

# Identifying stratospheric air intrusions and associated hurricane-force wind events over the north Pacific Ocean



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# **Motivation**

- Ocean data is sparse
  - Reliance on satellite imagery for marine forecasting
- Ocean Prediction Center (OPC) "mariner's weather lifeline"
  - Responsible for:
    - Pacific, Atlantic, Pacific Alaska surface analyses/forecasts - 24, 48, 96 hr
    - Wind & wave analyses/forecasts 24, 48, 96 hr
    - Warning Services & Decision Support
- Geostationary Operational Environmental Satellite R Series (now GOES-16)<sup>4</sup> comparable to Japanese Meteorological Agency's Himawari-8
- Stratospheric Air Intrusions
- AKA: tropopause folds, stratosphere-troposphere exchange (STE), dry intrusion
- Exchanges of air between stratosphere and troposphere • Differences in humidity, ozone levels, and potential vorticity • Importance to weather systems<sup>1,3</sup>

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	nomaly on Jan 17 at 2230 nd (m/s) overlaid	
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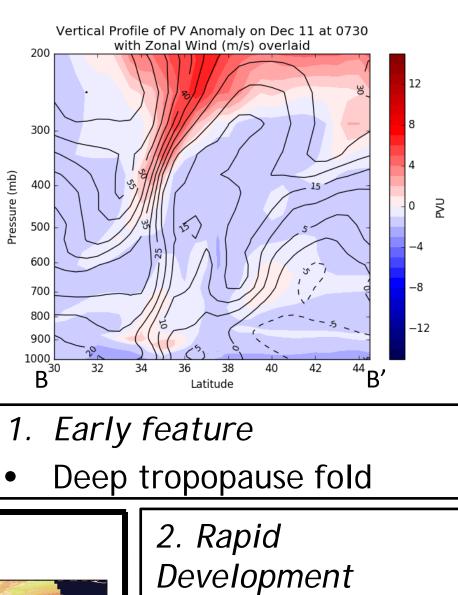
# **CASE STUDY ANALYSES**

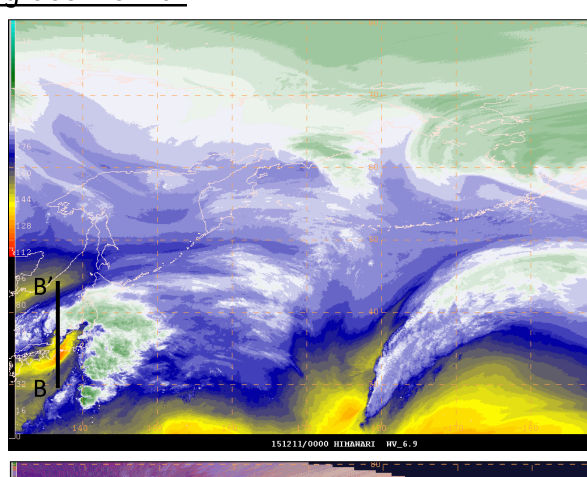
### Case Studies:

Represent a wide variety of extratropical storm types

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Name	Date Range	<b>Reasons for Interest</b>
Bering Sea Bomb	December 11-13, 2015	<ul> <li>One of the strongest (924 mb center) non-tropical storms on record</li> <li>Large impacts</li> </ul>
Winter Underdog	January 17-19, 2016	<ul> <li>Developed rapidly despite small size</li> <li>Hard to distinguish early features</li> </ul>
Spring Transition	April 7-9, 2016	<ul><li>Late season cyclone</li><li>Atypical development</li></ul>
TC Songda Transition	October 12-15, 2016	<ul> <li>Lost most of its tropical features</li> <li>Atypical extratropical transition &amp; development</li> </ul>
	<u>W</u>	/inter Underdog:

#### Bering Sea Bomb:





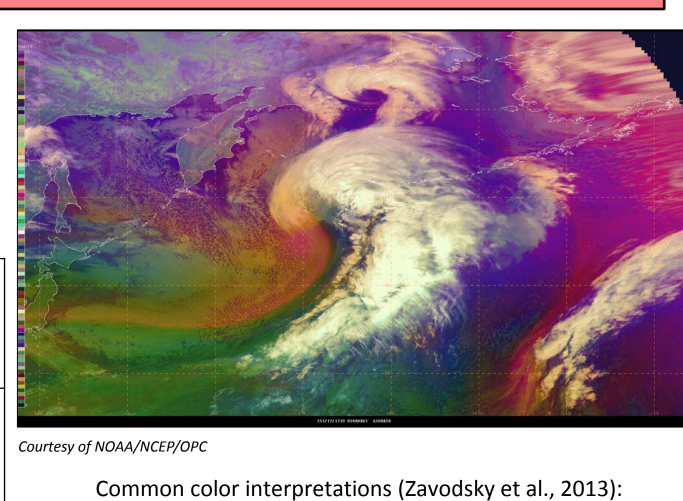
- +PV anomaly changes vertical distribution of potential temperature & vorticity
- Promotes rapid cyclogenesis (see right)

<u>Research Question</u>: How can integrating satellite data imagery and derived products help forecasters improve prognosis of rapid cyclogenesis and hurricane-force wind events? Phase I – Identifying stratospheric air intrusions

# **DATA & METHODS**

## Himawari-8 Airmass RGB

- Each color band represents a wavelength (difference)
- Different wavelengths capture different layers of atmosphere
- Red 6.2 μm minus 7.3 μm, representing moisture between 300-700 mb
- Green 9.6 µm minus 10.3 µm, representing thermal response & tropopause height
- Blue 6.2 µm inverted, representing moisture



Jet/high PV

Thick, high cloud

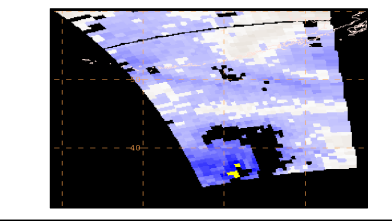
Dry Upper Trop.

Moist Upper Trop.

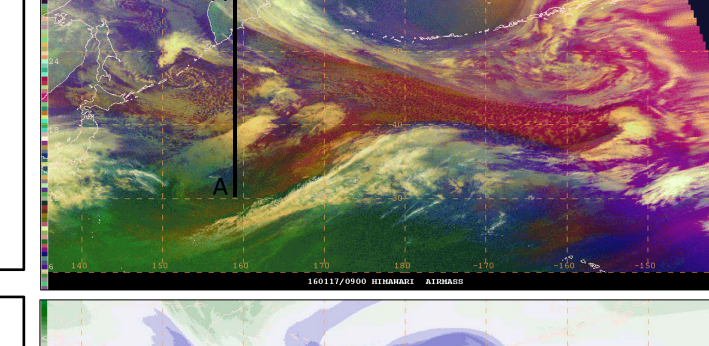
Thick, mid-level cloud

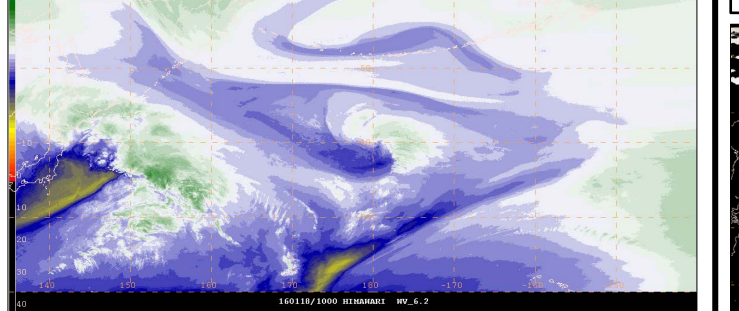
Cold air mass

- . Early features
- PV streamer
- Baroclinic leaf supplying latent heat
- Piece of vorticity absorbed by streamer
- 2. Rapid Development
- Small comma cloud that gets brighter
- Vortex lobe north of system that threatens, eventually intersecting with original streamer

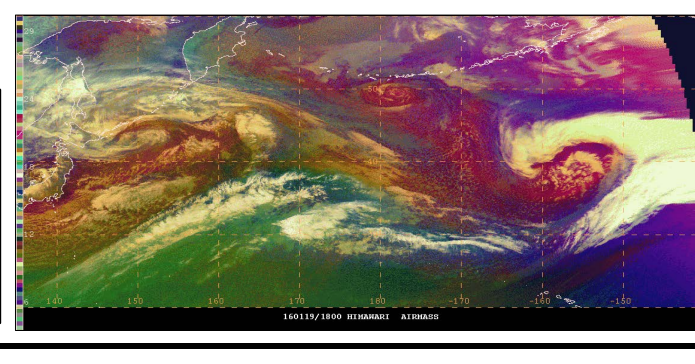


- 3. Peak Intensity S-K cyclone model
- features
- Possible warm seclusion in low's center





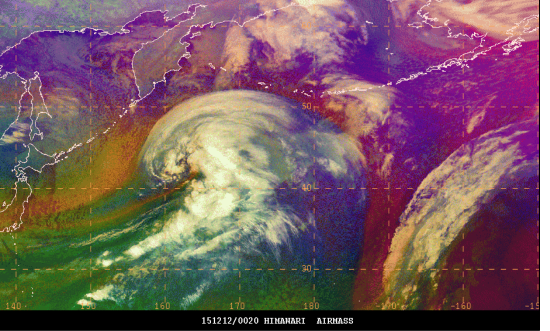
• Anomalous ozone more condensed • AIRS suggesting 150%+ climatology!

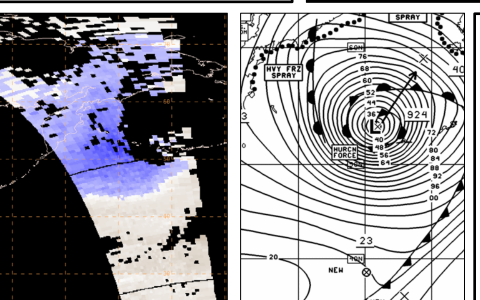


# **Spring Transition:**

Polar front with high-PV air approaching Baroclinic leaf in its cloud head Multiple vortices

in cloud head

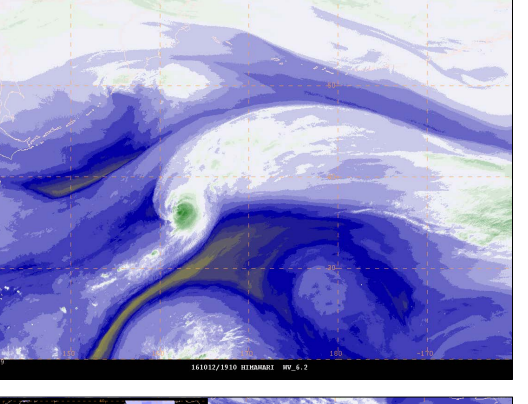


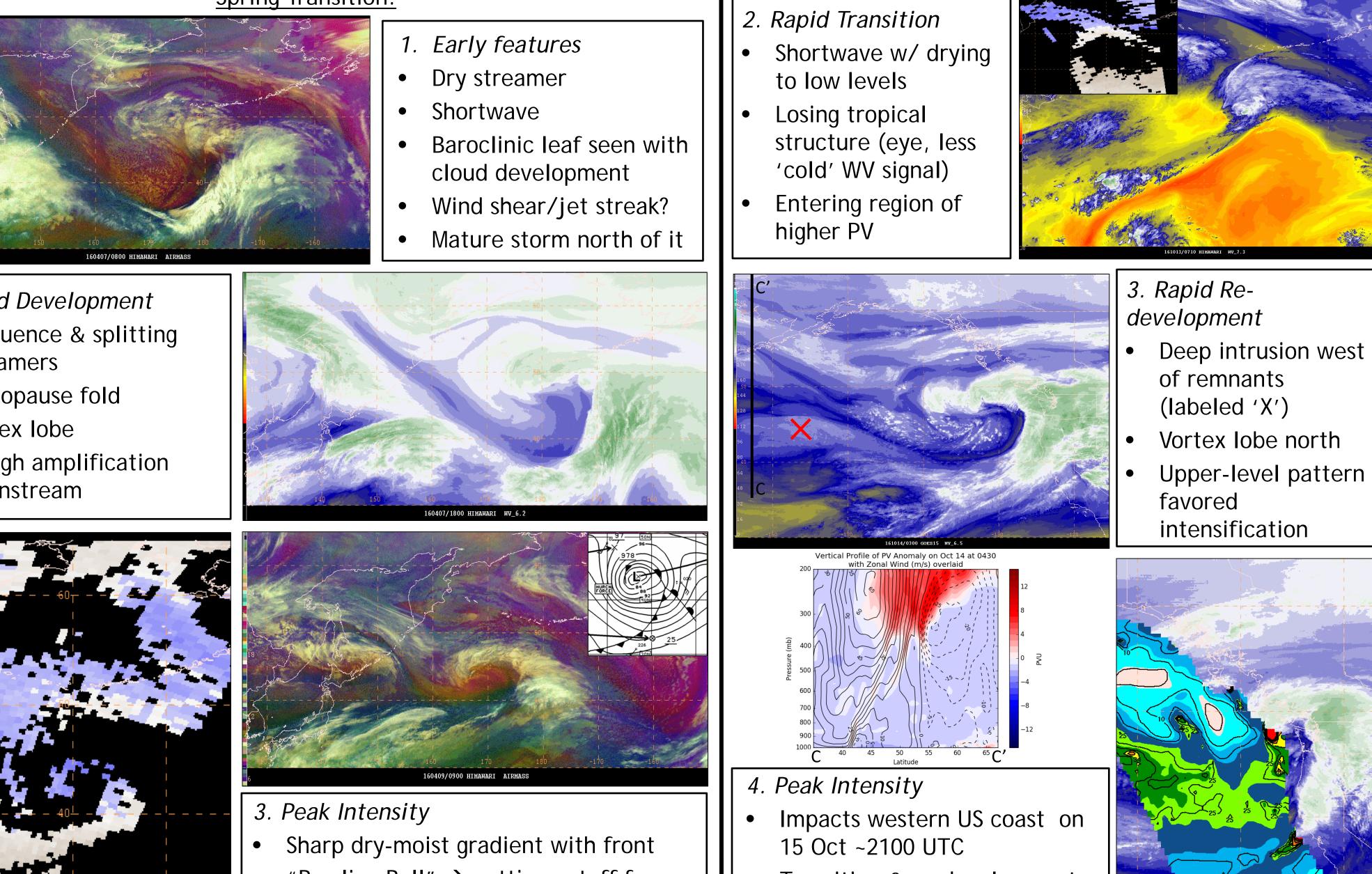


- Peak Intensity Cold, high-PV air gets
  - wrapped into system
  - Dec 13: 924-mb central pressure
  - Expansive in size

# Songda Transition:

- Early features Shortwave
- Dry air juxtaposed on western side of hurricane (strat. air?) Region of high ozone/PV northward Baroclinic leaf

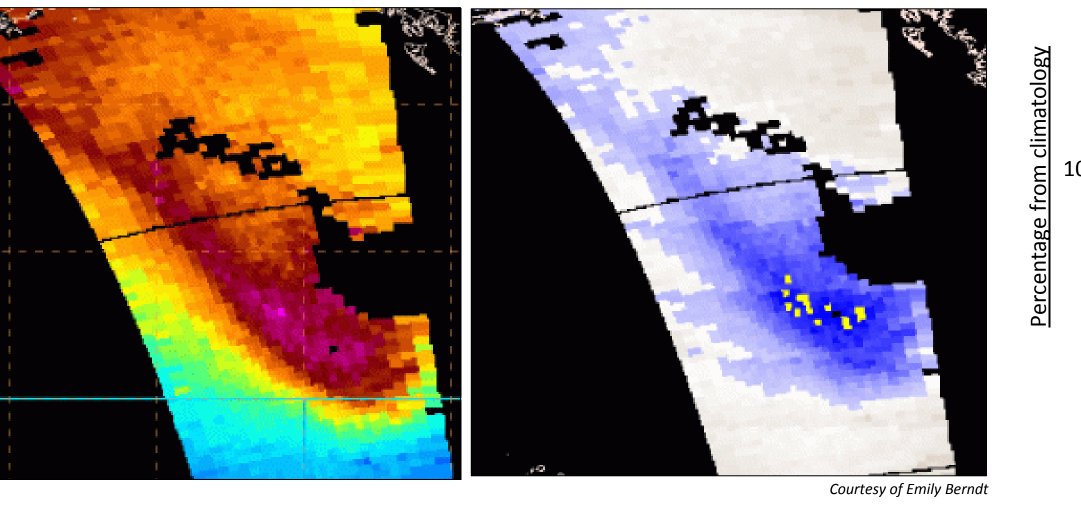




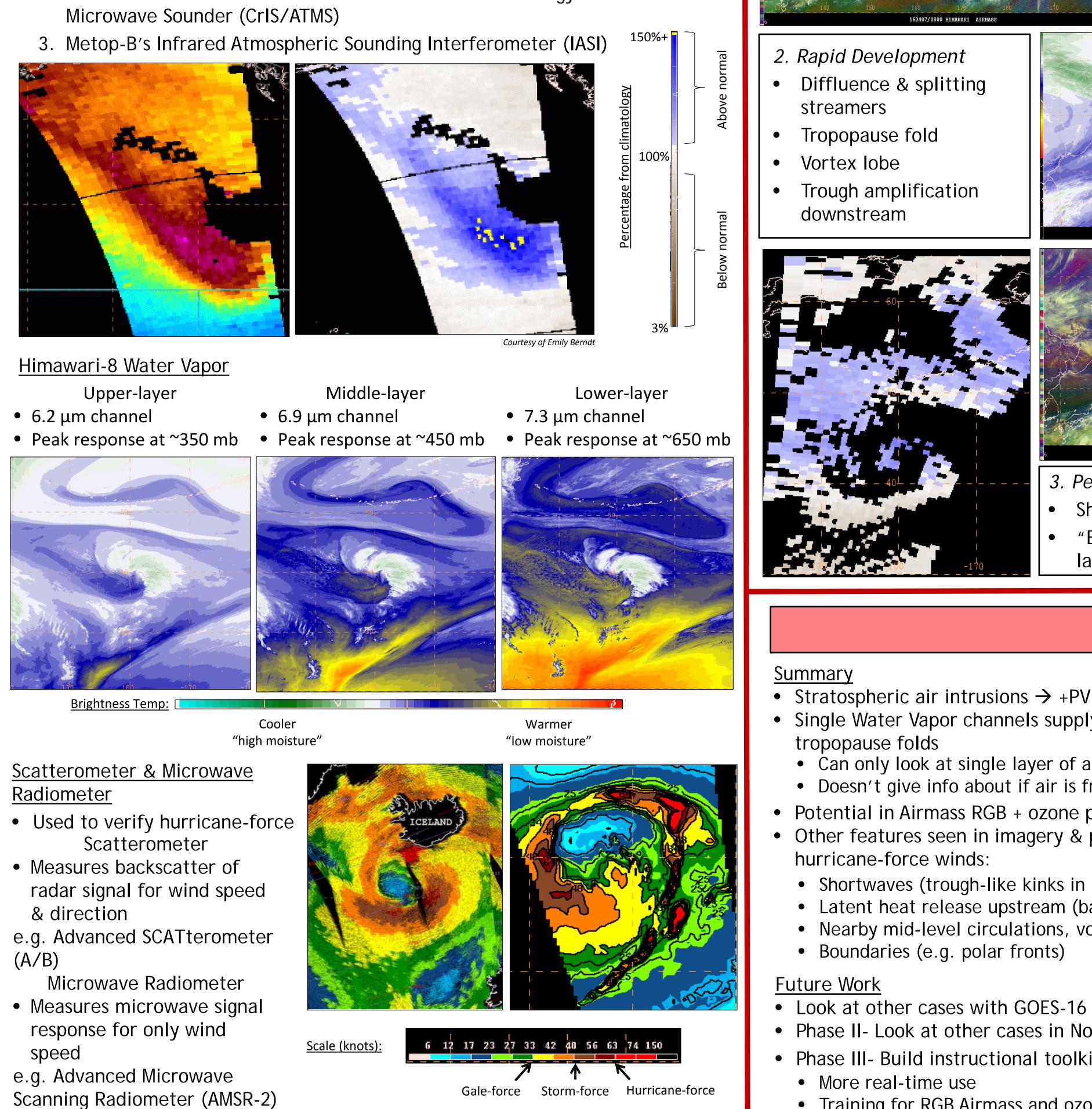
#### between 200-400 mb

## Total Column Ozone & Ozone Anomaly

- Used to help quantify Airmass RGB
- Examples of instruments:
- 1. Aqua's Atmospheric Infrared Sounder (AIRS)
- 2. S-NPP's Cross-track Infrared Sounder/Advanced Technology Microwave Sounder (CrIS/ATMS)
- Metop-B's Infrared Atmospheric Sounding Interferometer (IASI)



Upper-layer	Middle-layer	Lower-layer
<ul> <li>6.2 μm channel</li> </ul>	<ul> <li>6.9 μm channel</li> </ul>	<ul> <li>7.3 μm channel</li> </ul>
<ul> <li>Peak response at ~350 mb</li> </ul>	<ul> <li>Peak response at ~450 mb</li> </ul>	<ul> <li>Peak response at ~650</li> </ul>



"Bowling Ball"  $\rightarrow$  getting cutoff from large-scale flow

Transition & re-development takes less than 48 hours



## CONCLUSION

- Stratospheric air intrusions  $\rightarrow +PV \rightarrow Explosive$  cyclogenesis  $\rightarrow Hurricane$ -force winds
- Single Water Vapor channels supply forecasters with information about jet stream interactions and
- Can only look at single layer of atmosphere at a time
- Doesn't give info about if air is from stratosphere
- Potential in Airmass RGB + ozone products to identify stratospheric air intrusions
- Other features seen in imagery & products proved to be instrumental in storm's development to
- Shortwaves (trough-like kinks in Rossby wave)
- Latent heat release upstream (baroclinic leaf structures)
- Nearby mid-level circulations, vortex lobes, etc. (sources of existing vorticity)

- Phase II- Look at other cases in North Atlantic Ocean (GOES, SEVIRI)
- Phase III- Build instructional toolkit for OPC & Alaskan WFO forecasters

  - Training for RGB Airmass and ozone products as supplementary information about intrusions

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