

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

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BACKGROUND

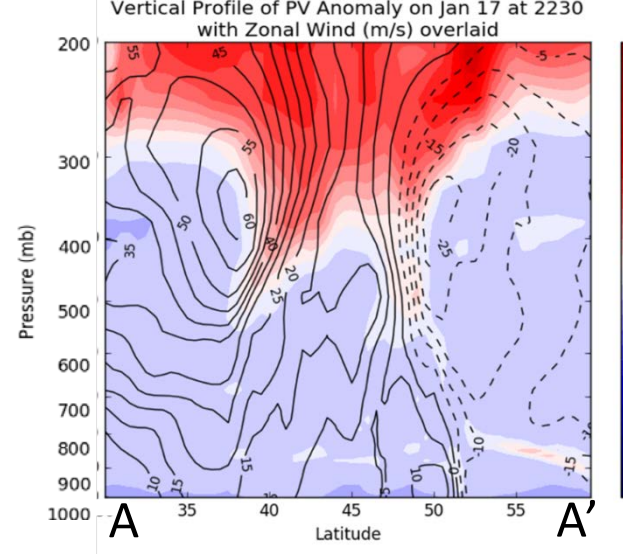
Motivation

- 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)⁴ 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^{1,3}
 - +PV anomaly changes vertical distribution of potential temperature & vorticity
 - Promotes rapid cyclogenesis (see right)



Research Question: How can integrating satellite data imagery and derived products help forecasters improve prognosis of rapid cyclogenesis and hurricane-force wind events?

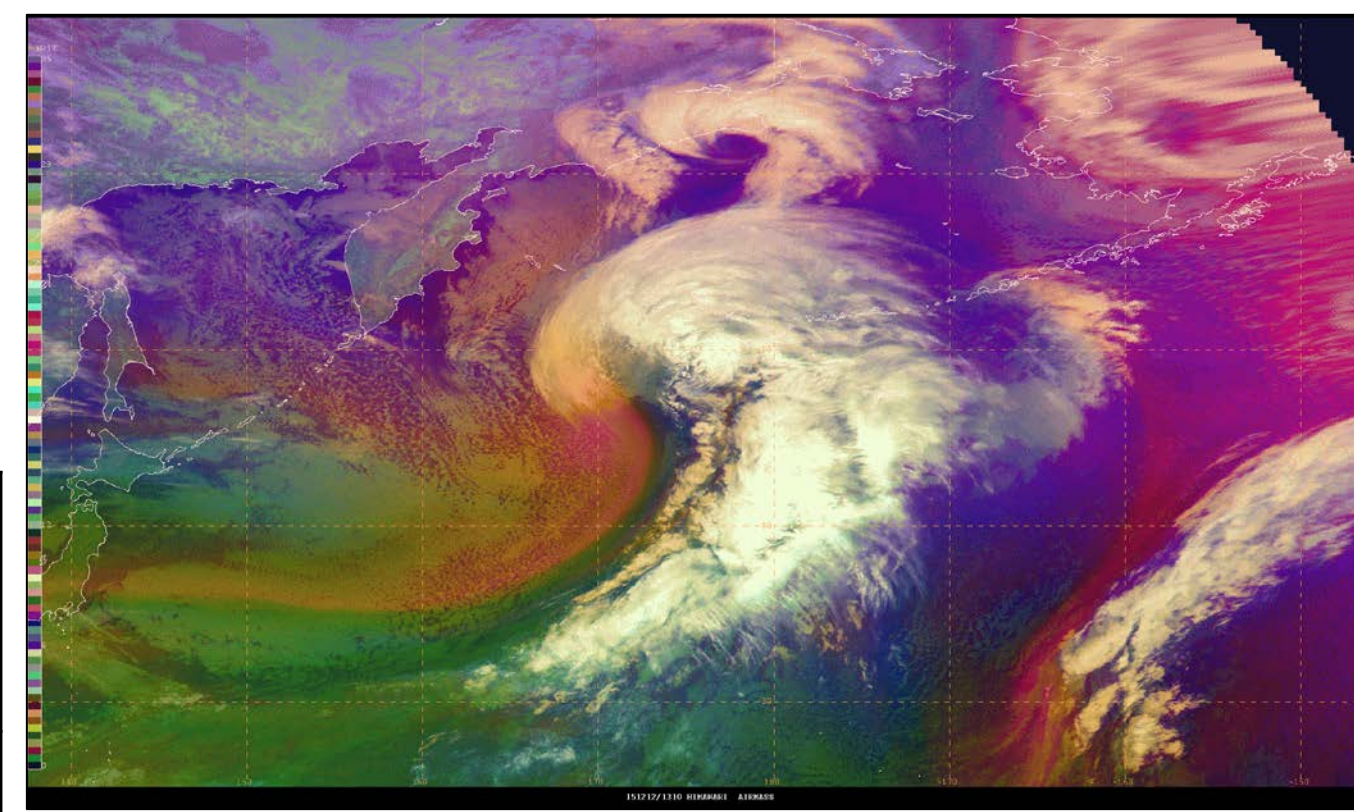
Phase I - Identifying stratospheric air intrusions

DATA & METHODS

Himawari-8 Airmass RGB

- Each color band represents a wavelength (difference)
- Different wavelengths capture different layers of atmosphere

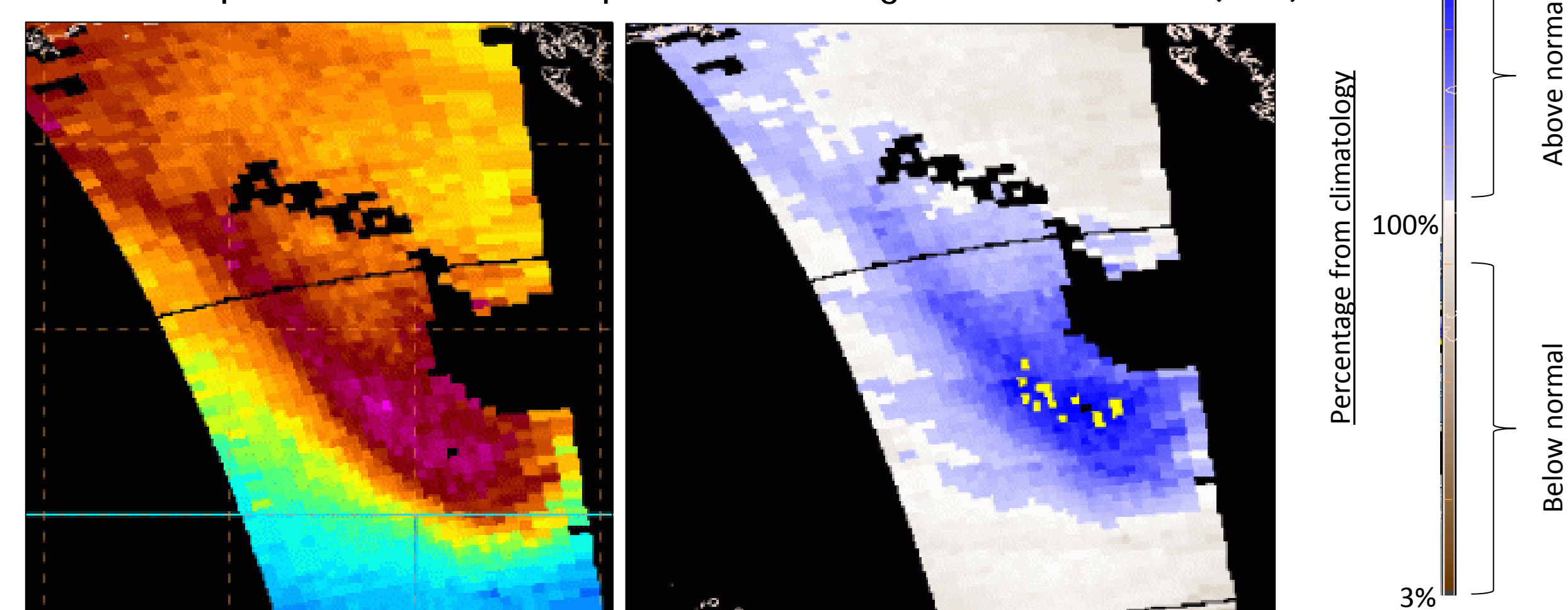
Red	6.2 μm minus 7.3 μm , representing moisture between 300-700 mb
Green	9.6 μm minus 10.3 μm , representing thermal response & tropopause height
Blue	6.2 μm inverted, representing moisture between 200-400 mb



Jet/high PV	Moist Upper Trop.
Thick, high cloud	Thick, mid-level cloud
Dry Upper Trop.	Cold air mass

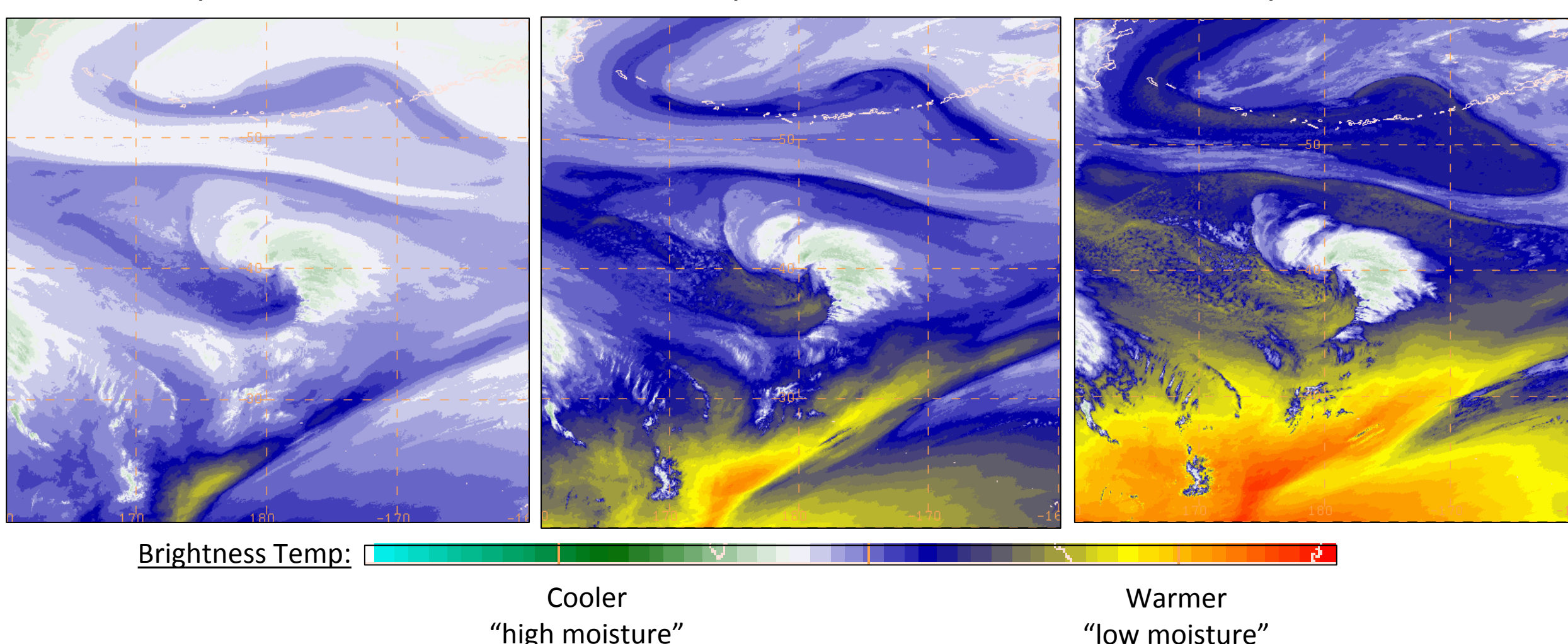
Total Column Ozone & Ozone Anomaly

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



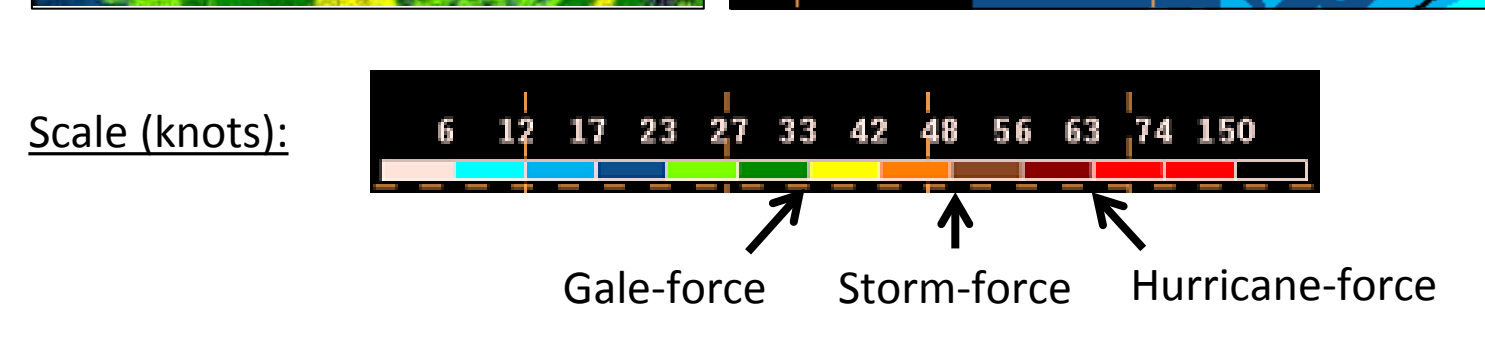
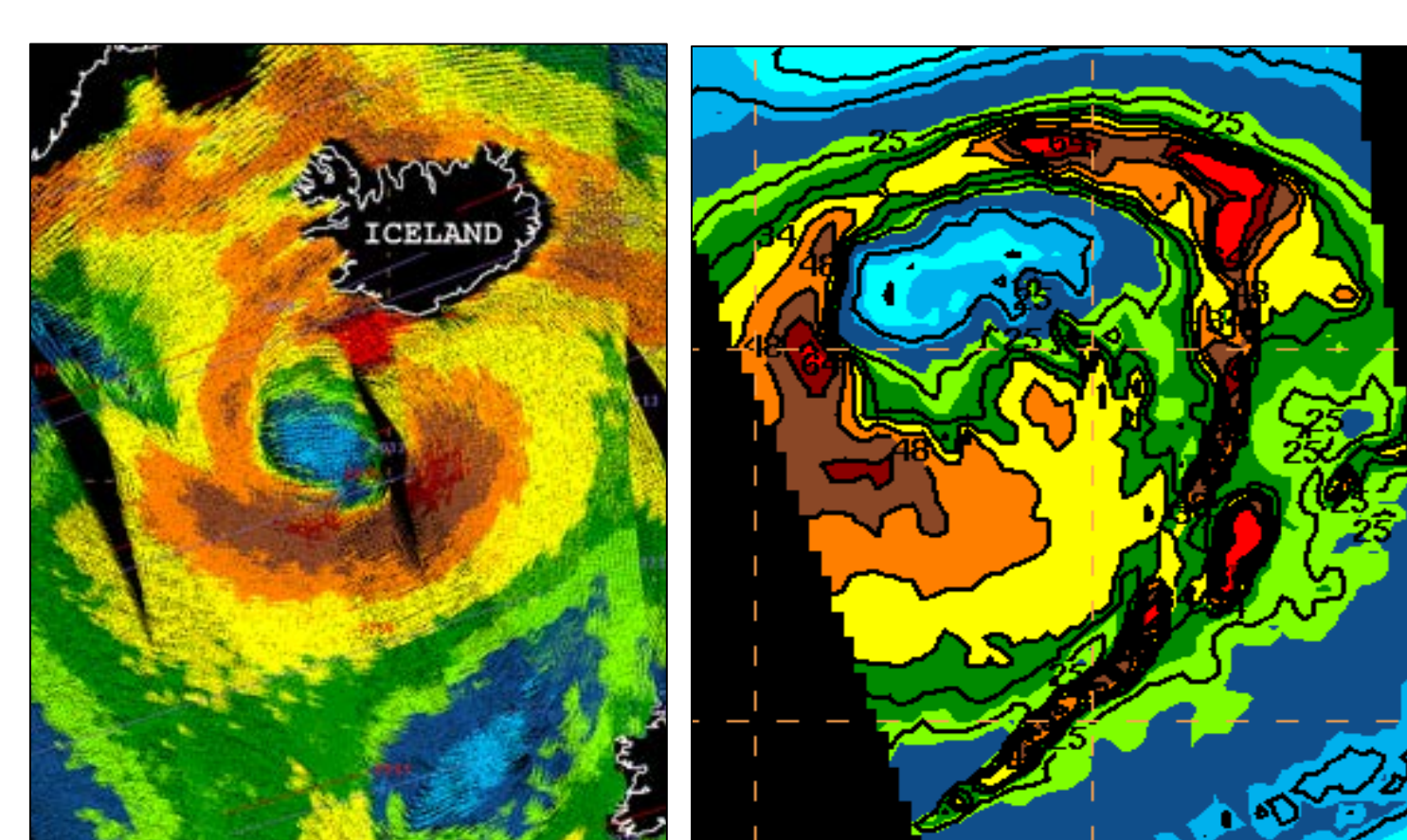
Himawari-8 Water Vapor

- Upper-layer
 - 6.2 μm channel
 - Peak response at ~350 mb
- Middle-layer
 - 6.9 μm channel
 - Peak response at ~450 mb
- Lower-layer
 - 7.3 μm channel
 - Peak response at ~650 mb



Scatterometer & Microwave Radiometer

- Used to verify hurricane-force Scatterometer
- Measures backscatter of radar signal for wind speed & direction
 - e.g. Advanced SCATterometer (A/B)
- Microwave Radiometer
 - Measures microwave signal response for only wind speed
 - e.g. Advanced Microwave Scanning Radiometer (AMSR-2)

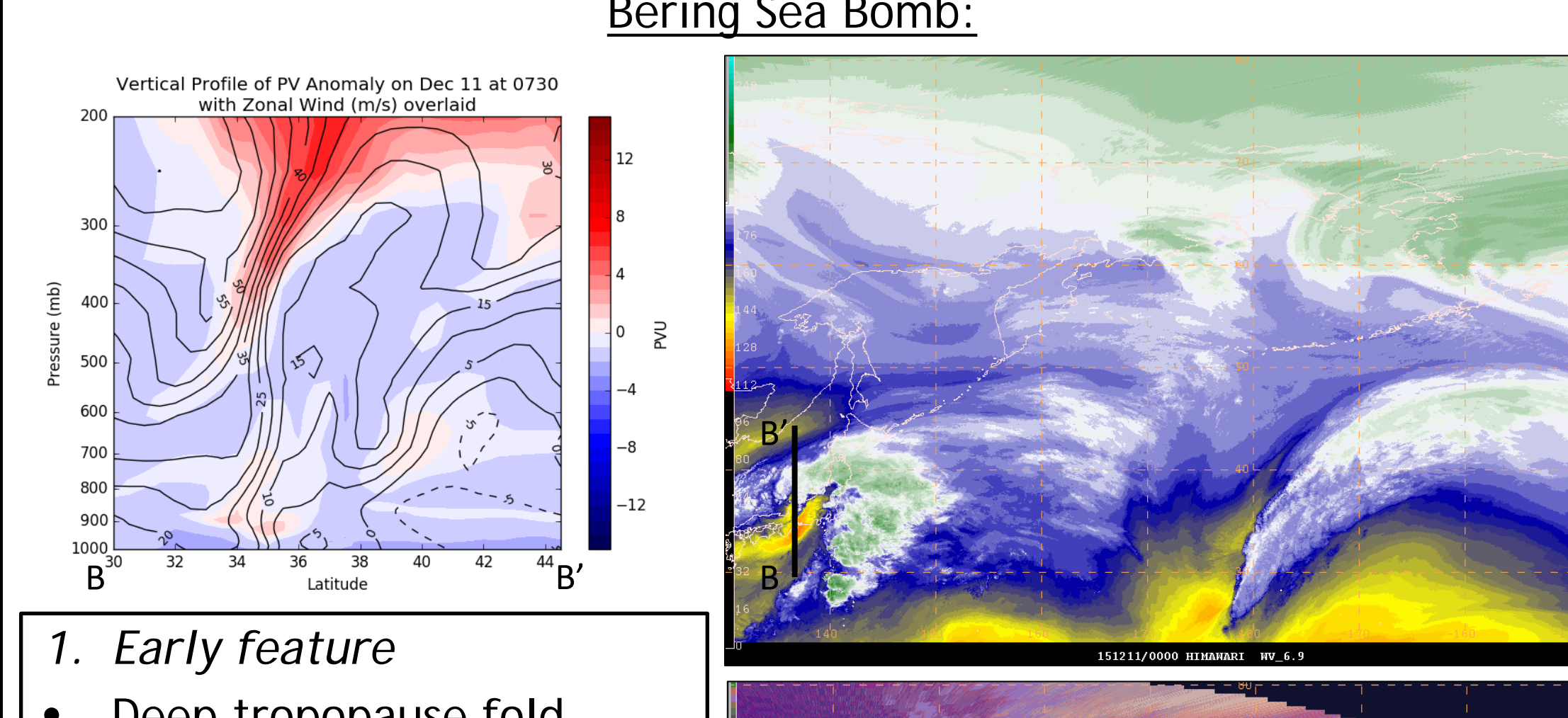


CASE STUDY ANALYSES

Case Studies:

- Represent a wide variety of extratropical storm types

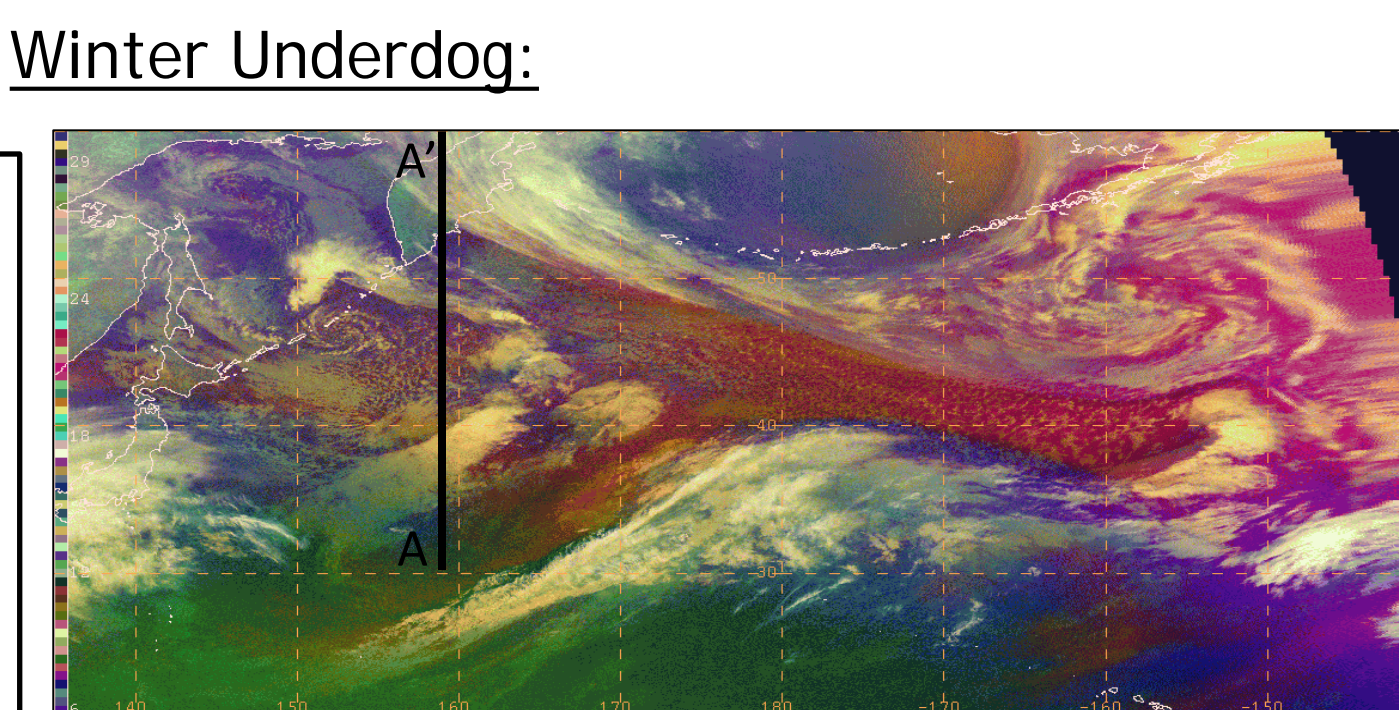
Name	Date Range	Reasons for Interest
Bering Sea Bomb	December 11-13, 2015	<ul style="list-style-type: none"> One of the strongest (924 mb center) non-tropical storms on record Large impacts
Winter Underdog	January 17-19, 2016	<ul style="list-style-type: none"> Developed rapidly despite small size Hard to distinguish early features
Spring Transition	April 7-9, 2016	<ul style="list-style-type: none"> Late season cyclone Atypical development
TC Songda Transition	October 12-15, 2016	<ul style="list-style-type: none"> Lost most of its tropical features Atypical extratropical transition & development



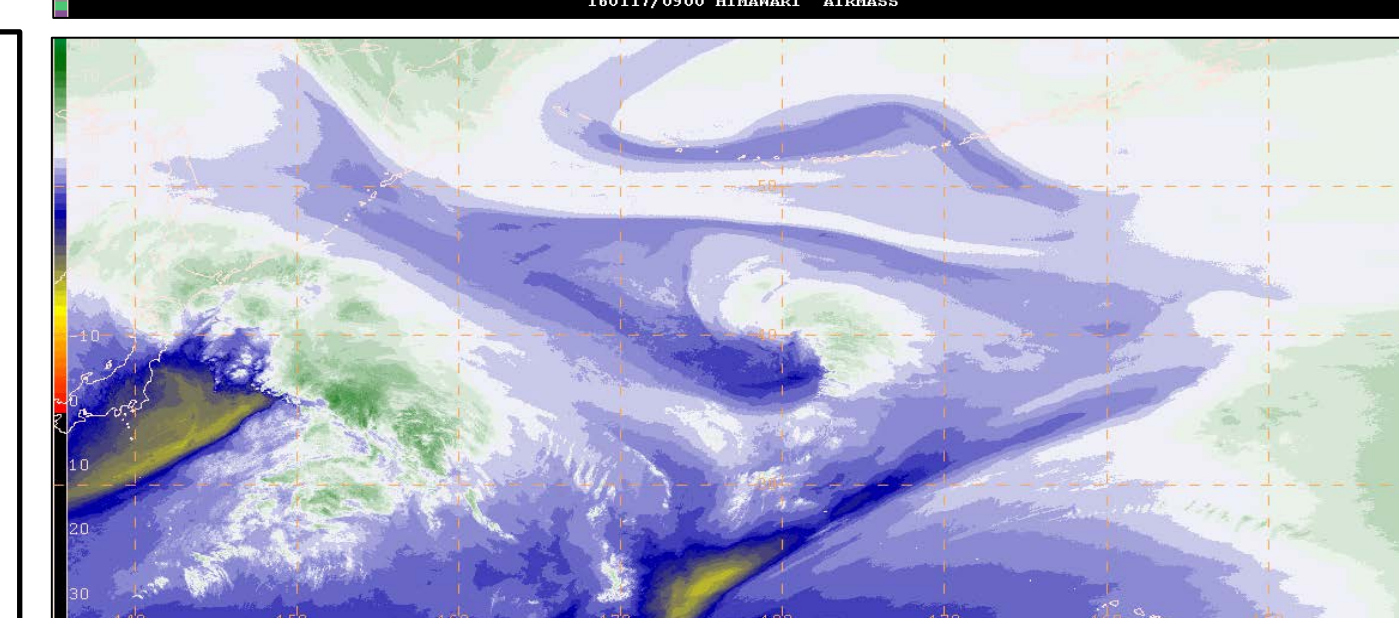
1. Early feature

- Deep tropopause fold

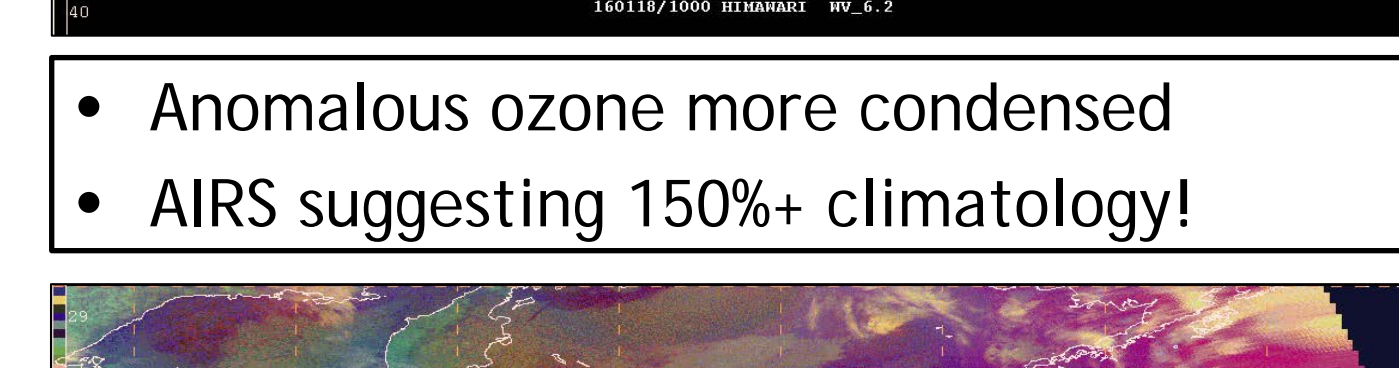
- ### 1. Early features
- PV streamer
 - Baroclinic leaf supplying latent heat
 - Piece of vorticity absorbed by streamer



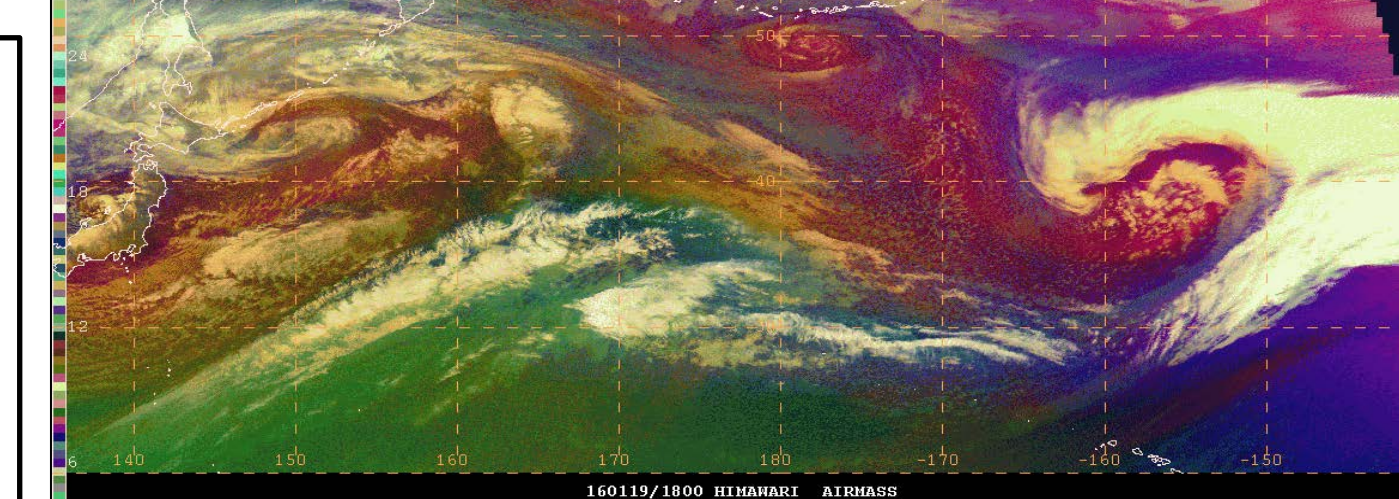
- ### 2. Rapid Development
- Small comma cloud that gets brighter
 - Vortex lobe north of system that threatens, eventually intersecting with original streamer



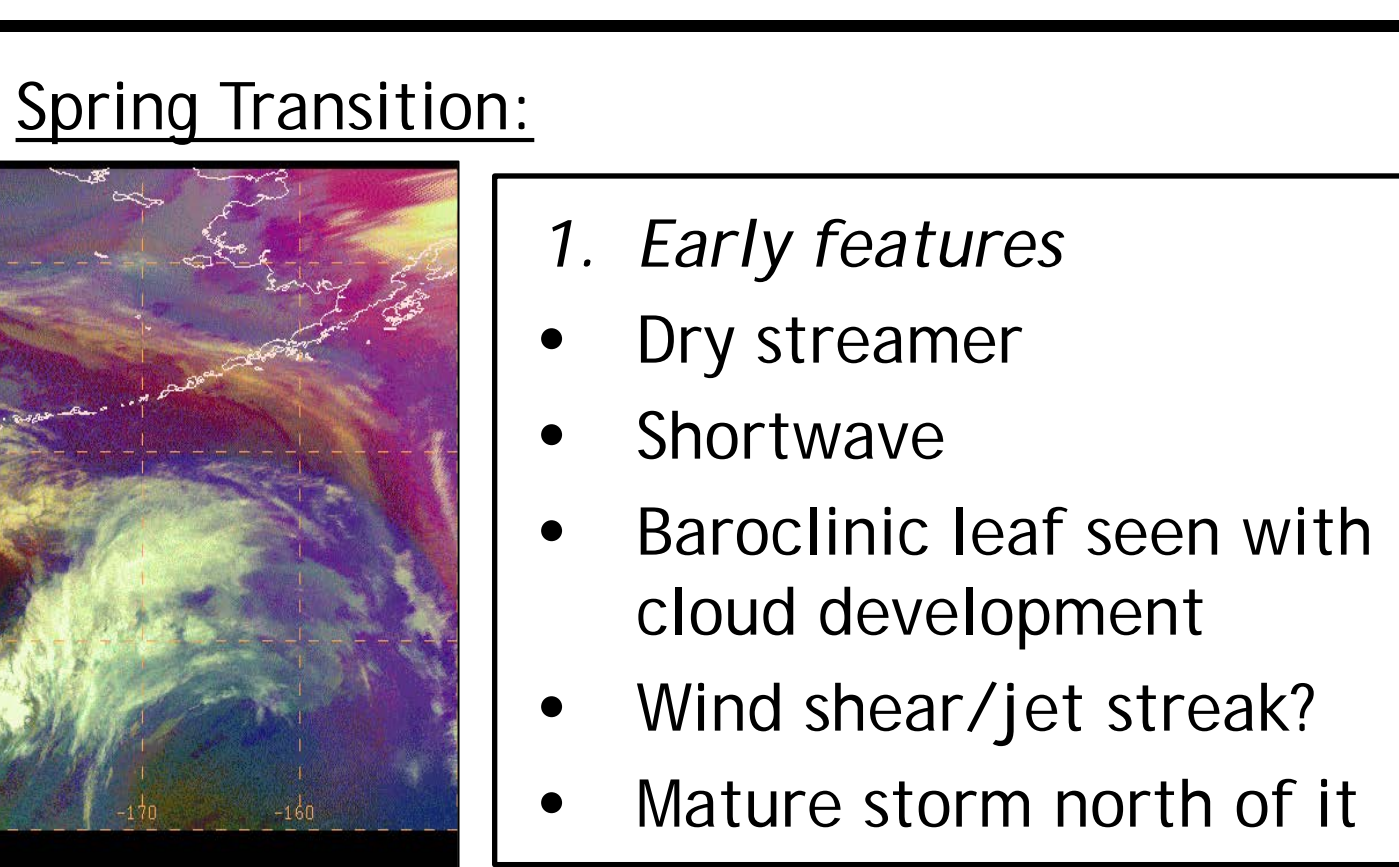
- Anomalous ozone more condensed
- AIRS suggesting 150%+ climatology!



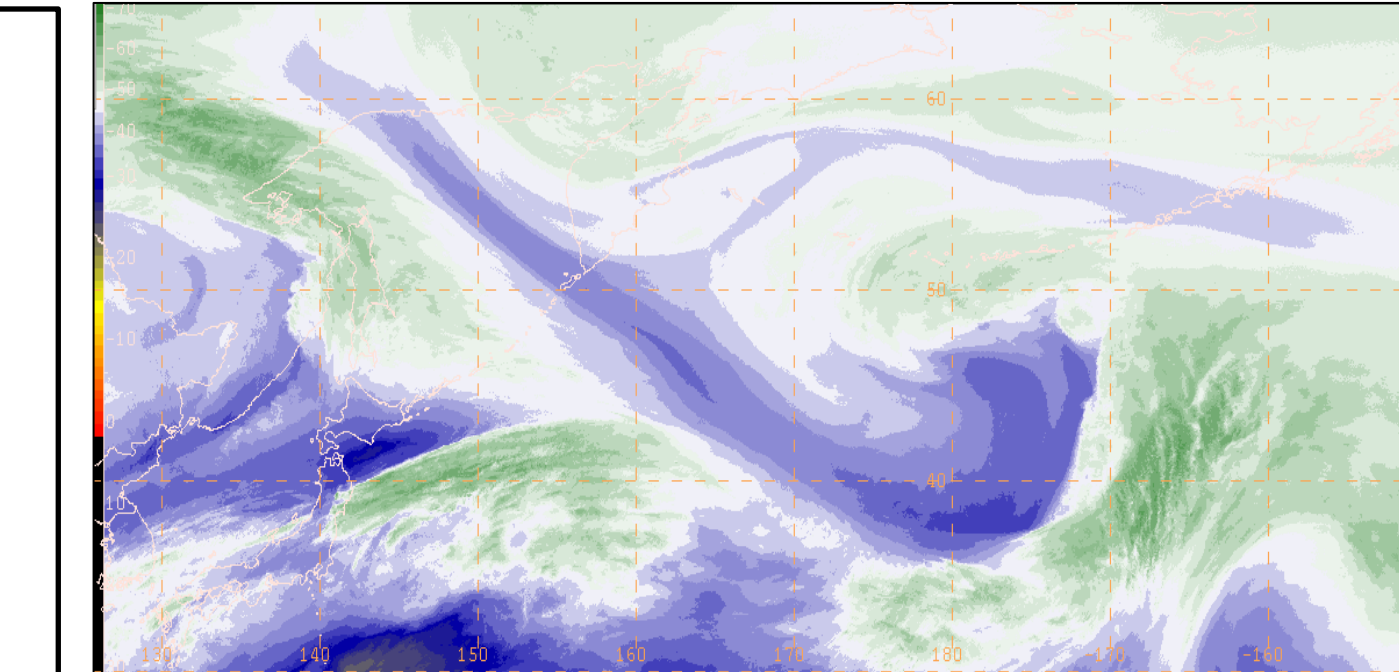
- ### 3. Peak Intensity
- S-K cyclone model features
 - Possible warm seclusion in low's center



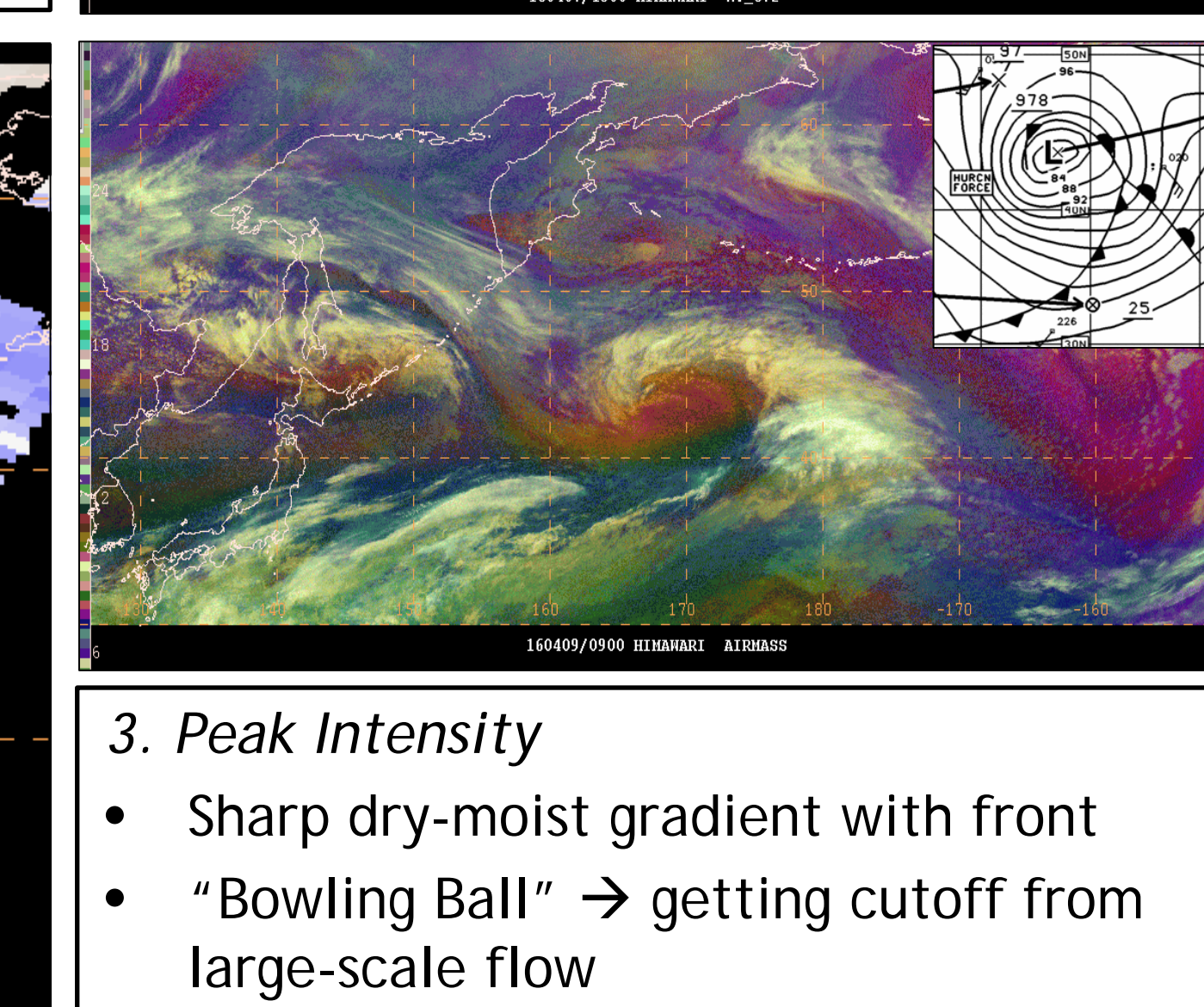
- ### 1. Early features
- Dry streamer
 - Shortwave
 - Baroclinic leaf seen with cloud development
 - Wind shear/jet streak?
 - Mature storm north of it



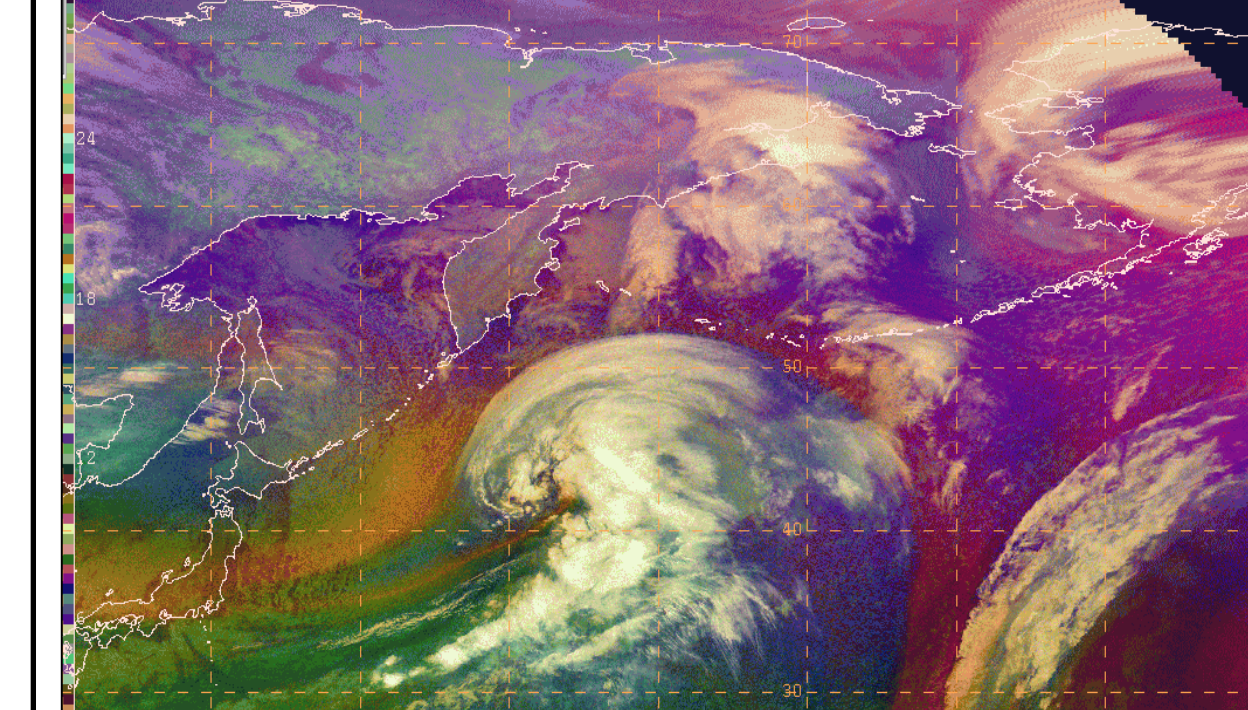
- ### 2. Rapid Development
- Diffluence & splitting streamers
 - Tropopause fold
 - Vortex lobe
 - Trough amplification downstream



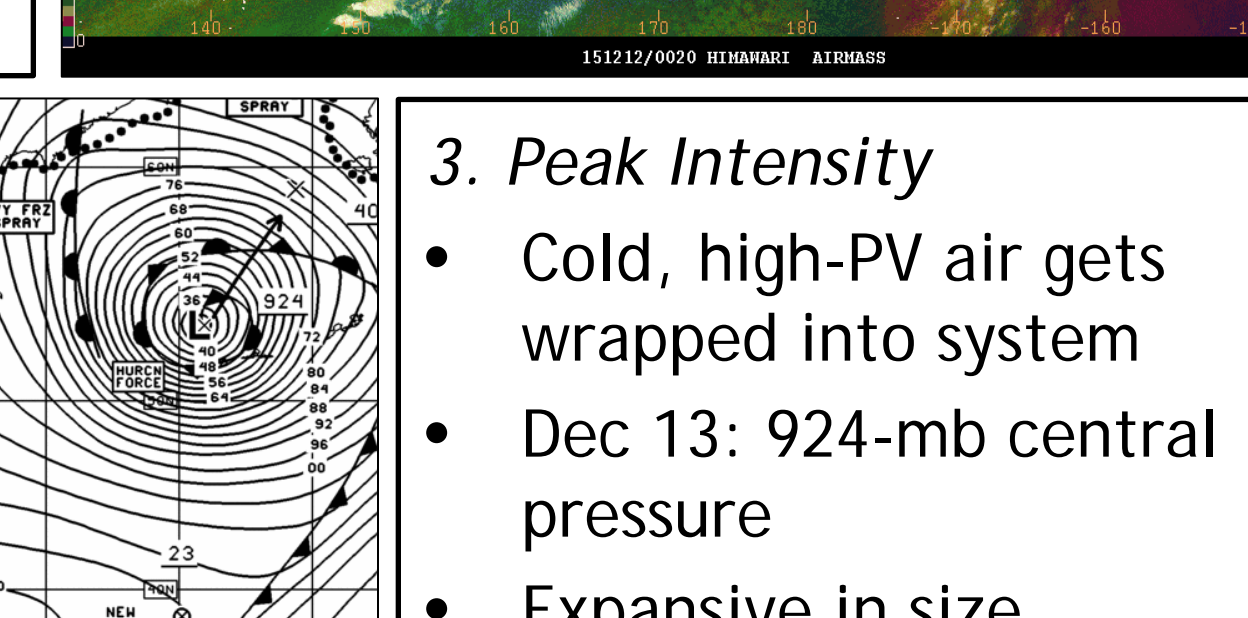
- ### 3. Peak Intensity
- Sharp dry-moist gradient with front
 - "Bowling Ball" → getting cutoff from large-scale flow



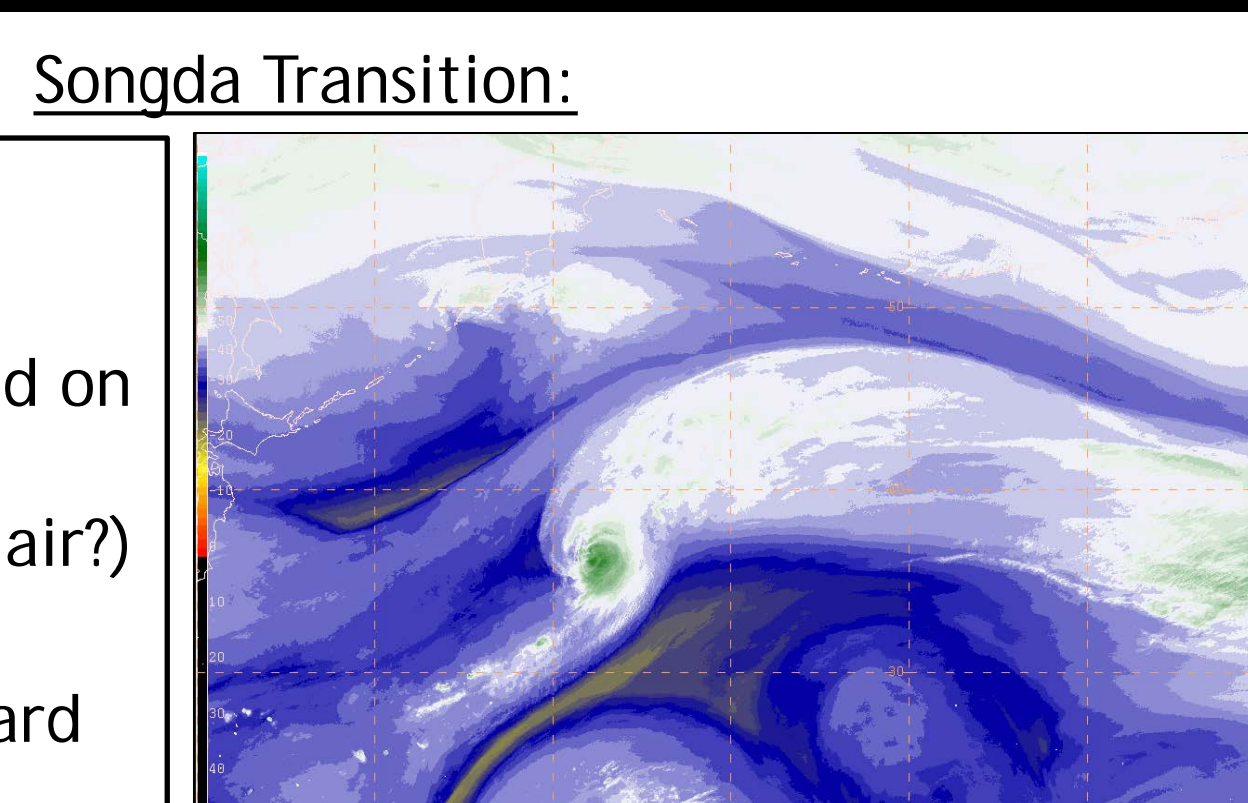
- ### 2. Rapid Development
- Polar front with high-PV air approaching
 - Baroclinic leaf in its cloud head
 - Multiple vortices in cloud head



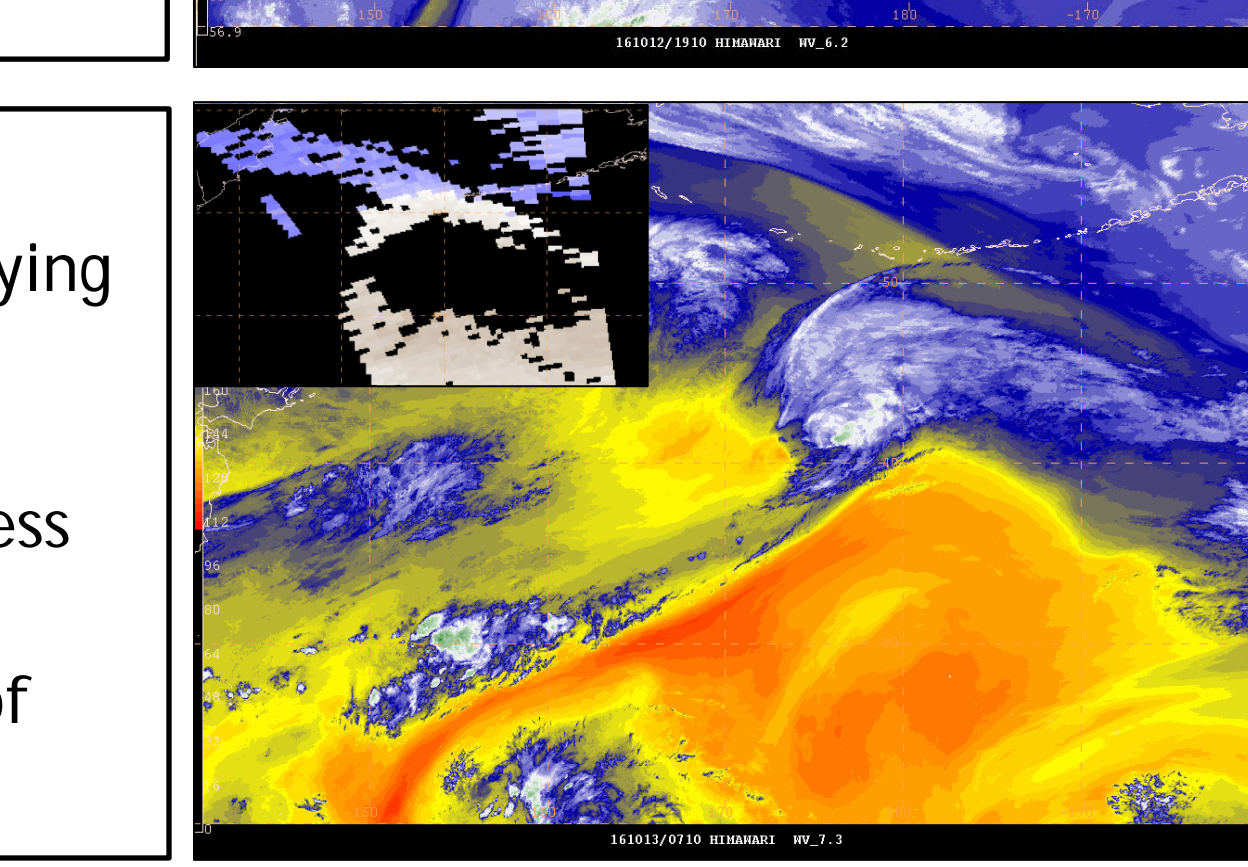
- ### 3. Peak Intensity
- Cold, high-PV air gets wrapped into system
 - Dec 13: 924-mb central pressure
 - Expansive in size



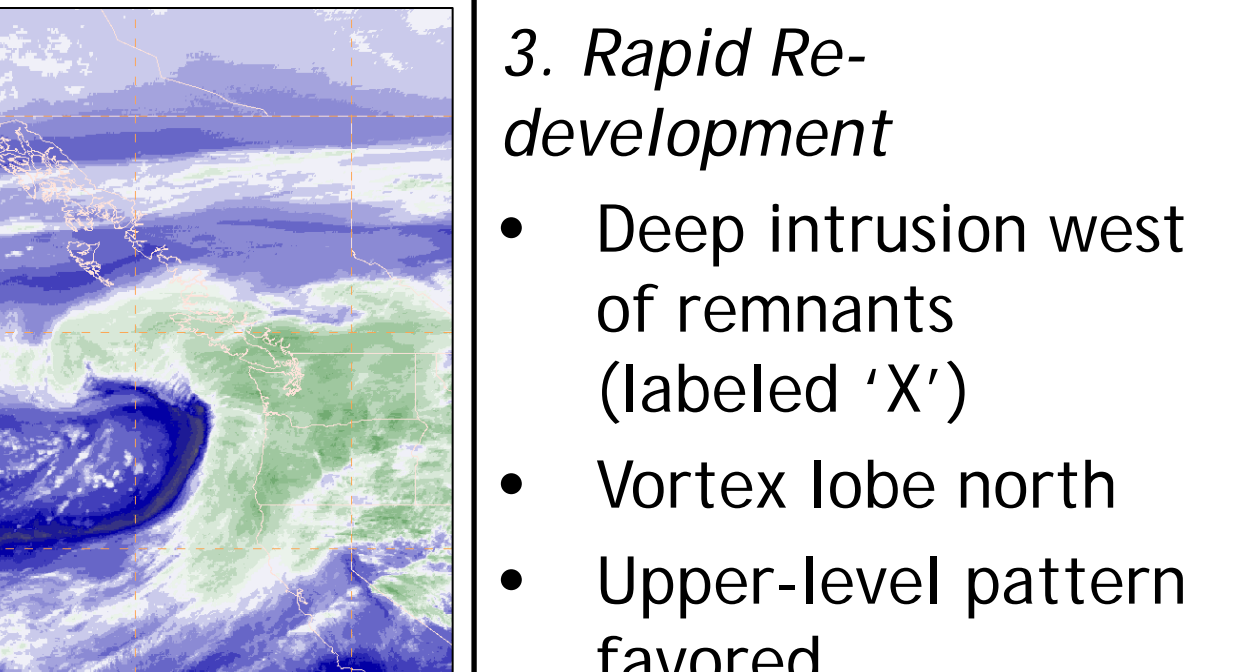
- ### 1. Early features
- Shortwave
 - Dry air juxtaposed on western side of hurricane (strat. air?)
 - Region of high ozone/PV northward
 - Baroclinic leaf



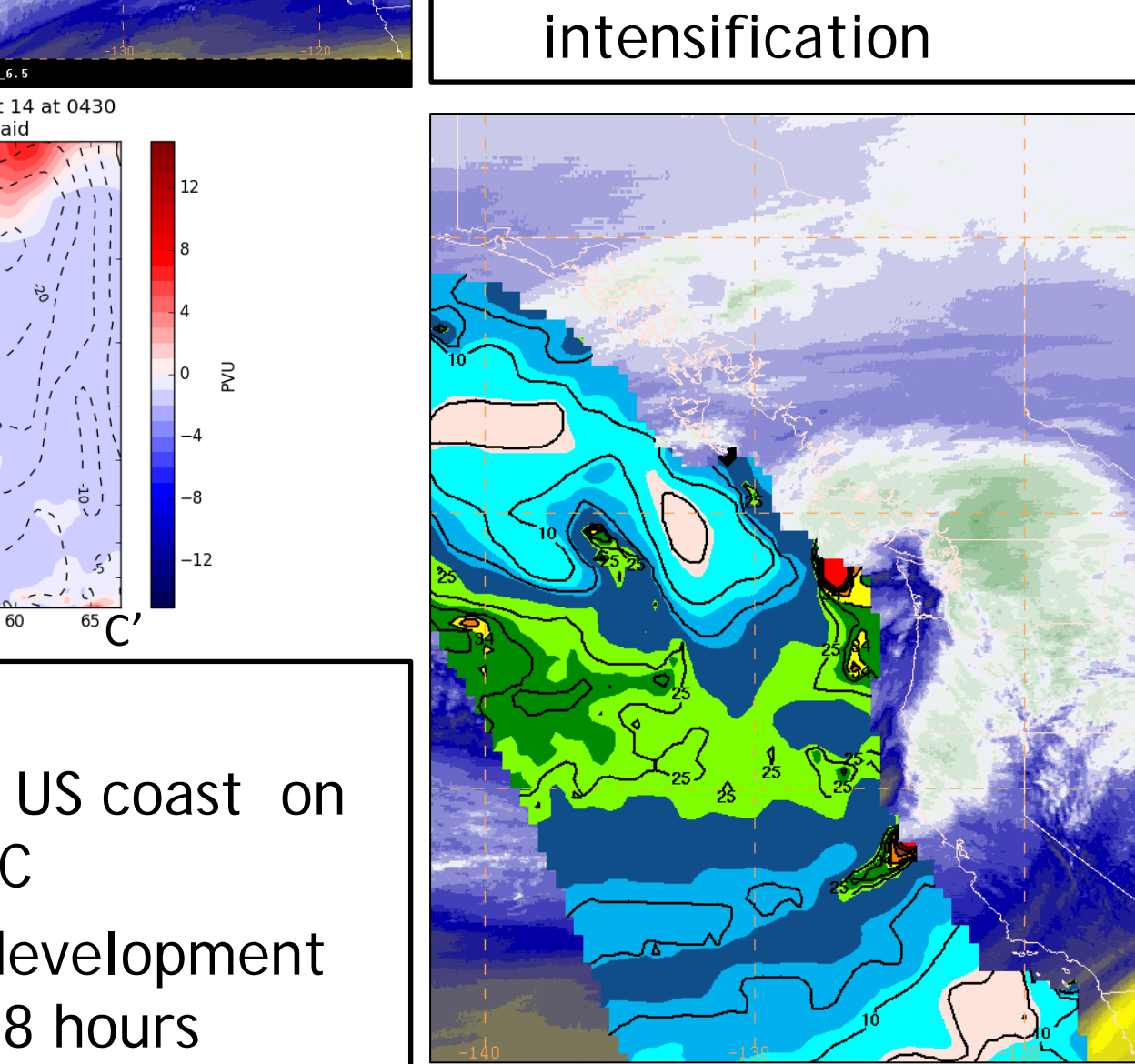
- ### 2. Rapid Transition
- Shortwave w/ drying to low levels
 - Losing tropical structure (eye, less 'cold' WV signal)
 - Entering region of higher PV



- ### 3. Rapid Re-development
- Deep intrusion west of remnants (labeled 'X')
 - Vortex lobe north
 - Upper-level pattern favored intensification



- ### 4. Peak Intensity
- Impacts western US coast on 15 Oct ~2100 UTC
 - Transition & re-development takes less than 48 hours



CONCLUSION

Summary

- Stratospheric air intrusions → +PV → Explosive cyclogenesis → Hurricane-force winds
- Single Water Vapor channels supply forecasters with information about jet stream interactions and tropopause folds
 - 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 hurricane-force winds:
 - 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)
 - Boundaries (e.g. polar fronts)

Future Work

- Look at other cases with GOES-16
- Phase II- Look at other cases in North Atlantic Ocean (GOES, SEVIRI)
- Phase III- Build instructional toolkit for OPC & Alaskan WFO forecasters
 - More real-time use
 - Training for RGB Airmass and ozone products as supplementary information about intrusions

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