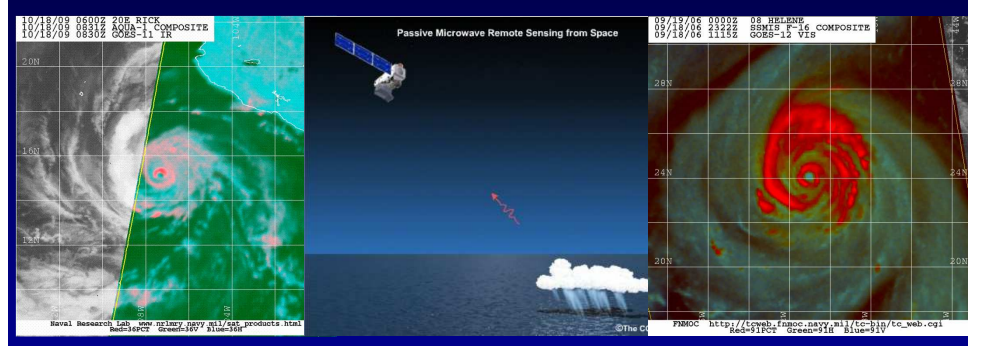
Interpretation and Application of Microwave Imagery and Scatterometry



Michael Brennan and John Cangialosi National Hurricane Center 2 March 2016

Acknowledgements to COMET, NRL, and FNMOC for many of the images shown here

Outline

- Review of basic principles/availability of Low Earth Orbit (LEO) microwave sensors
- Orbital characteristics
- Single frequency characteristics
- Color composite images
- Scatterometry
- Data availability
- Application/Exercises



A Quick Review of Remote Sensing Basics

 Passive sensors (SSM/I, SSMIS, TMI, AMSU, AMSR2, etc.) measure emitted microwave energy from 19 to 200 GHZ

• Emissivities are directly related to brightness temperatures (T_b)

- scattering effects by ice
- emission by light precipitation
- emission/absorption by cloud liquid water and rain droplets

 Microwave window channel T_b can be used to quantify these emissivities

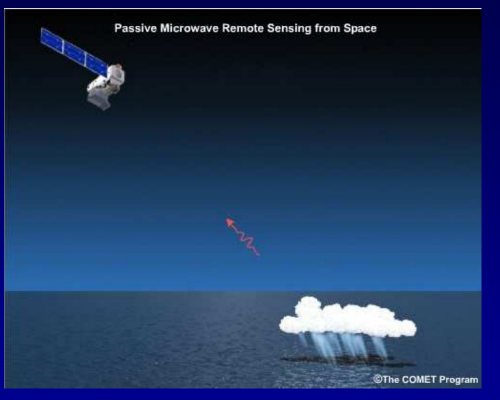


Image courtesy COMET

A Quick Review of Remote Sensing Basics

•85-GHz images \rightarrow primary signature is lowered T_b caused by ice scattering and cloud and rain droplets within deep convection and precipitating anvil clouds

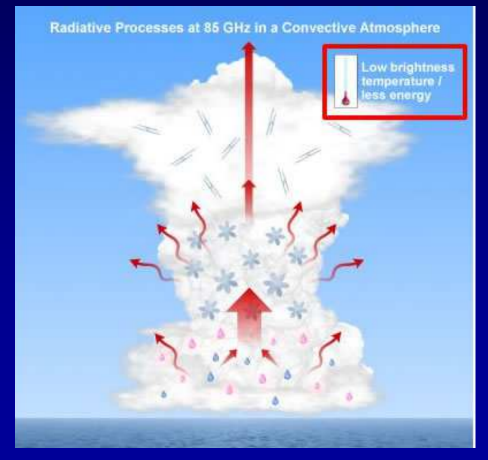


Image courtesy COMET

A Quick Review of Remote Sensing Basics

•37-GHz images \rightarrow primary signature is elevated T_b because of minor emission from liquid hydrometeors near or below the freezing level

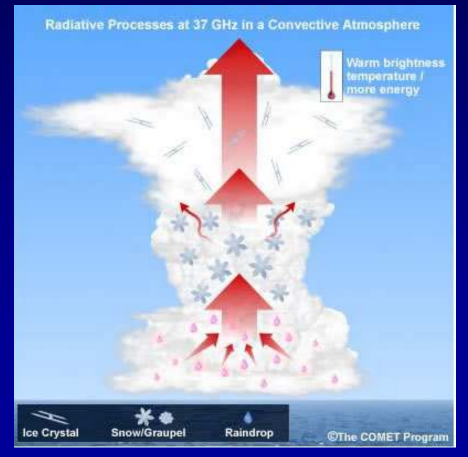


Image courtesy COMET

Remote Sensing Satellites - Orbits

• Geostationary (GEO) satellites

- Orbit at 35,800 km altitude over same spot on the equator
- Good for continuous monitoring, not good for high resolution
- Good for visible and infrared, not good for microwave
- Good for passive, not good for active
- Good for middle latitudes and tropics, not good for polar regions

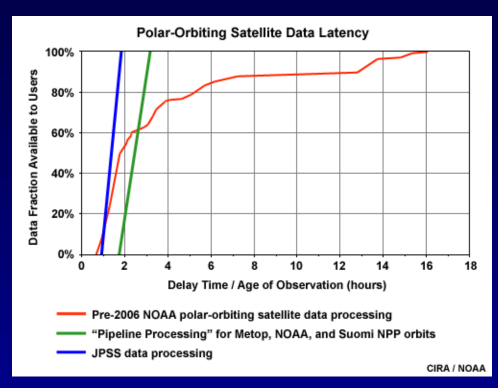
• Low earth orbit (LEO) satellites

- Good for microwave (active and passive), visible, and infrared
- Lower altitude orbit, but not over same spot on earth
- Finer spatial resolution
- Limited spatial coverage (narrow swaths of data)
- Views each area only twice per day (except near poles)
- Depending on orbital configuration, can cover nearly entire globe each day





Data Timeliness





- LEO satellites are not continuously in view of data receiving stations
- They can only download data when they are in range of those stations, which leads to delays in data transmission and processing

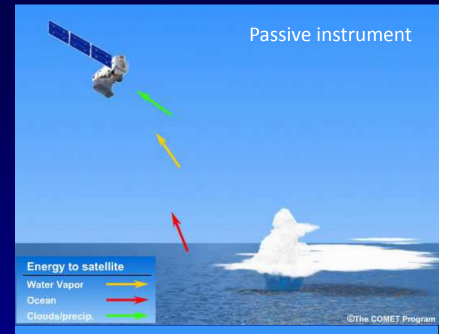
Measuring Electromagnetic Energy

• Passive Instruments:

- Receive radiation leaving the earthatmosphere system
- Measure solar radiation reflected by earth/atmosphere targets
- Measure emitted and scattered infrared radiation
- Measure microwave radiation resulting from emission and scattering

Active Instruments:

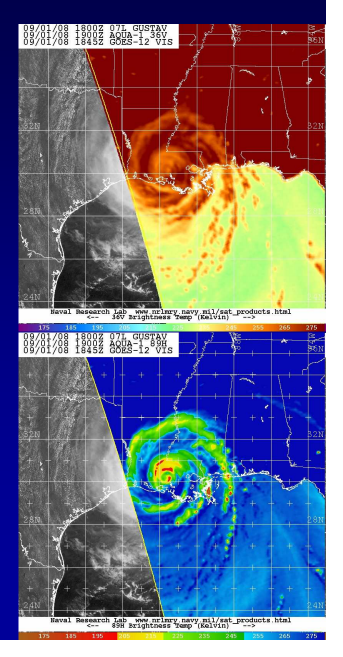
- Send out pulses of radiation, usually at microwave frequencies
- Measure radiation returned to the sensor
- Examples
 - Surface-based and airborne radars
 - Satellite scatterometers



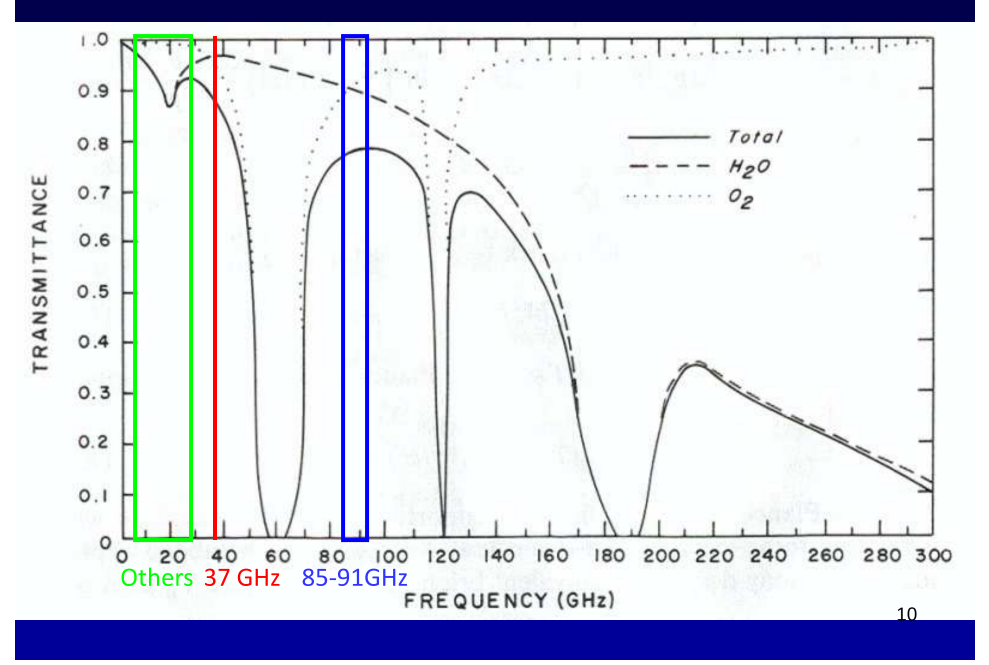


Key Characteristics of Microwave Radiation

- Water surfaces (e.g., oceans) have low emissivity (~0.4-0.5) and appear "cold" at microwave frequencies
- Land surfaces have a much greater emissivity (~0.9)
- Raindrops have high emissivity and are "warmer"; they contrast against a "colder" ocean background
- Higher frequency (shorter wavelength) microwaves (~85 GHz) are scattered by ice particles in precipitating clouds, reducing radiation reaching the satellite (these regions also look "cold")

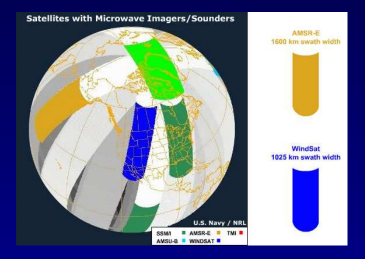


Microwave Transmittance



Current/Operational Passive Microwave Imagers and Sounders/Platforms

- AMSU-A/B 6 satellites (NOAA 18/19) and European MetOP-A/B
- SSM/I 1 DMSP satellite (F-15)
- SSMIS 3 DMSP satellites (F-16, F-17, F-18)
- GMI GPM JAXA/NASA
- AMSR-2 GCOM-W1 Japan (JAXA)
- WindSat Navy NRL Coriolis (37-GHz Only)



Orbital and Scan Characteristics

GEO vs. LEO Orbital Altitude Comparison

Geostationary Satellite 35,800 km altitude

17.4



mean distance to moon = 384,400 km

earth radius = 6,370 km

typical shuttle orbit = 225 - 250 km Hubble Space Telescope = 600 km

TRMM - 350 km

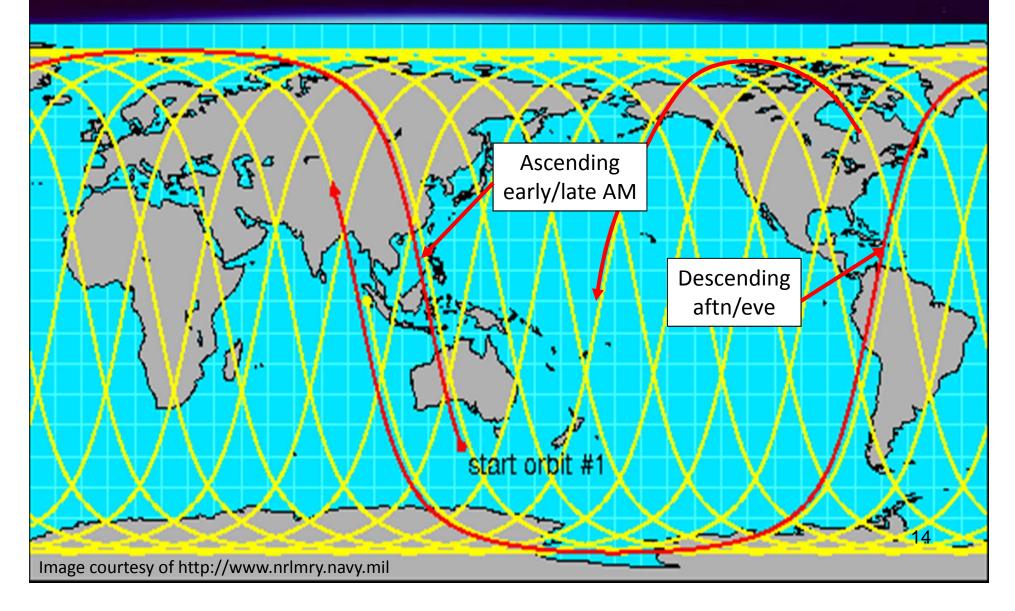
110.8° Polar Orbiting Satellite 850 km altitude

Image courtesy of http://www.nrlmry.navy.mil

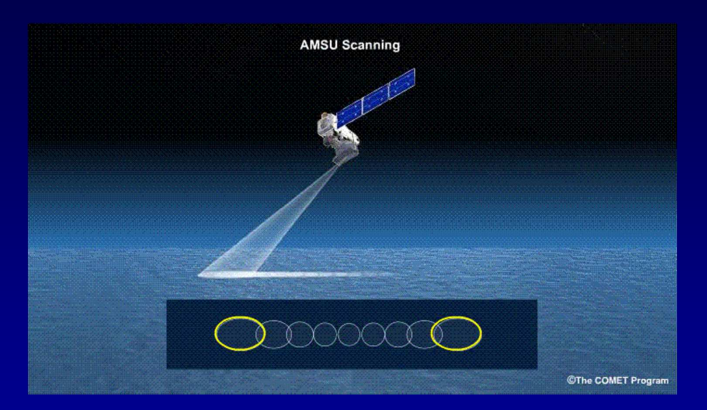
13

Sun-Synchronous Daily Orbital Path

~12 hr to observe the entire Earth Same location twice daily (ascending/descending)

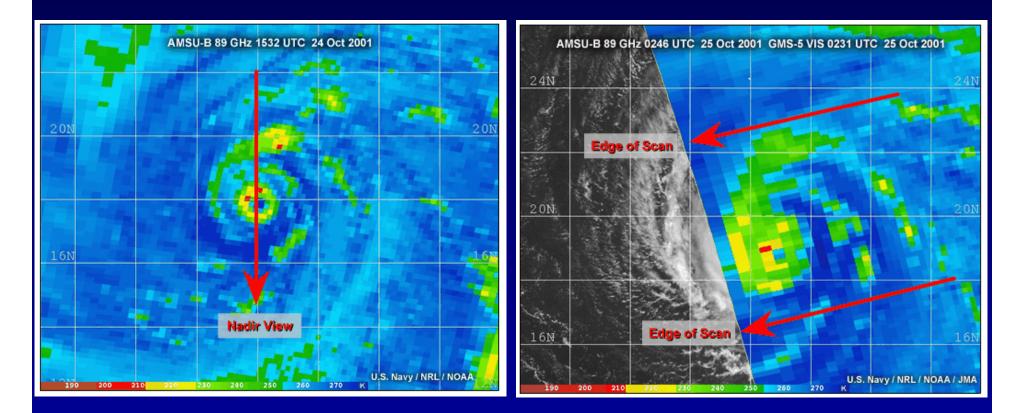


Cross Track Scan Strategy



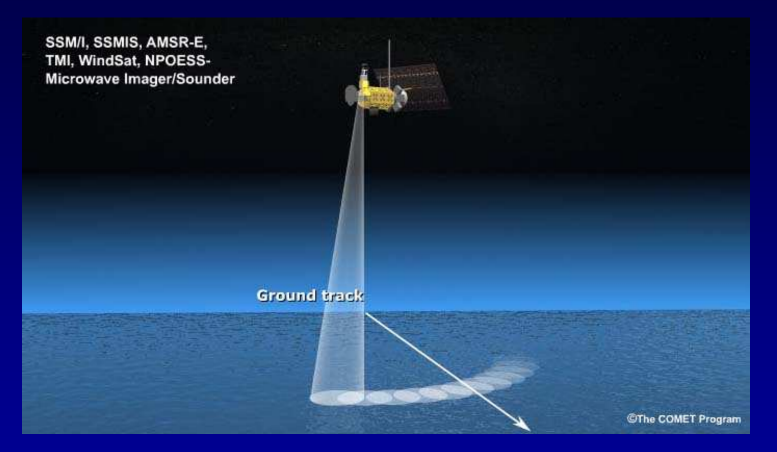
- Advantage: Larger coverage swath relative to conical scan
- Disadvantage: Resolution varies across the swath (coarser resolution at swath edge relative to nadir)

Cross Track Scan Strategy



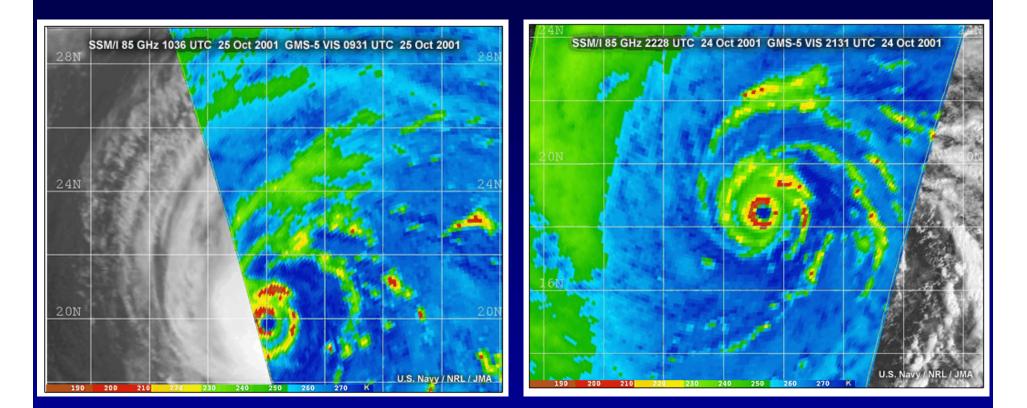
Note degradation in resolution at edge of scan compared to nadir

Conical Scan Strategy



- Advantage: Resolution remains constant because scan footprints are the same size throughout the entire swath
- Disadvantage: Narrower coverage swath relative to cross-track scan

Conical Scan Strategy

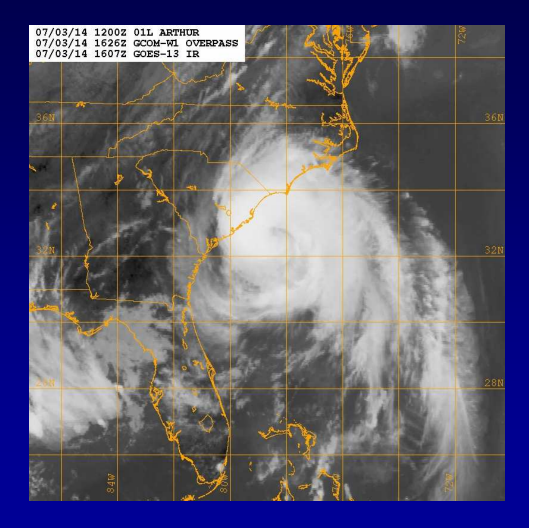


Resolution remains constant across swath

Imagery Characteristics and Applications

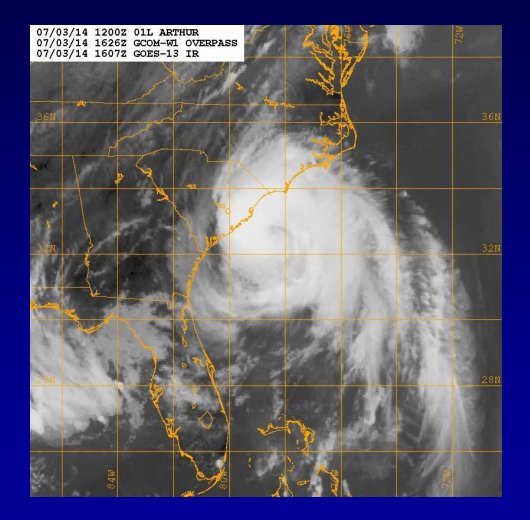
85-GHZ Imagery Interpretation

- Imagery can penetrate through clouds and reveal internal storm structure
- Land appears warm relative to water surfaces
- Water surfaces and deep convection appear relatively cold (due to scattering from ice)
- Low-level moist air masses act to warm brightness temperatures over water surfaces
- Imagery is better at locating tropical cyclone centers than conventional visible and infrared
- Imagery is able to distinguish deep convection, but can not always see low-level circulations associated primarily with low-level clouds
- Offers higher spatial resolution than imagery at lower microwave frequencies



37-GHZ Imagery Interpretation

- Precipitating clouds and land surface appear warm against a relatively cold ocean background
- Cold features: sea surface only
- Imagery highlights low-level cloud features and storm structure
- Imagery identifies cirruscovered eyes and gives a 'true' low-level center instead of a mid/upper-level center (as in 85-91 GHz imagery)

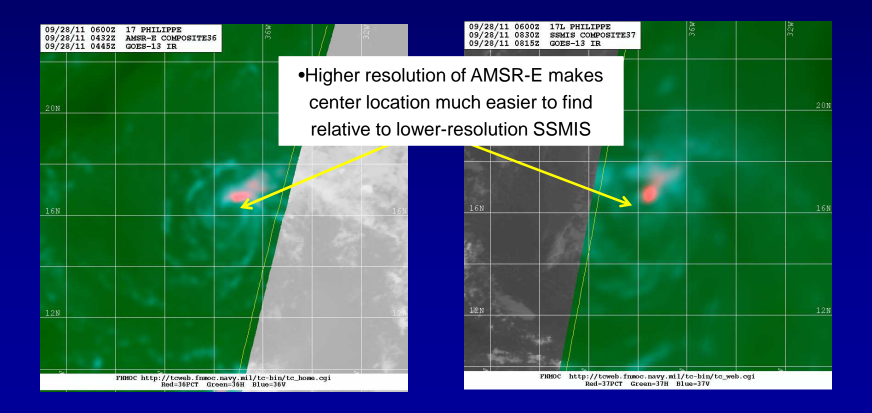


Advantages of Using 85-GHz and 37-GHz Imagery for TC Analysis

- In a sense, "sees" through clouds
- Identification of circulation center (critical step in initiating TC advisories)
- Acquire positioning of TCs in difficult situations (especially in early stages of development and at night)
- View of convective rain bands is more directly related to intensification of the TC
- Monitoring structural changes such as eyewall formation and eyewall replacement cycles

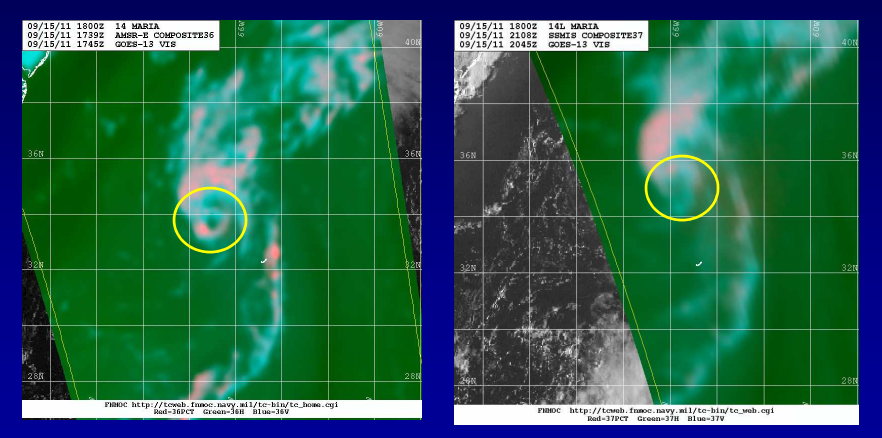
Impact of Resolution

 Comparison of 36/37-GHz color composite imagery over TS Philippe from AMSR-R (left) and SSMIS (right) at 0432 UTC and 0830 UTC 28 September 2011, respectively – Images courtesy FNMOC TC webpage



Impact of Resolution

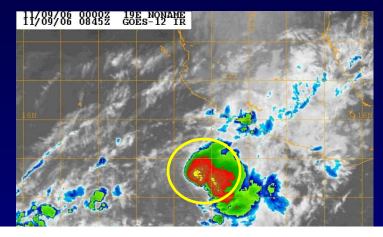
 Resolution differences also affect the ability to resolve low to mid-level eyewall structure



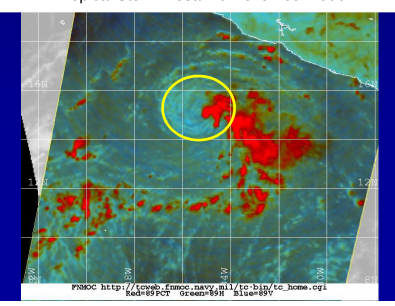
 Comparison of 36/37-GHz color composite imagery over Hurricane Maria from AMSR-E (left) and SSMIS (right) at 1739 UTC and 2018 UTC 15 September 2011, respectively – Images courtesy FNMOC TC webpage

Impact of Center Location

- Locating the center of a tropical cyclone is critical to establishing initial motion, initializing model guidance, and assessing the organization and intensity of the cyclone
- Microwave imagery, especially at the 36/37-GHz channels helps improve position estimates for Dvorak intensity estimates and provide better fix-to-fix continuity
- Dvorak estimates are very sensitive to incorrect center locations at certain stages of development, especially for sheared systems and systems with embedded centers in infrared imagery



There is a large difference in the Dvorak intensity estimate if the center is located in the deep convection or exposed well to the west Tropical Storm Rosa – 9 November 2006



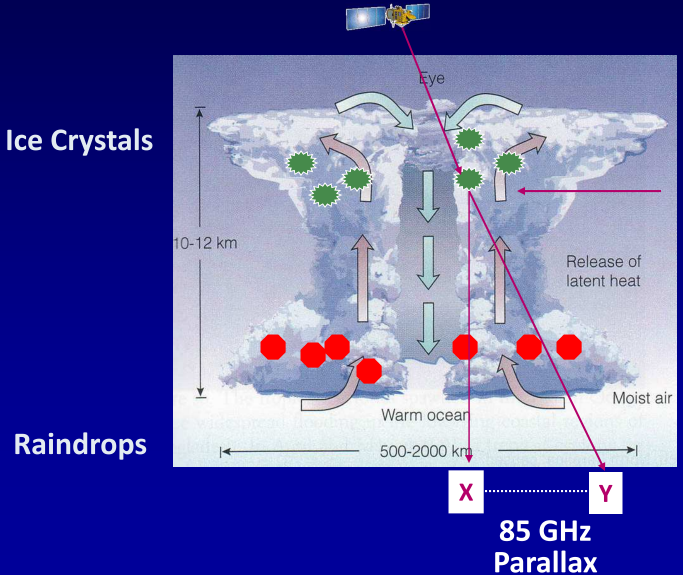
Parallax Error in Center Fixing

•Satellite derived position error exists, potentially up to 20 km from actual position

 Occurs due to conical viewing angle and/or viewing geometry of the satellite

 Higher parallax error in 85-GHz images since scattering hydrometeors produce a signature much higher in the eyewall at 85 GHz than at 37 GHz

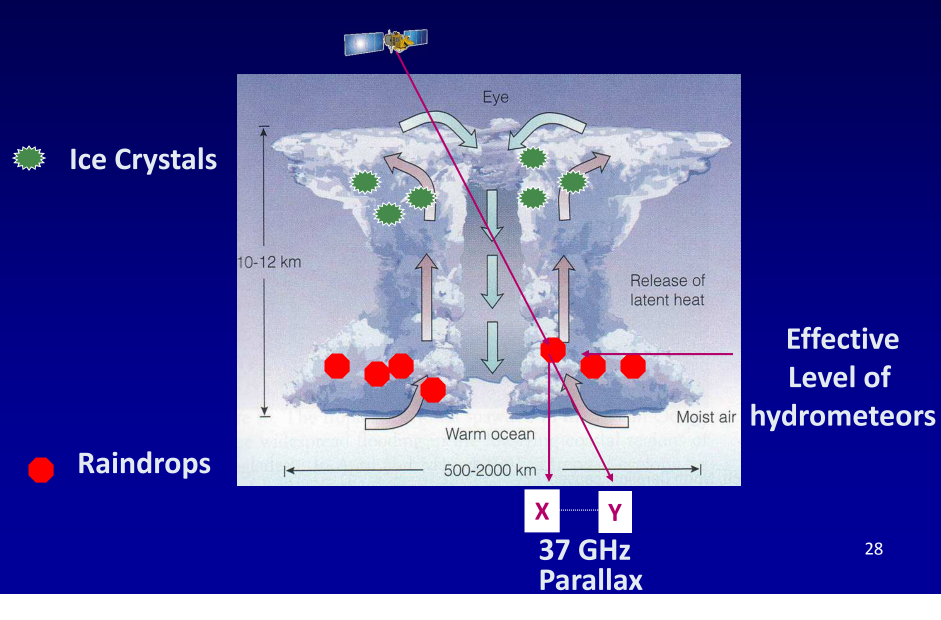
85-GHz Parallax



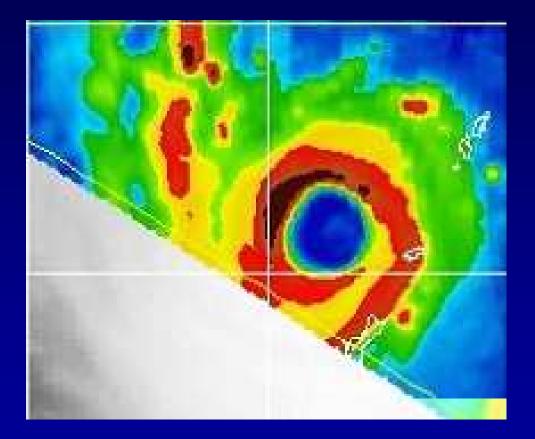
A MA

Effective Level of hydrometeors

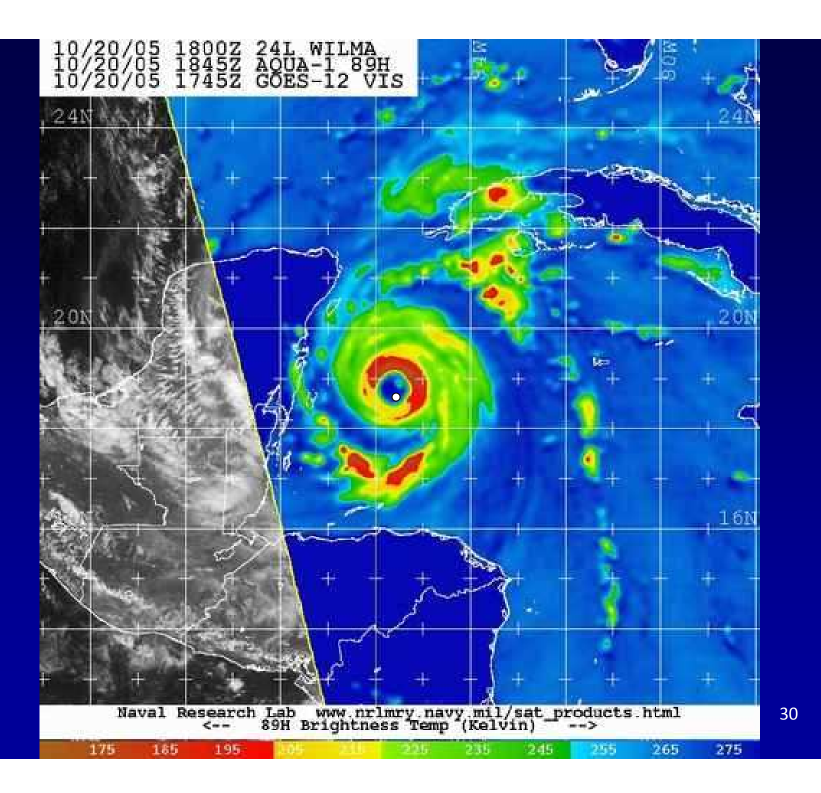
37-GHz Parallax

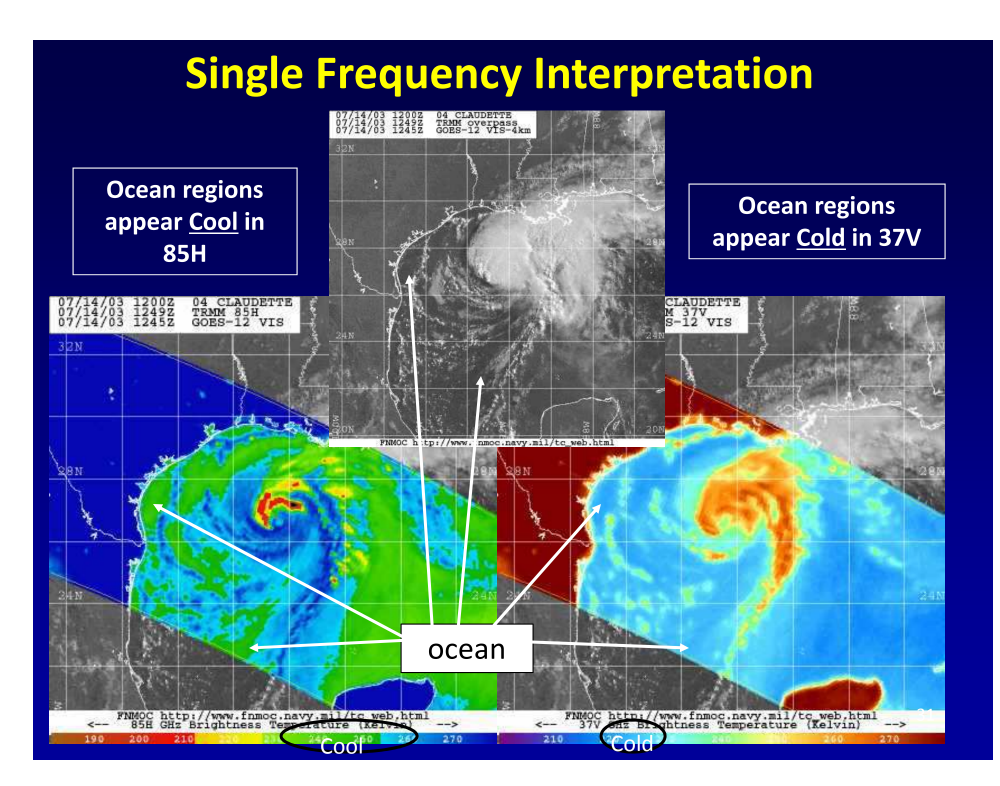


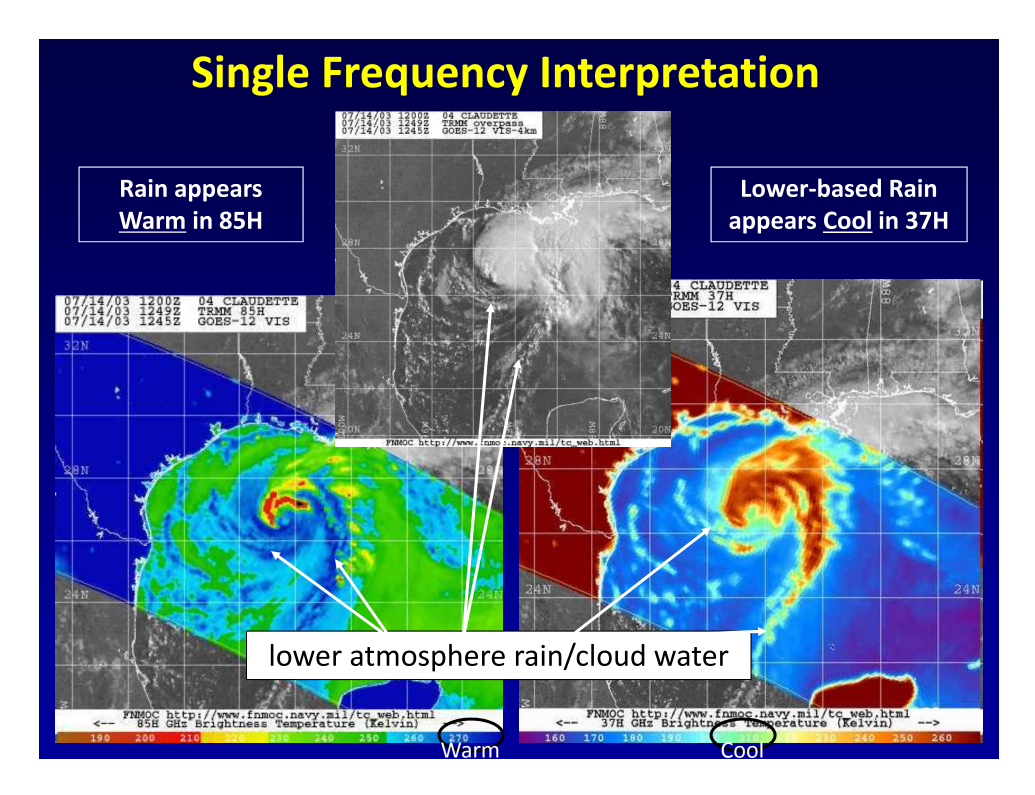
Eye Size Example



857 ₩







Single Frequency Interpretation

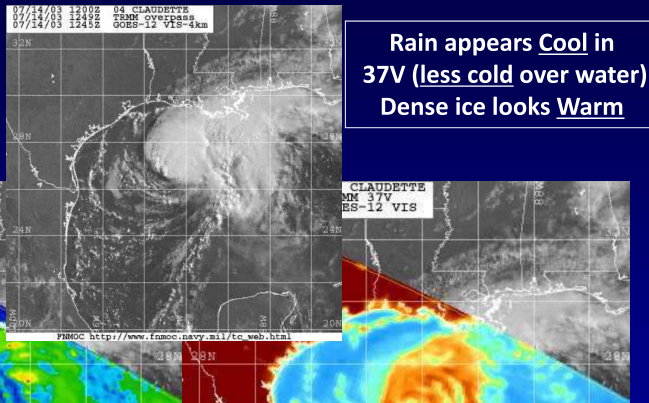
Ice appears <u>Cool</u> to <u>Cold</u> in 85H; rain is <u>Warm</u>

> 12492 12452

/03

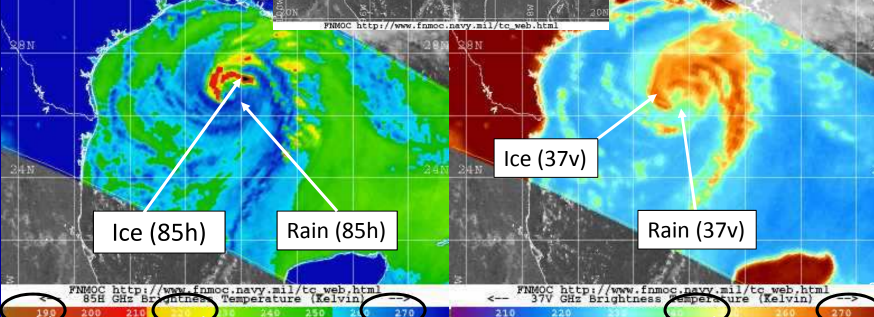
077 32N 04 CLAUDETTE TRMM 85H GOES-12 VIS

Coo

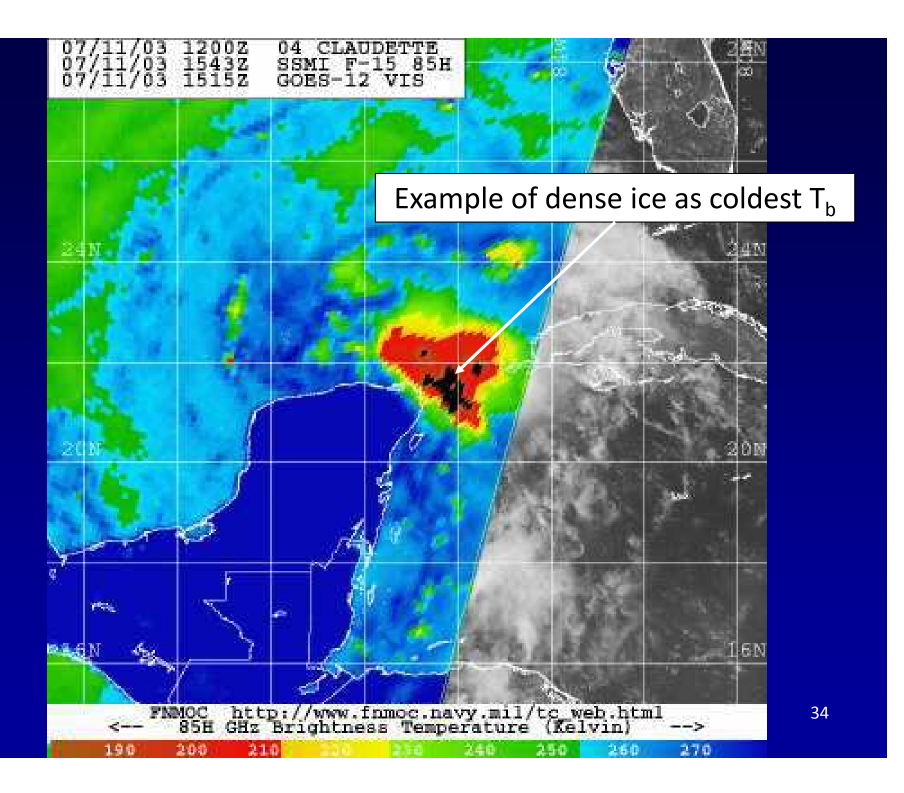


Warr

200



Narm



Color Composite Imagery

- Significant ambiguities (convection/sea surface, land features) exist when interpreting single frequency 85/37-GHz images
- Polarization Correction Temp (PCT) and color composite images correct T_b in regions of little or no clouds or rain (low emissions) to approximately the surface air temperature
- Color composite images combine PCT with V and H polarizations to removes ambiguities between convection and the sea surface

•85 color composite- PCT (red), V (blue), H (green)

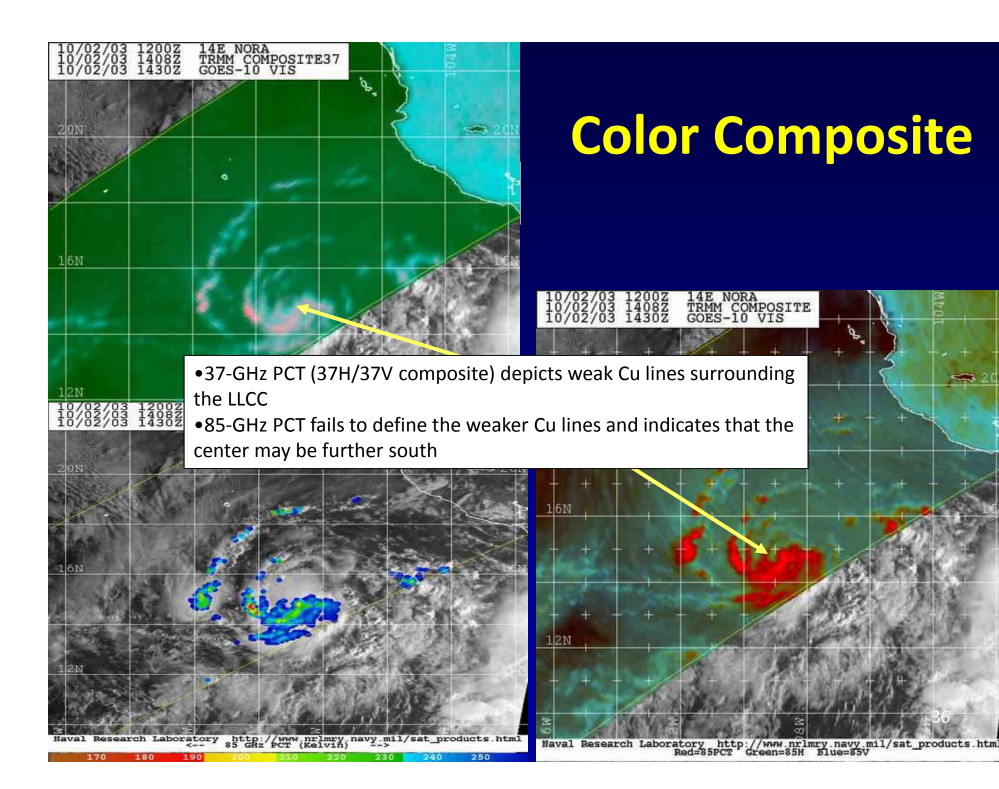
Deep convection (red)

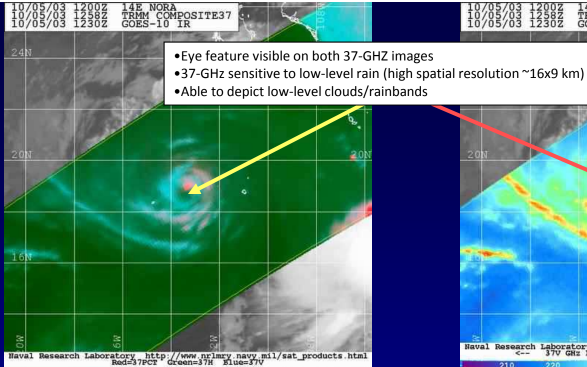
Low-level clouds, water vapor, warm precipitation (blue-green)

Relatively cloud-free (gray or black)

•37 color composite- PCT (red), V (green), H (blue)

Deep Convection/intense ice scattering (pink)
Rain/clouds (cyan)
Sea surface (green)

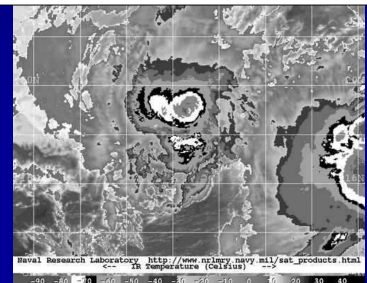


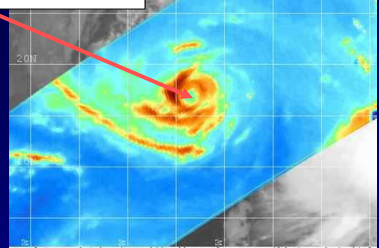


10/05/03 1200Z 14E NOR

-90 -80 70

•Unable to see eye in 85-GHz (CDO feature seen instead) •85-GHz sensitive to large ice particles in deep convection •Low-level clouds "wash out" beneath heavy rains

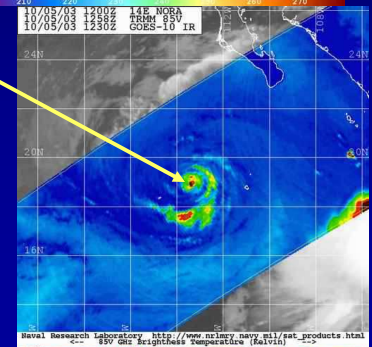




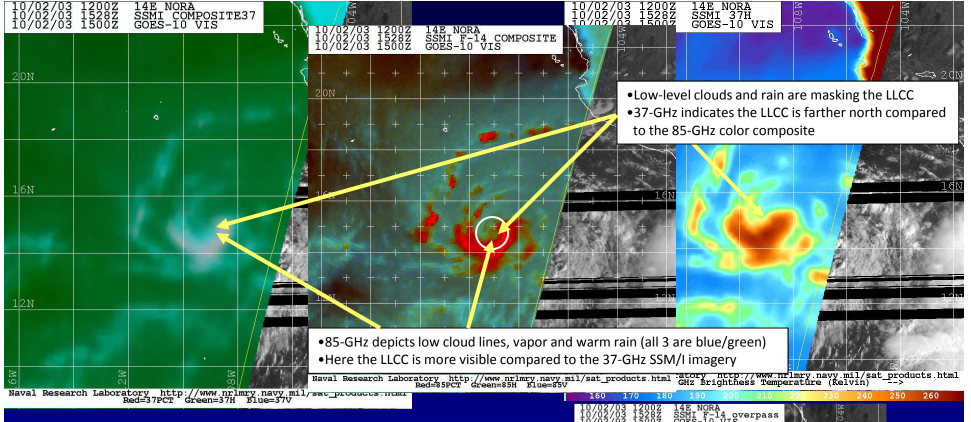
14E NORA TRMM 37V GOES-10 IR

10/05/03 1258Z 10/05/03 1230Z

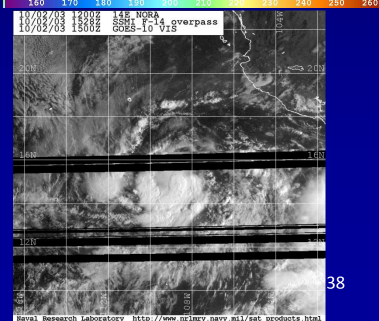
Naval Research Laboratory http://www.nrlmry.navy.mil/sat_products.html <-- 37V GHz Brightness Temperature (Kelvin) -->

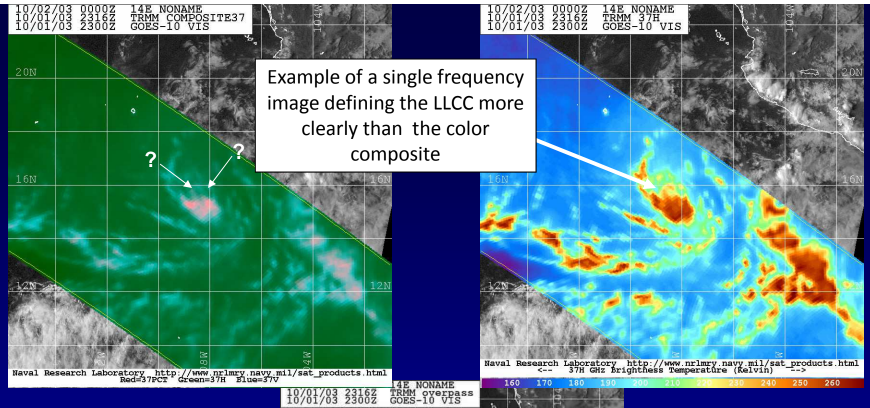


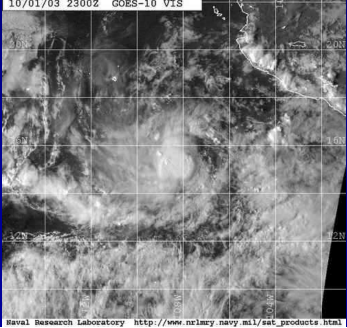
37



- 85-GHz color composite helps verify the possible solution seen on the 37-GHz color composite
- 37-GHz SSM/I and SSMIS spatial resolution is coarser (37x28 km) than the 37-GHz TRMM
- As a result, during relatively weak stages of a TC, SSM/I and SSMIS 37GHz H/V are difficult standalone images to interpret → recommend using corrected images instead



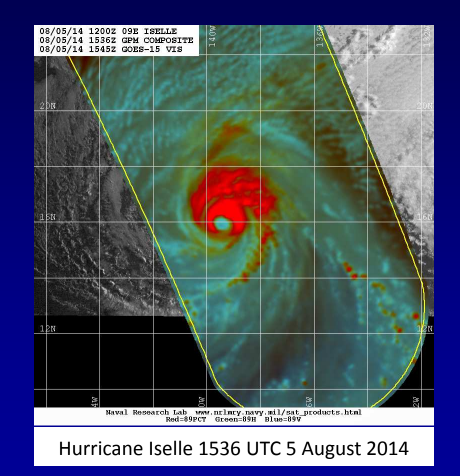


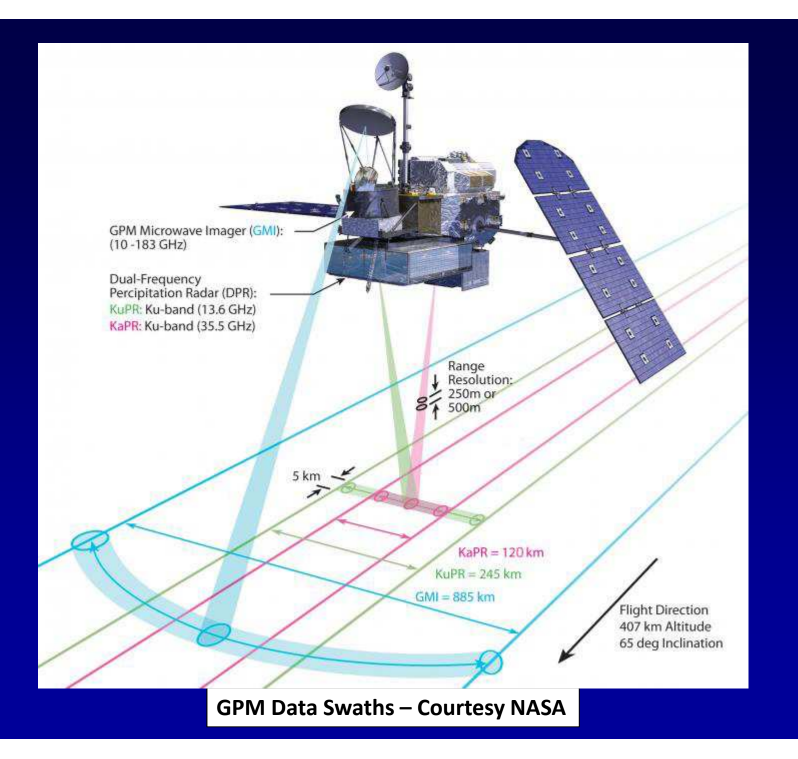


Spaceborne Radars

GPM – Global Precipitation Measurement Mission

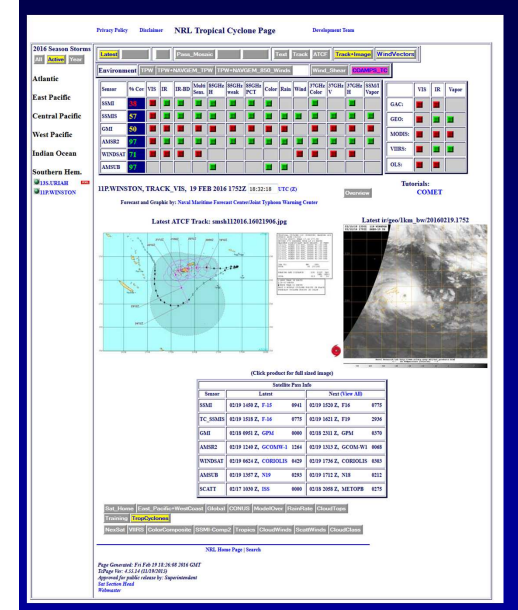
- Follow-on to TRMM launched
 27 February 2014
- Passive radiometer and dual frequency radar
- Radiometer has 885-km wide swath with 13 channels
 - ~ 6-km resolution footprint at 89 GHz
- Higher-inclination orbit (65°) than TRMM, so less low latitude coverage





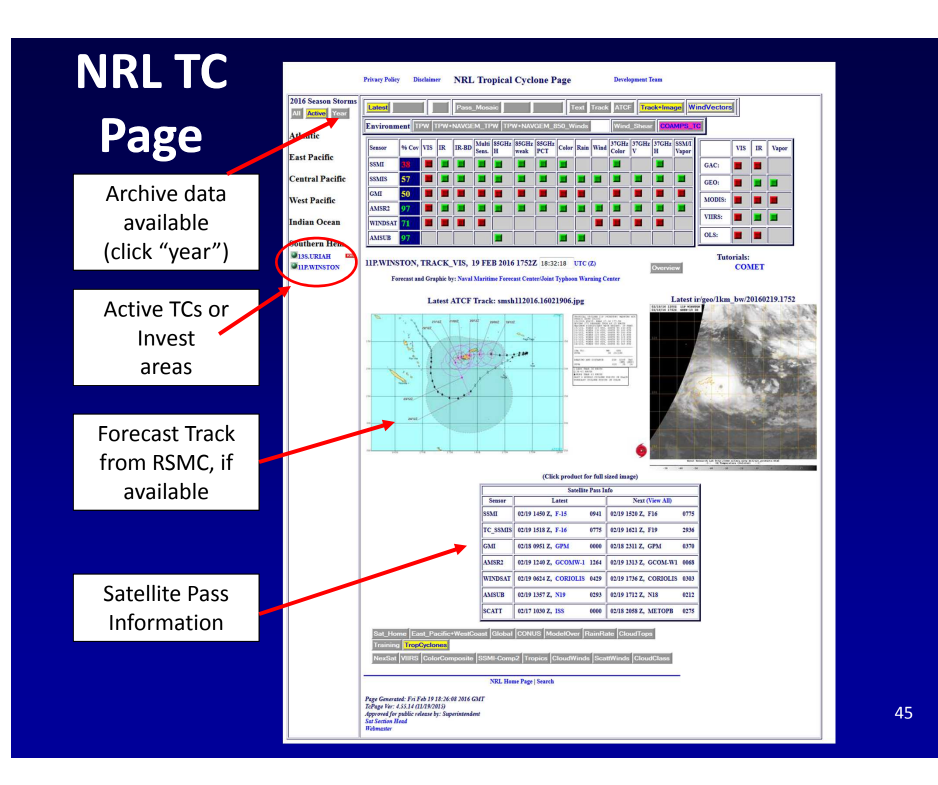
Access to Online Microwave Imagery

NRL Tropical Cyclone Webpage



http://www.nrlmry.navy.mil/TC.html

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Privacy Policy Disclaimer NRL Tropical Cyclone Page

Development Team

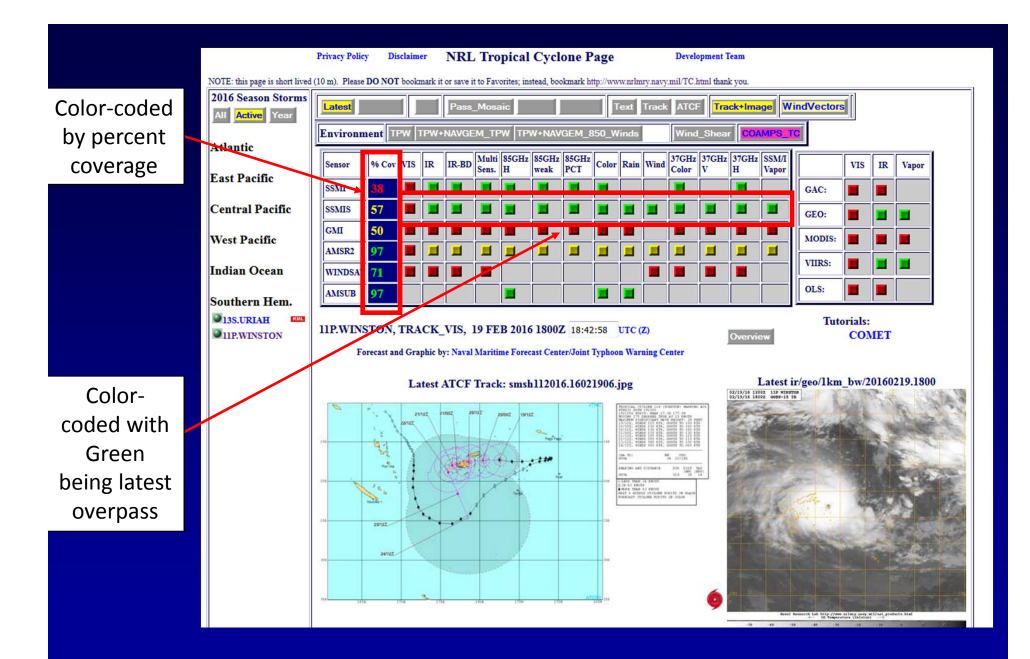
Latest Full Pass_Mosaic Mosaic Loop Text Track ATCF Track+Image Previous VindVectors 37GHz 37GHz 37GHz SSM/I Color V H Vapor Multi 85GHz 85GHz 85GHz Sens. H weak PCT % Cov VIS IR IR-BD Color Rain Wind Vapor Sensor VIS IR SSMI 87 GAC: SSMIS 04 GEO: GMI MODIS: AMSR2 VIIRS: WINDSAT 83 OLS: AMSUB

NOTE: this page is short lived (10 m). Please DO NOT bookmark it or save it to Favorites; instead, bookmark http://www.nrlmry.navy.mil/TC.html thank you.

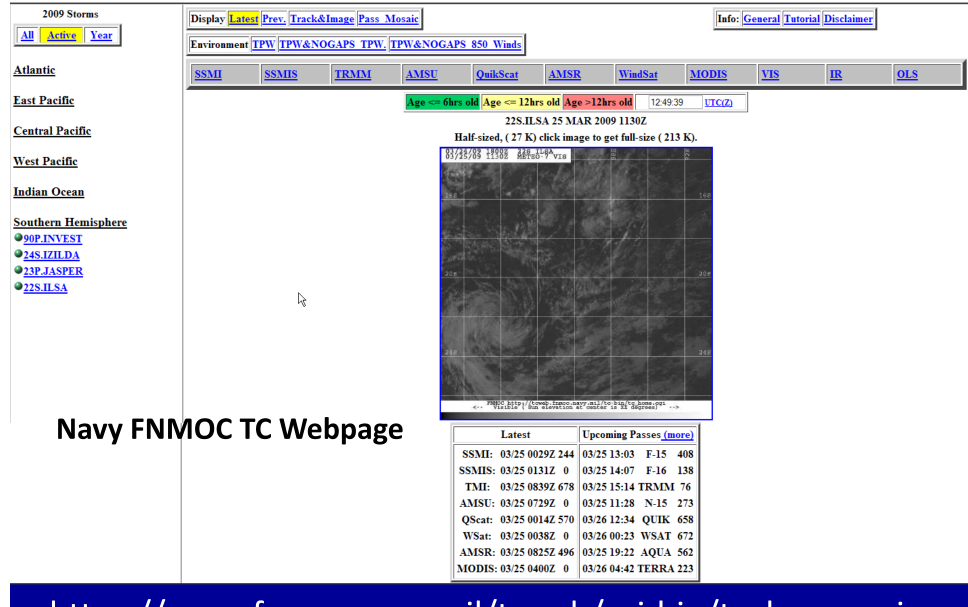
Product List

Index of: /SATPRODUCTS/TC/tc15/ATL/11L.JOAQUIN/gmi/color/2degreeticks

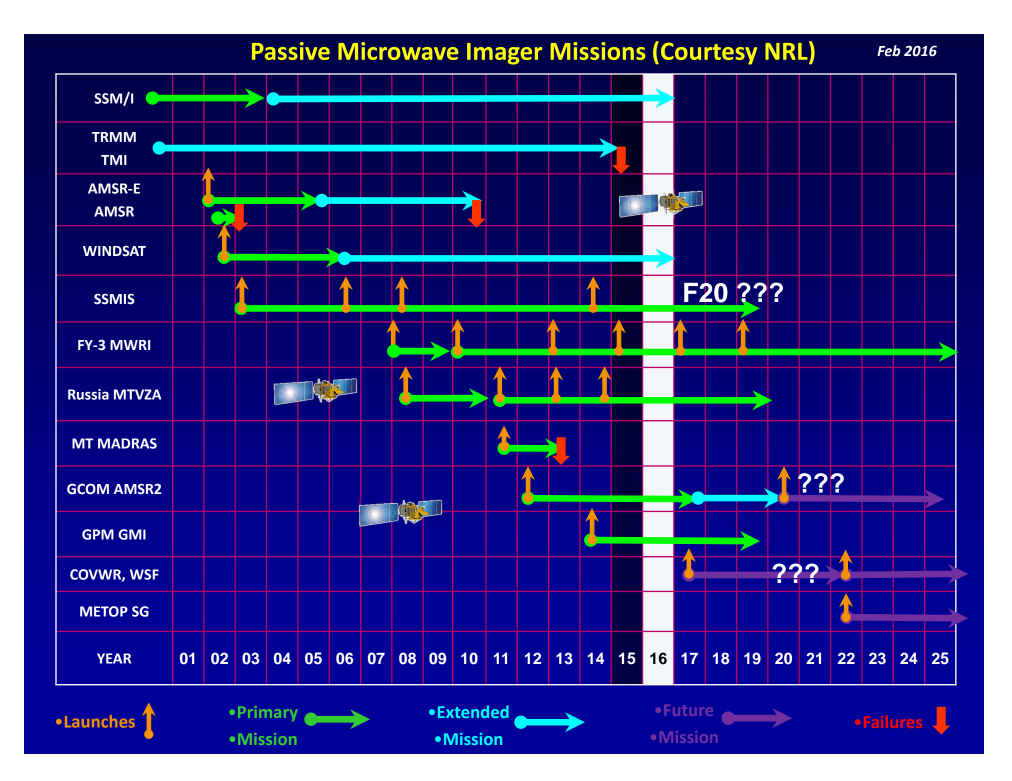
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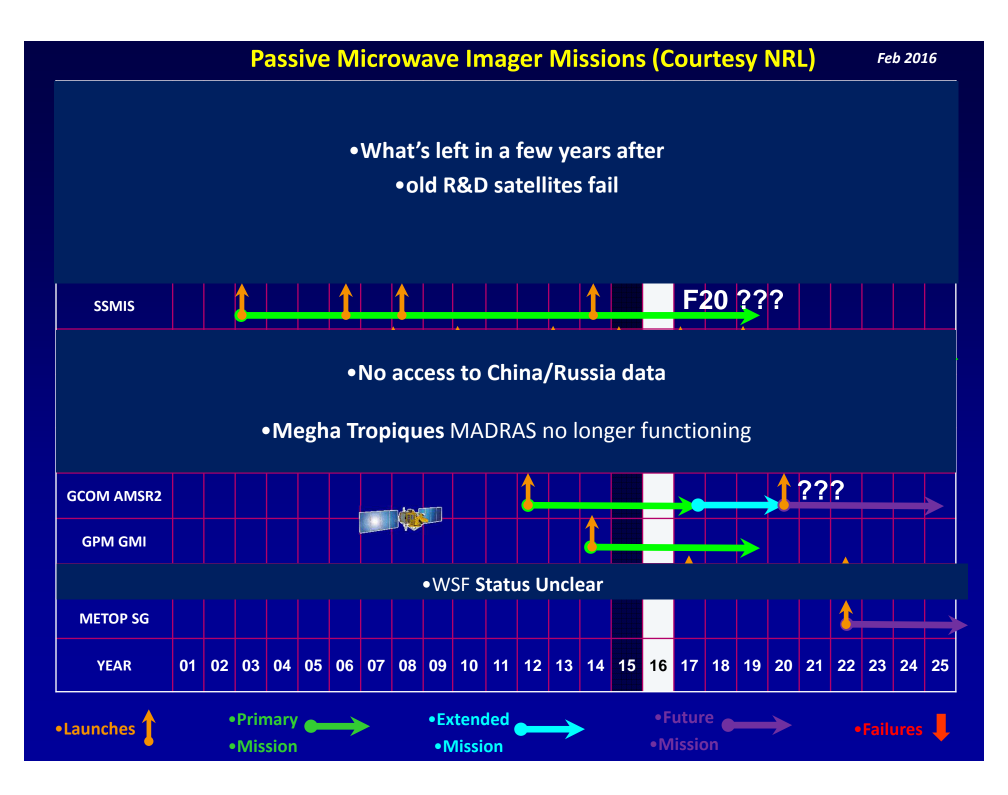


FNMOC Satellite Data Tropical Cyclone Page



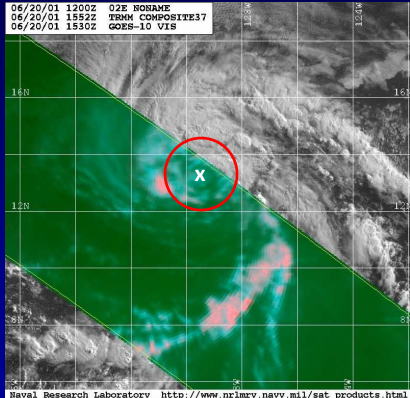
https://www.fnmoc.navy.mil/tcweb/cgi-bin/tc_home.cgi



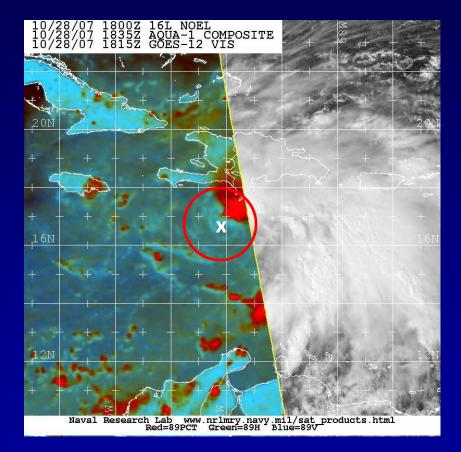


Tropical Cyclone Positioning Using Passive Microwave Data

Positioning in Microwave Imagery



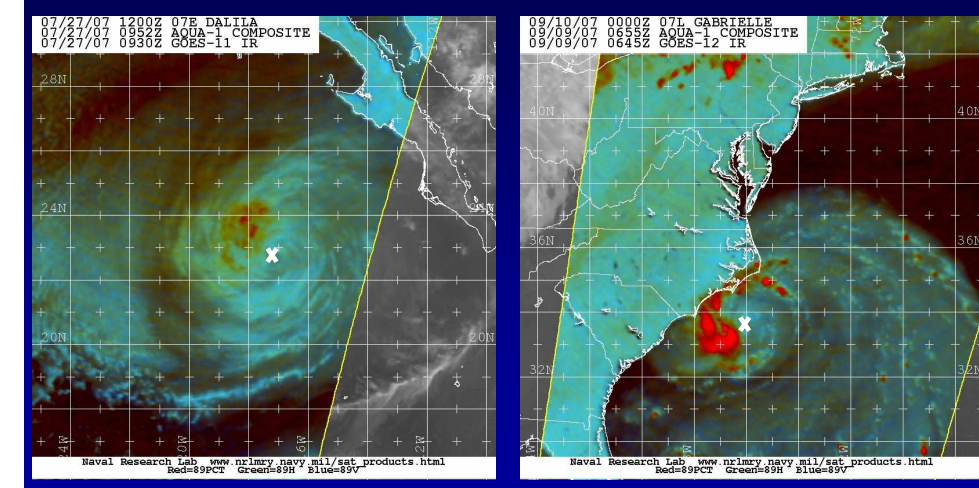
Naval Research Laboratory http://www.nrlmry.navy.mil/sat_products.html Red=37PCP Green=37H Blue=37V



Try to position in the <u>rain-free dry</u> area—out of the convection

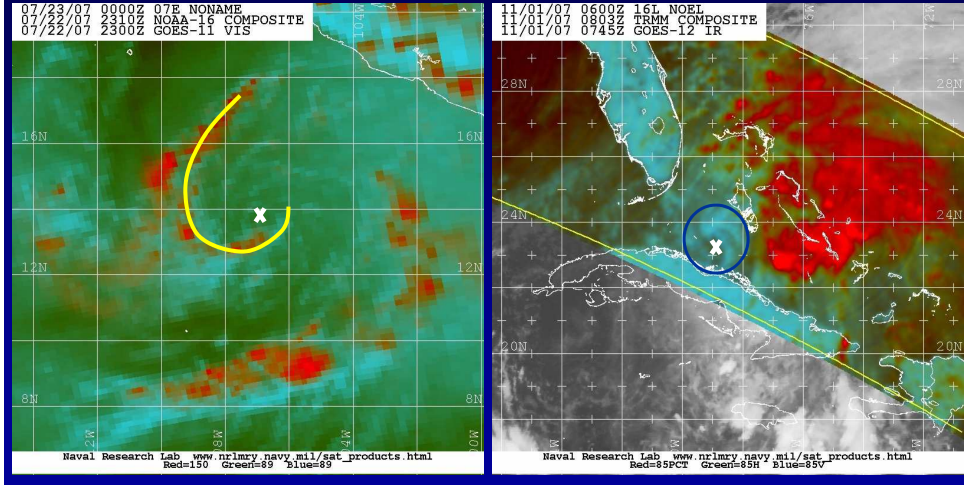
Positioning in Microwave Imagery

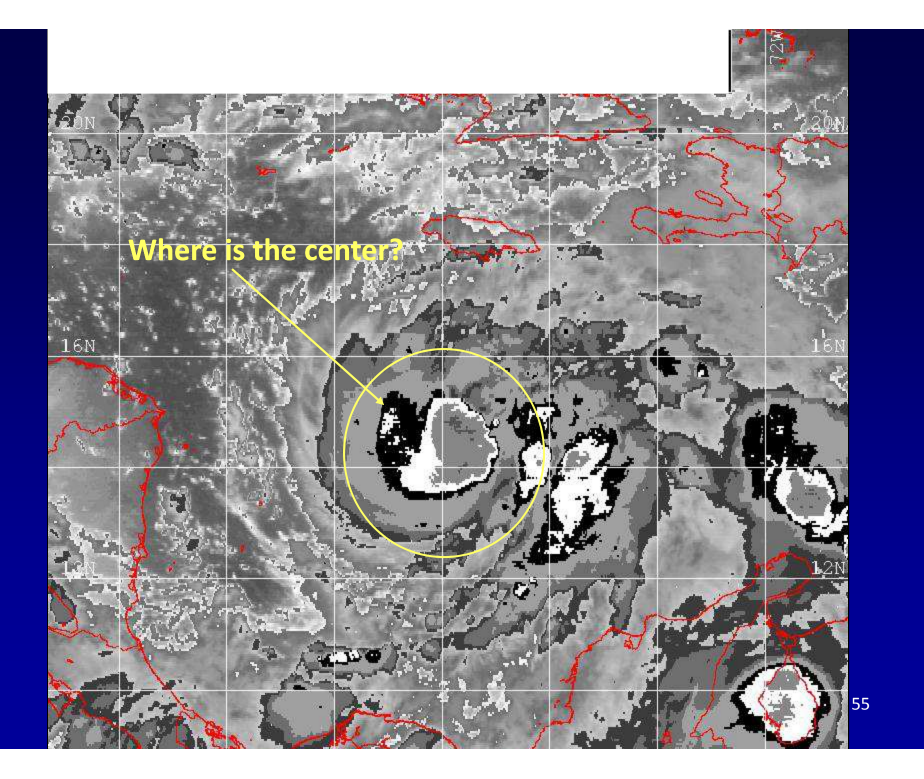
Look for convective free darker areas



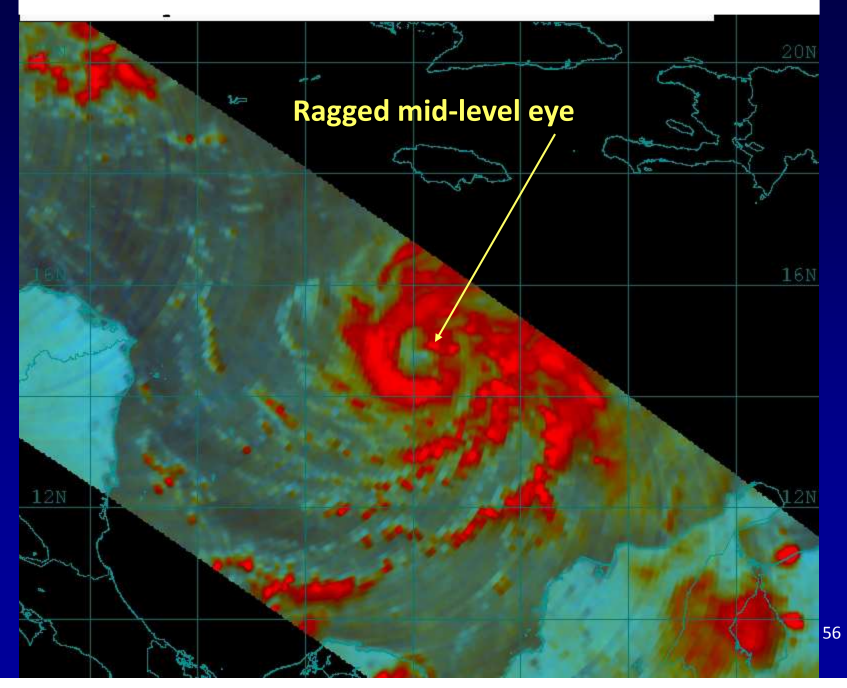
Positioning in Microwave Imagery

Look for low cloud curvature

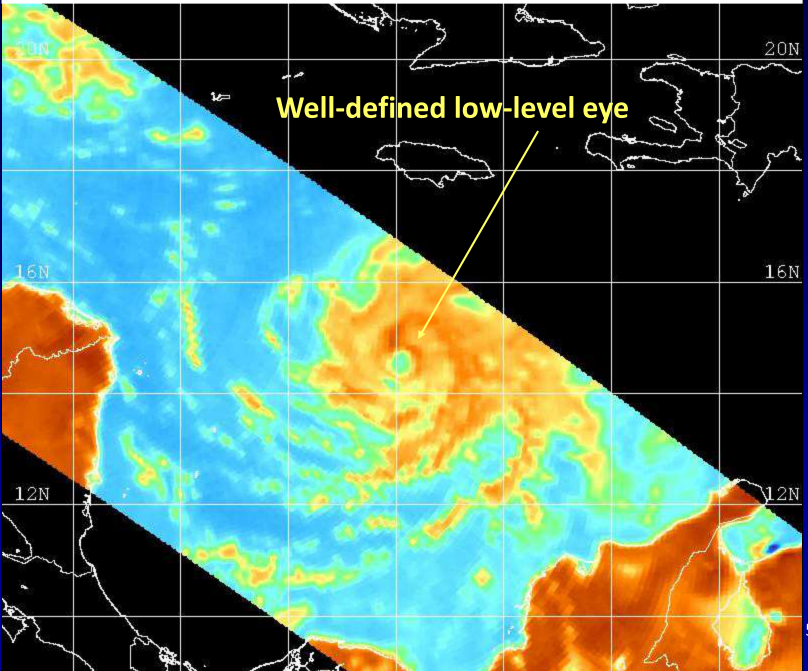




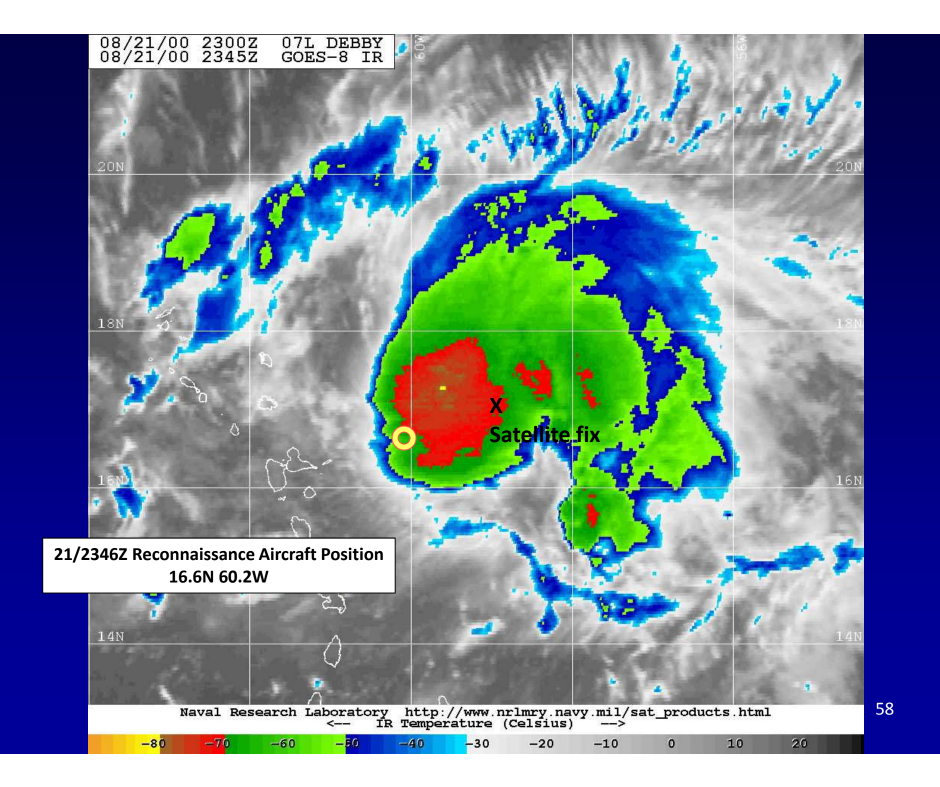
85 GHz Color-Composite Example

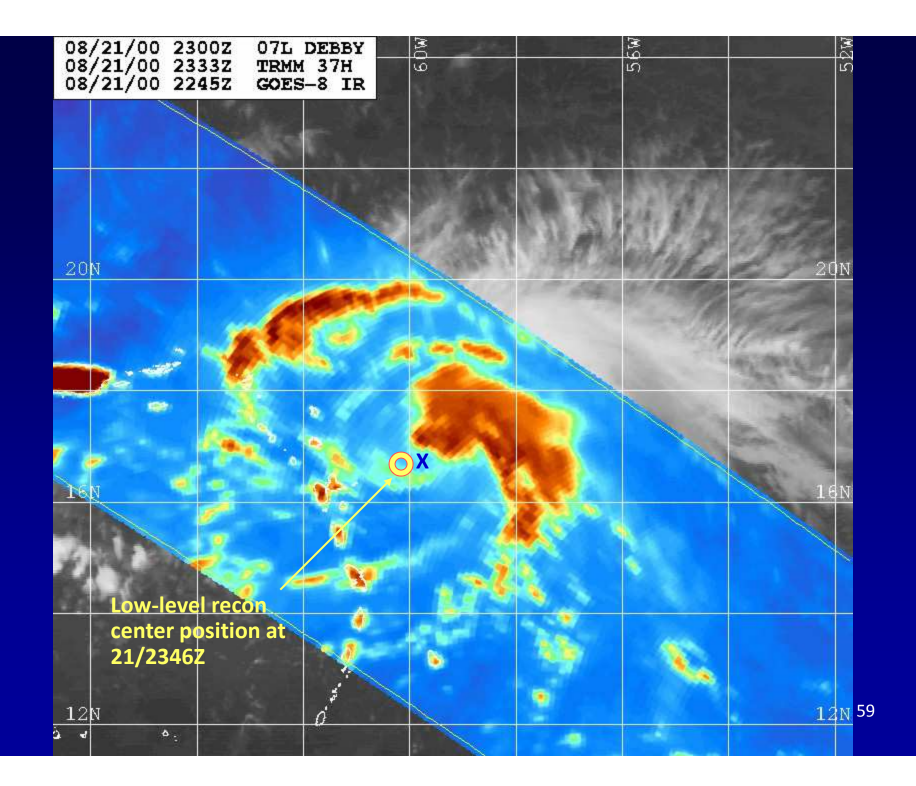


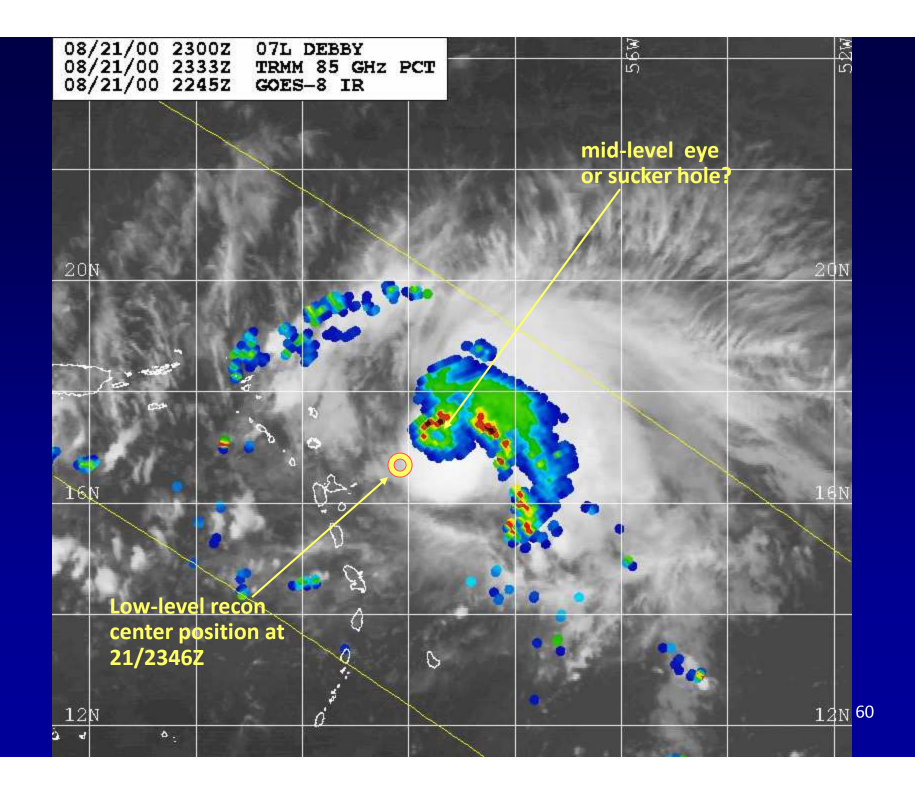
37 GHz Example

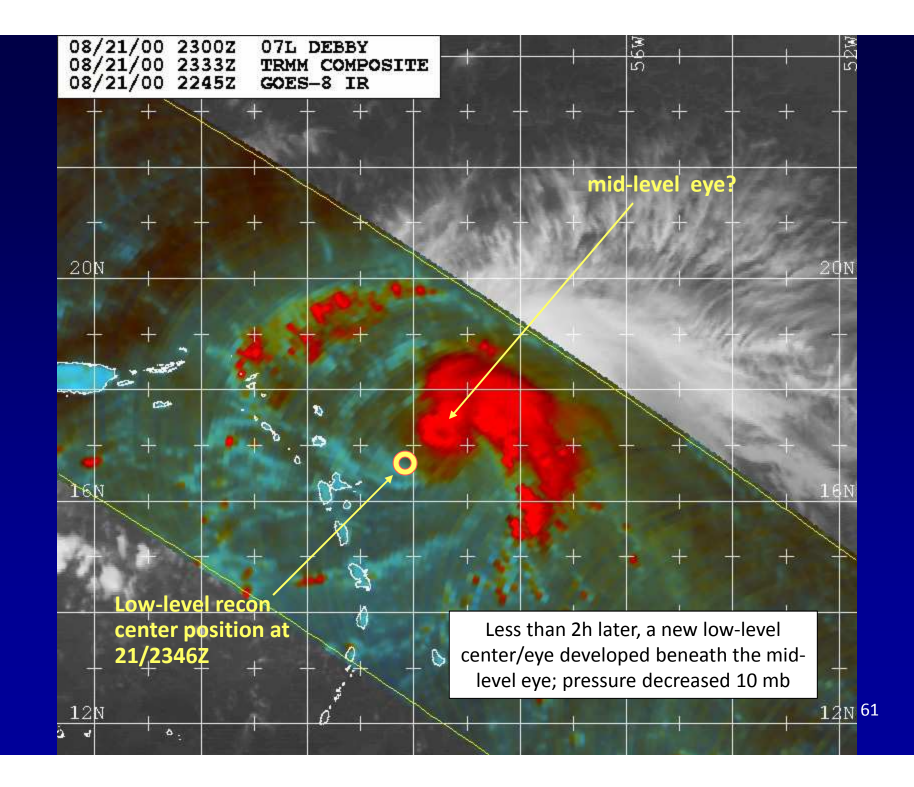


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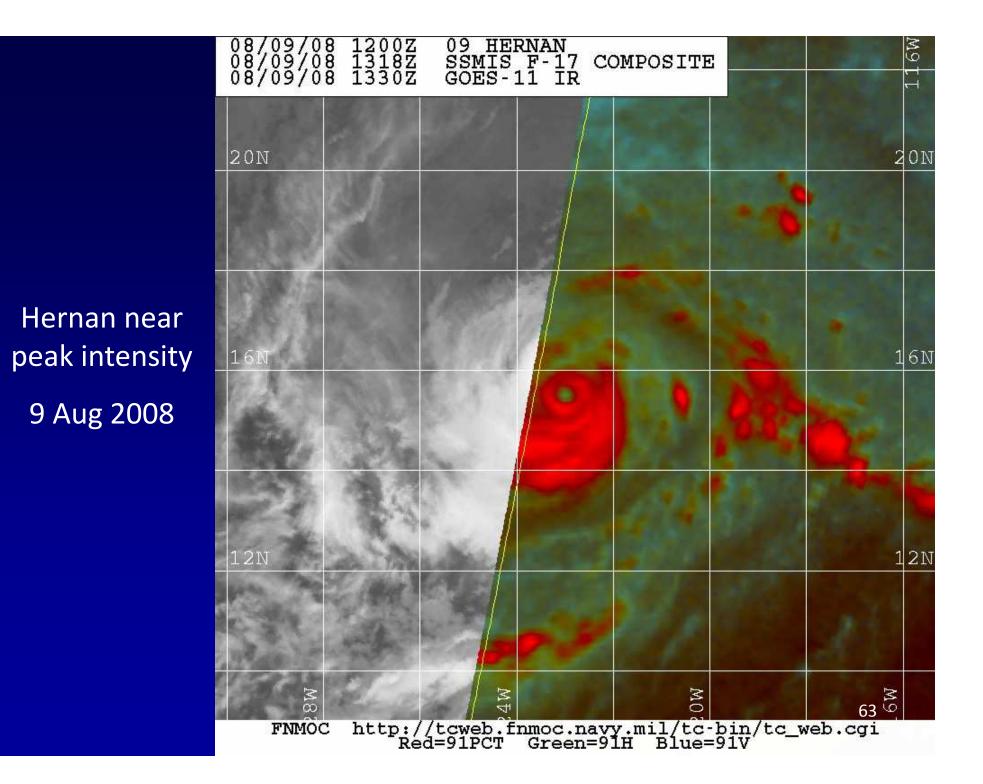


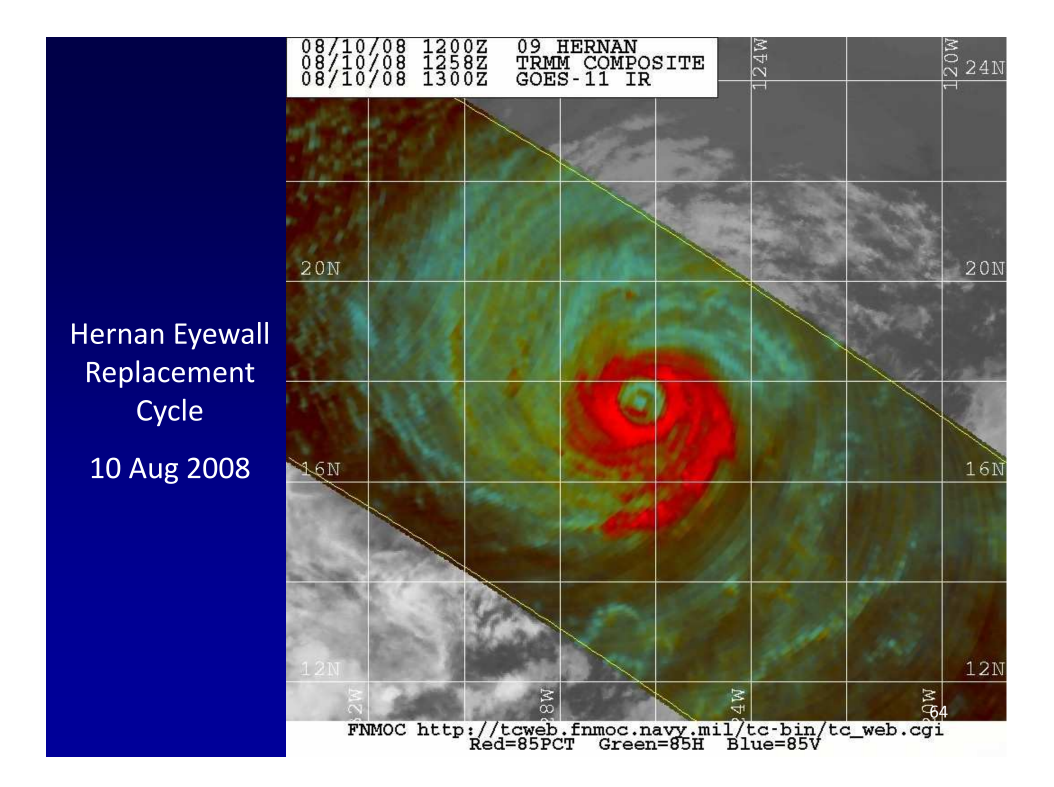


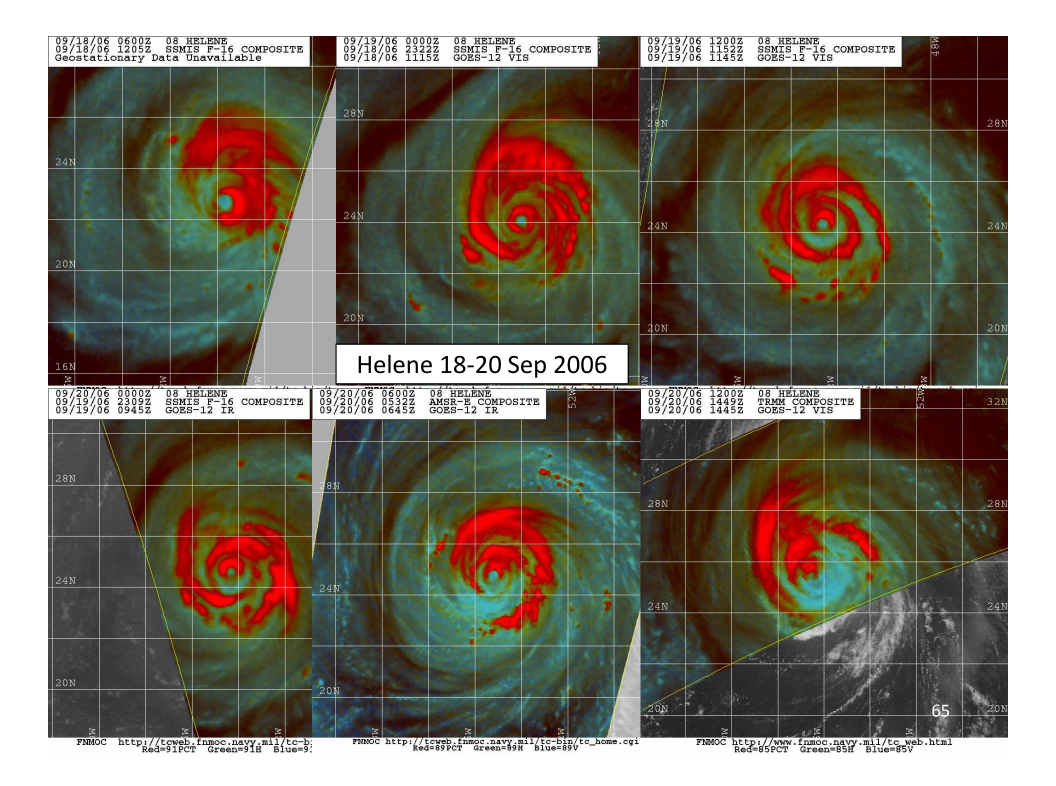


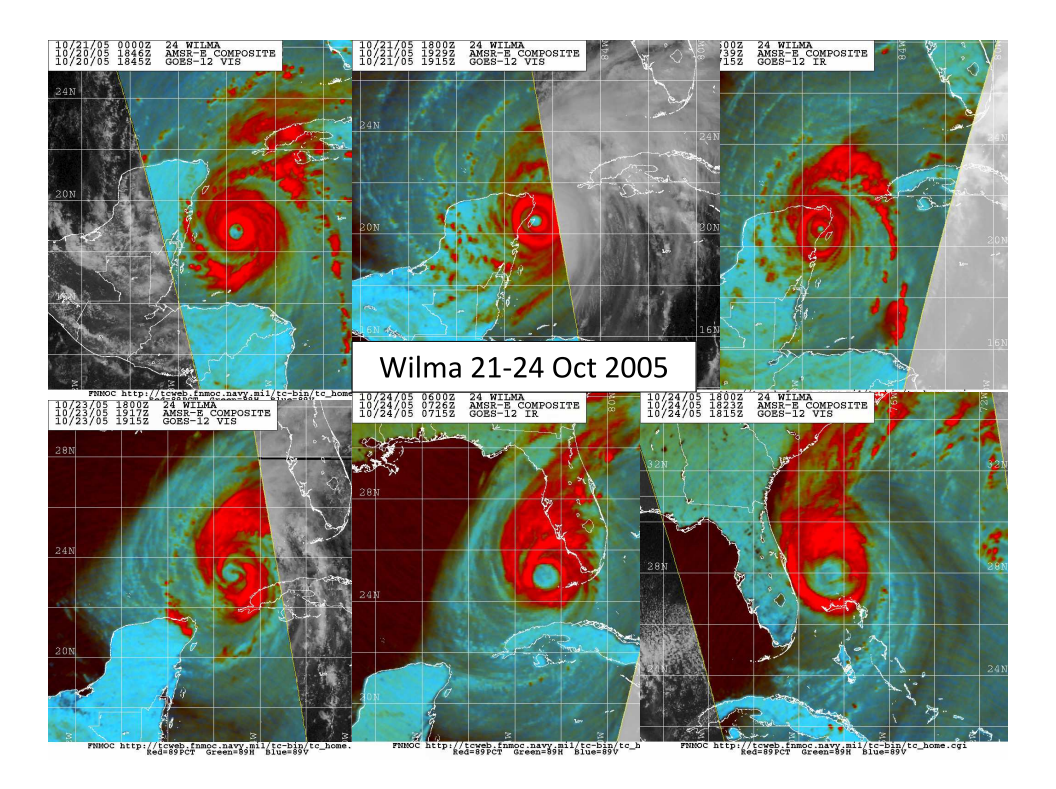
Expanded Use of Microwave Imagery for Tropical Cyclone Analysis

- Improve position estimates for Dvorak intensity estimates
 - Helps locate center when obscured by clouds
 - Incorrect center location can yield incorrect intensity estimates, especially when using embedded center or shear patterns
- Monitoring internal TC structure
 - Eye formation/dissipation
 - Eyewall replacement cycles

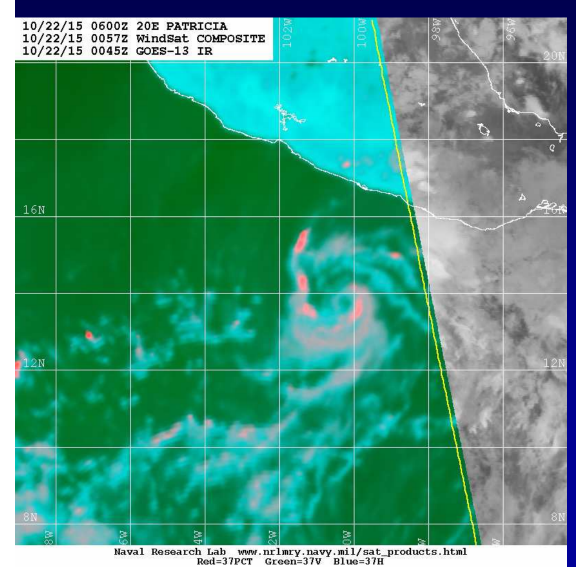








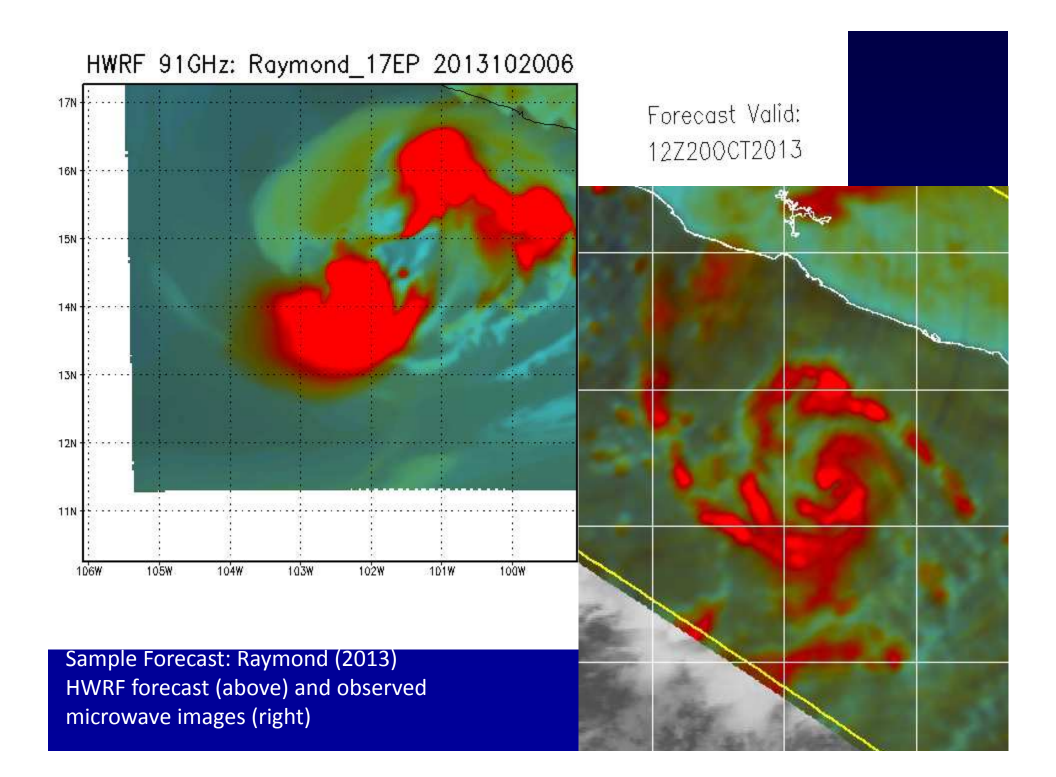
Precursor Structure Before Rapid Intensification

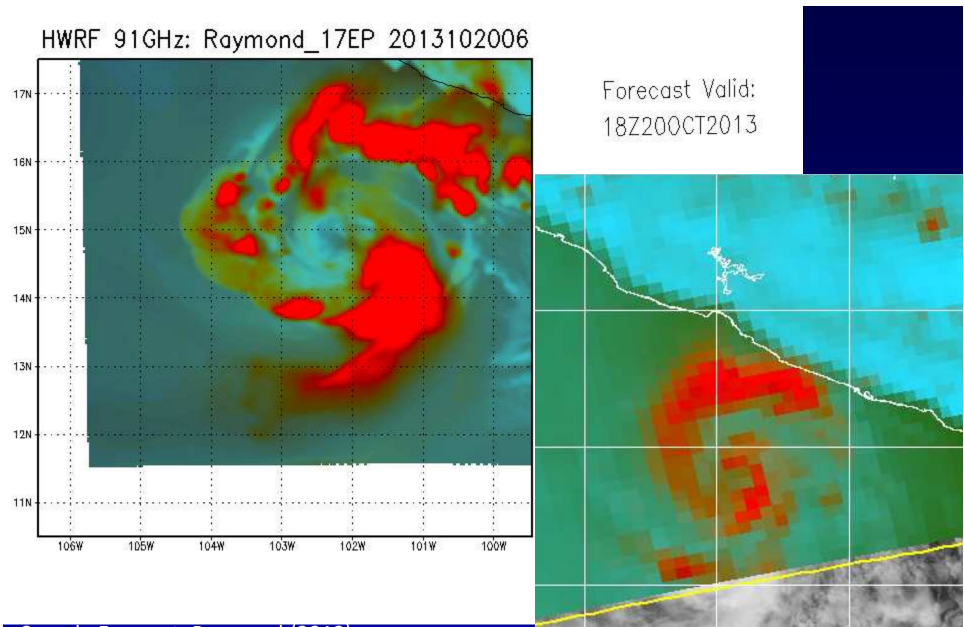


- Research suggests that

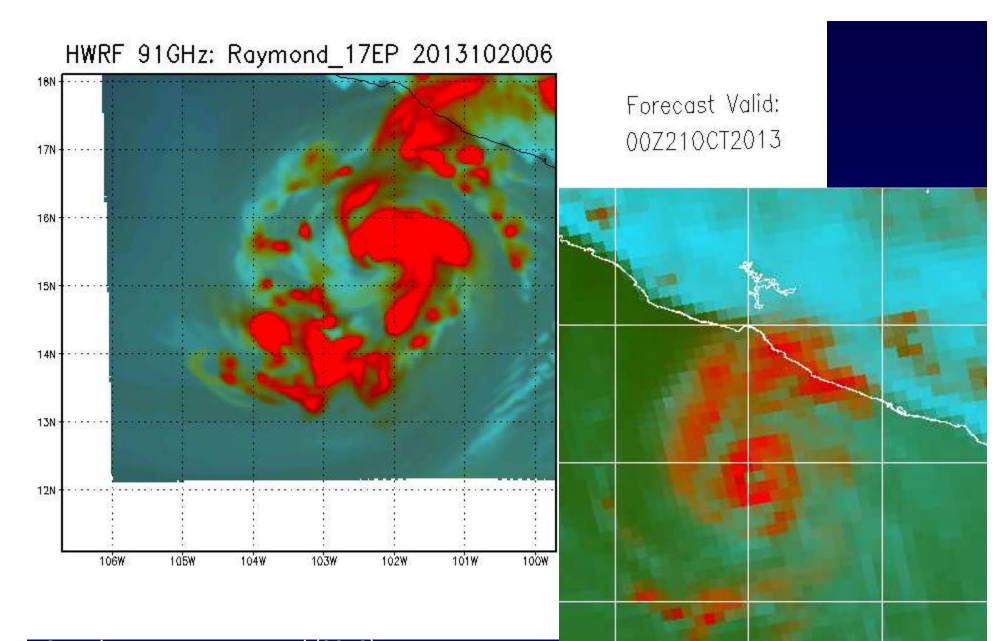
 a closed low-level ring
 of convection in 37 GHz imagery is a
 precursor signal to
 rapid intensification
- In the case shown here, Patricia strengthened from 60 kt to 150 kt in 24 hours

Simulated Microwave Imagery from HWRF Model Output

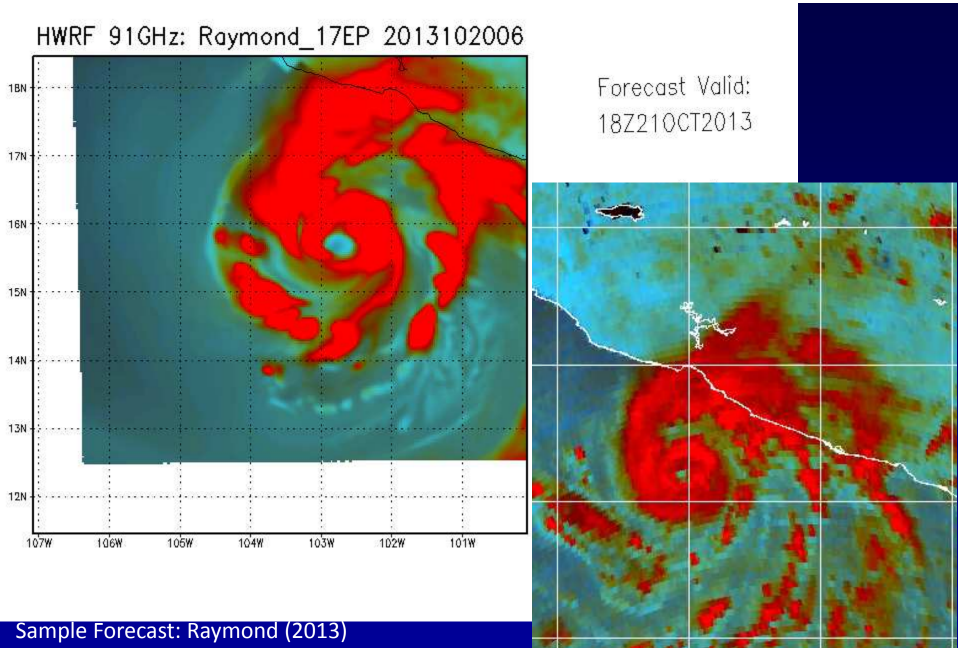




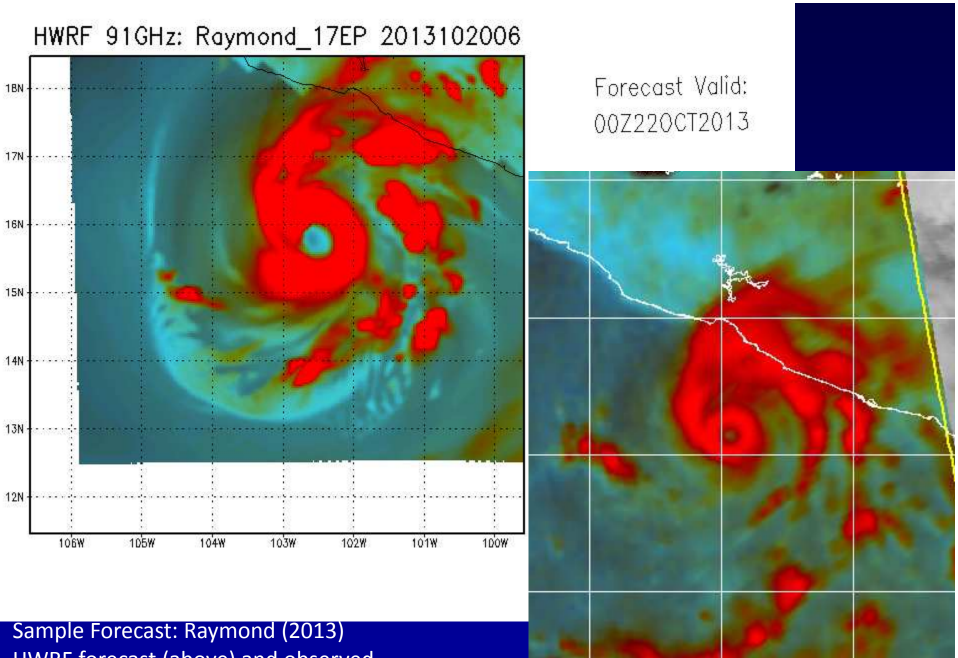
Sample Forecast: Raymond (2013) HWRF forecast (above) and observed microwave images (right)



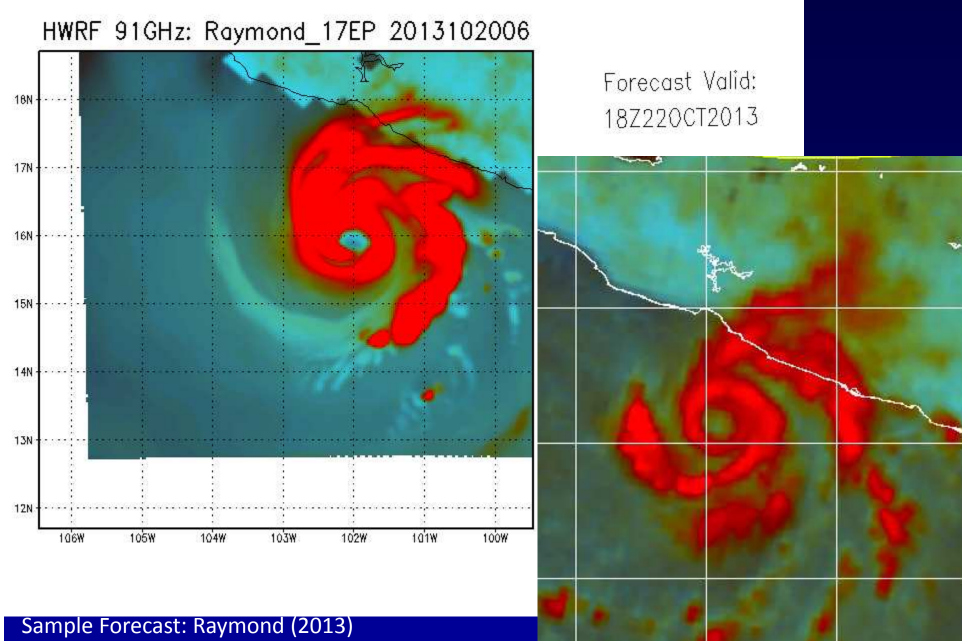
Sample Forecast: Raymond (2013) HWRF forecast (above) and observed microwave images (right)



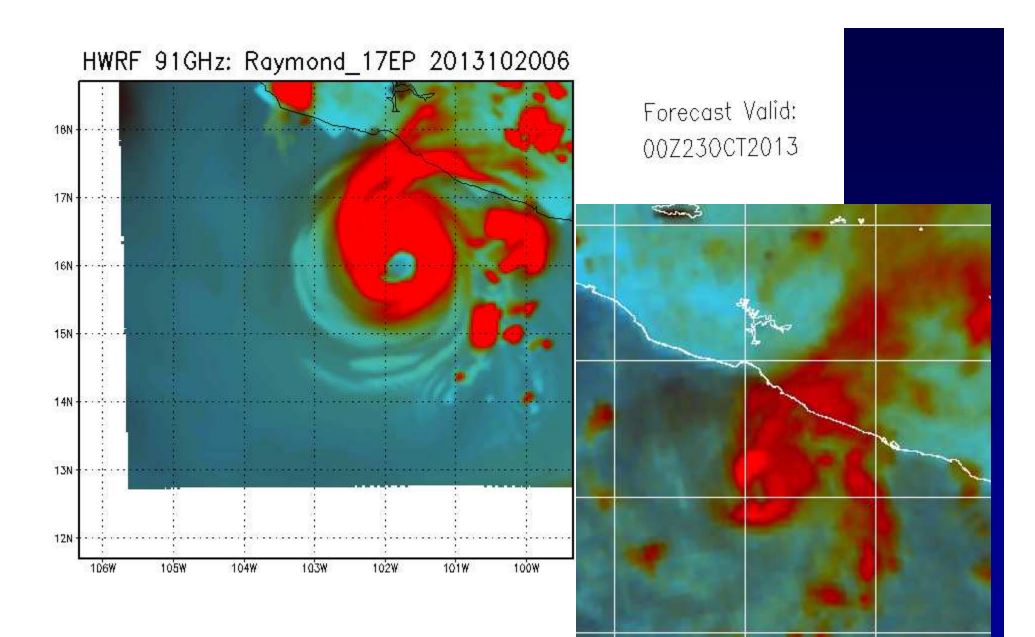
HWRF forecast (above) and observed microwave images (right)



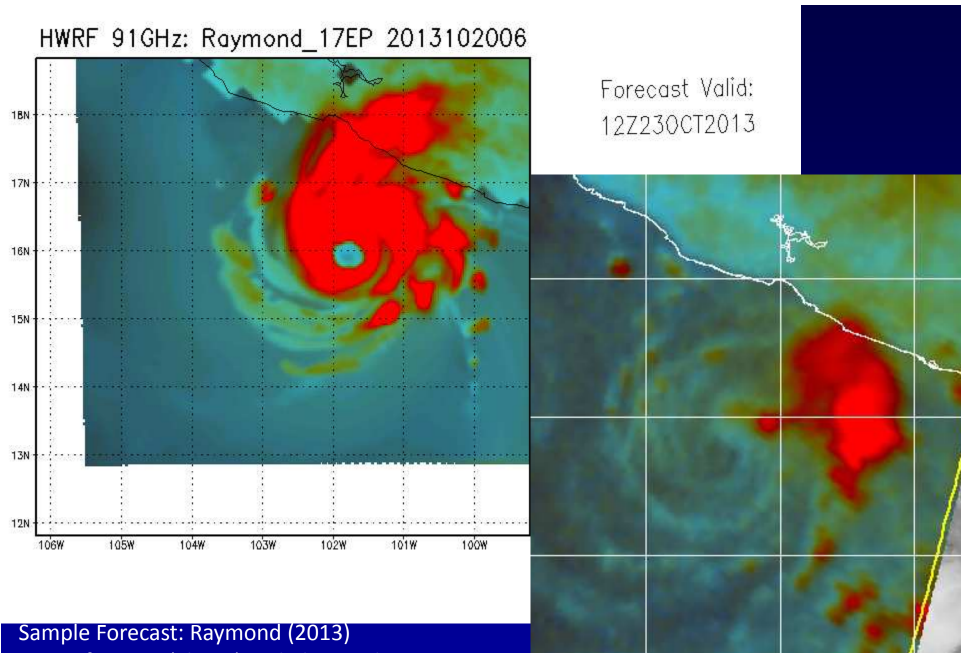
HWRF forecast (above) and observed microwave images (right)



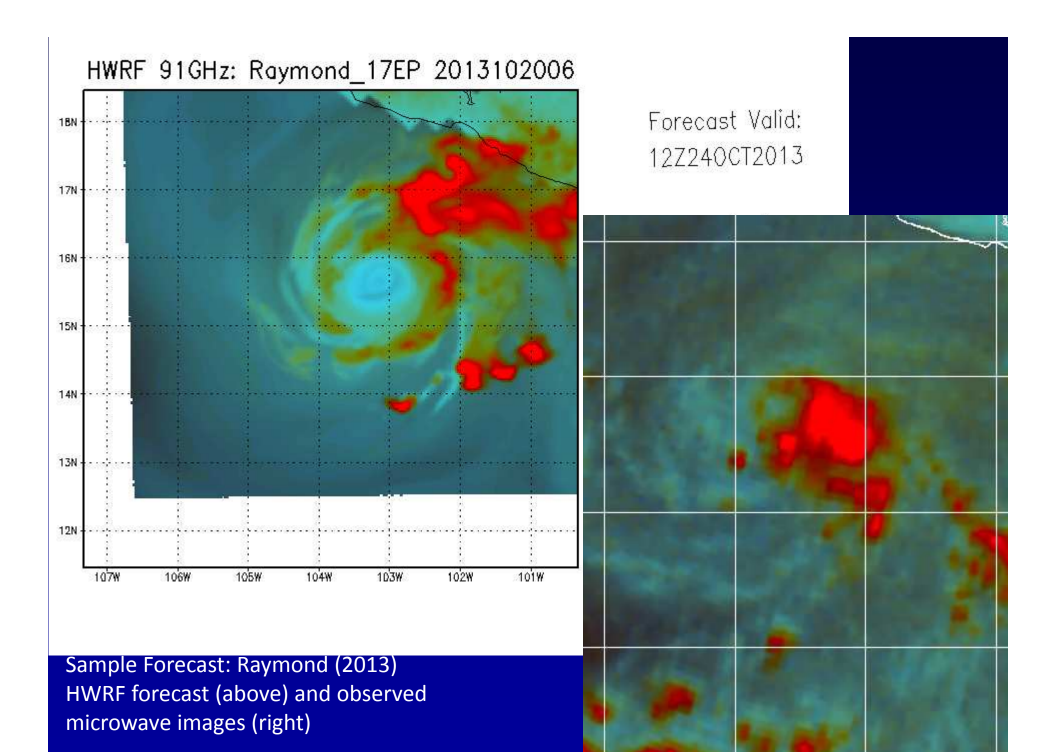
HWRF forecast (above) and observed microwave images (right)

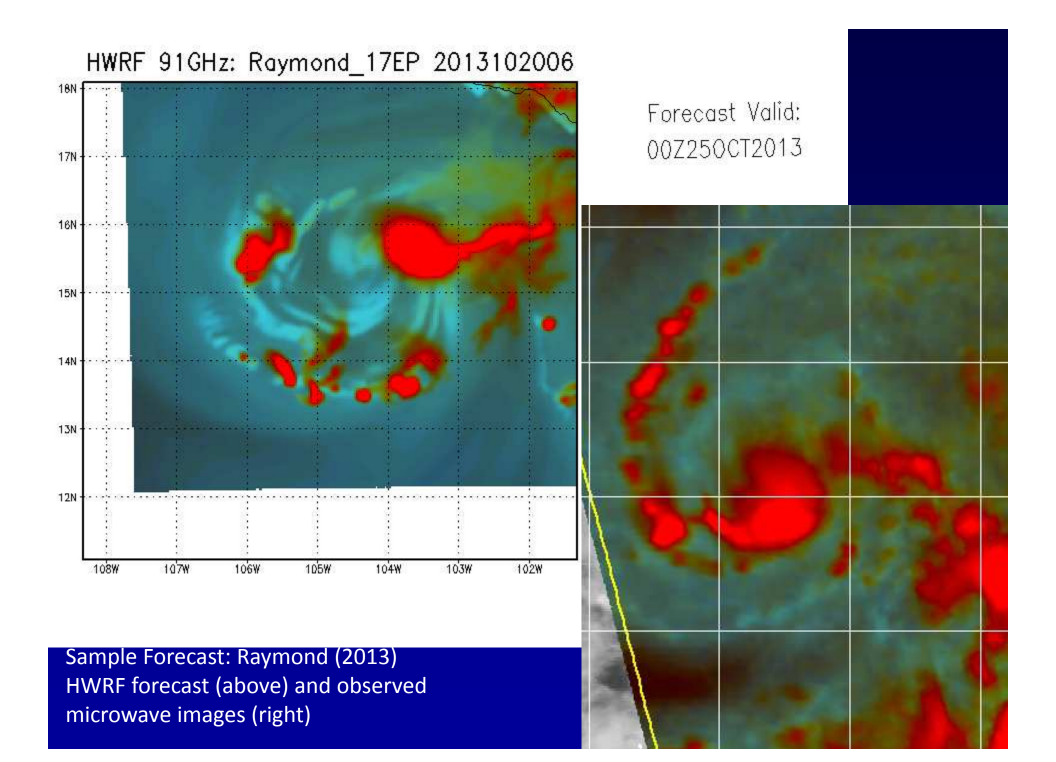


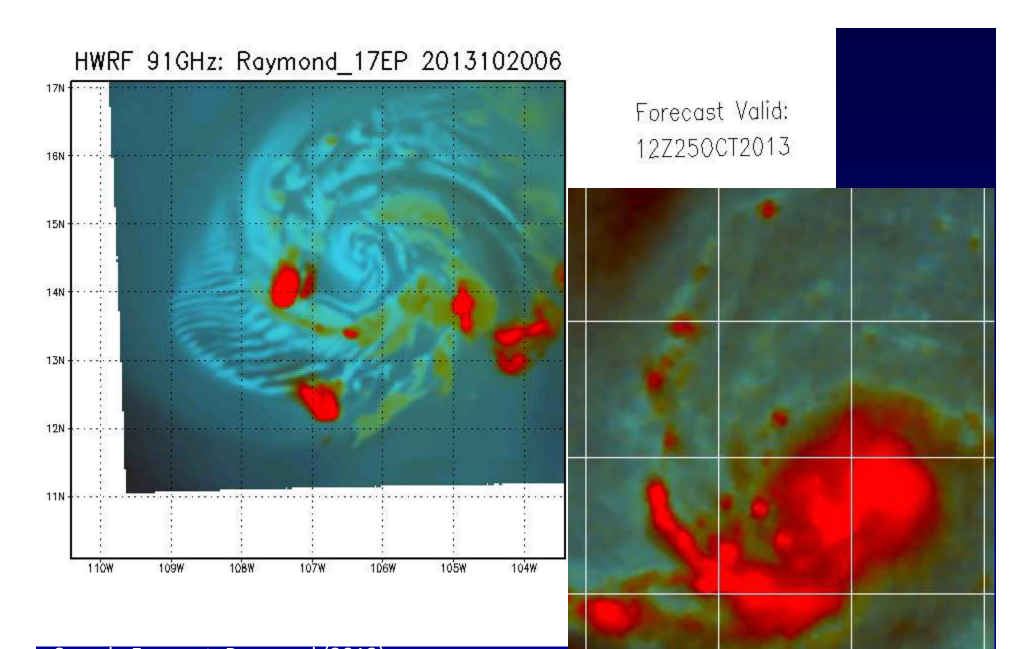
Sample Forecast: Raymond (2013) HWRF forecast (above) and observed microwave images (right)



HWRF forecast (above) and observed microwave images (right)







Sample Forecast: Raymond (2013) HWRF forecast (above) and observed microwave images (right)

Satellite Ocean Surface Vector Winds

Scatterometry Basics

- Scatterometer → active microwave imager
- Microwave energy sensitive to roughness of ocean surface generated by the surface winds
 - Small capillary-scale Bragg Waves
- By viewing the same patch of ocean from several angles, it is possible to derive wind speed and direction



Image courtesy COMET

Advanced SCATterometer (ASCAT)

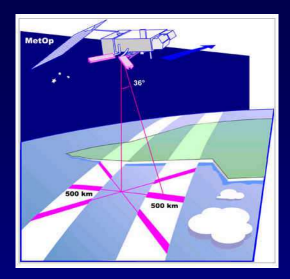
Sensor: Microwave radar Spacecraft: MetOp-1, 2, 3 Launch: 2006, 2012, 2017 Heritage: ERS-1, 2

Channel: 5.25 GHz, C-band

Swath: Two 520-km swaths, with 700-km nadir gap

Utility for TC Applications:

- (1) Only long term operational scatterometer series
- (2) C-band, less rain contamination, larger footprint
- (3) 25- and 50-km wind vector products, good for winds up to gale force (low bias above 35-40 kt)
- (4) Gap in swath center is a major drawback for coverage

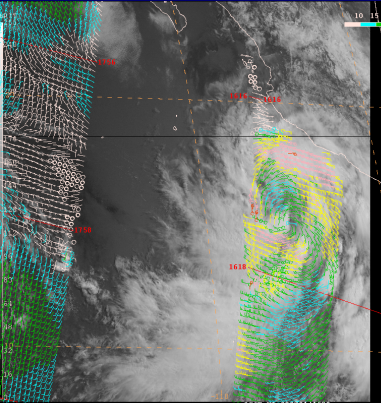




NOAA processed data: http://manati.orbit.nesdis.noaa.gov/datasets/ASCATData.php

Example of ASCAT Use

 Used as justification to initiate advisories on TD Four-E (later TS Douglas) and set initial intensity

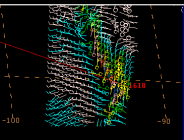


ASCT HI 080701/1630 08070171630 GOES11 VIS

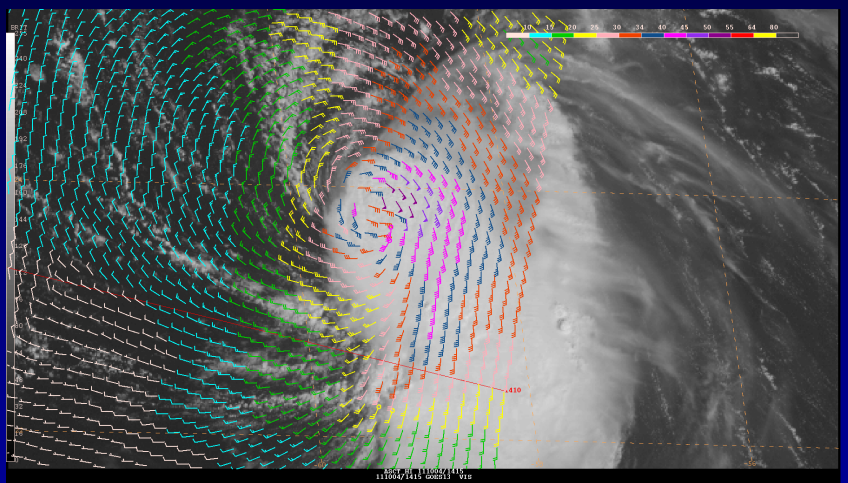
TROPICAL DEPRESSION FOUR-E DISCUSSION NUMBER 1 NWS TPC/NATIONAL HURRICANE CENTER MIAMI FL EP042008 800 PM PDT TUE JUL 01 2008

ASCAT DATA AT AROUND 16Z SHOWED THAT THE LOW PRESSURE AREA SOUTHWEST OF MANZANILLO MEXICO HAD A BROAD CENTER ELONGATED NORTH-NORTHWEST TO SOUTH-SOUTHEAST. SINCE THAT TIME...SATELLITE IMAGERY INDICATES THAT THE CIRCULATION AND ASSOCIATED SHOWER ACTIVITY HAS SOMEWHAT CONSOLIDATED AT THE SOUTHERN END OF THE ELONGATION. BASED ON THIS...ADVISORIES ARE INITIATED ON TROPICAL DEPRESSION FOUR-E. THE INITIAL INTENSITY IS 30 KT IN AGREEMENT WITH SATELLITE INTENSITY ESTIMATES FROM TAFB AND SAB...AS WELL AS THE OBSERVED WINDS IN THE EARLIER ASCAT DATA.

THE ASCAT DATA SHOWED 25-30 KT WINDS IN A BAND THAT IS CURRENTLY ABOUT 200 N MI FROM THE CENTER IN THE NORTHEASTERN QUADRANT. WHILE THE CENTER OF THE CYCLONE IS EXPECTED TO REMAIN WELL OFFSHORE...

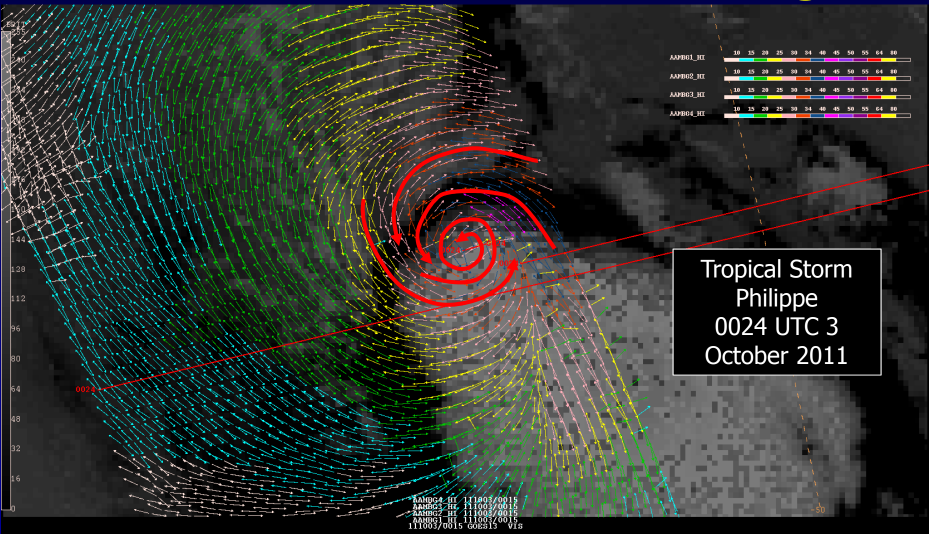


ASCAT Use in TC Intensity Analysis



- ASCAT pass over Tropical Storm Philippe at 1410 UTC 4 October 2011 revealed the cyclone to be stronger (50-55 kt) than suggested by Dvorak satellite intensity estimates (45 kt)
- It is difficult to assess the peak intensity with ASCAT however due to spatial sampling considerations, especially in stronger TCs

ASCAT Use in TC Center Fixing



 Reduced rain contamination and prevalence of 3rd and 4th ambiguities in areas of low winds can help make center fixing easier with ASCAT if the pass samples the center location

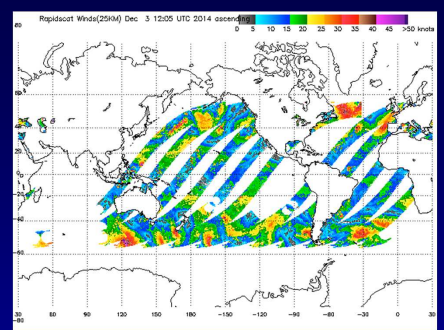
RapidScat

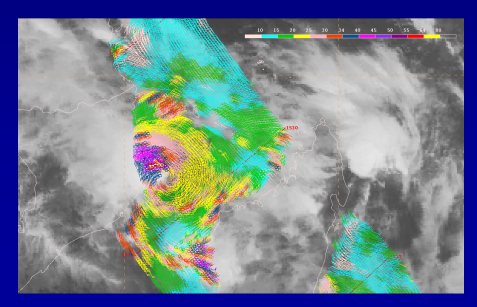
- Instrument built using spare parts from QuikSCAT
- Launched on 21 September 2014 and in orbit on the International Space Station (ISS)
- Ku-band pencil beam configuration
- 800-km wide measurement swath, but varies with altitude of ISS
- Near-real time data available from NESDIS (<u>http://manati.star.nesdis.noaa.go</u> v/datasets/RSCATData.php/RSCAT Data.php) and on NRL TC page



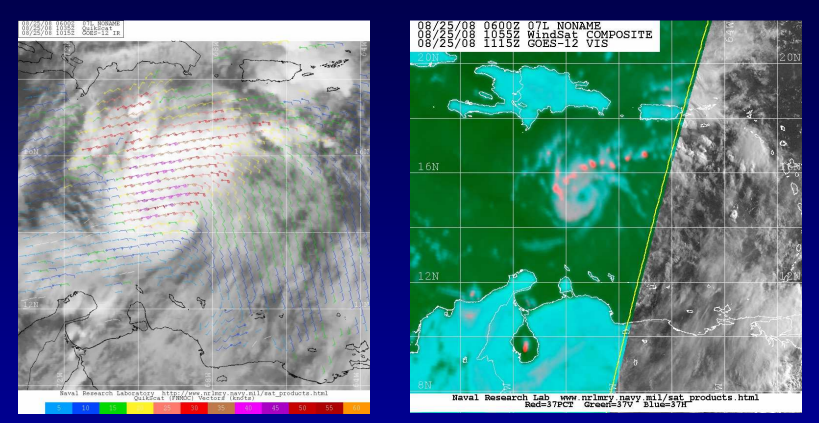
RapidScat

- ISS orbit extends to about 55° latitude, so coverage not optimized in low latitudes
- Ku-band retrievals are quite sensitive to rain, and will be rain inflated a low wind speeds even in the presence of light rain
- Interpretation in TCs is challenging due to rain
- Data will not always be available due to ISS maneuvers and activities (e.g., spacewalks)





Using Microwave Imagery and Scatterometery Together



•Near co-located QuikSCAT and WindSat passes around 1045 UTC 25 August 2008 over TD 7 (later Hurricane Gustav)

Advisories initiated at 15Z based partly on evidence of closed circulation from QuikSCAT pass
Low-level circulation confirmed in microwave imagery from WindSat and aircraft recon found a Tropical Storm at 18Z

Questions?