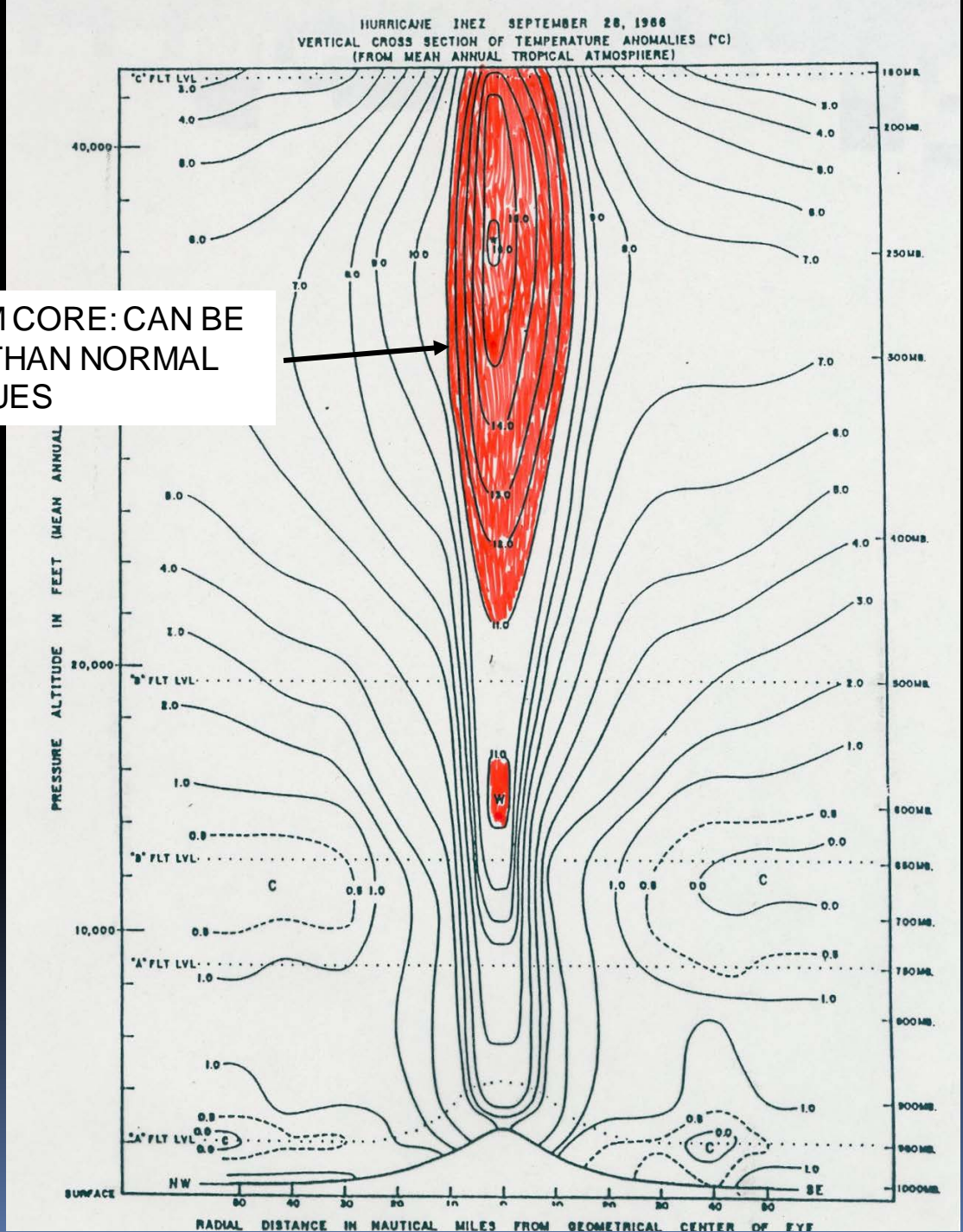


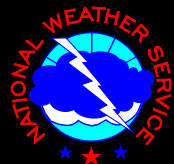
GFS 22Z HR FCST, LAT=15.43, LON=132.53, Valid 2019-05-15-18Z, Init 2019-05-06-12Z





INTENSE WARM CORE: CAN BE
16 K WARMER THAN NORMAL
TROPICAL VALUES

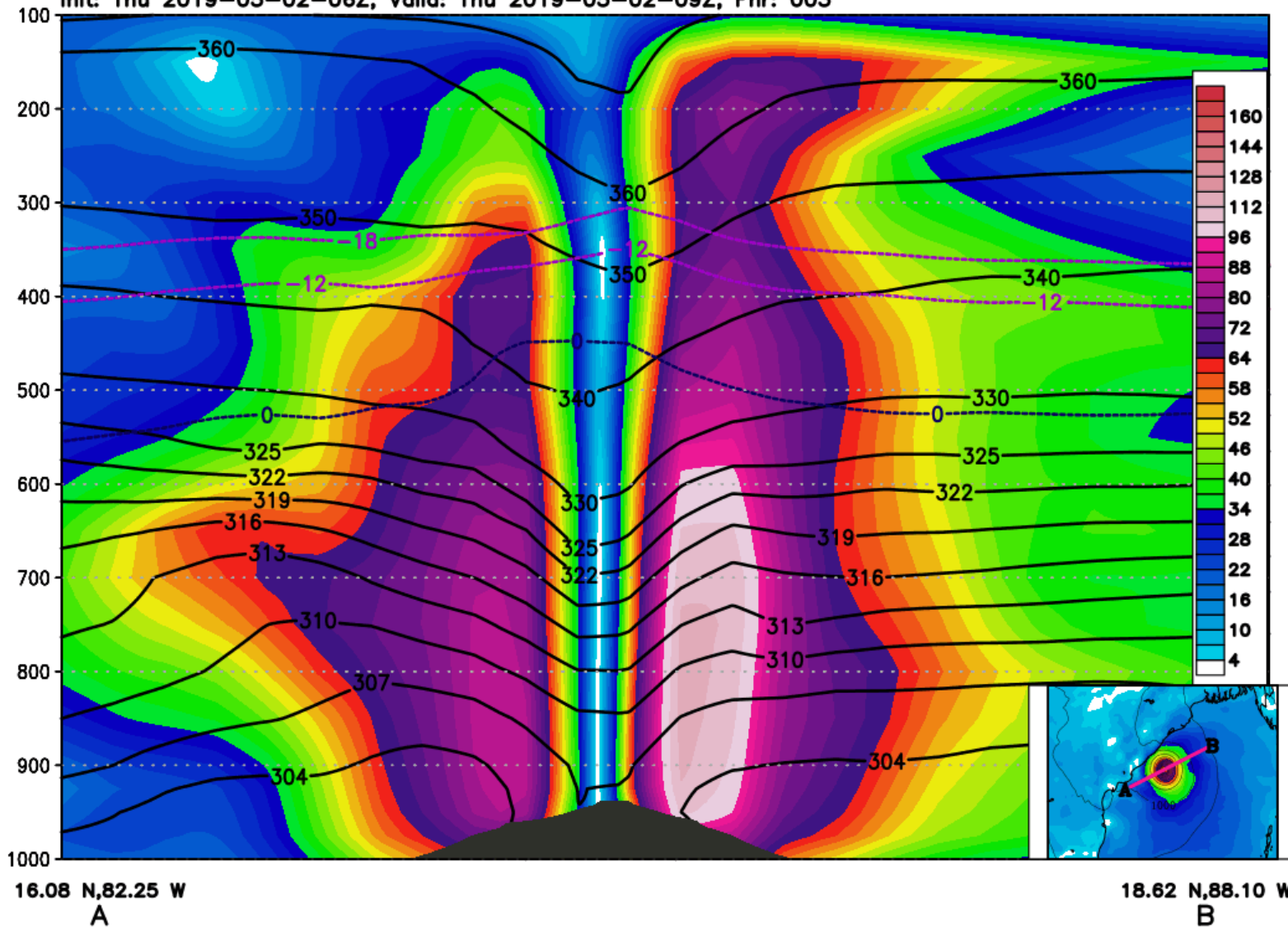


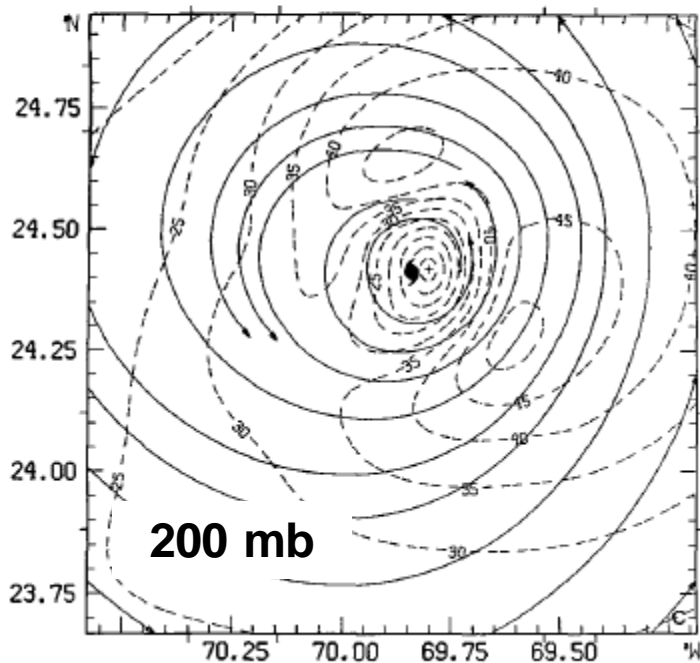
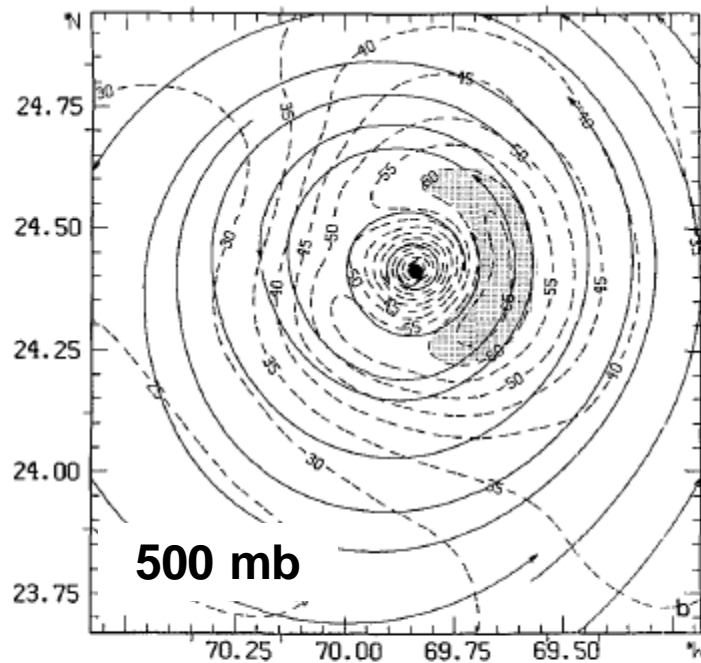
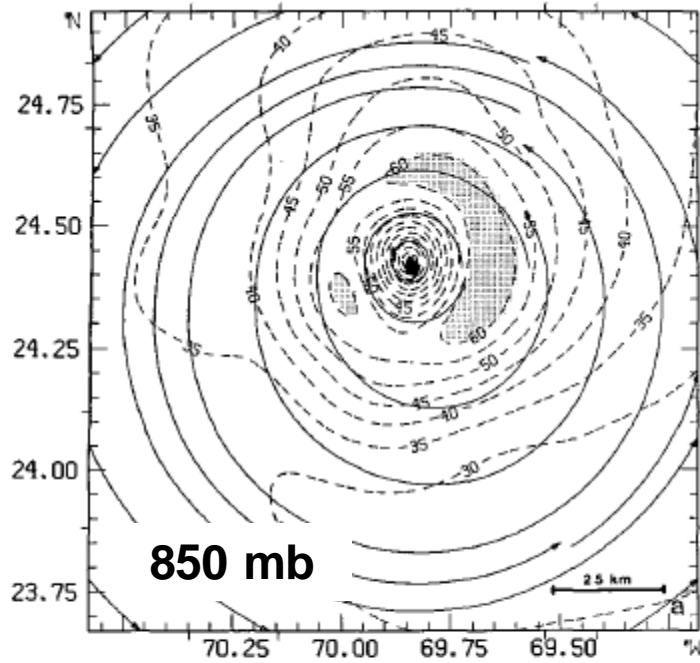


DEEP-LAYER CYCLONIC CIRCULATION



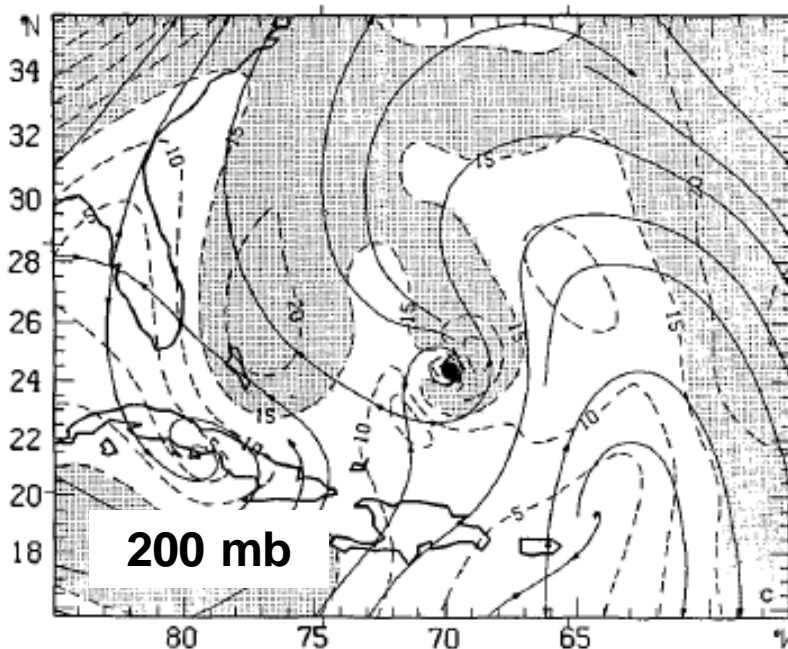
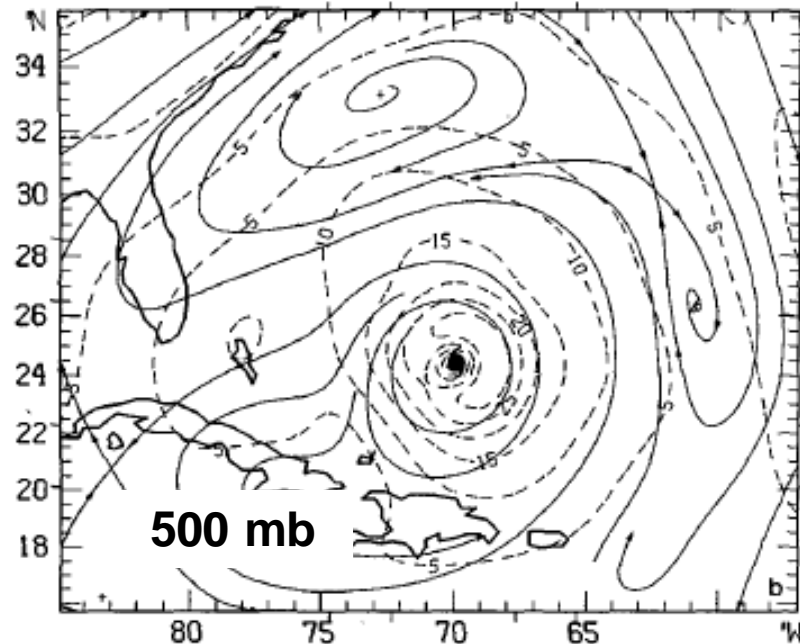
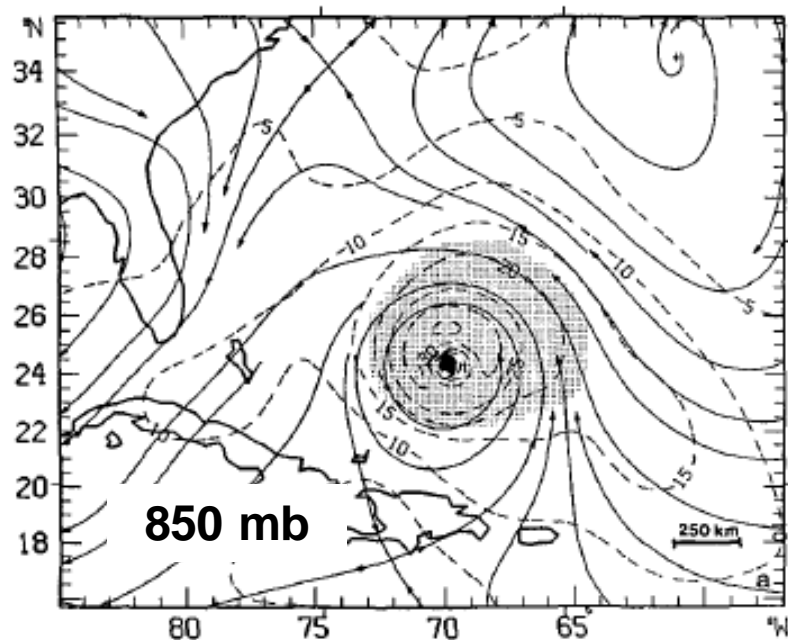
GFS: Total Horizontal Wind (kt) and Theta (K)
Init: Thu 2019-05-02-06Z, Valid: Thu 2019-05-02-09Z, Fhr: 003





**NOTE: CYCLONIC CIRCULATION
AT UPPER-TROPOSPHERIC
LEVEL, WITHIN A FEW
DEGREES RADIUS OF THE
CENTER!**

FIG. 4. Analysis of wind (streamlines and isotachs) on meshes 1–3 for (a) 850, (b) 500, and (c) 200 mb. Isotachs are at 5 m s^{-1} intervals. Shading indicates wind speeds greater than 60 m s^{-1} .



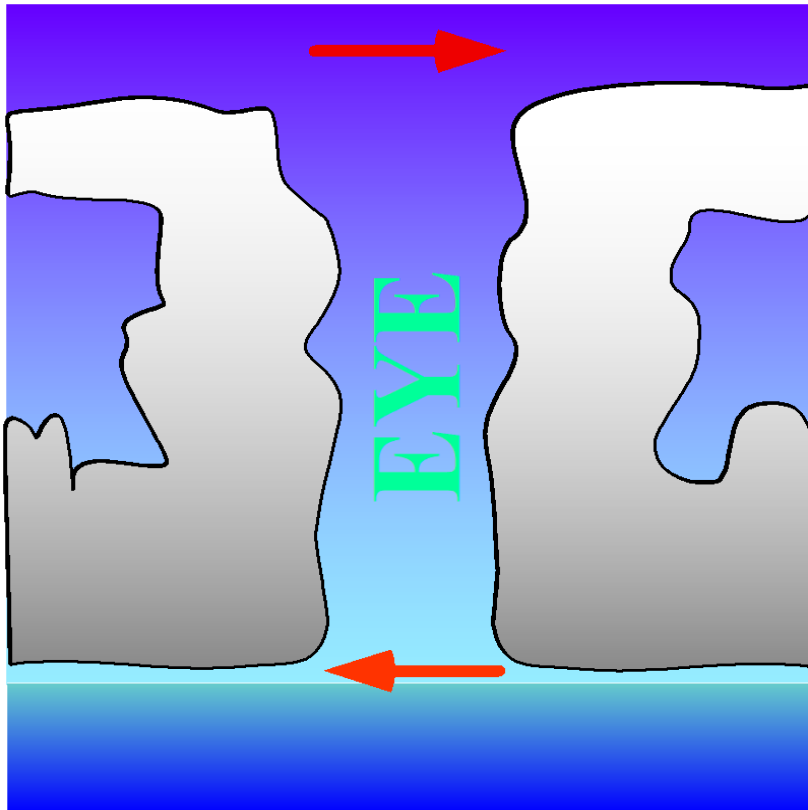
**BEYOND A FEW DEGREES
RADIUS FROM THE CENTER,
THE UPPER-TROPOSPHERIC
FLOW TURNS ANTICYCLONIC**

FIG. 5. Analysis of wind (streamlines and isotachs) for meshes 6–7 for (a) 850, (b) 500, and (c) 200 mb. Isotachs are at 5 m s^{-1} intervals. Shading in (a) indicates area of tropical storm force winds (17.5 m s^{-1}), and in (c) areas with winds greater than 15 m s^{-1} .

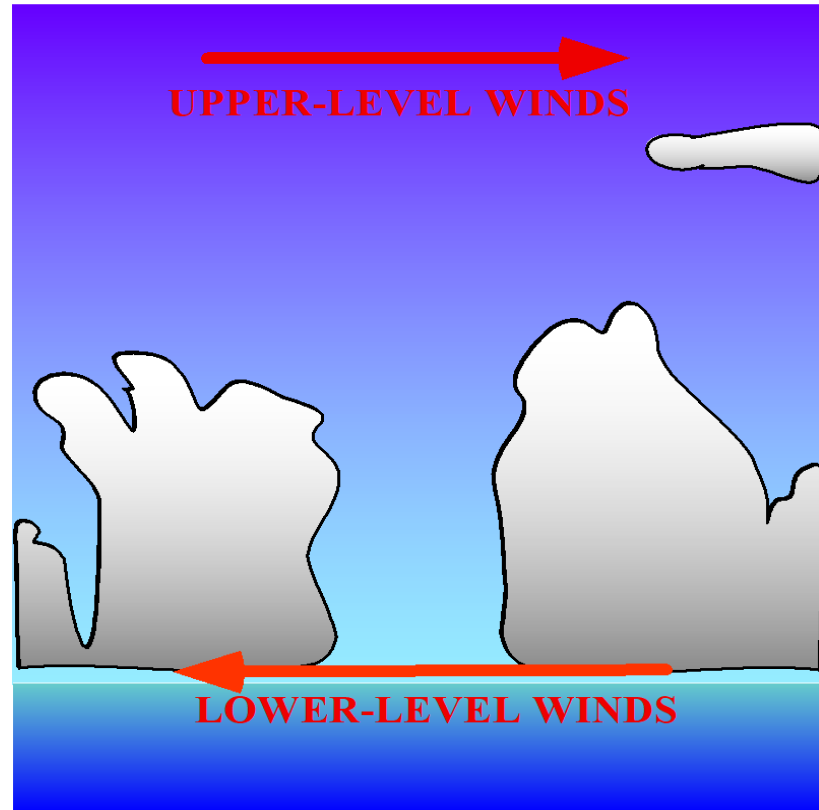


The Effects of Wind Shear

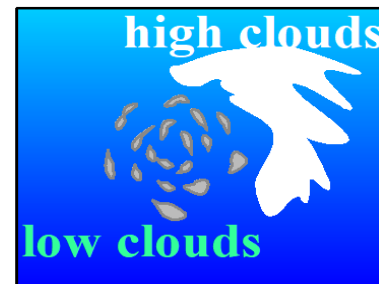
Effects of **Vertical Wind Shear (V_z)** on Tropical Cyclones



WEAK SHEAR = FAVORABLE



STRONG SHEAR = UNFAVORABLE



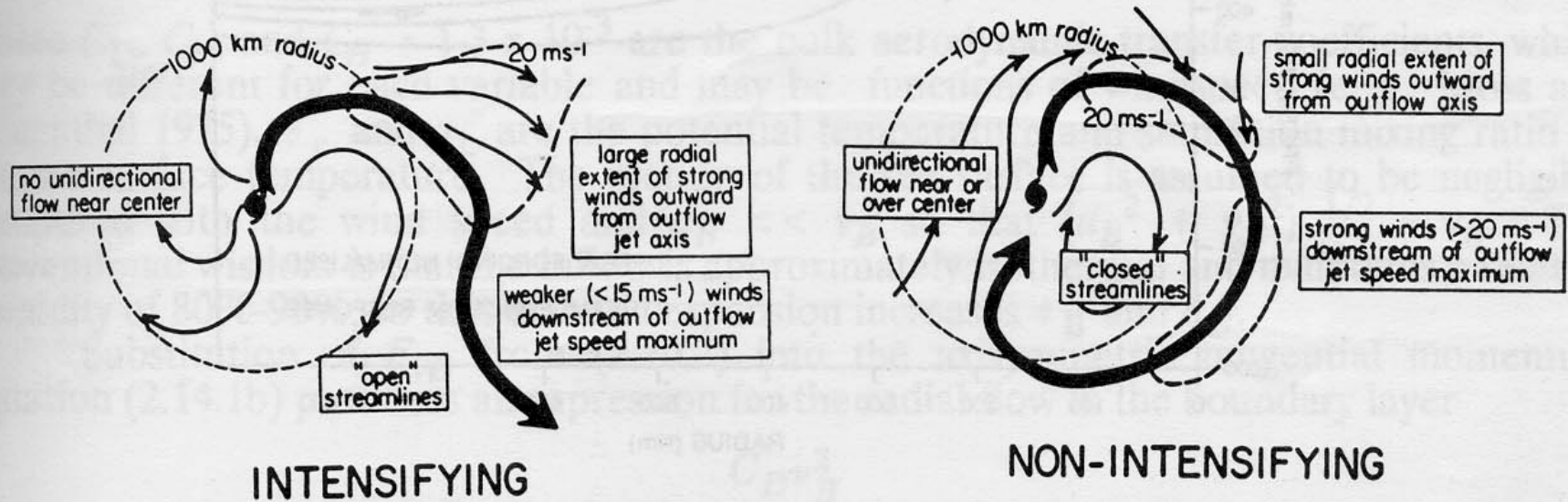
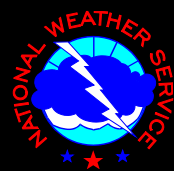
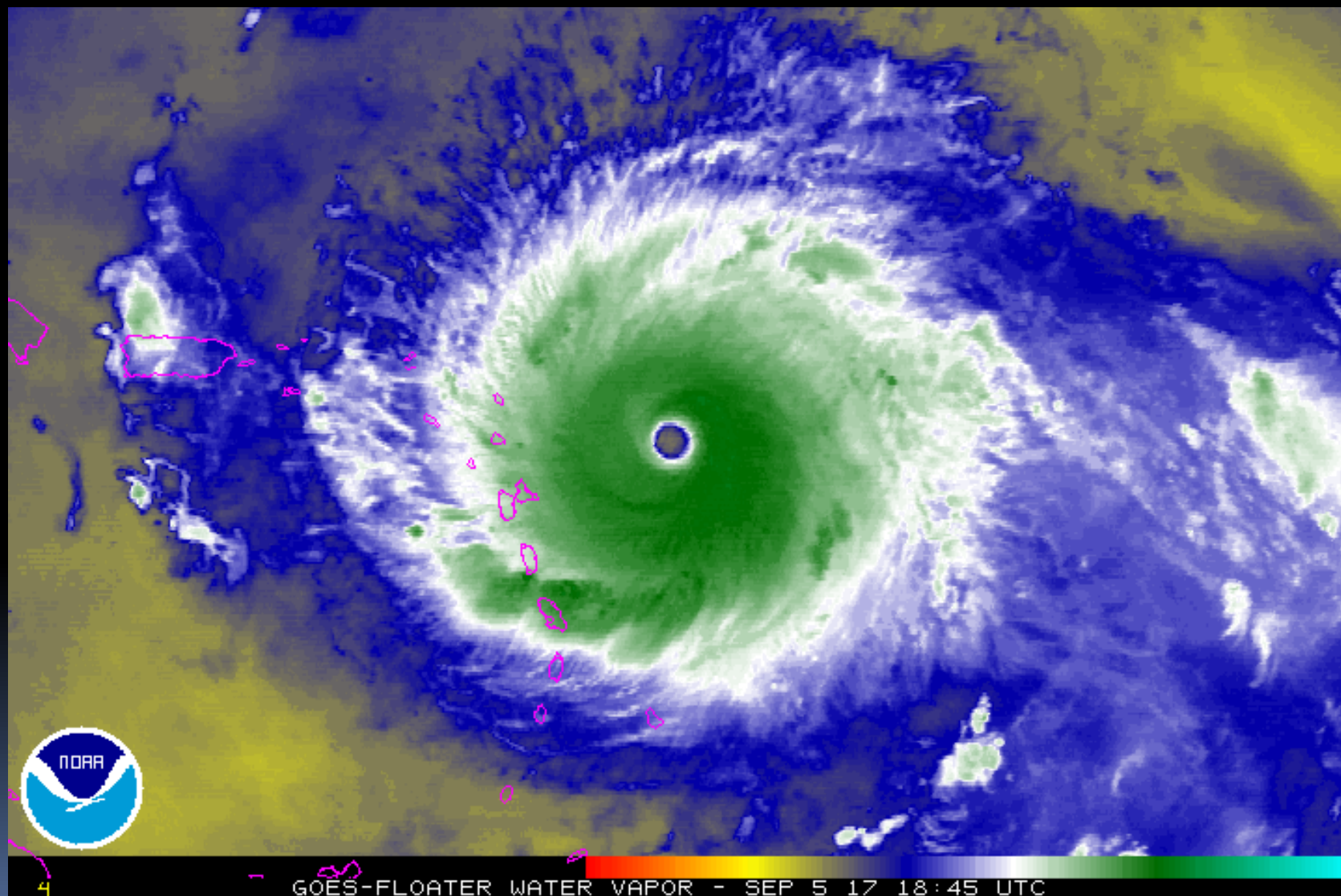
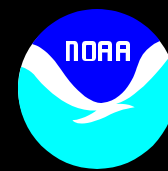


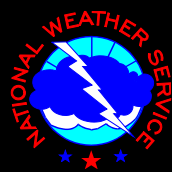
Fig. 2.17 Differences between the outflow and upper-level asymmetries of intensifying and nonintensifying hurricanes (Merrill 1988b).



Well-established outflow



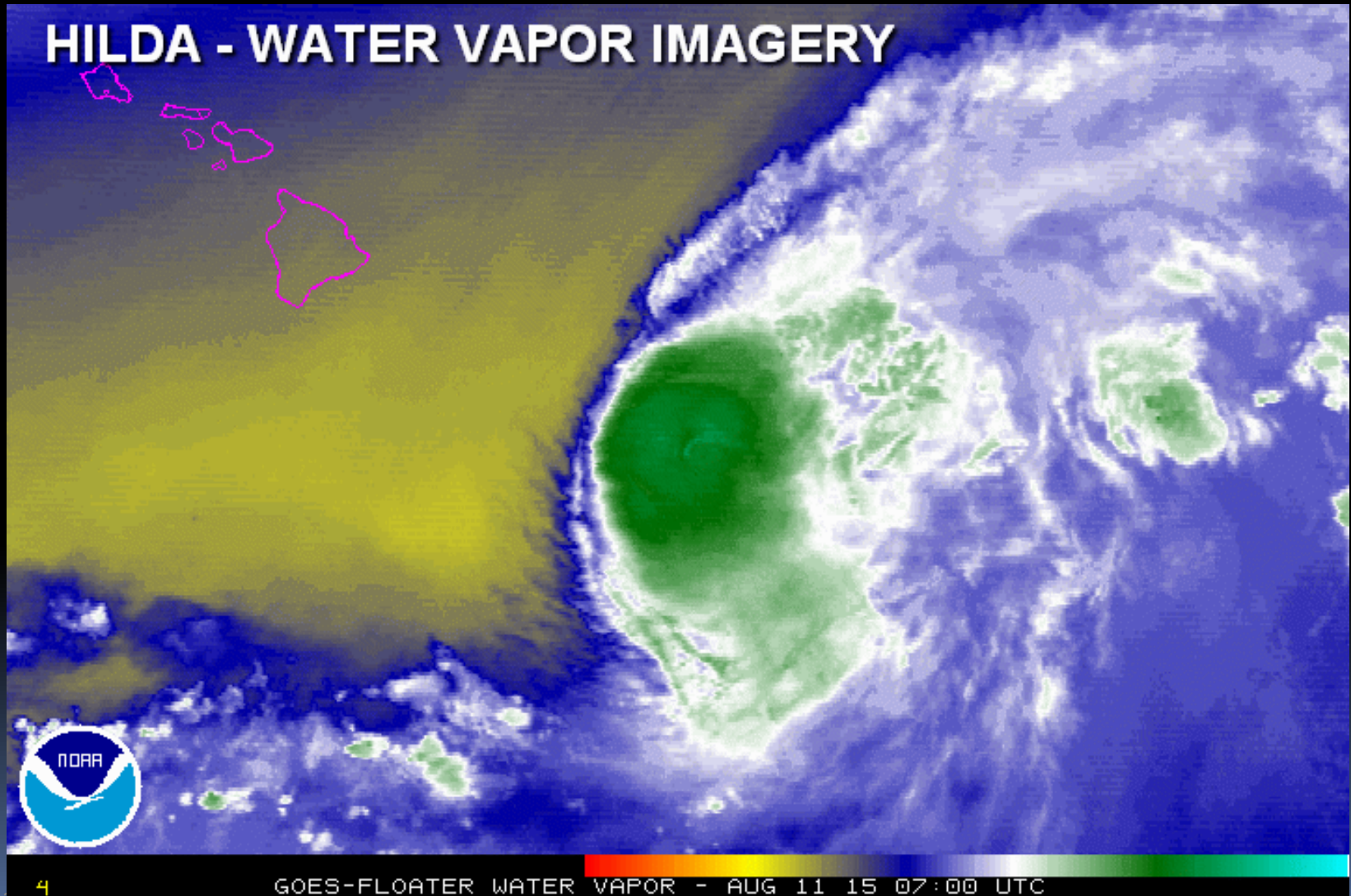
5:26 PM



Restricted outflow

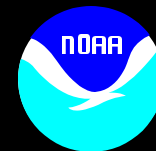


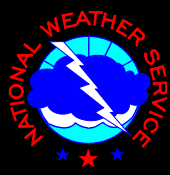
HILDA - WATER VAPOR IMAGERY





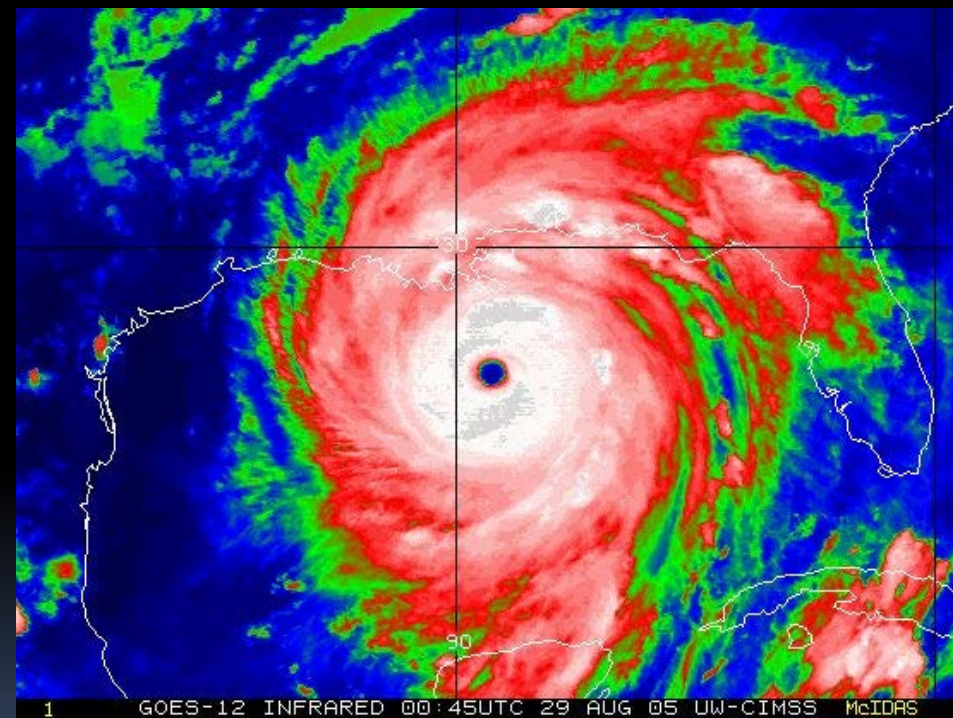
Intensifying vs. Non-Intensifying



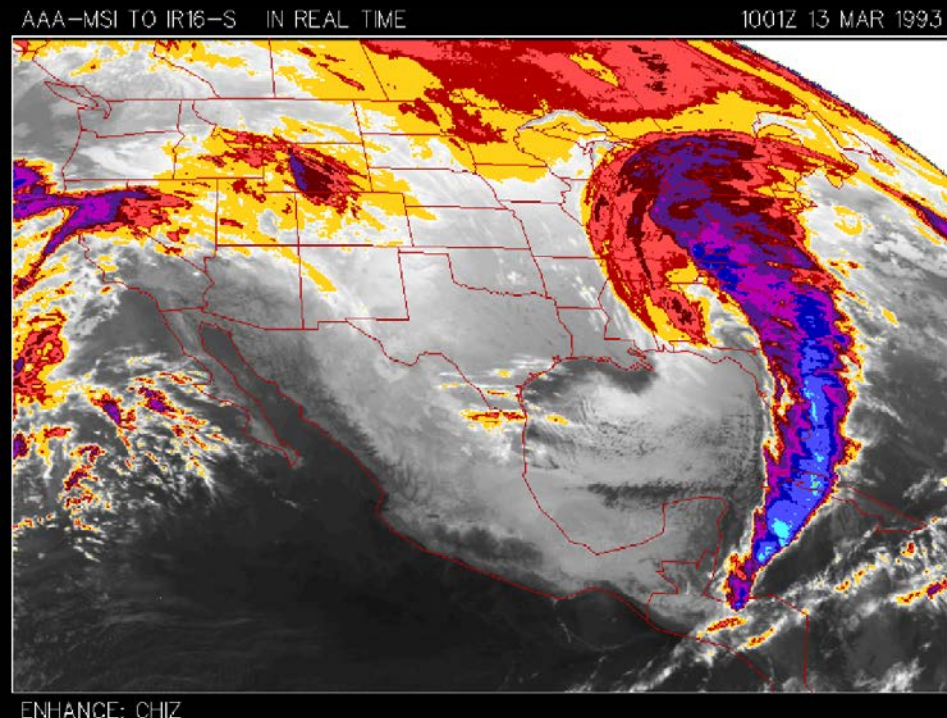


The Extremes:

Tropical vs. Extratropical Cyclones



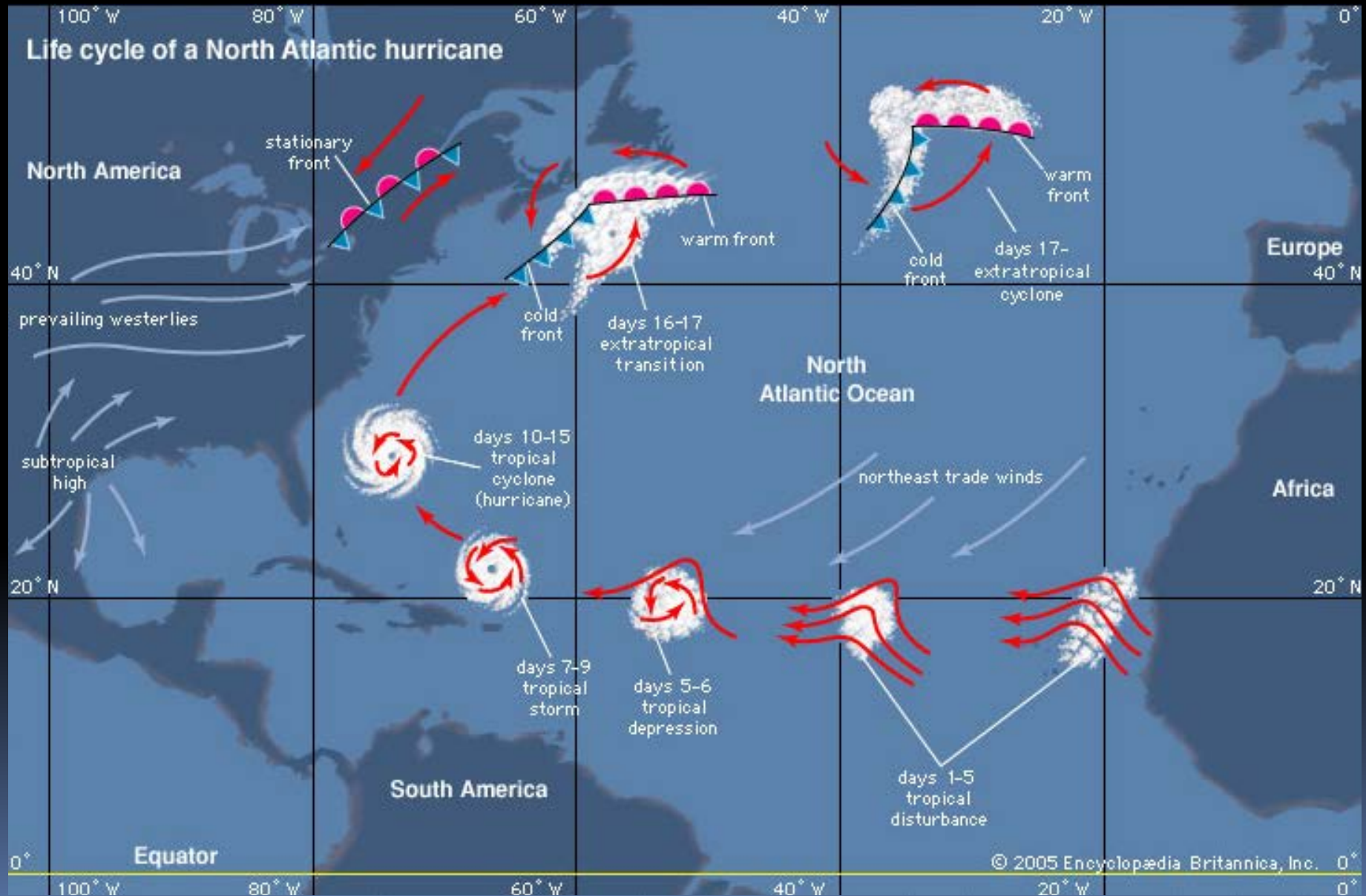
Hurricane Katrina (2005)



Superstorm Blizzard of March 1993



Life Cycle of a Cape Verde Hurricane

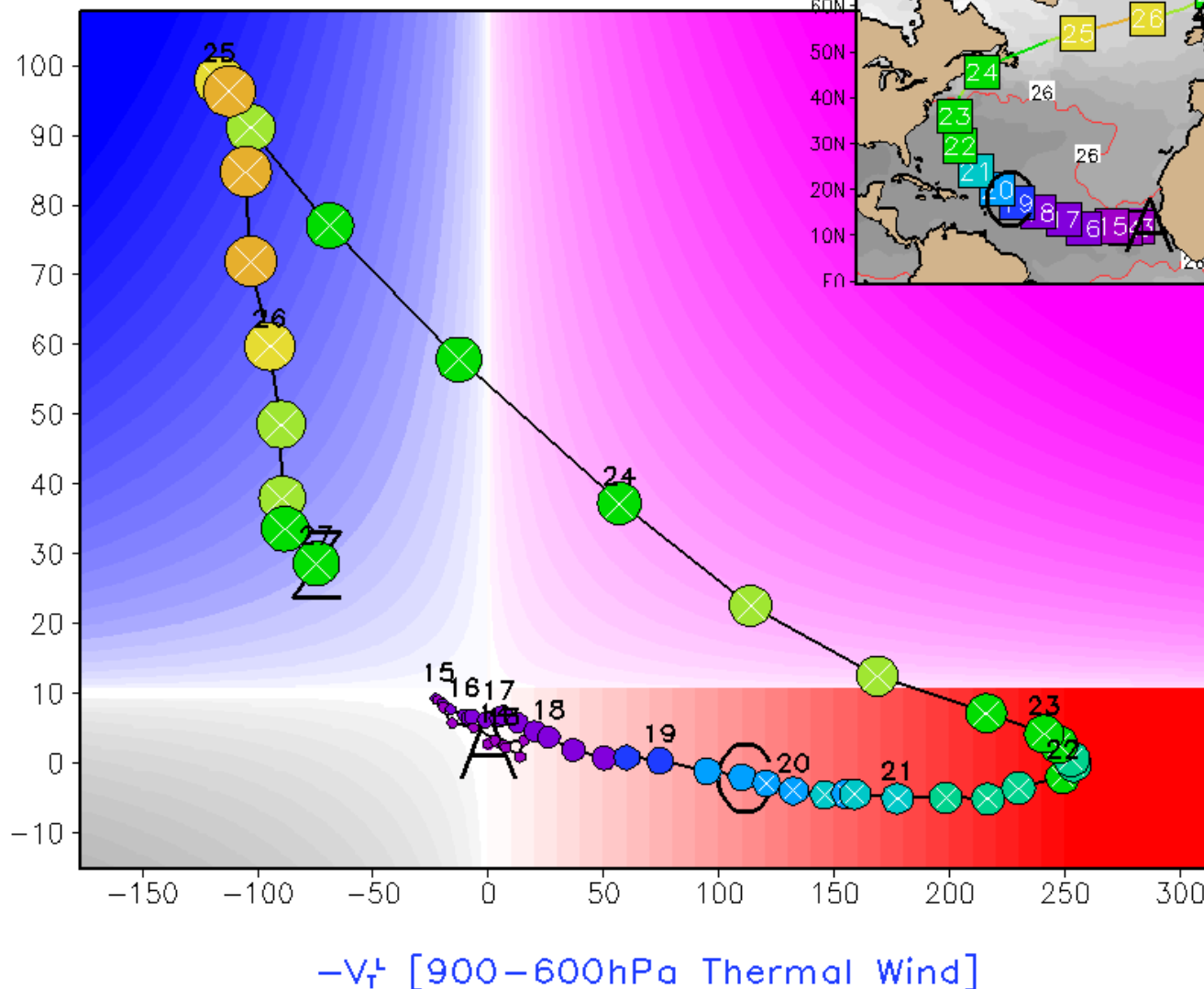


Cyclone Phase Space for Bill

0.5° NCEP GFS (12Z19AUG2009 run) Cyclone #3 (Existing cyclone)

Start (A): 06Z12AUG2009 (Wed) (-174h)
 Current (C): 12Z19AUG2009 (Wed) (0h)
 End (Z): 00Z27AUG2009 (Thu) (+180h)

B [900–600hPa Storm–Relative Thickness Symmetry]



Marker Style:

Analysis: ●

Forecast: ●X

Intensity (hPa):

1015 980

1010 970

1000 960

990 950

Mean radius of
925hPa gale
force wind (km):

● <100

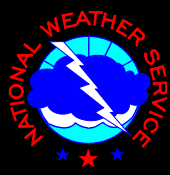
● 200

● 300

● 500

● 750

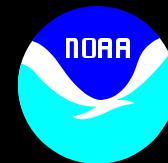
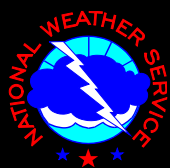
NOTE: A 24hr running mean smoother is applied to the CPS trajectory.



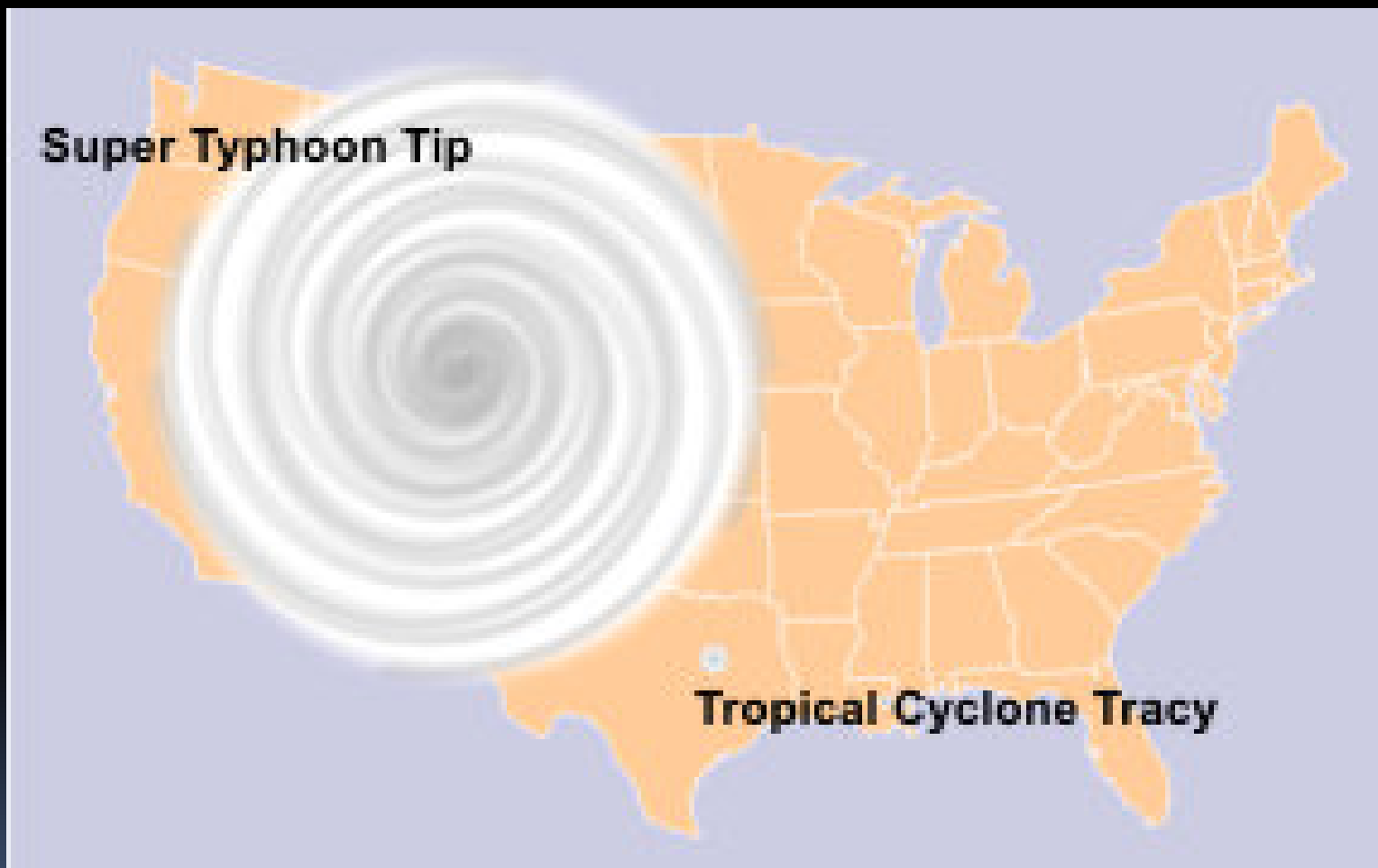
Hurricane Size Variability

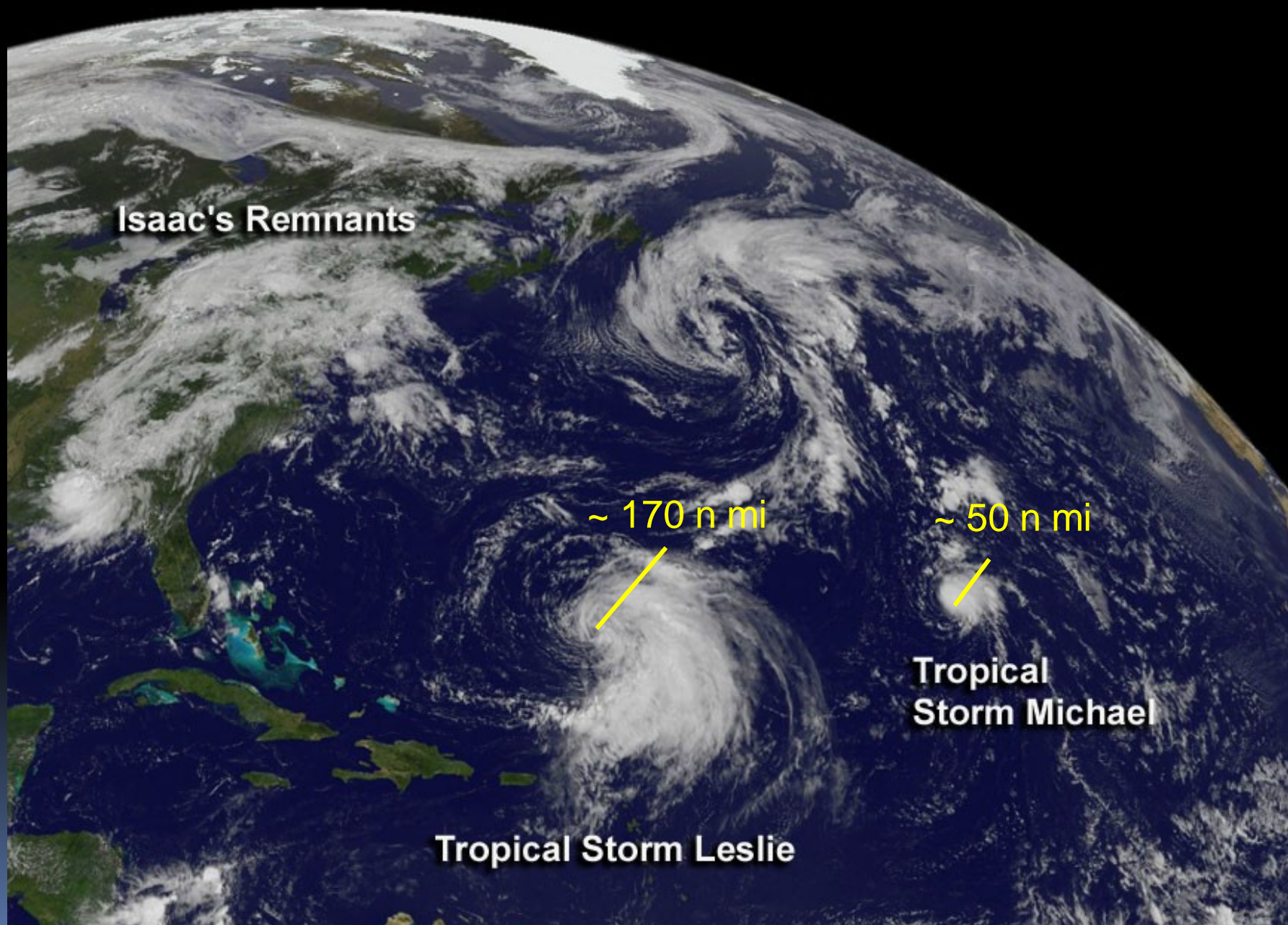


Size Matters!



The Extremes: Tip vs. Tracy





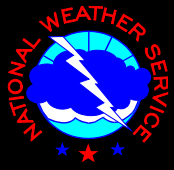
Isaac's Remnants

~ 170 n mi

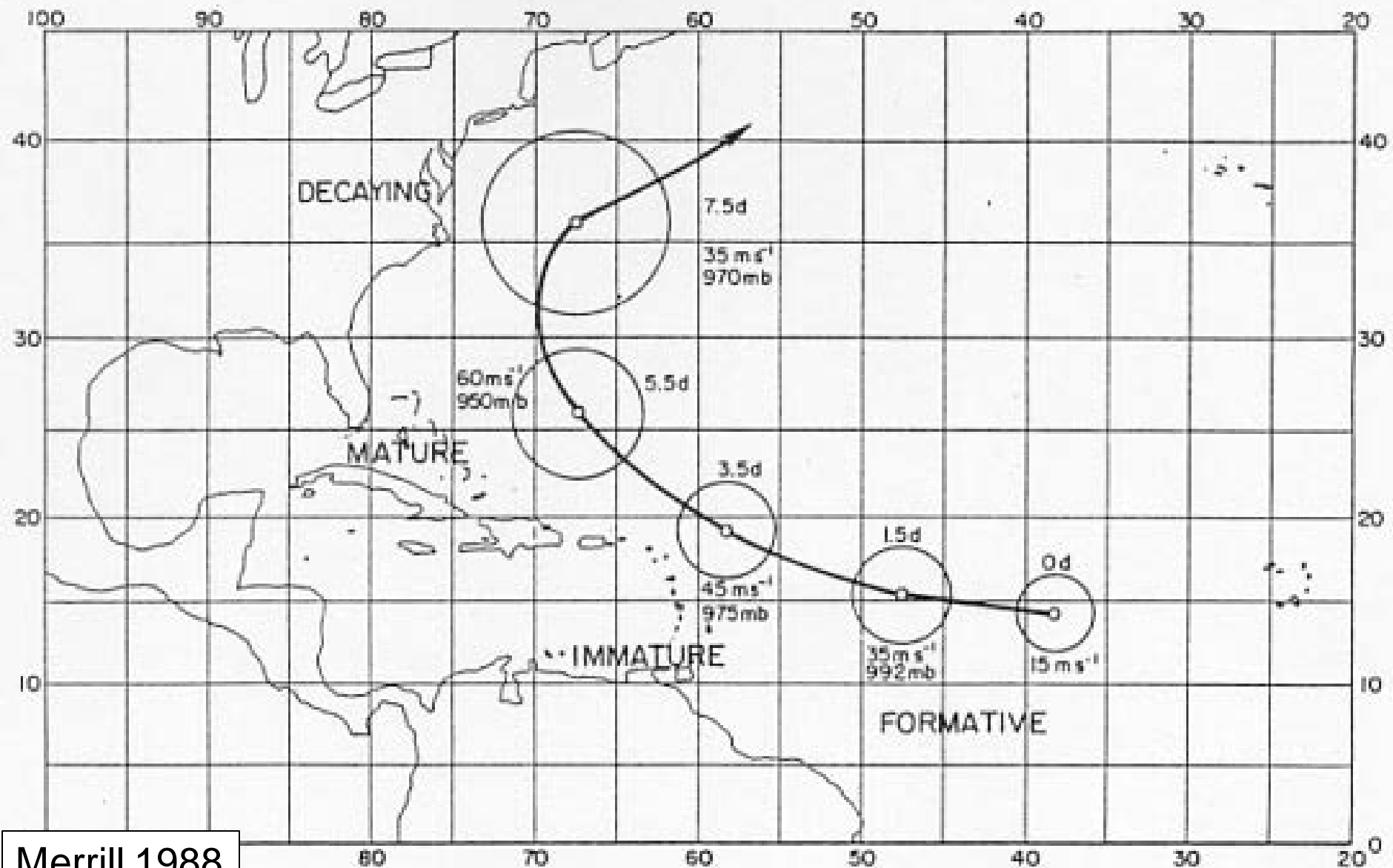
~ 50 n mi

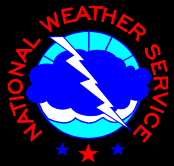
**Tropical
Storm Michael**

Tropical Storm Leslie

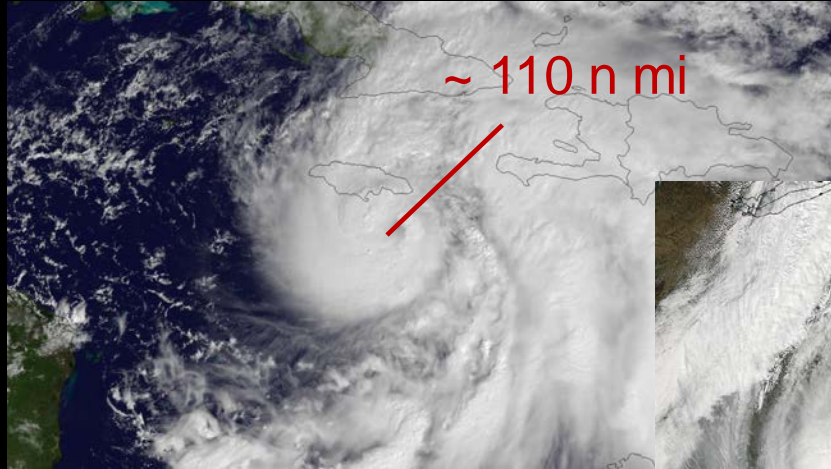


Tropical Cyclone Size Lifecycle

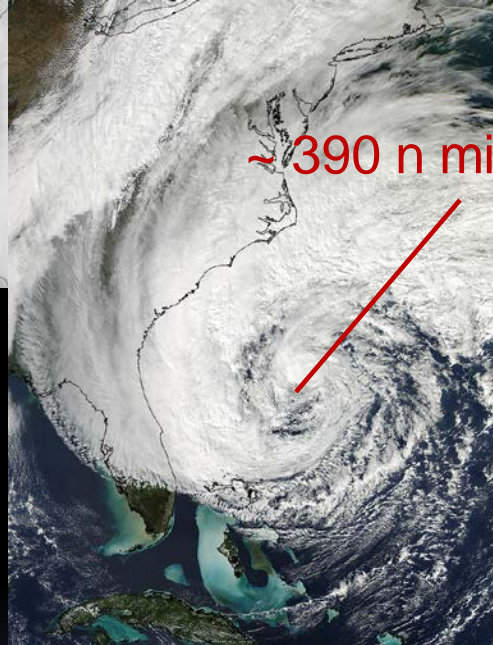




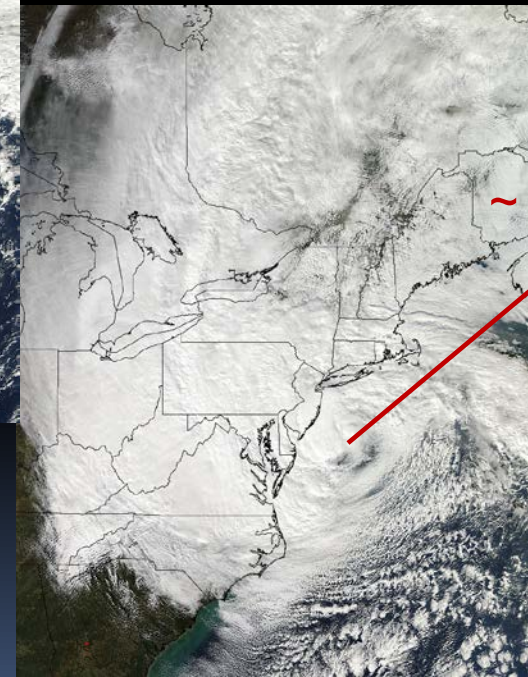
Hurricane Sandy



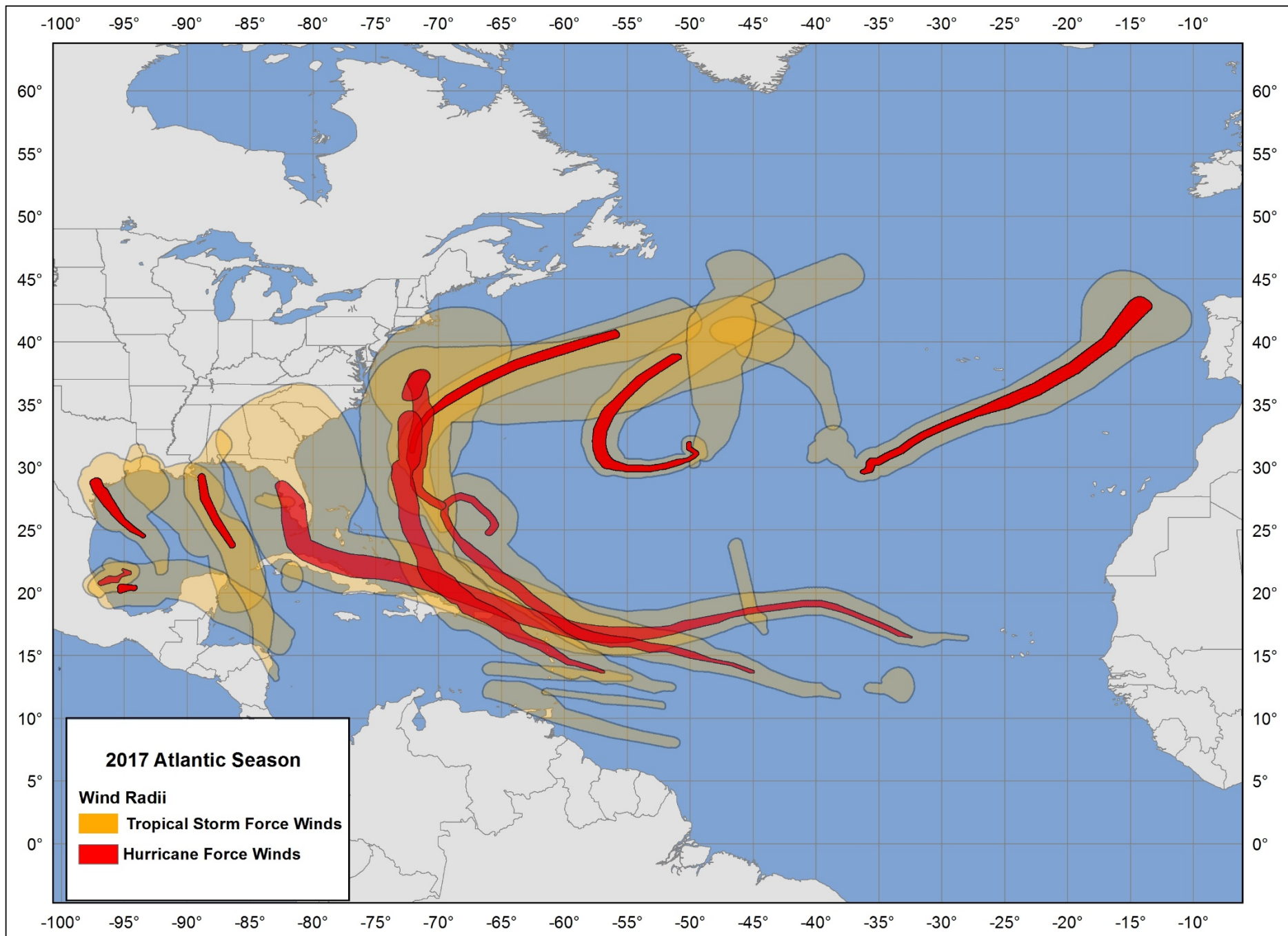
75 kt, 971 mb



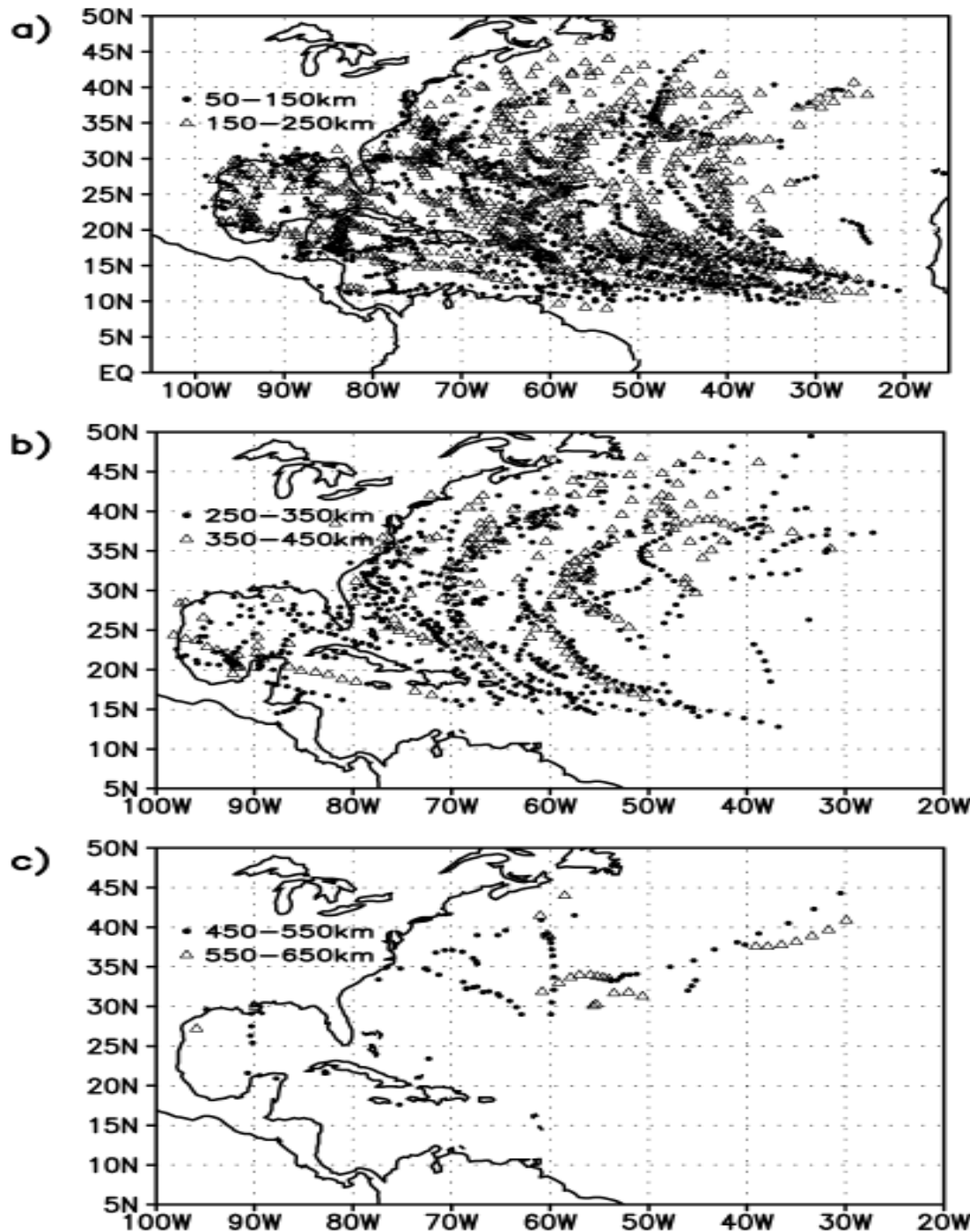
70 kt, 956 mb



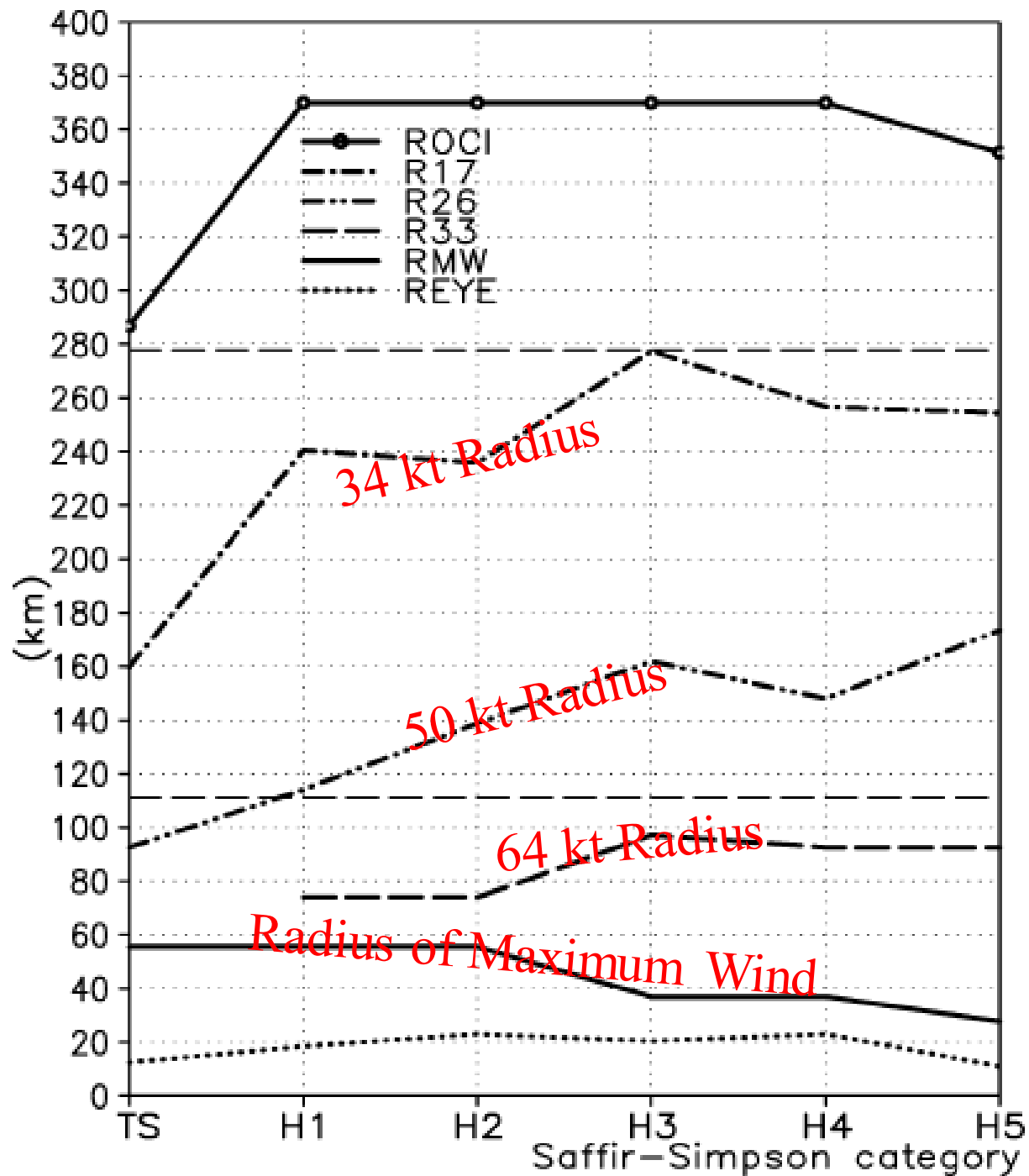
75 kt, 943 mb



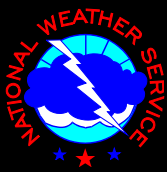
Radius of Tropical Storm Force Winds versus Location



Kimball and Mulekar (2004)



Size versus Intensity



Pressure-Wind Relationship



$$\varphi < 18^\circ,$$

$$\Delta P = 5.962 - 0.267V_{srm} - \left[\frac{V_{srm}}{18.26} \right]^2 - 6.8S$$

$$\varphi \geq 18^\circ$$

$$\Delta P = 23.286 - 0.483V_{srm} - \left[\frac{V_{srm}}{24.254} \right]^2 - 12.587S - 0.483\varphi$$

Knaff, Zehr, and Courtney
(2009)

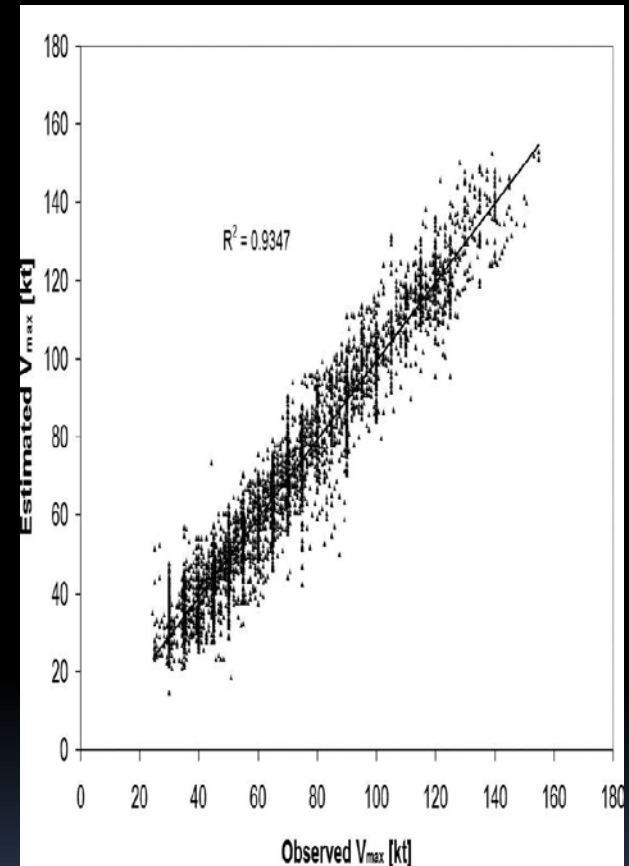


Pressure-Wind Relationship



Knaff-Zehr-Courtney technique accounts for the following:

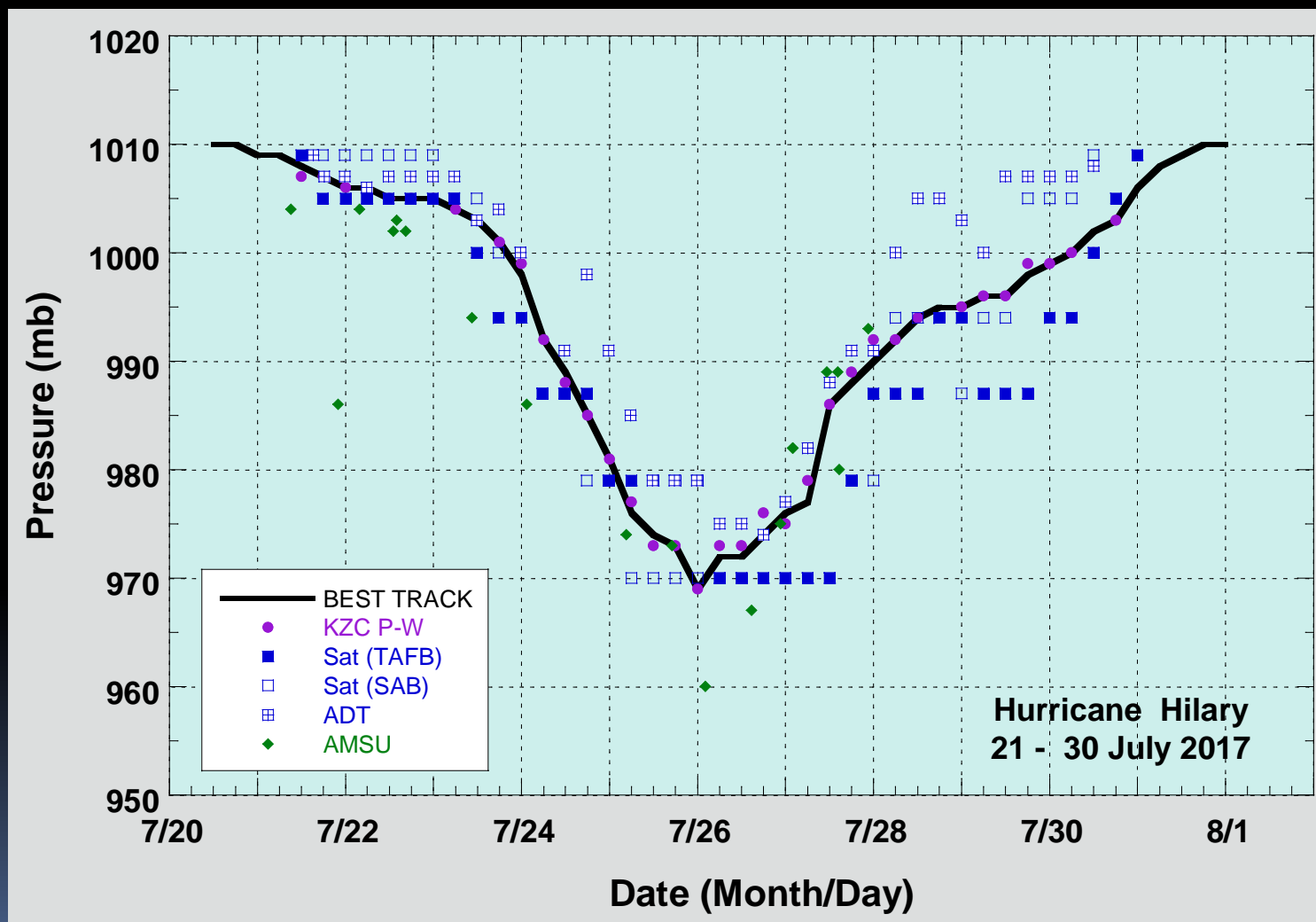
- * Maximum wind speed
- * 34-kt wind radii
- * Latitude
- * Environmental Pressure
- * Forward Speed

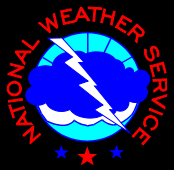


Knaff and Zehr (2007)

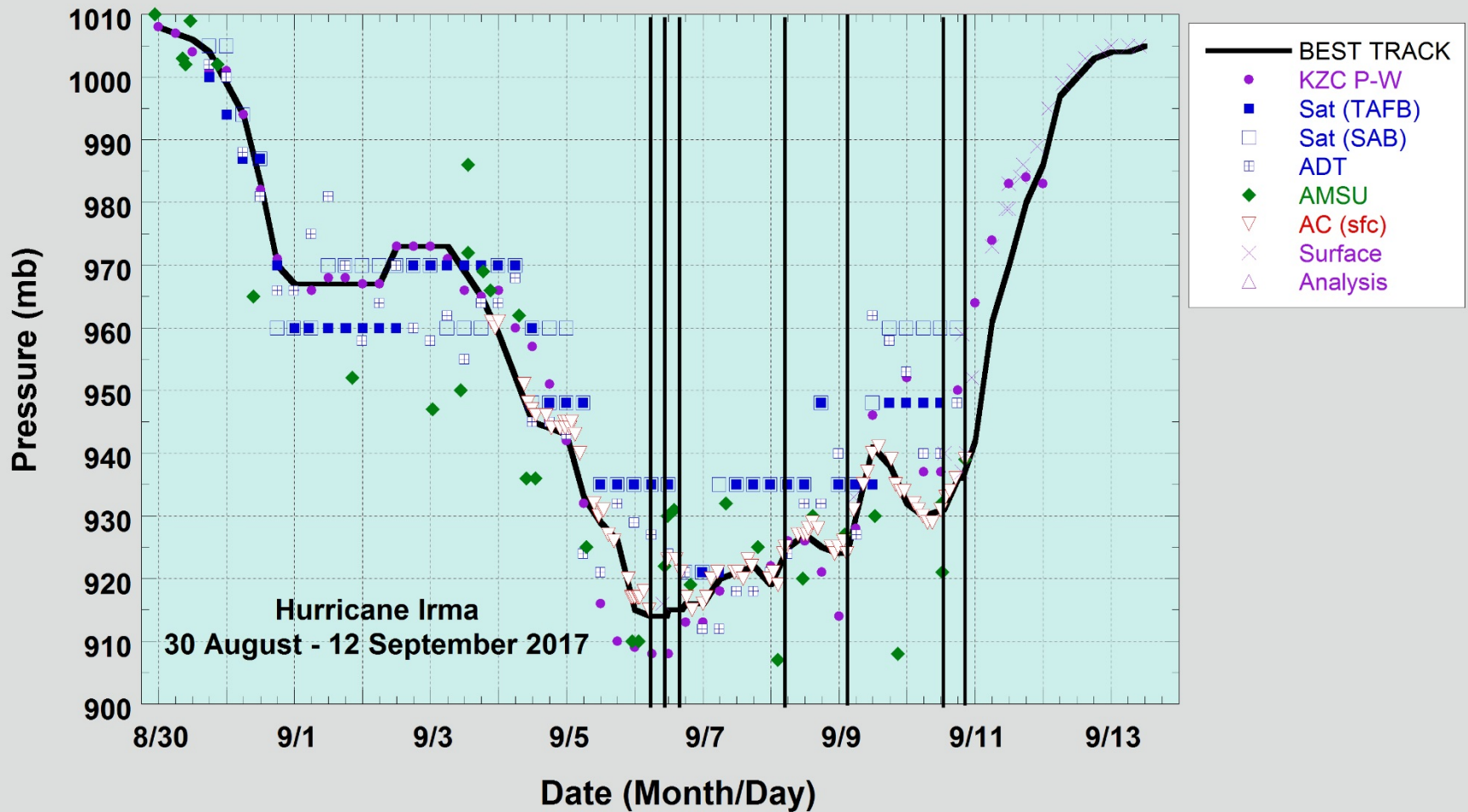


Sometimes we stick with it...



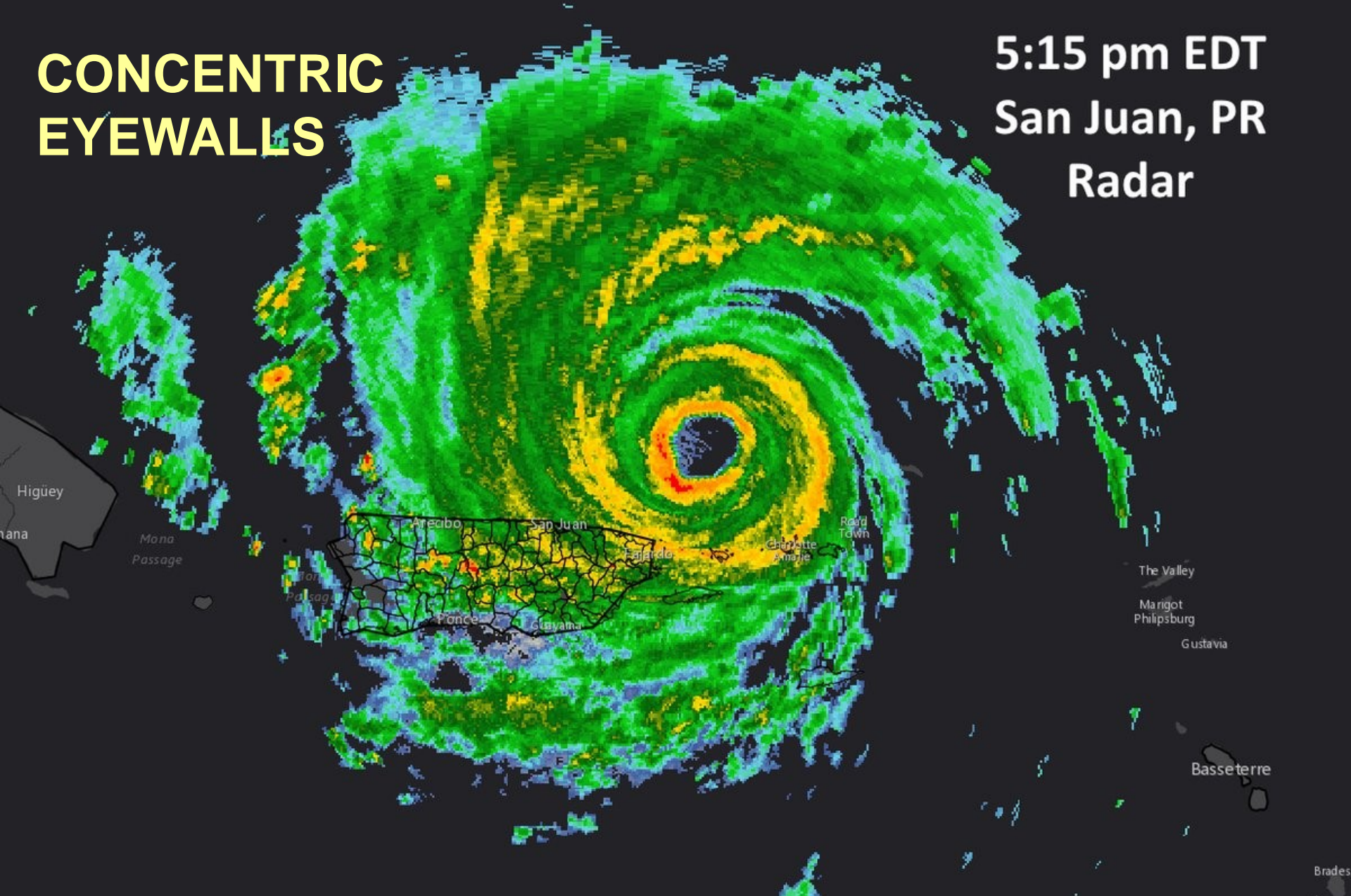


And sometimes we don't...



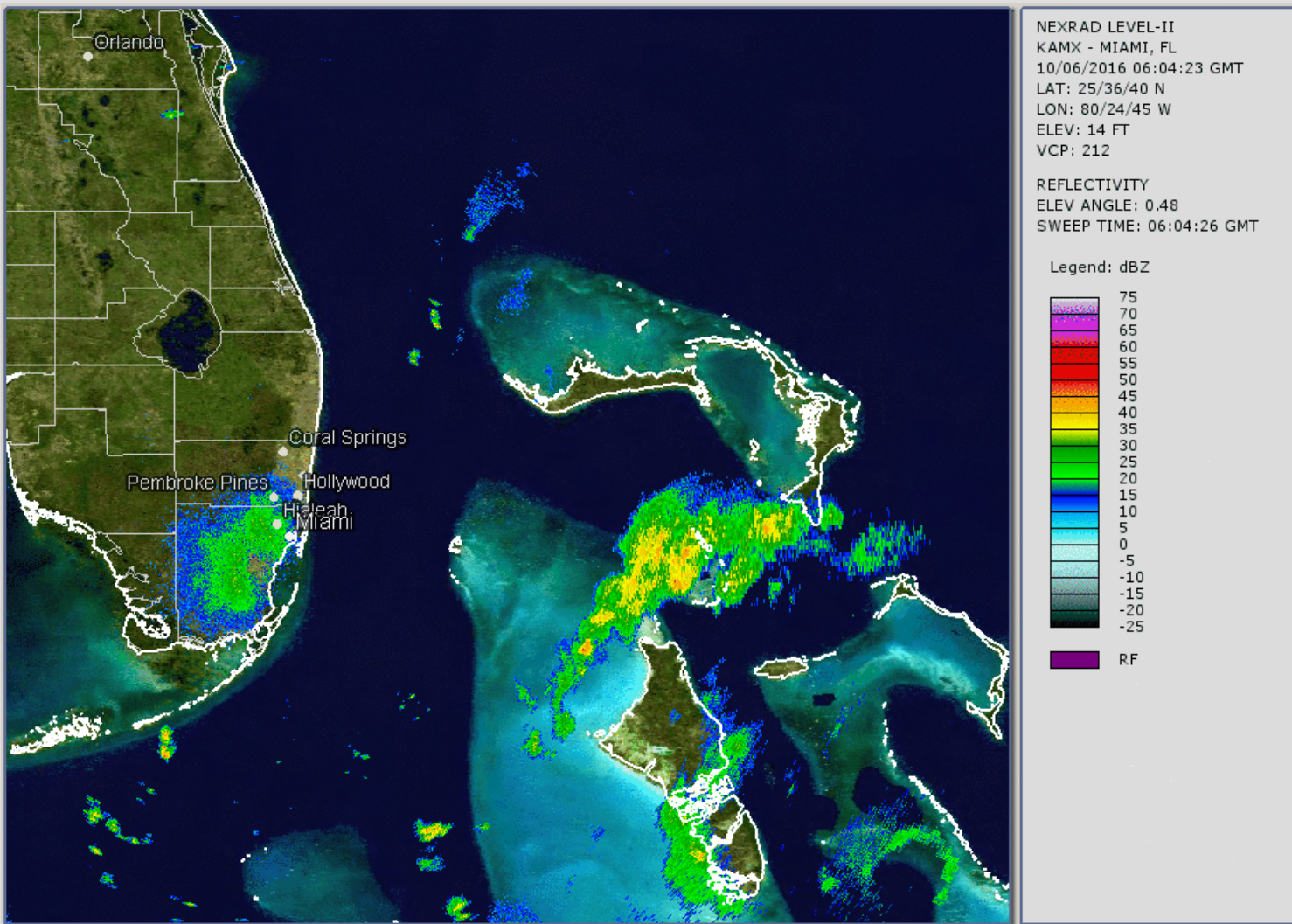
CONCENTRIC EYEWALLS

5:15 pm EDT
San Juan, PR
Radar



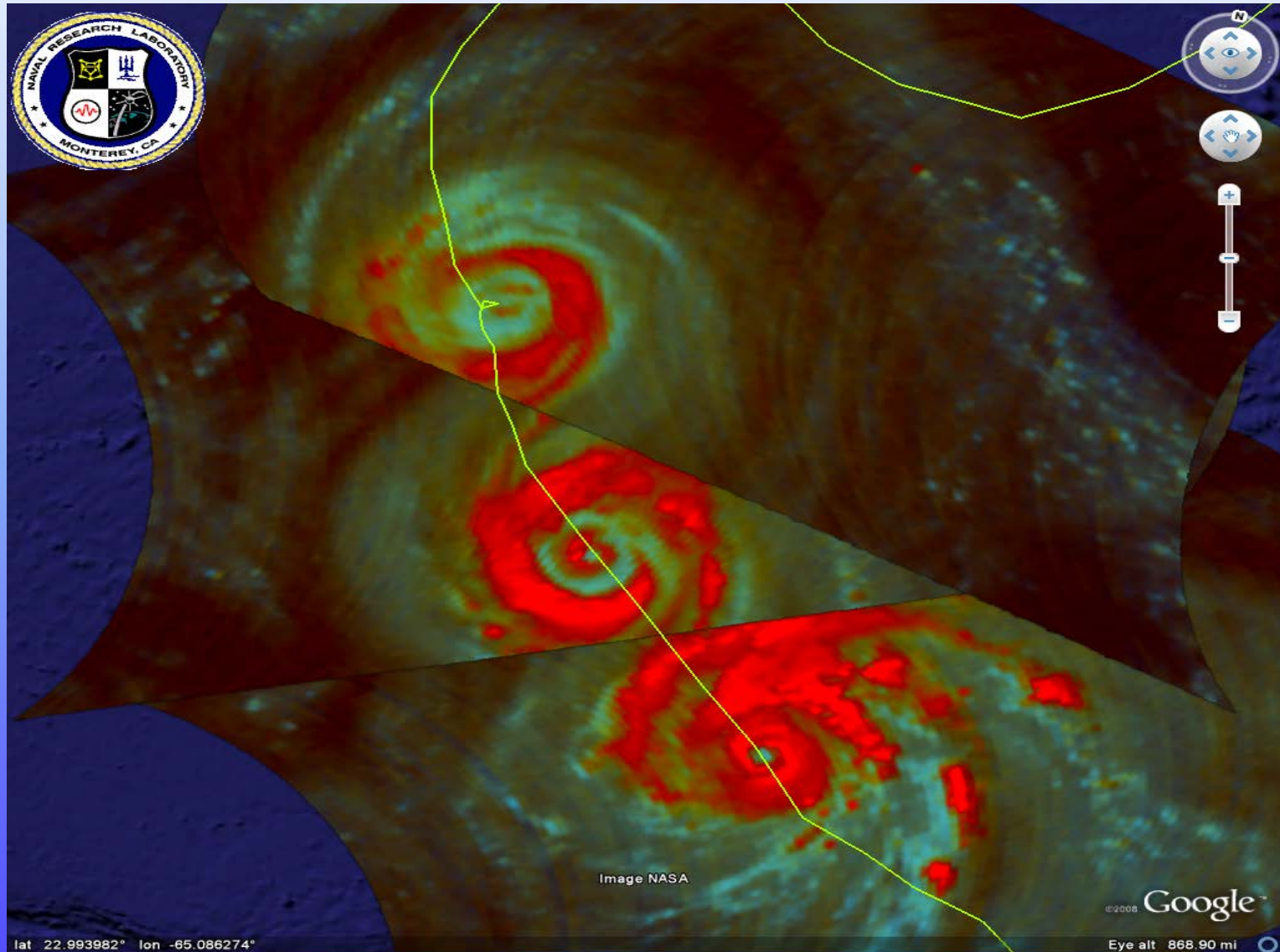


Hurricane Matthew Radar Loop



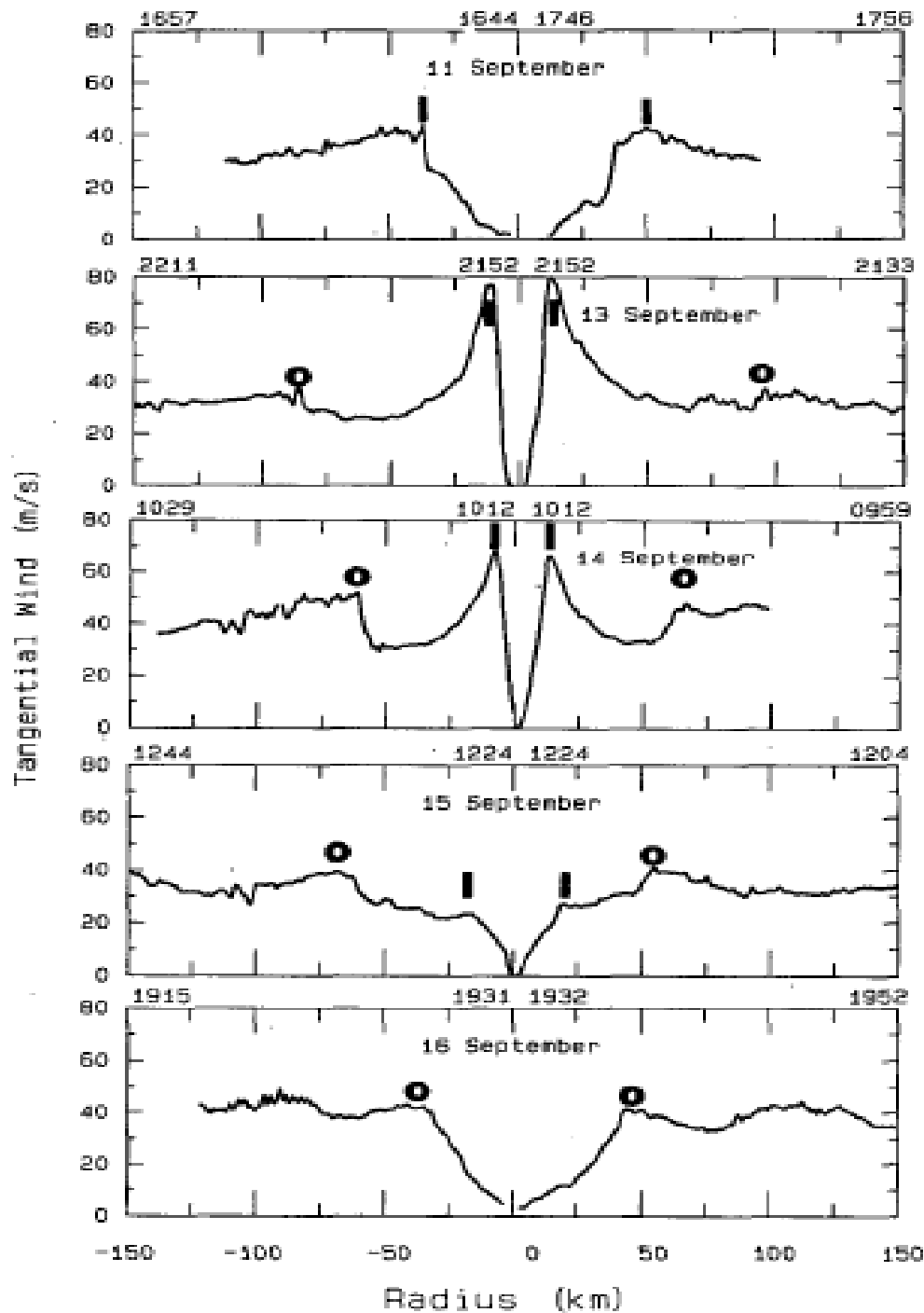


Bertha (2008) Eyewall Replacement



Concentric Eyewall Cycle – Tangential winds (Gilbert)

Black & Willoughby (1992)



CENTRAL PRESSURE VS. TIME FOR HURRICANE ALLEN, 1980: LARGE FLUCTUATIONS LARGELY DUE TO EYEWALL REPLACEMENT CYCLES

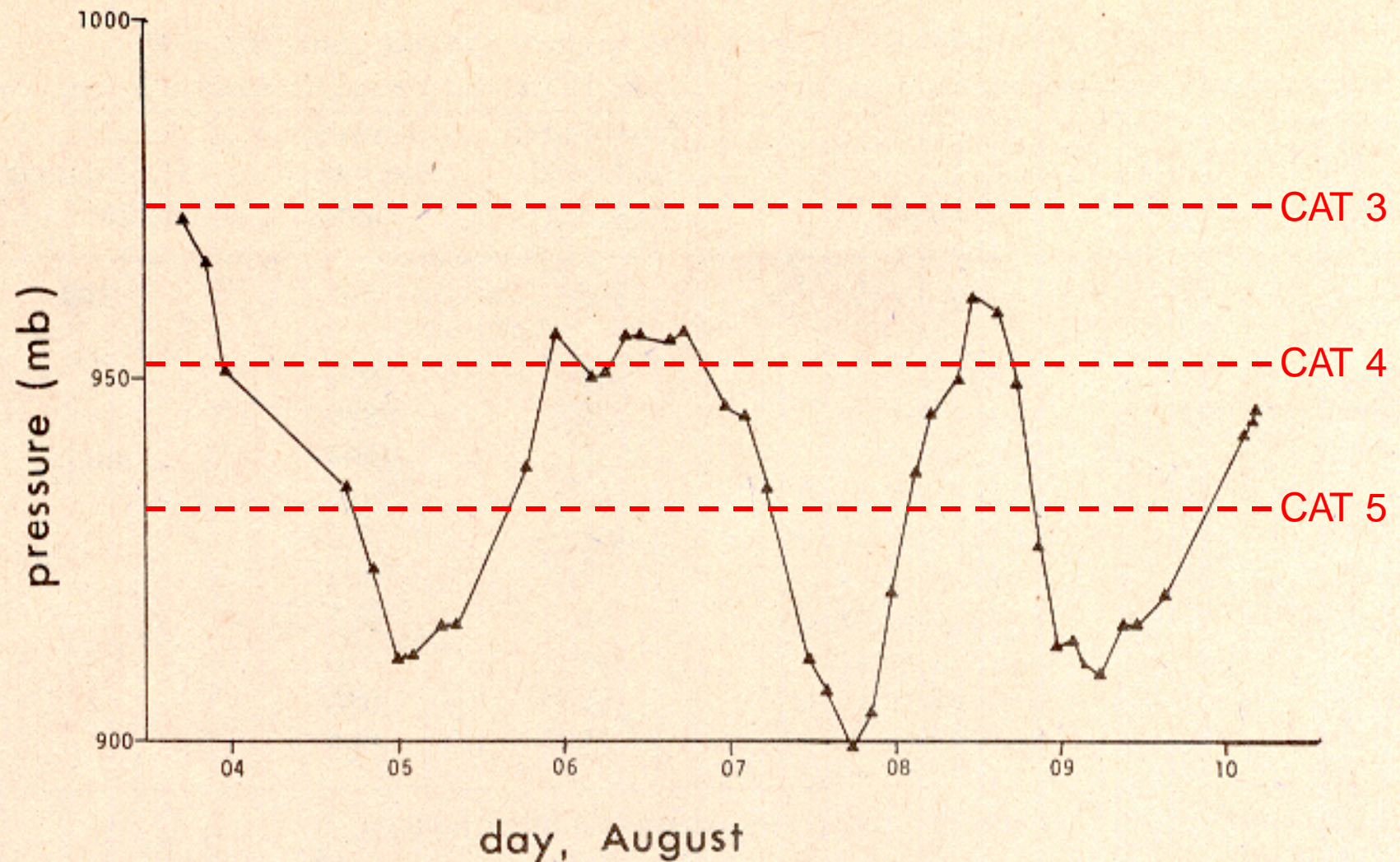
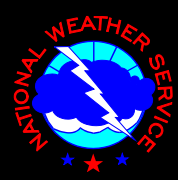


FIG. 3. Hurricane Allen: graph of minimum sea level pressure as a function of time, based on 44 aircraft observations.

What I know about eyewall replacement cycles

- We have a sense of when they could occur
- We can observe them
- Intensity changes are coming
- Big errors are likely going to happen too...

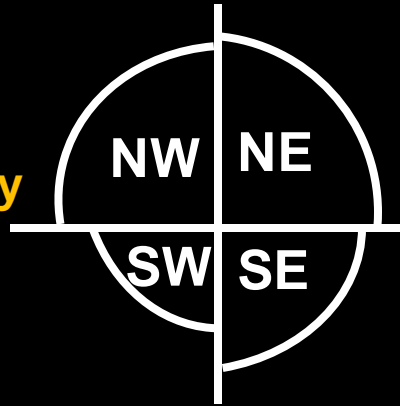


Tropical Cyclone Wind Radii



NHC estimates cyclone “size” via wind radii in four quadrants

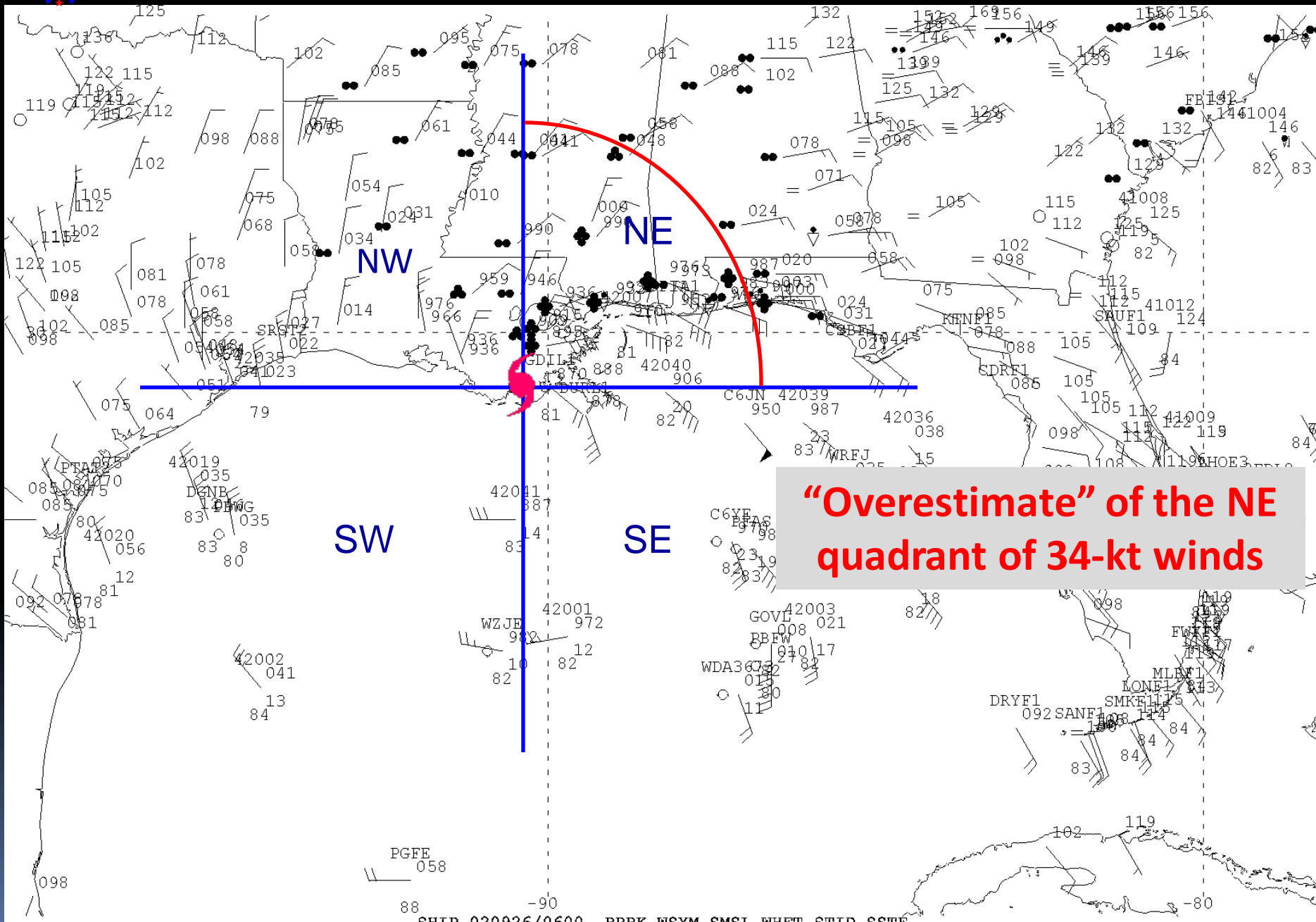
leads to an inherent over-estimate of radii, especially near land



radii represent the largest distance from center in particular quadrant

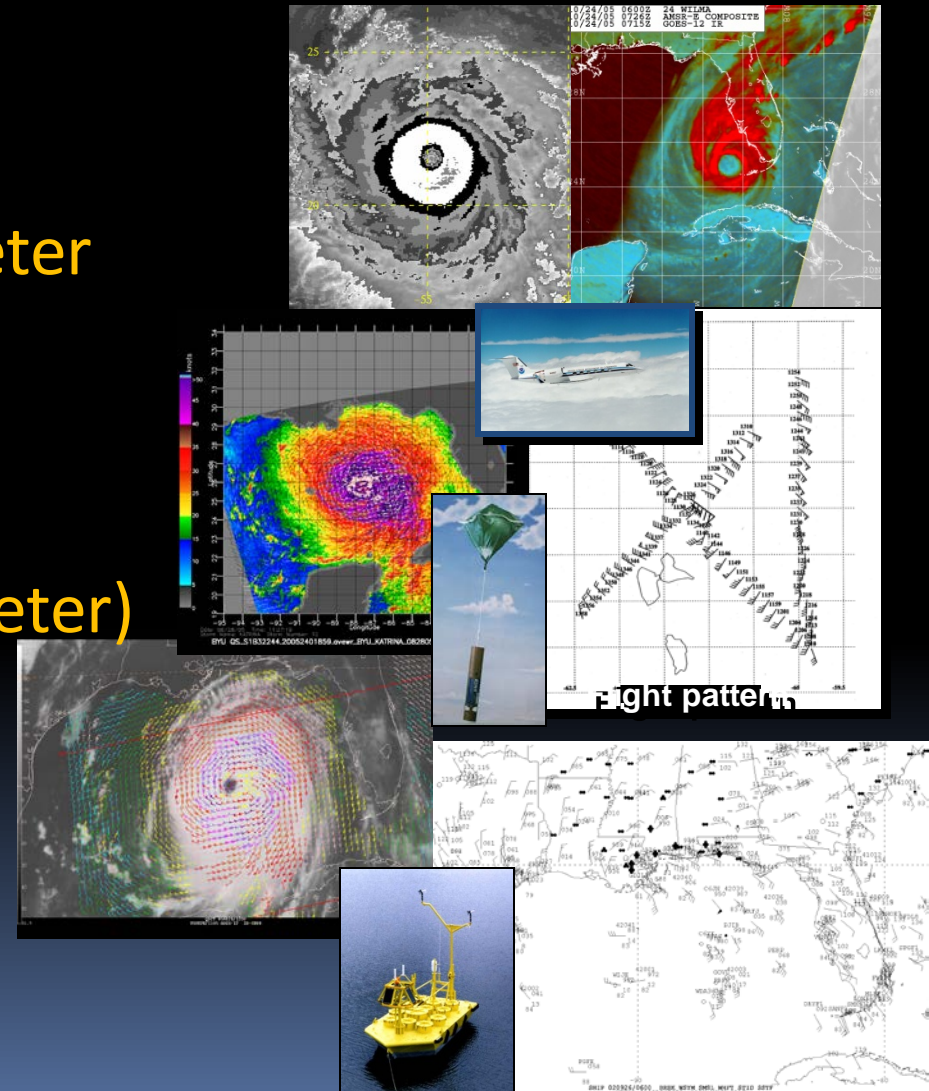
Wind radius = Largest distance from the center of the tropical cyclone of a particular sustained surface wind speed threshold (e.g., 34, 50, 64 kt) somewhere in a particular quadrant (NE, SE, SW, NW) surrounding the center and associated with the circulation at a given point in time

Limitations of Four-Quadrant Radii

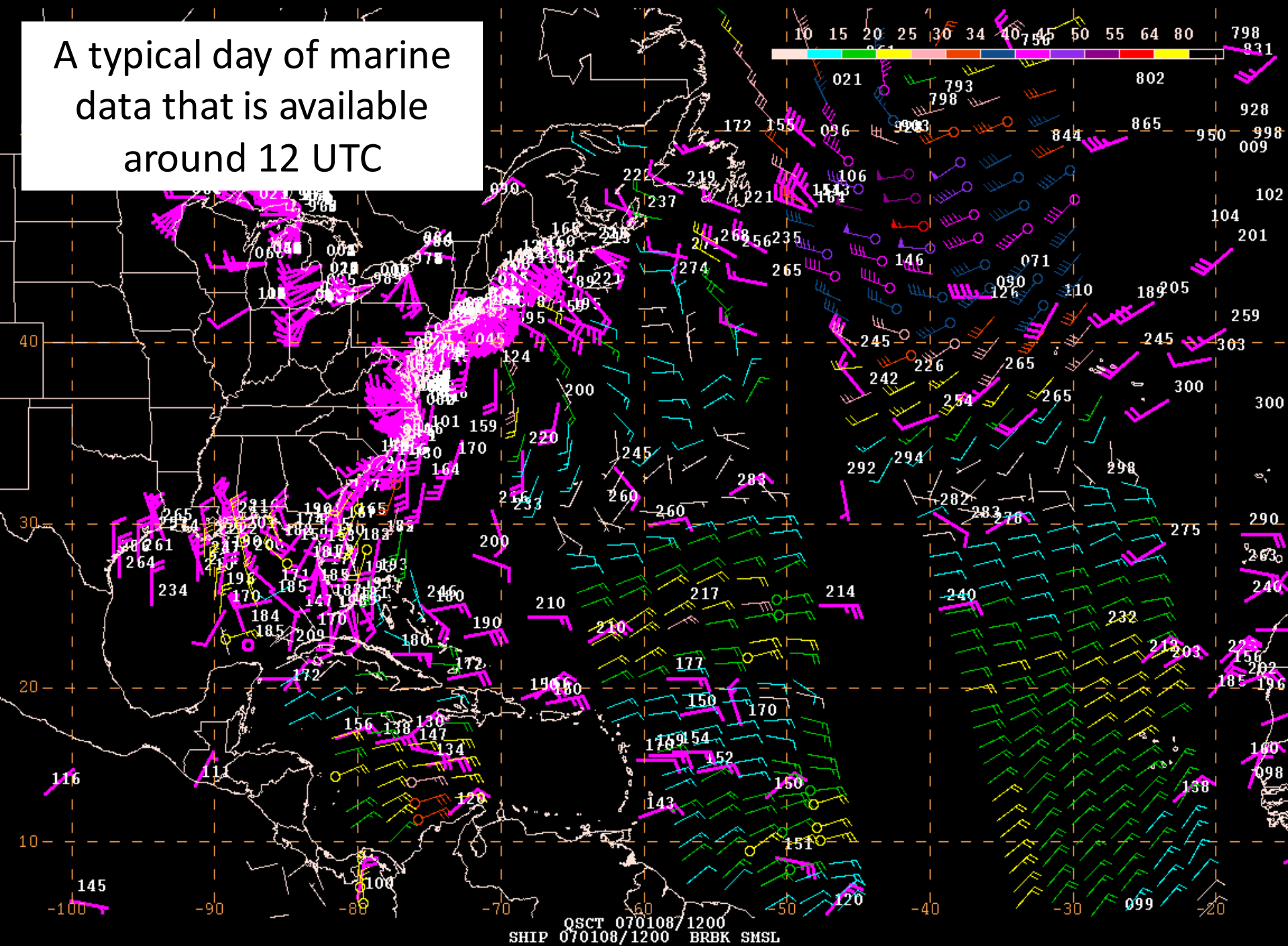


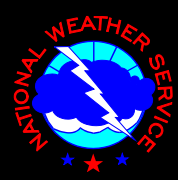
Data to Determine Tropical Cyclone Size

- * Satellite Imagery
 - Geostationary
 - Polar Orbiting – scatterometer
- * Reconnaissance Data
 - Dropsondes
 - SFMR (Stepped Frequency Microwave Radiometer)
- * Surface Observations



A typical day of marine
data that is available
around 12 UTC

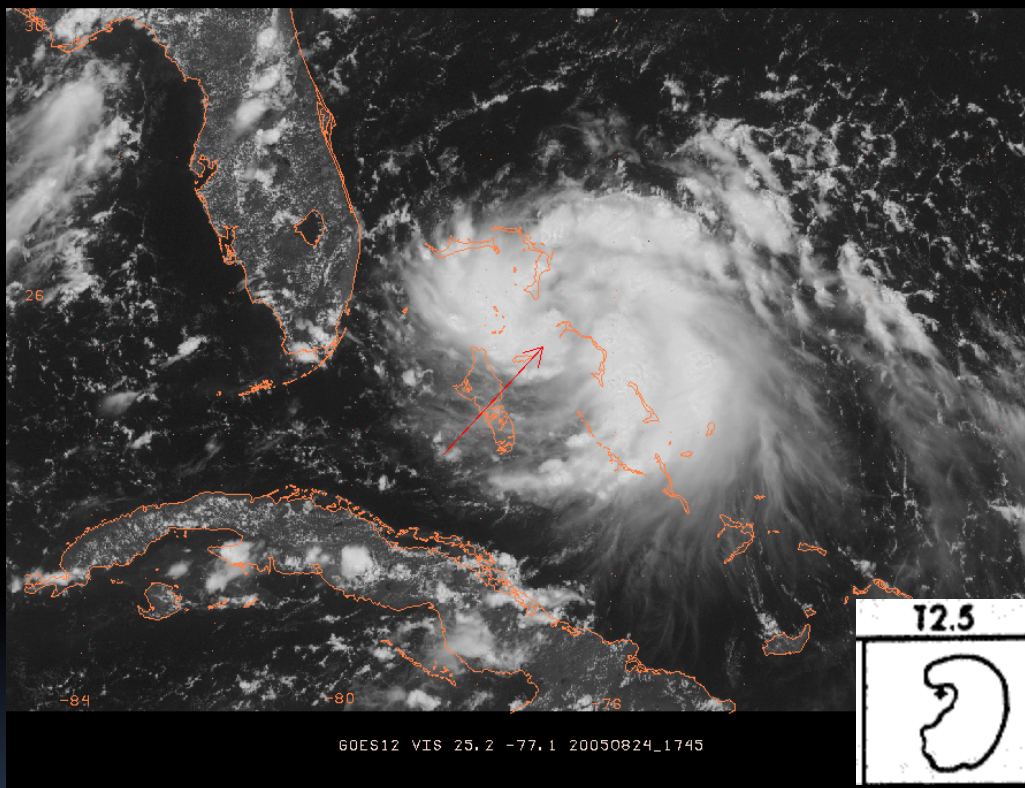




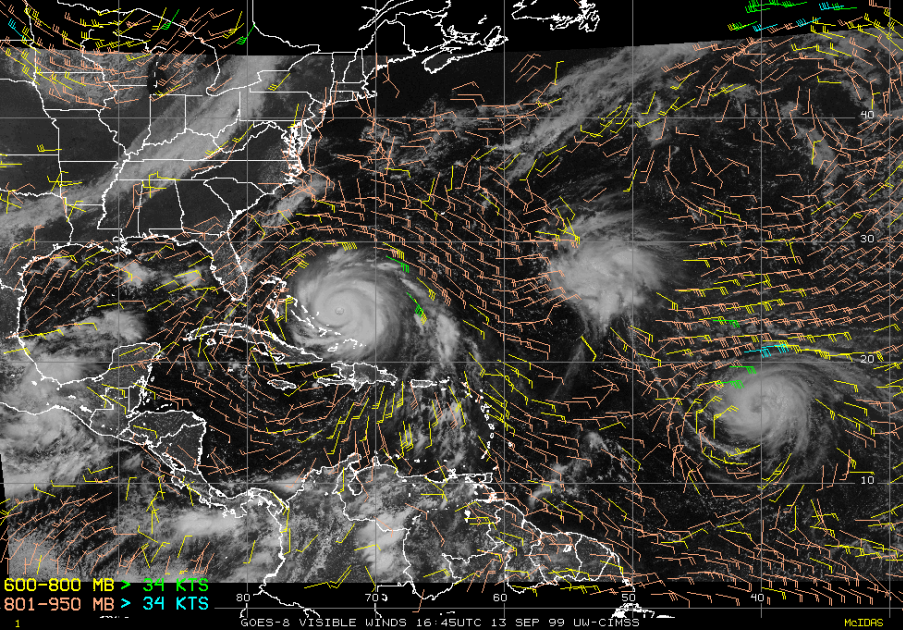
Analyzing and Forecasting TC Size



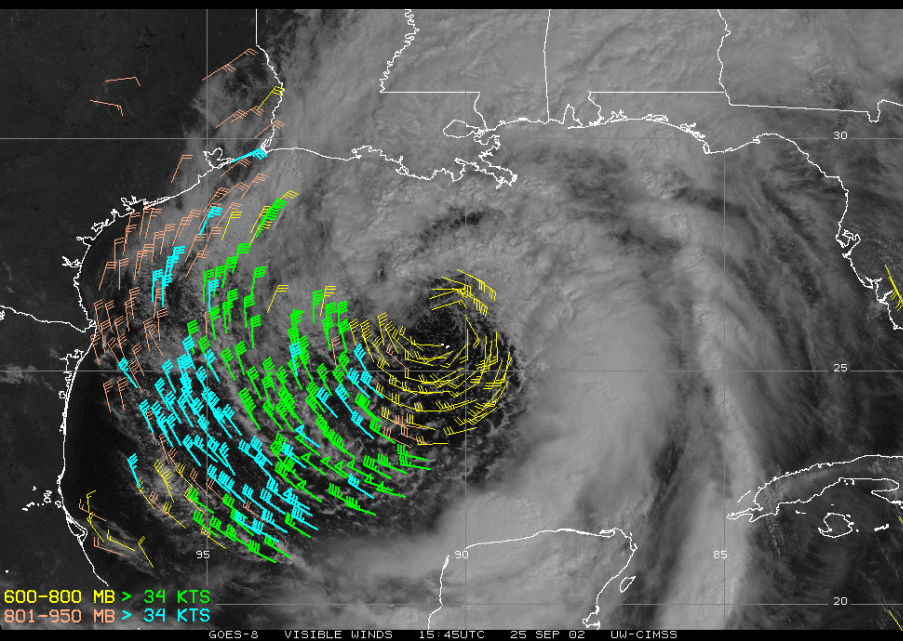
Katrina - August 24



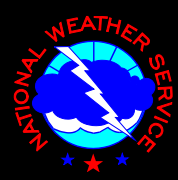
The Dvorak Technique is very skillful at estimating intensity, but does not help with TC size



Satellite winds for nearby environment and TC size

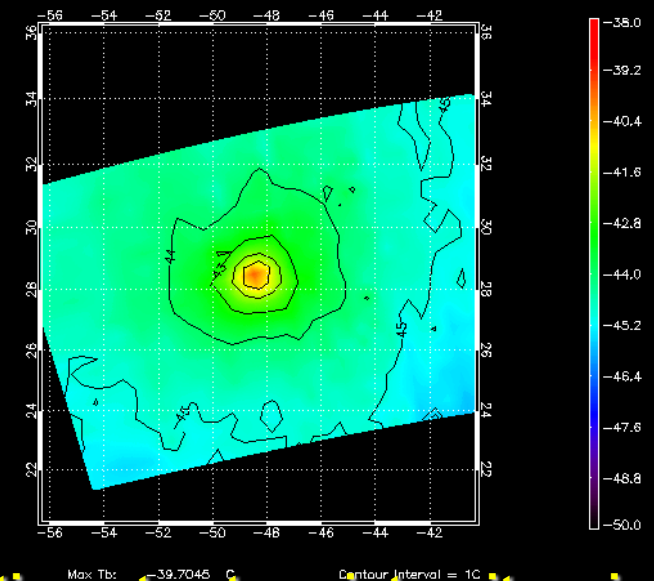
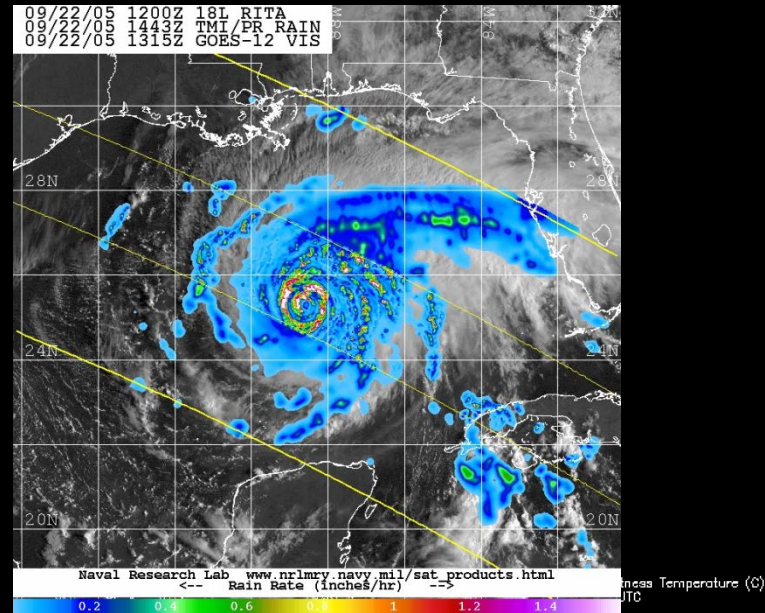


**Geostationary
satellite –
Low-level cloud drift
winds**

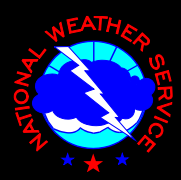


Low-Earth-Orbit Satellites

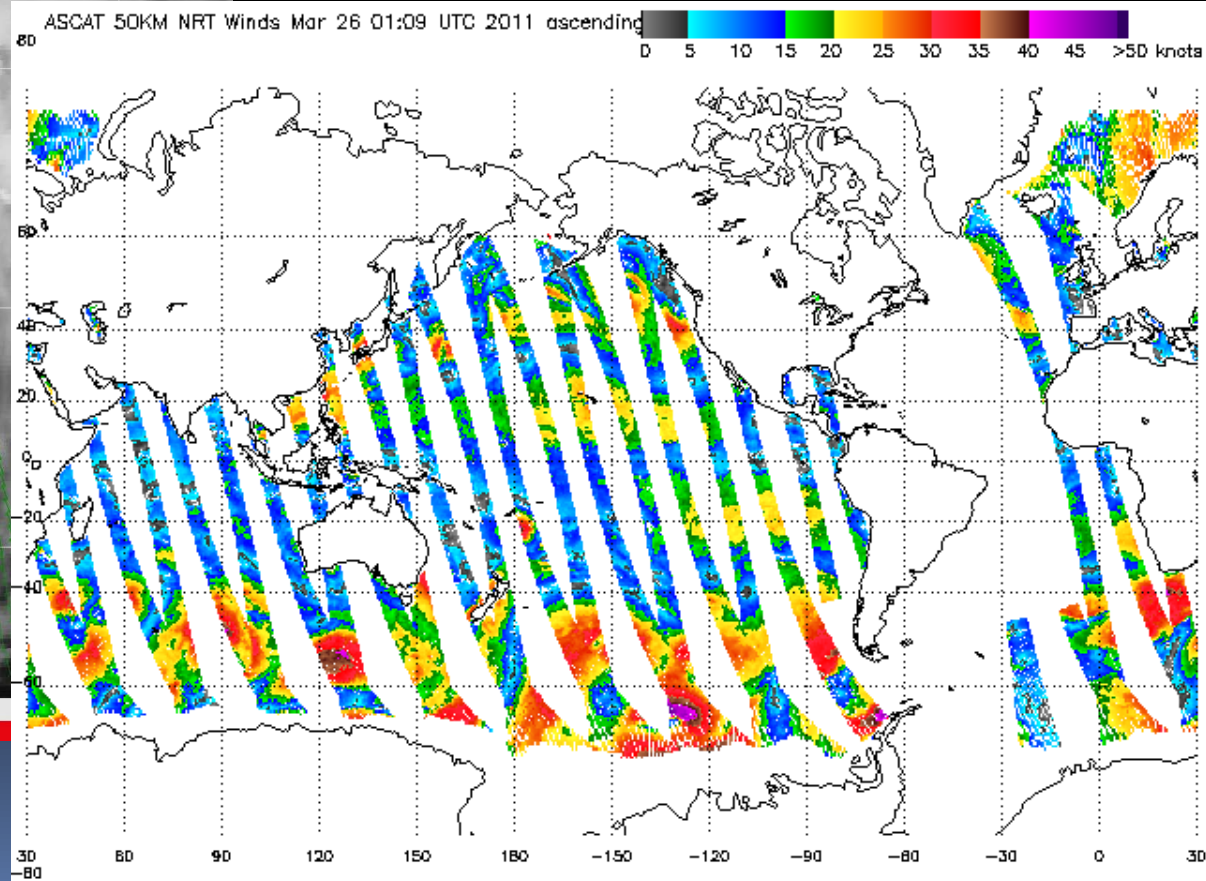
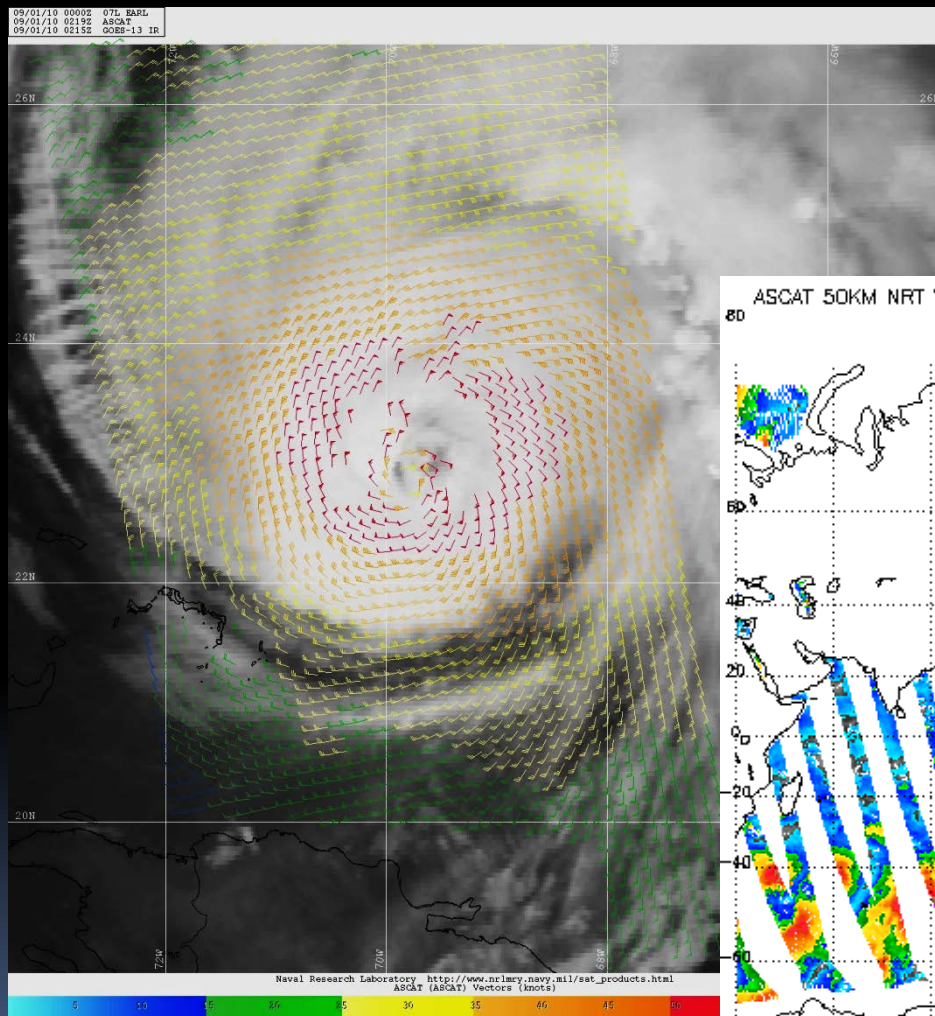
- Carry microwave imagers and sounders that can see through cloud tops and reveal the structures underneath
- Gaps in instrument coverage between orbits, which causes irregular sampling of cyclones



Microwave location, structure, intensity, rainfall



ASCAT (Advanced Scatterometer) – Surface Winds from a Polar-orbiting satellite



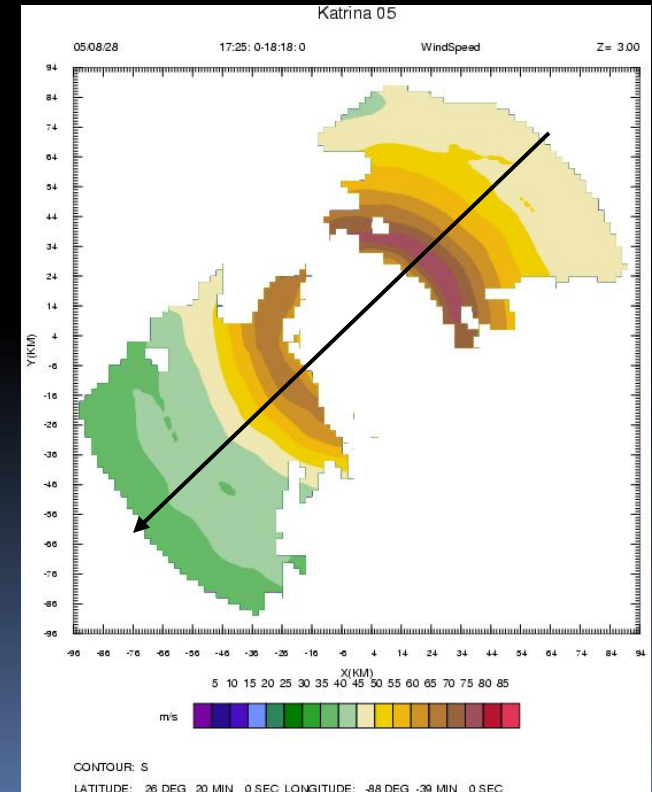
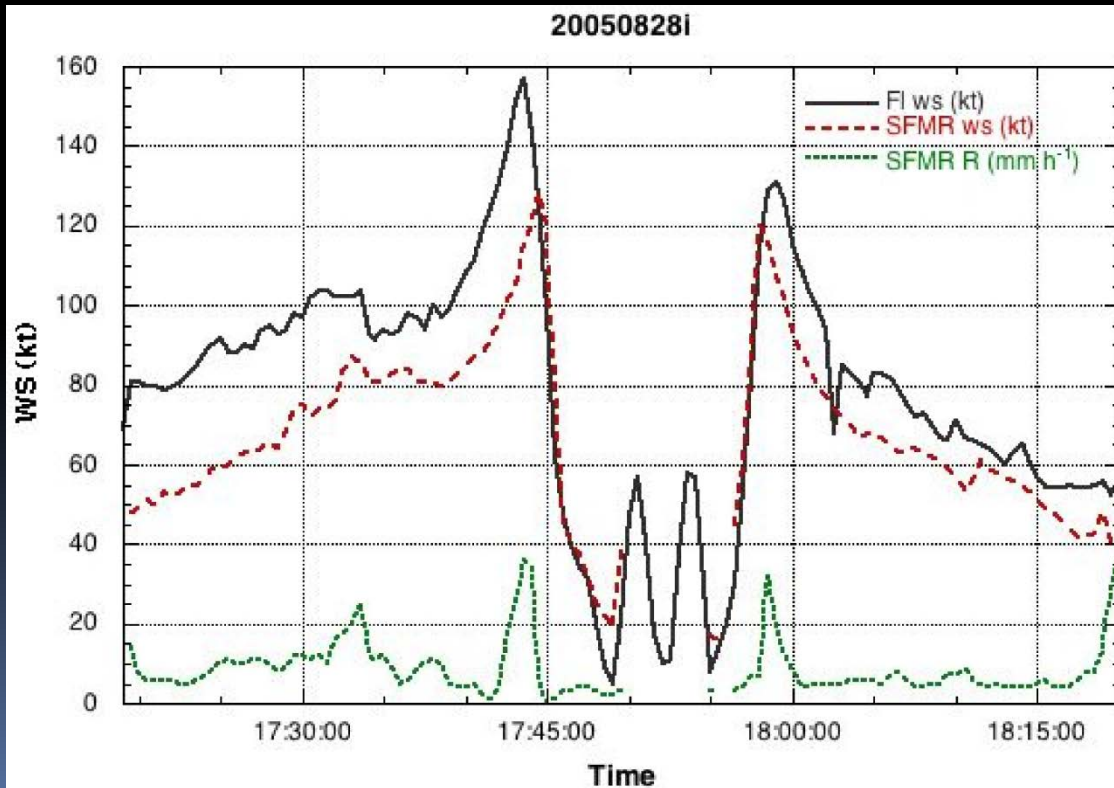
Hurricane Reconnaissance and Surveillance Aircraft (10 Air Force C-130s, 2 NOAA P3s, 1 NOAA G-IV)

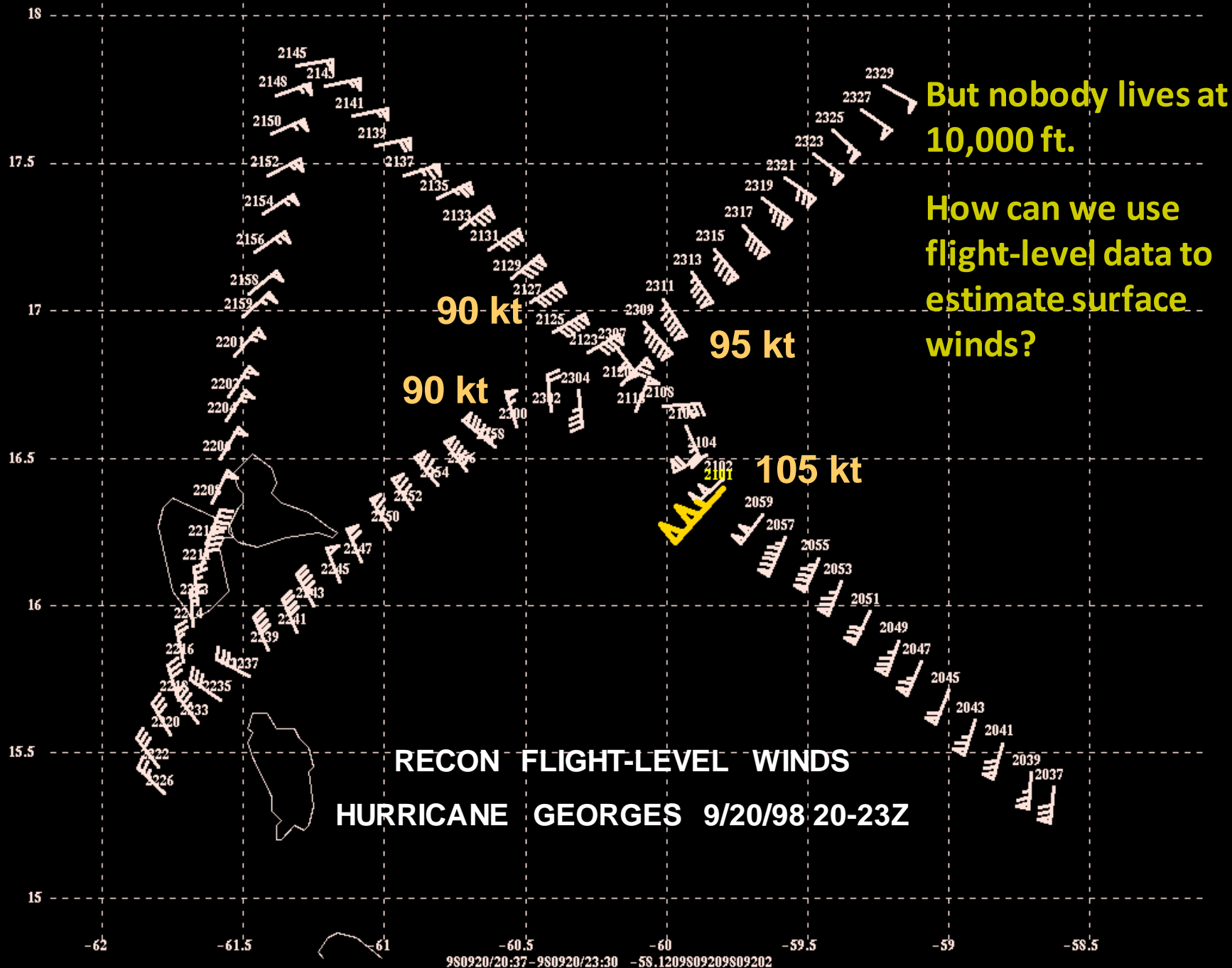




Primary Aircraft Data

- Winds (along the aircraft track and dropsondes)
- Surface pressures (extrapolated and dropsonde)
- Surface winds from the Stepped Frequency Microwave Radiometer
- Aircraft Doppler Radar winds (from the P-3's)



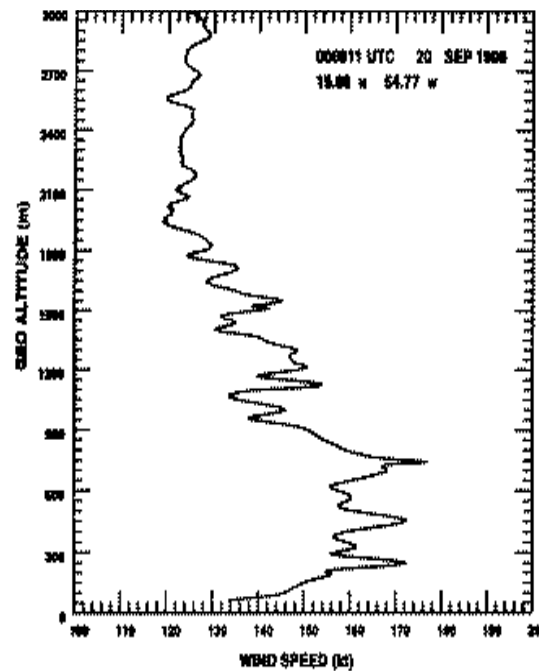


GPS Dropsondes

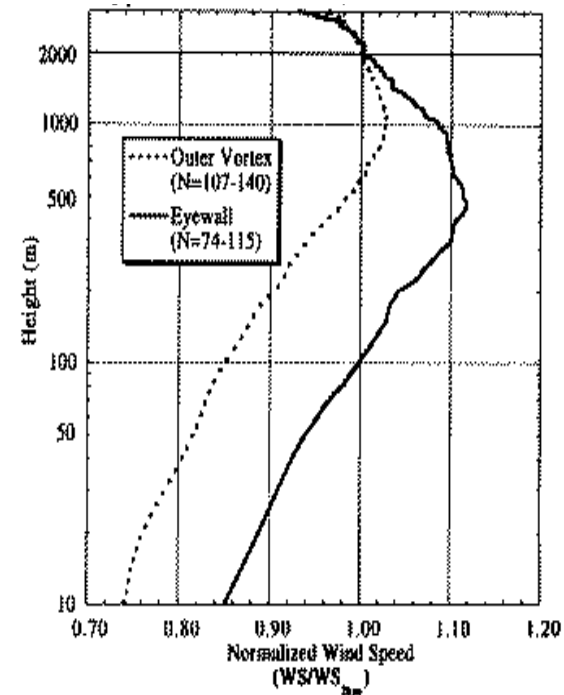
Measures the wind around and in hurricanes from the aircraft to the ocean's surface



Wind in Hurricane Georges



Mean Wind Profile



Franklin and Black (1999)

Surface wind analyses using flight level winds

Table 2. Reduction factors and flight-level wind thresholds for determining wind radii from 700 mb data.

Sample	RF10m	FLW64 (kt)	FLW50 (kt)	FLW34 (kt)
Eyewall	0.90	70	55	-
Outer vortex	0.85	75	60	40
Outer vortex / Right quad	0.75	85	65	45
Outer vortex / Left quad	0.90	70	55	40

A large sample of GPS dropsondes in the inner core of TCs provides a way to determine surface wind radii from flight level winds via the mean wind profile

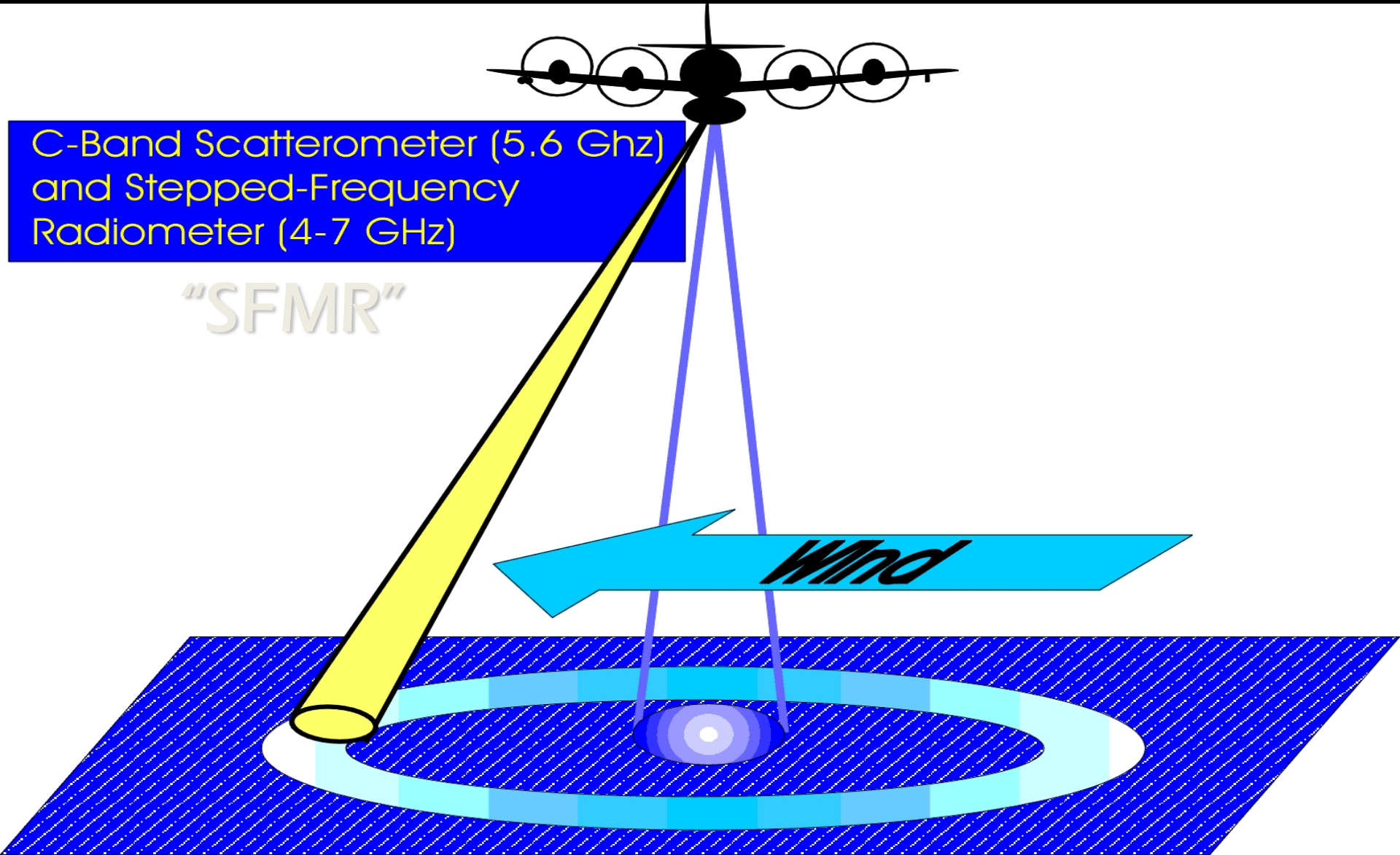


Remotely Sensed Surface Winds



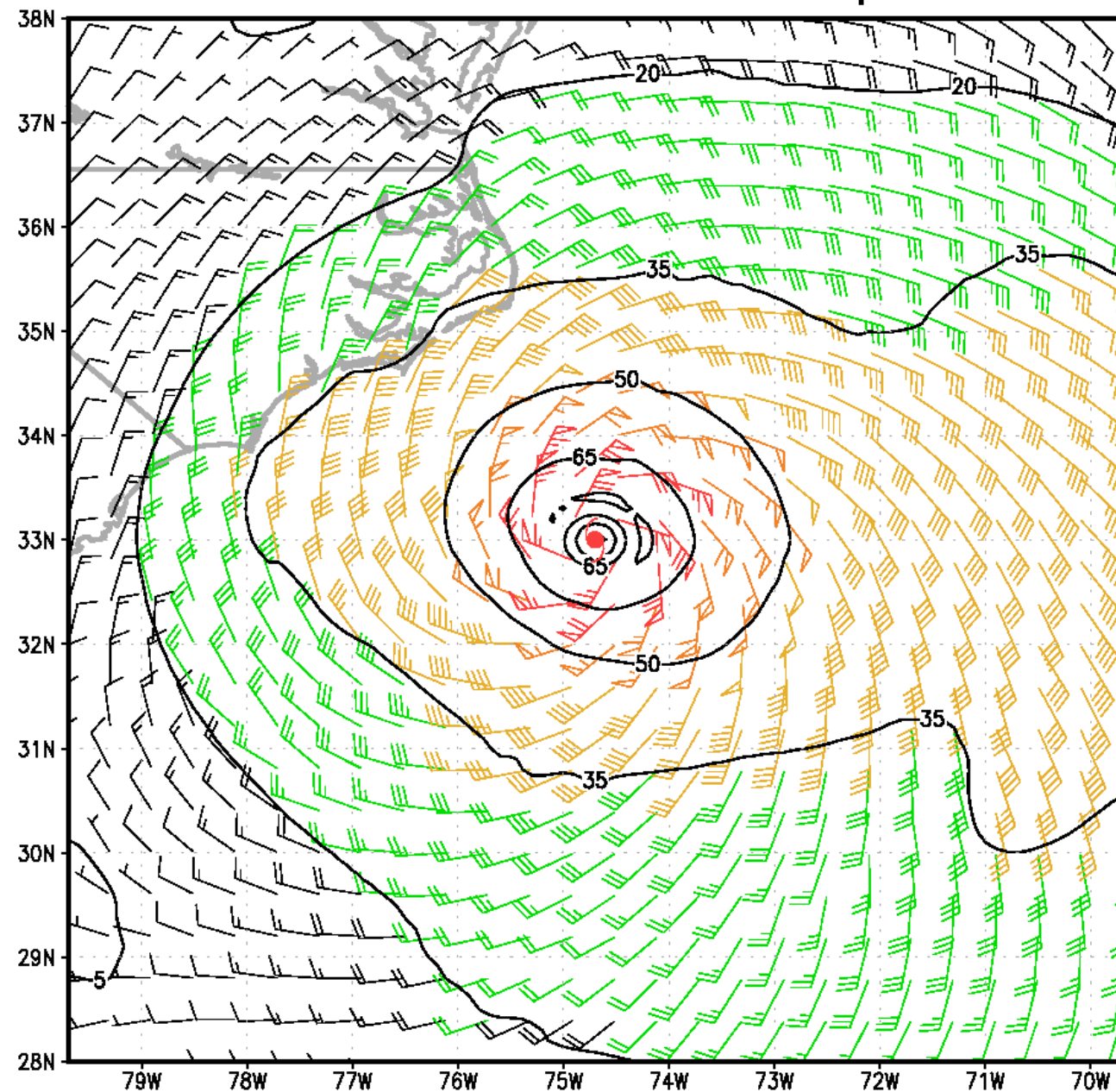
C-Band Scatterometer (5.6 GHz)
and Stepped-Frequency
Radiometer (4-7 GHz)

"SFMR"



AL0710

EARL 2010 3 Sep 00UTC



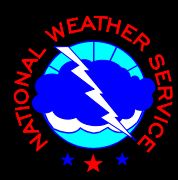
Multiplatform Satellite Surface Wind Analysis – CIRA

Automated Surface
Wind Field
in Tropical Cyclones

QUA
R34
R50
R64

	NE	SE	SW	NW
R34	305	305	165	175
R50	95	95	70	90
R64	50	50	40	50

VMAX = 91 kt MSLP = 957.9 hPa
RMW = 25 nmi BEARING = 10 degrees



And after using all of that data,
we come up with this...

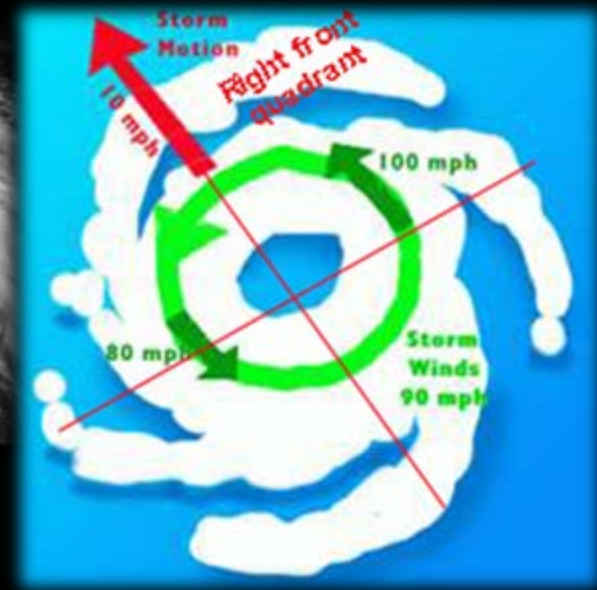
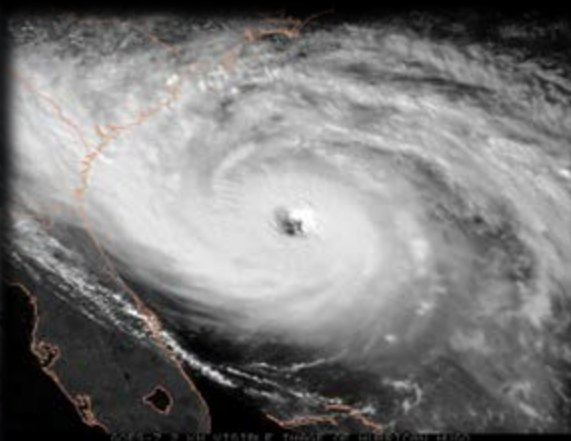
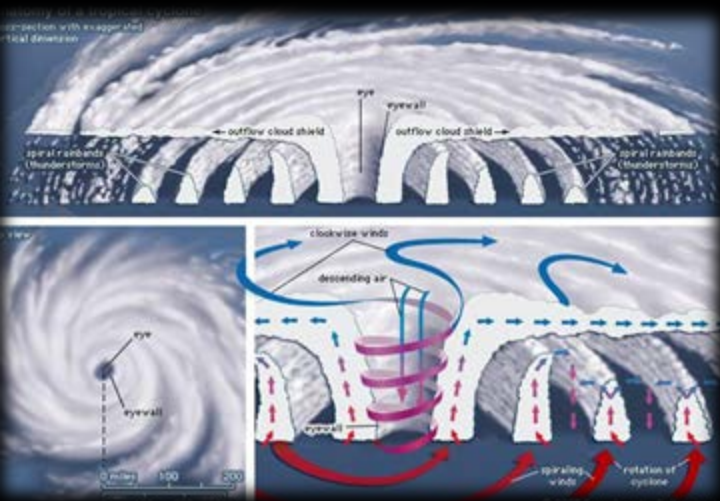
Surface Wind Field



Wind Radii Forecast “Guidance”

- Empirical ideas
 - Is the storm strengthening or weakening?
 - Is persistence appropriate, or are conditions changing?
 - Is the storm becoming extratropical, causing wind field to expand?
 - Will all or part of the circulation be passing over land, such that radii could decrease?
 - Is the system accelerating, such that the storm could become more asymmetric?

Hurricane Structure: Theory and Application



Matt Onderlinde

National Hurricane Center

Special Thanks: John Cangialosi

World Meteorological Organization Workshop

