

# Antecedent Synoptic Environments Most Conducive to North American Polar/Subtropical Jet Superpositions

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Andrew C. Winters

Daniel Keyser and Lance F. Bosart

EGU General Assembly

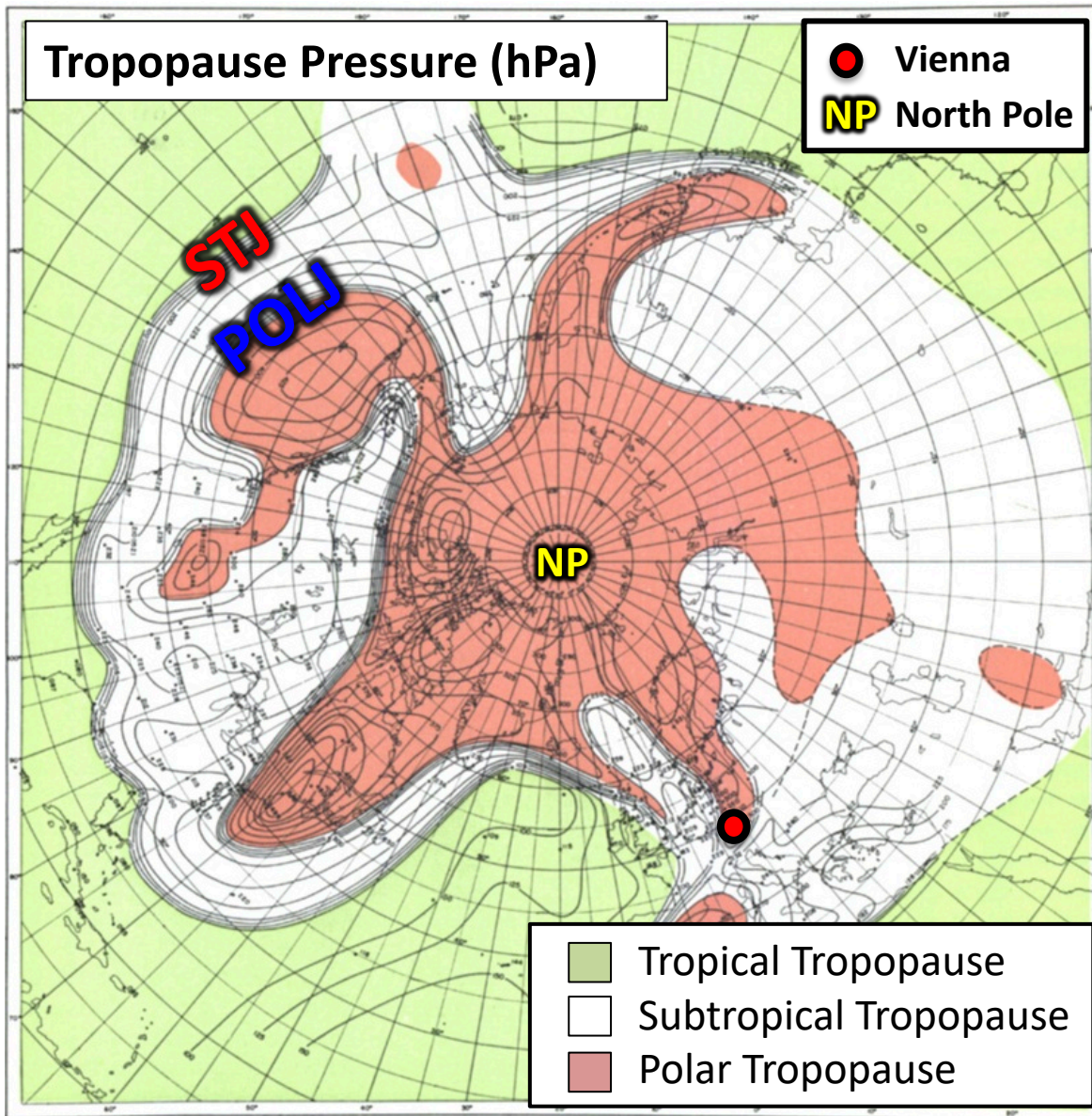
Vienna, Austria

11 April 2018



This work is funded by an NSF-PRF (AGS-1624316)

# Background

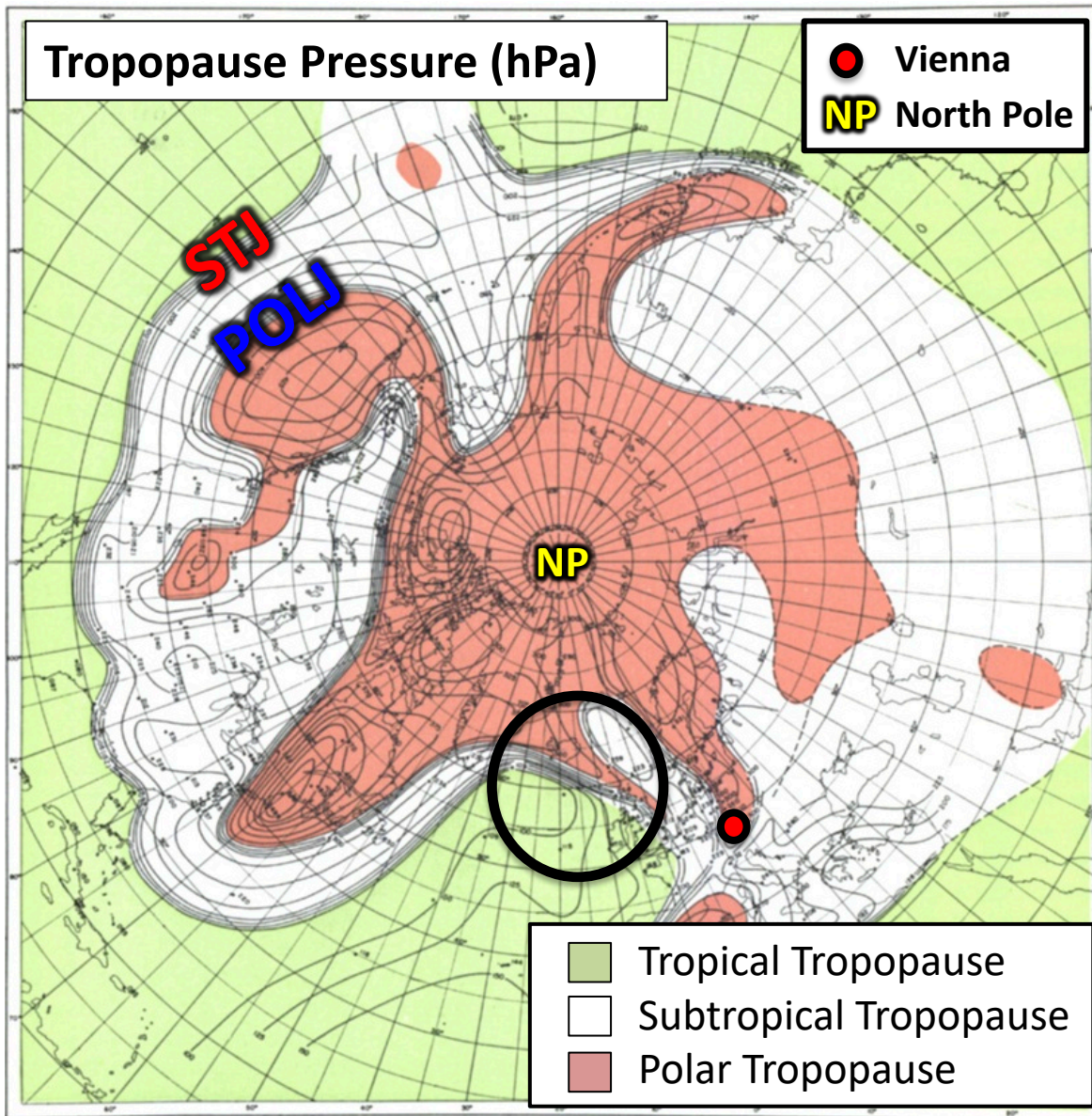


Maps of tropopause pressure help to identify the location of the jets

While each jet occupies its own climatological latitude band, substantial meanders are common

Modified from Defant and Taba (1957)

# Background



Maps of tropopause pressure help to identify the location of the jets

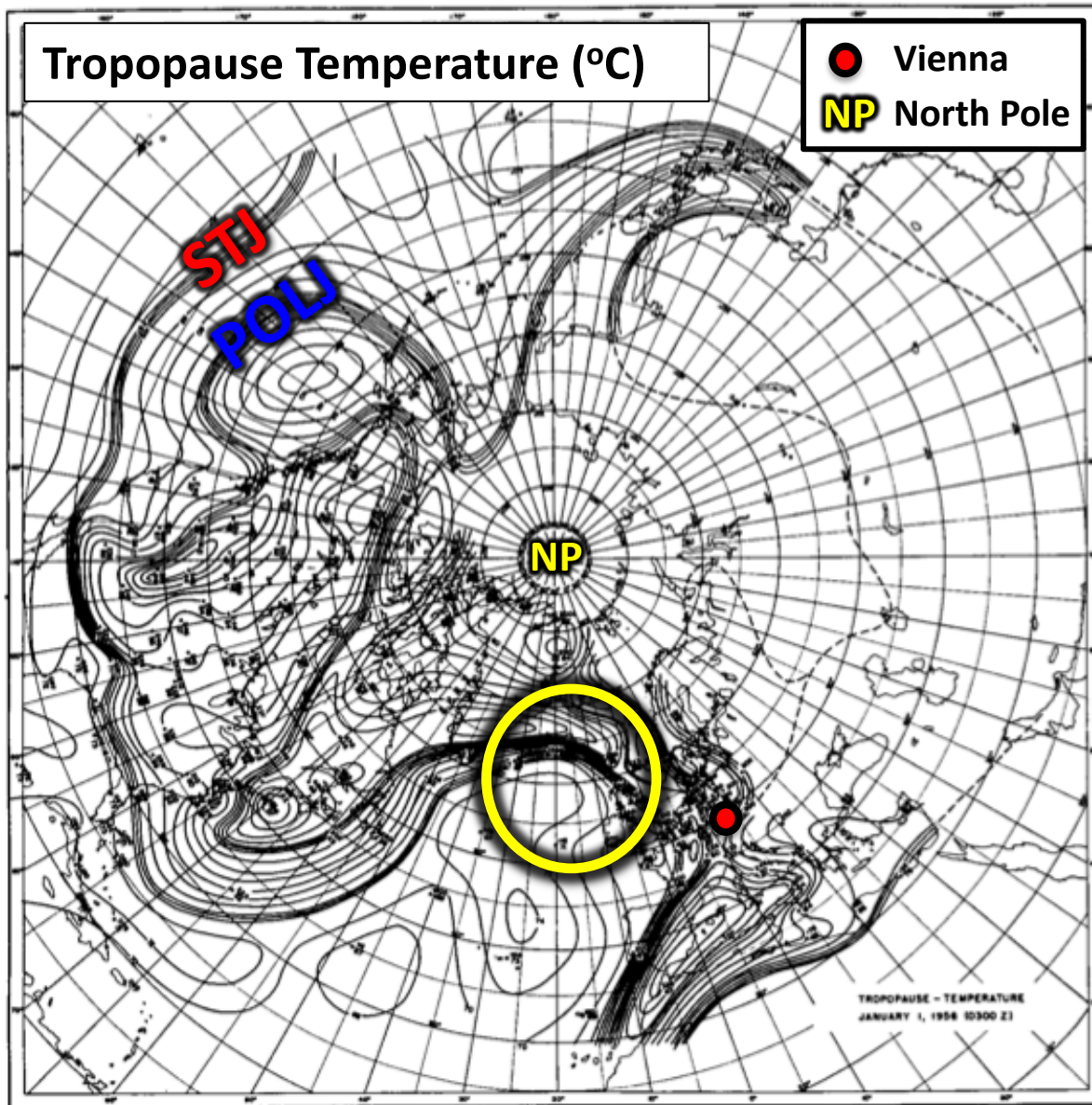
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Occasionally, the latitudinal separation between the jets can vanish resulting in a vertical **jet superposition**

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**Modified from Defant and Taba (1957)**

# Background



The pole-to-equator baroclinicity is combined into a much narrower zone of contrast in the vicinity of a jet superposition

Intensified frontal structure is often attended by a strengthening of the superposed jet's transverse circulation

Modified from Defant and Taba (1957)

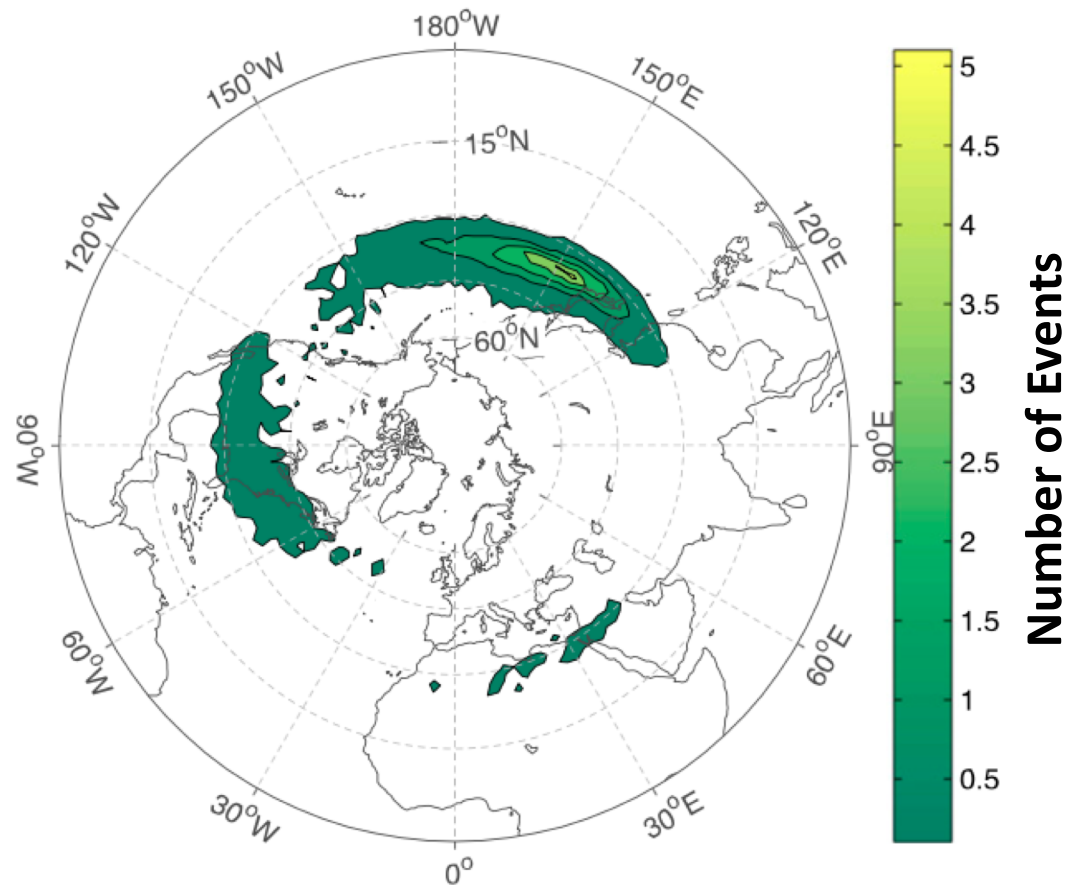
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Christenson et al. (2017) highlight three locations that experience the greatest frequency of jet superpositions:

- 1) Western Pacific
- 2) North America
- 3) Northern Africa

**Climatological frequency of Northern Hemisphere jet superposition events per cold season (Nov–Mar) 1960–2010**



Christenson et al. (2017)

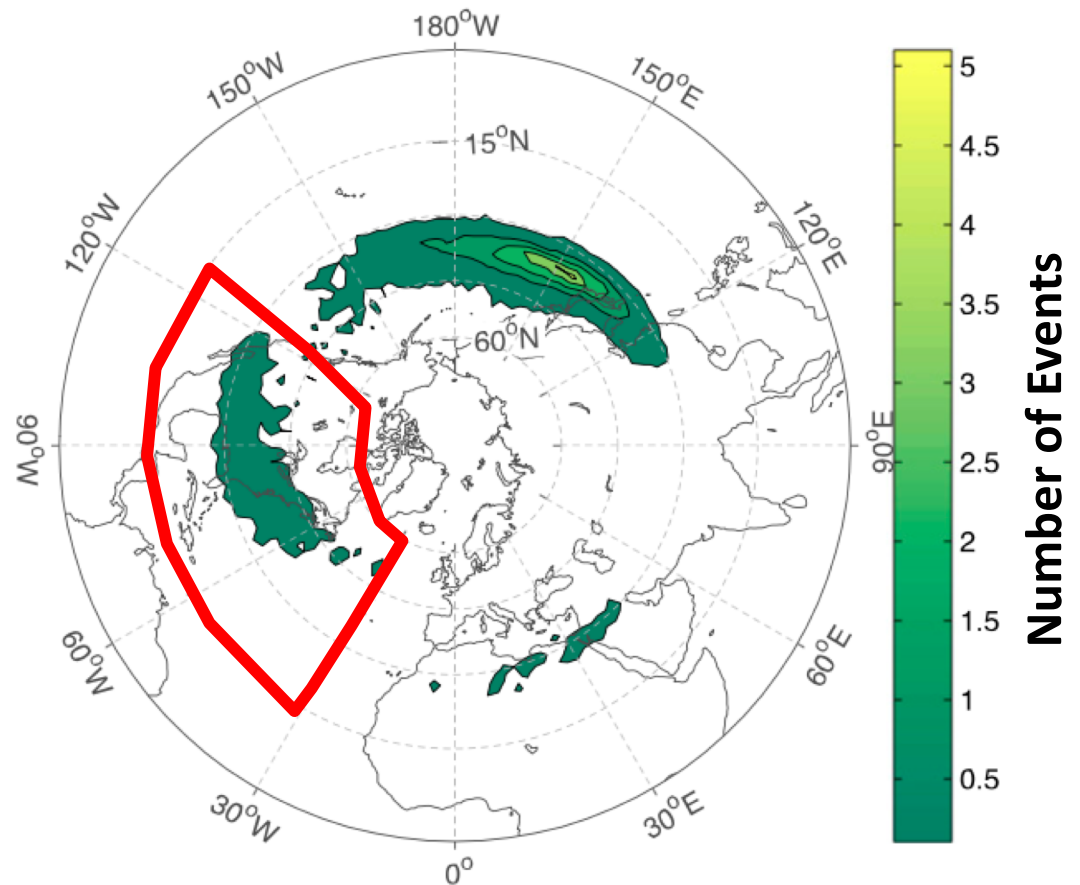
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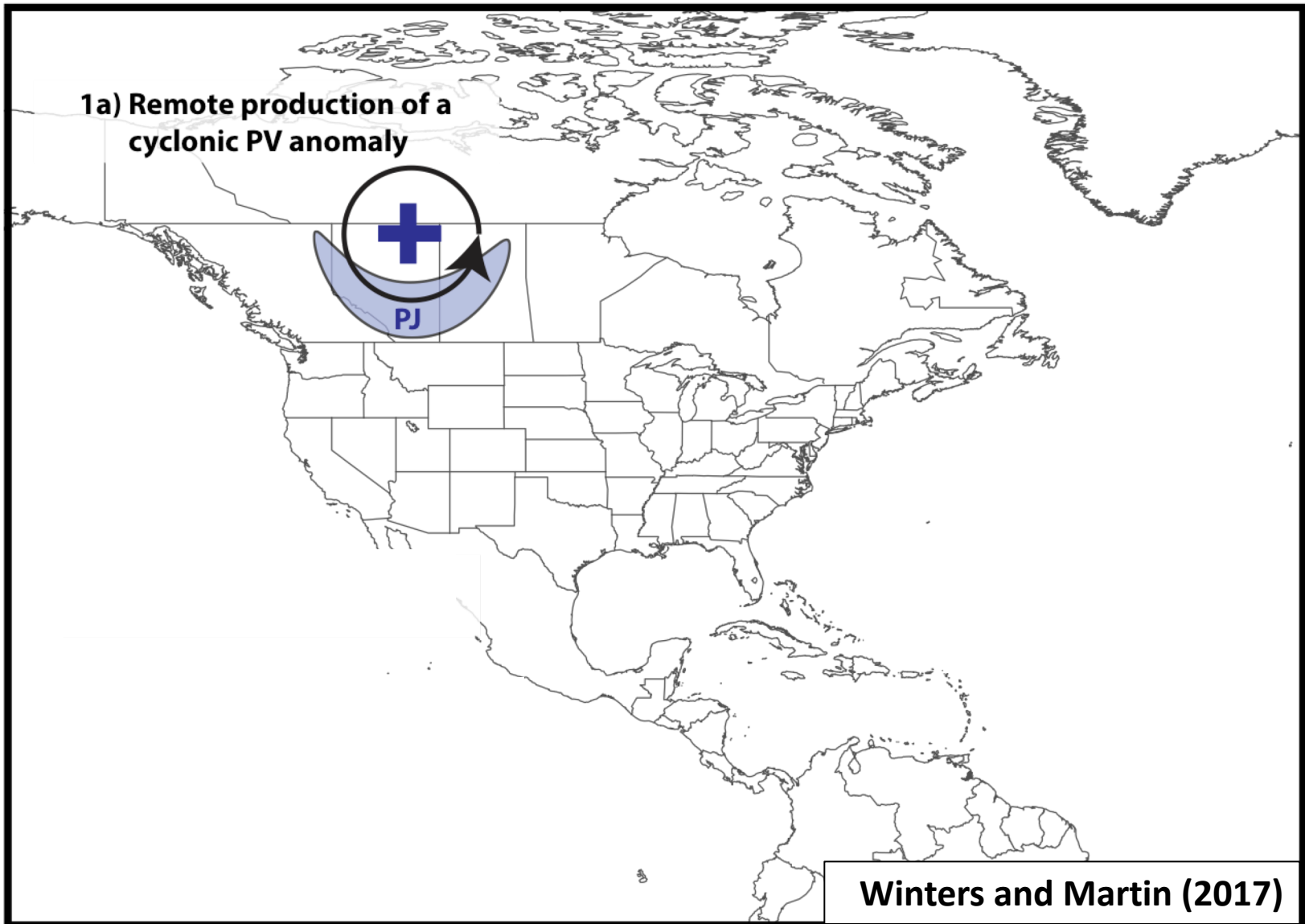
**Climatological frequency of Northern Hemisphere jet superposition events per cold season (Nov–Mar) 1960–2010**



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# Jet Superposition Conceptual Model

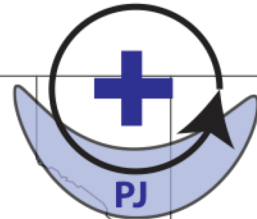
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# Jet Superposition Conceptual Model

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1a) Remote production of a cyclonic PV anomaly



## Polar cyclonic PV anomalies:

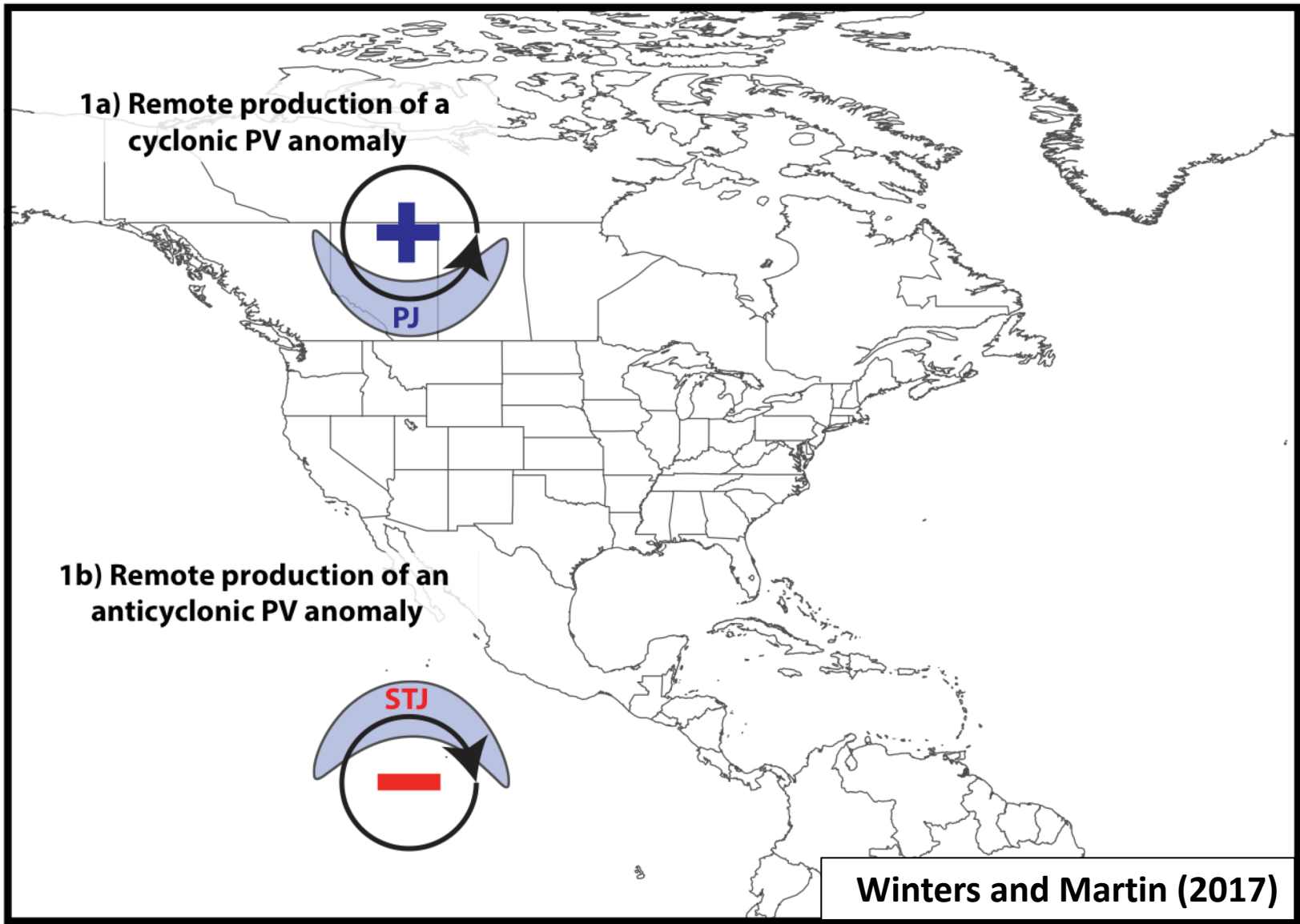
- 1) Often referred to as coherent tropopause disturbances (Pyle et al. 2004) or tropopause polar vortices (Cavallo and Hakim 2010)
- 2) Typify a dynamical environment conducive to midlatitude cyclogenesis

Winters and Martin (2017)



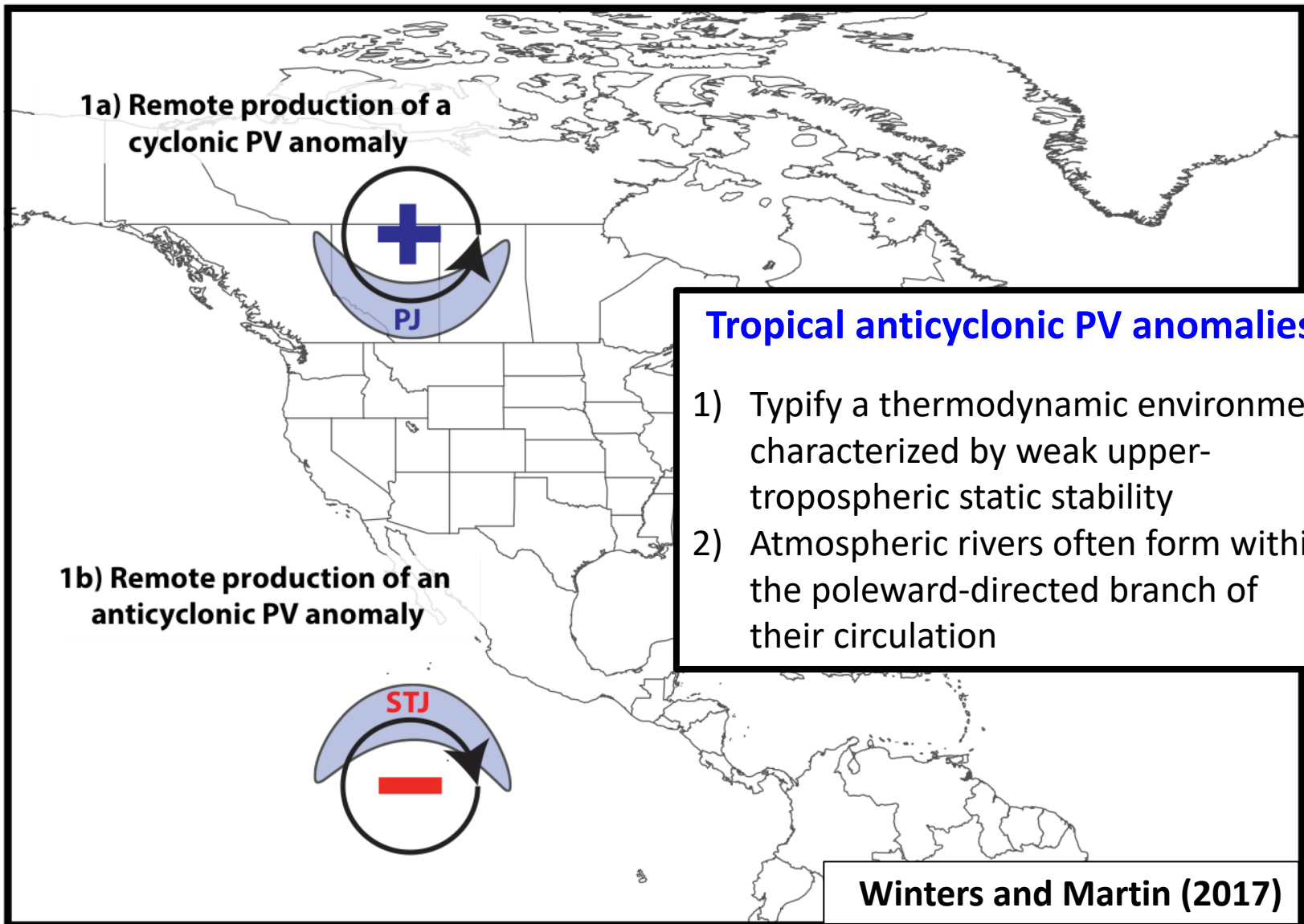
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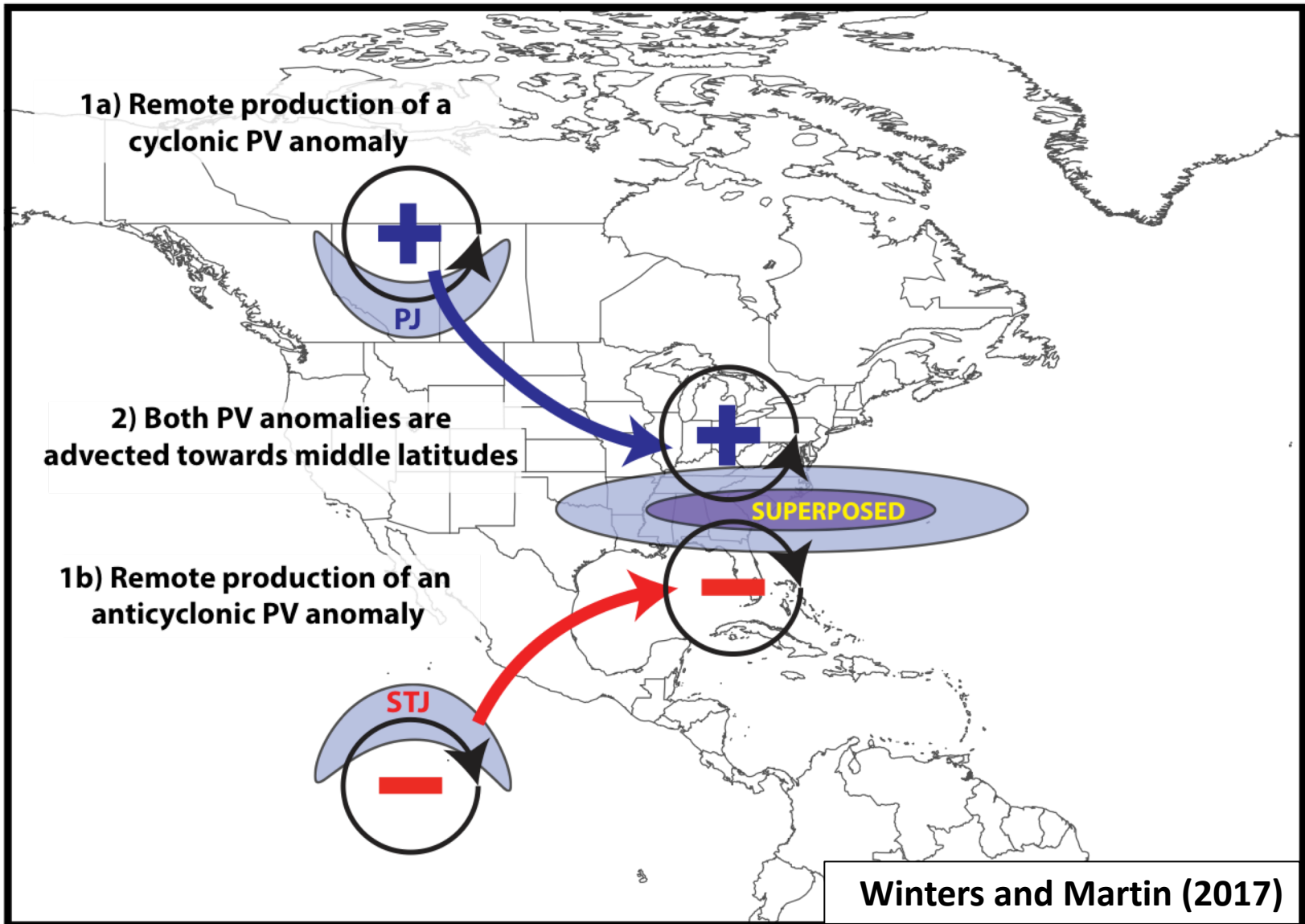


Winters and Martin (2017)

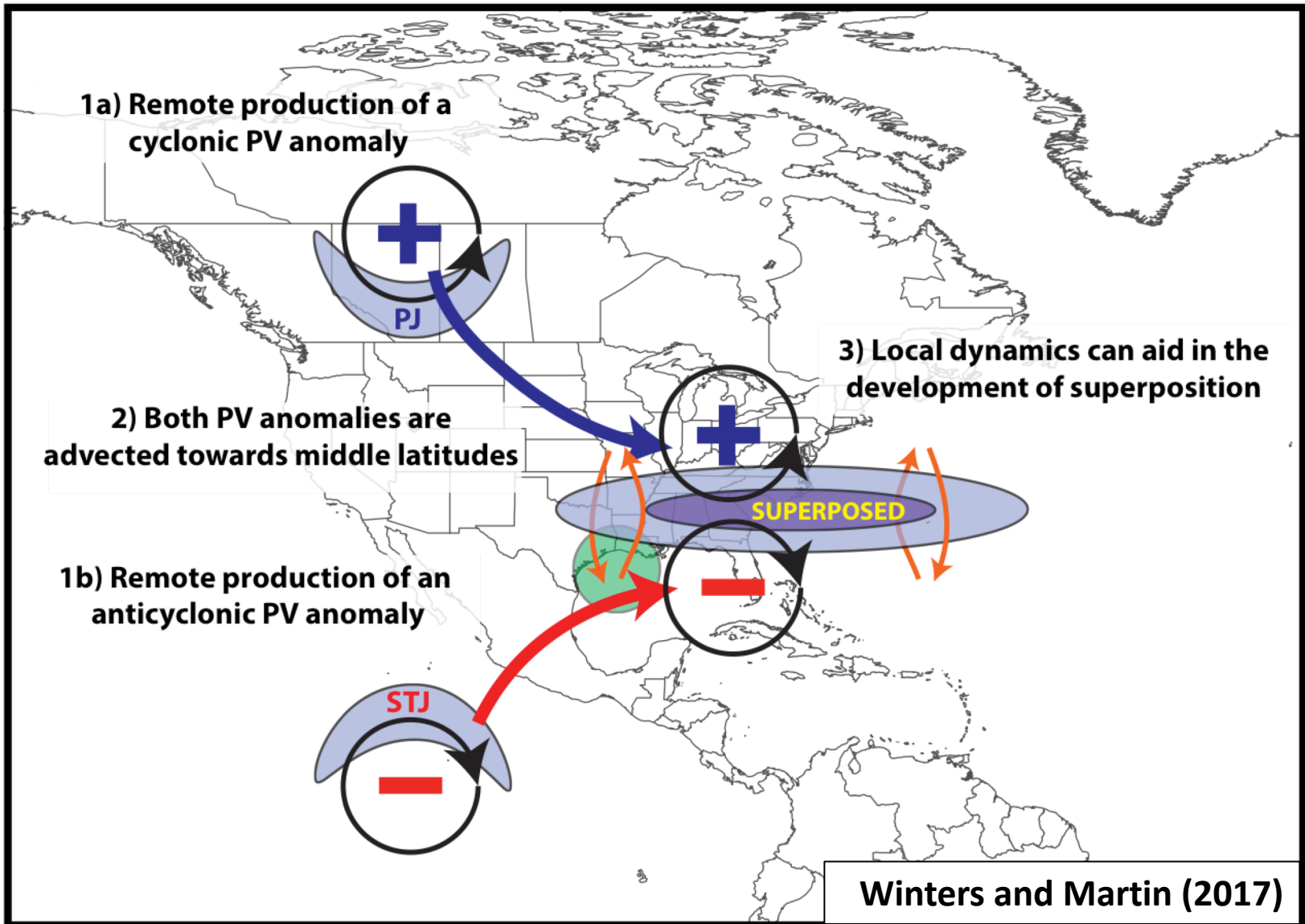
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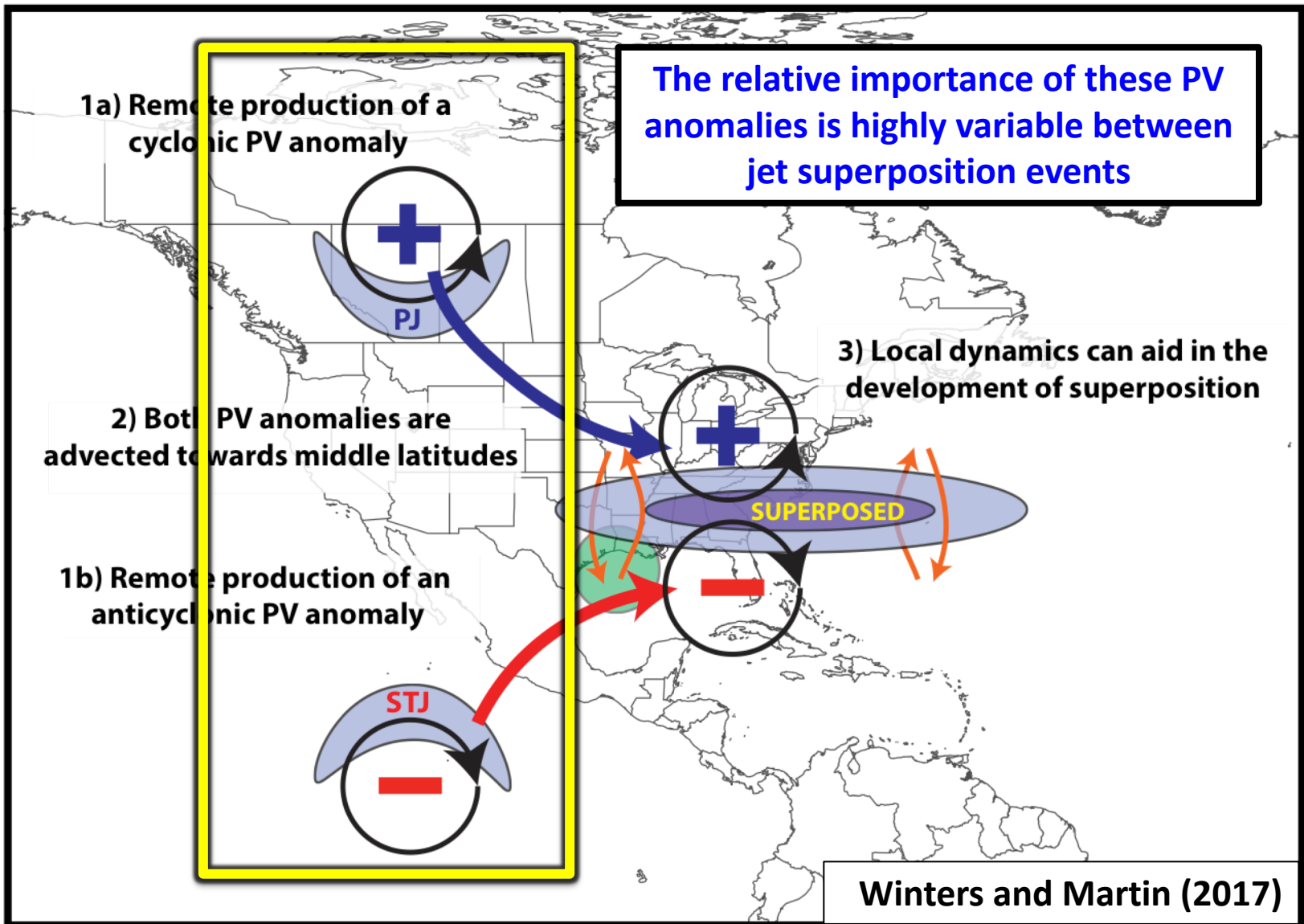
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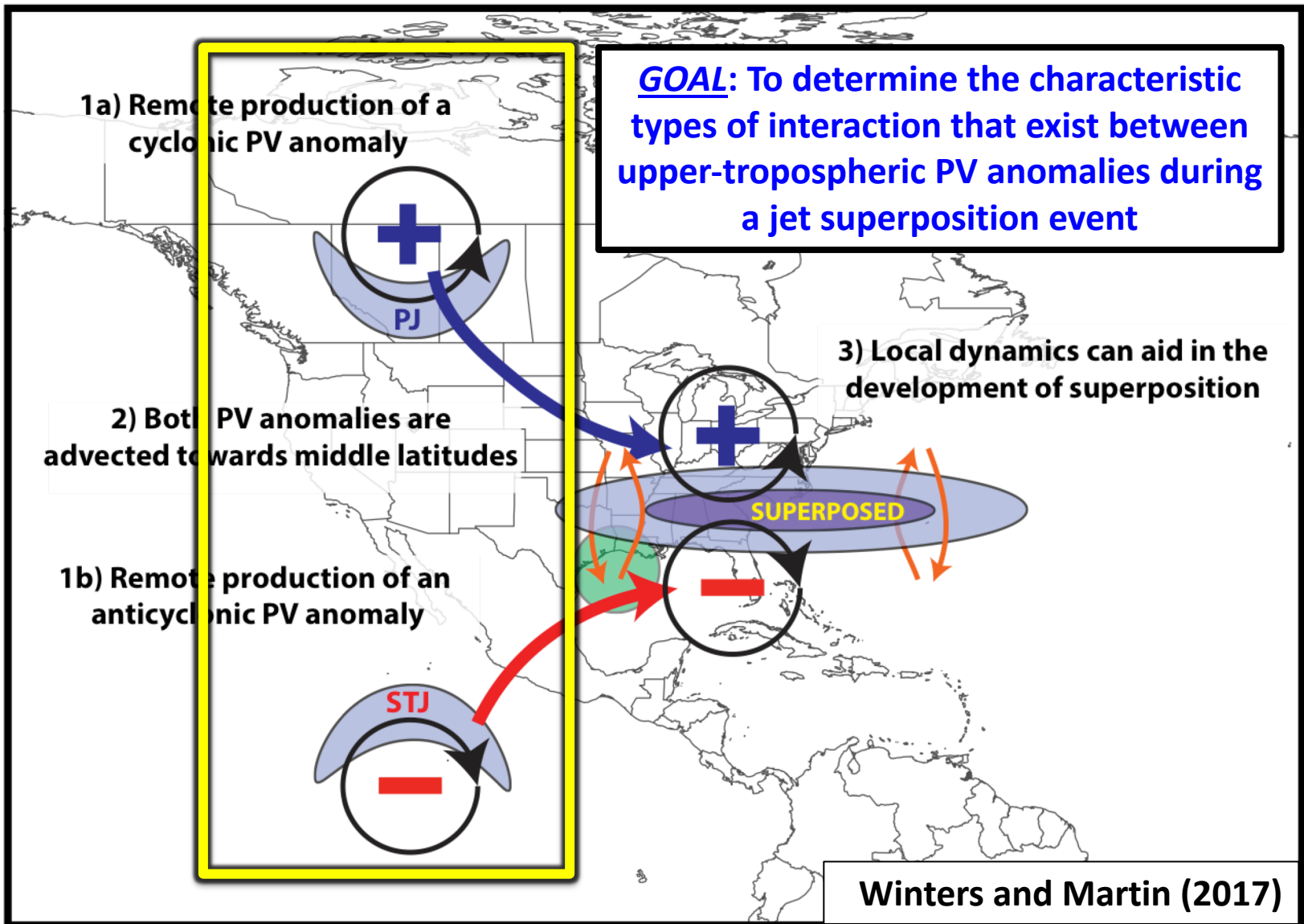
# Jet Superposition Conceptual Model



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# Jet Superposition Conceptual Model



# **Jet Superposition Event Identification and Classification**

# Jet Superposition Event Identification

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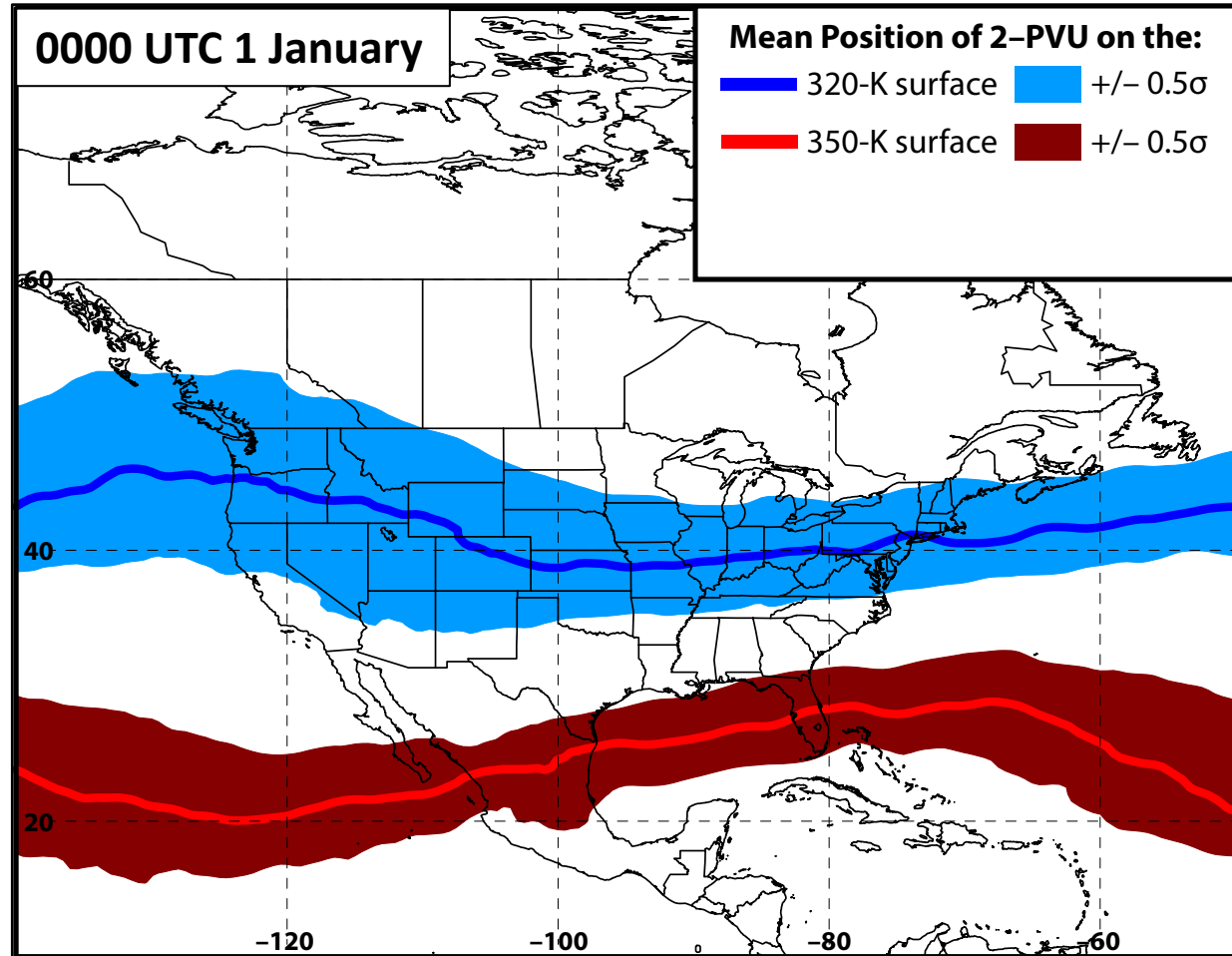
1. Isolated NCEP CFSR (Saha et al. 2014) grid points over North America characterized by a jet superposition during Nov–Mar 1979–2010 using the Christenson et al. (2017) scheme
2. Retained analysis times that rank in the top 10% in terms the number of grid points characterized by a jet superposition
3. Filtered retained analysis times to group together jet superpositions that are  $< 30$  h and  $< 1500$  km of one another

**326 unique jet superposition events**



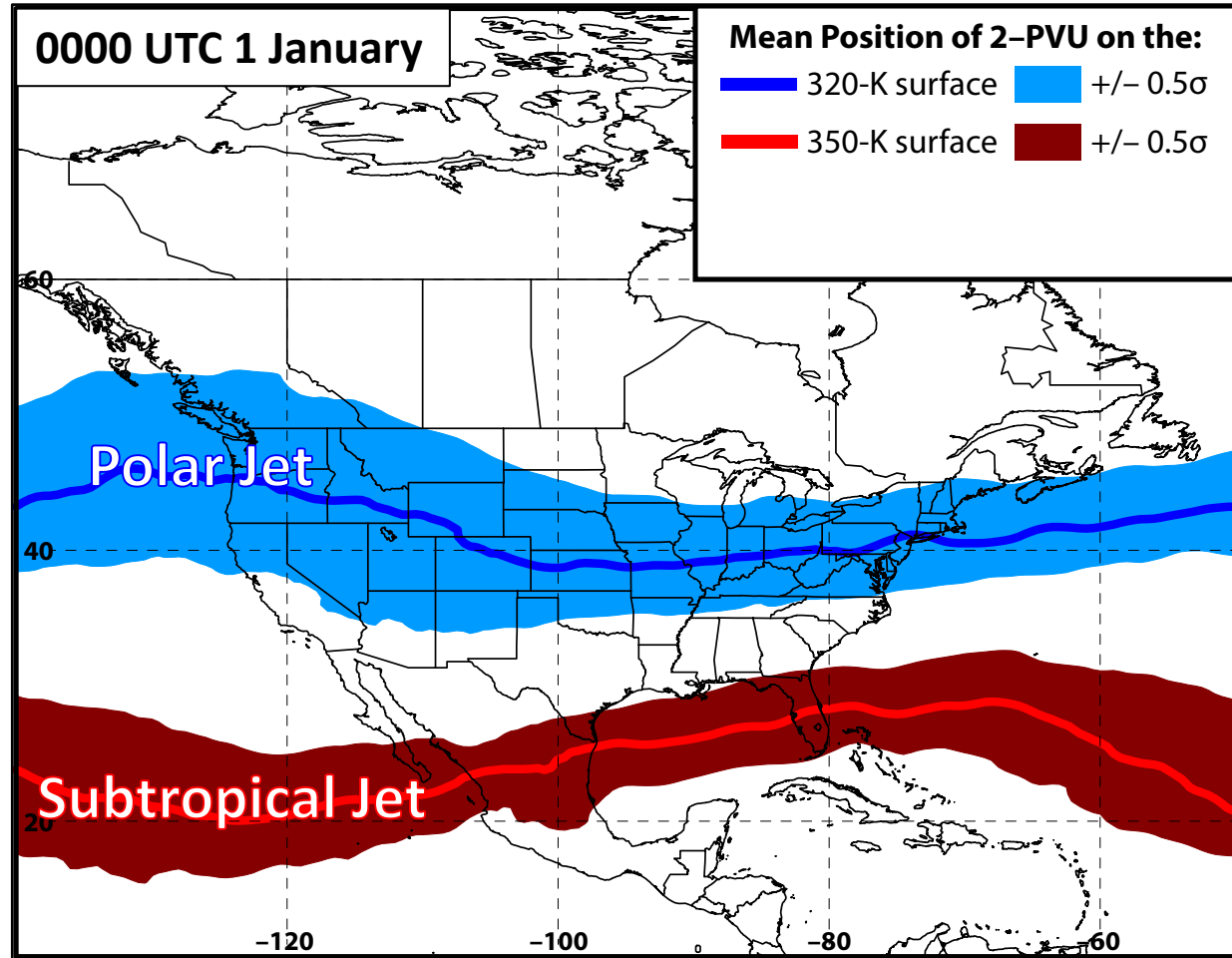
# Jet Superposition Event Classification

1. Determined the mean position of the 2-PVU contour on the 320-K and 350-K surfaces at each analysis time in the CFSR



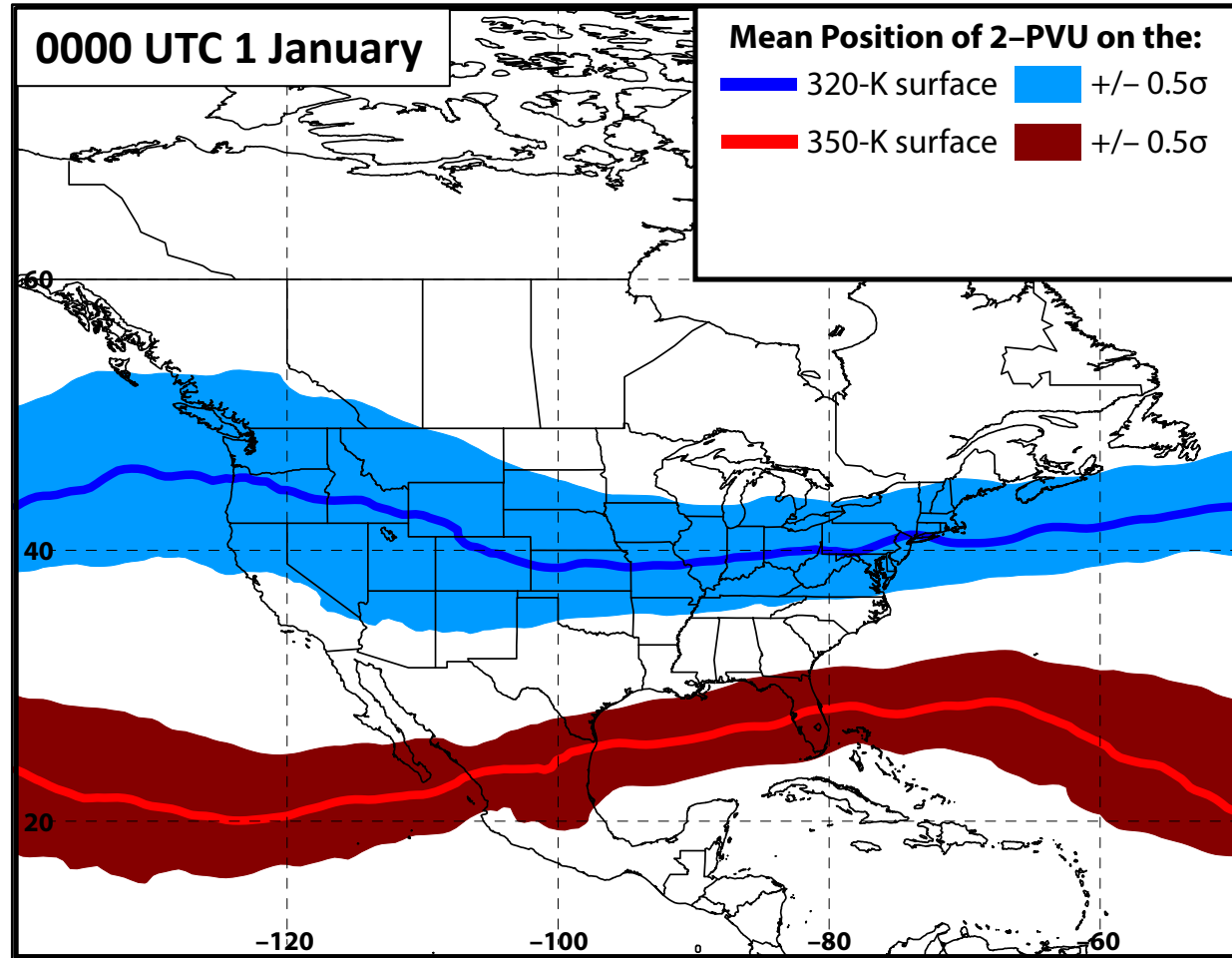
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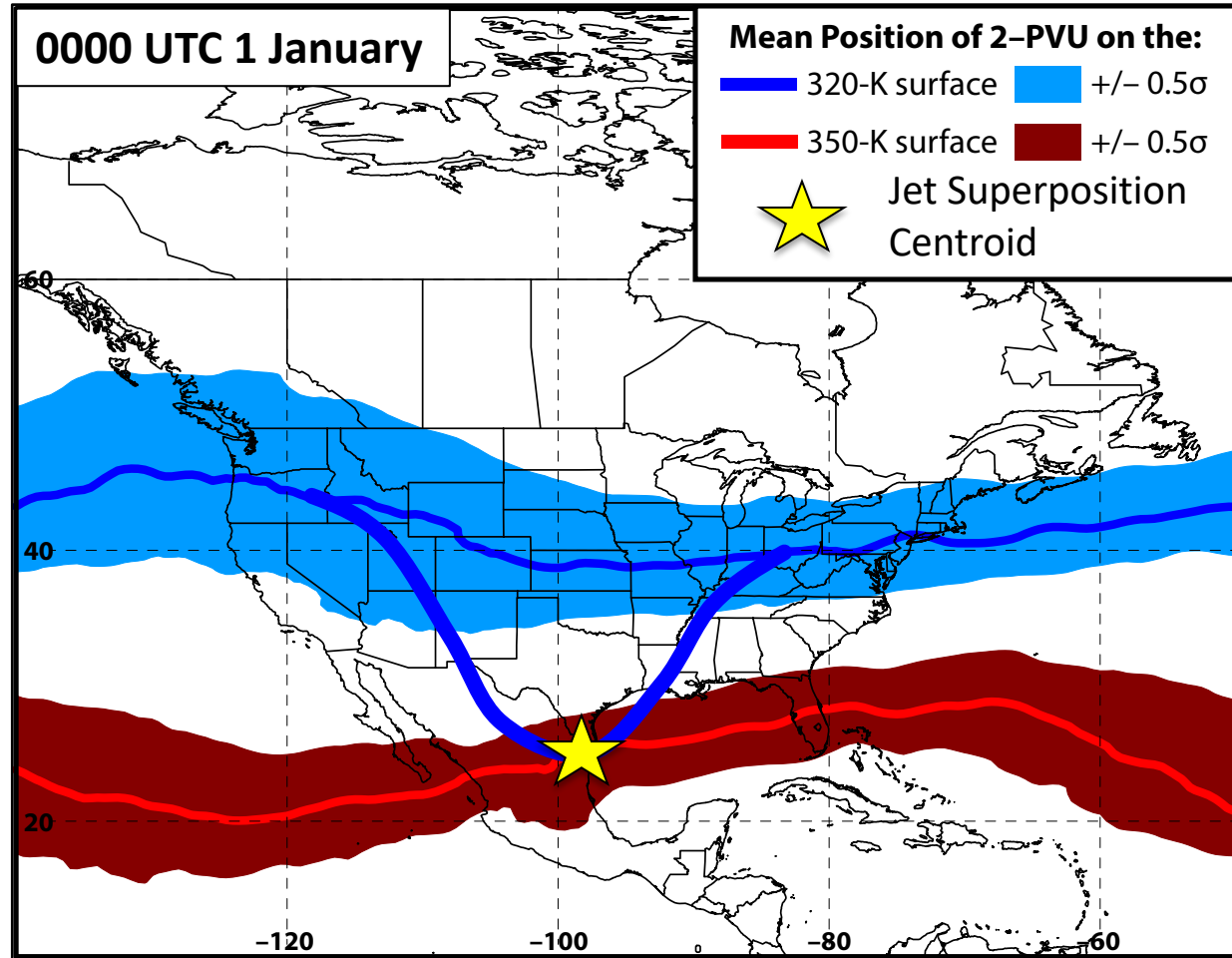
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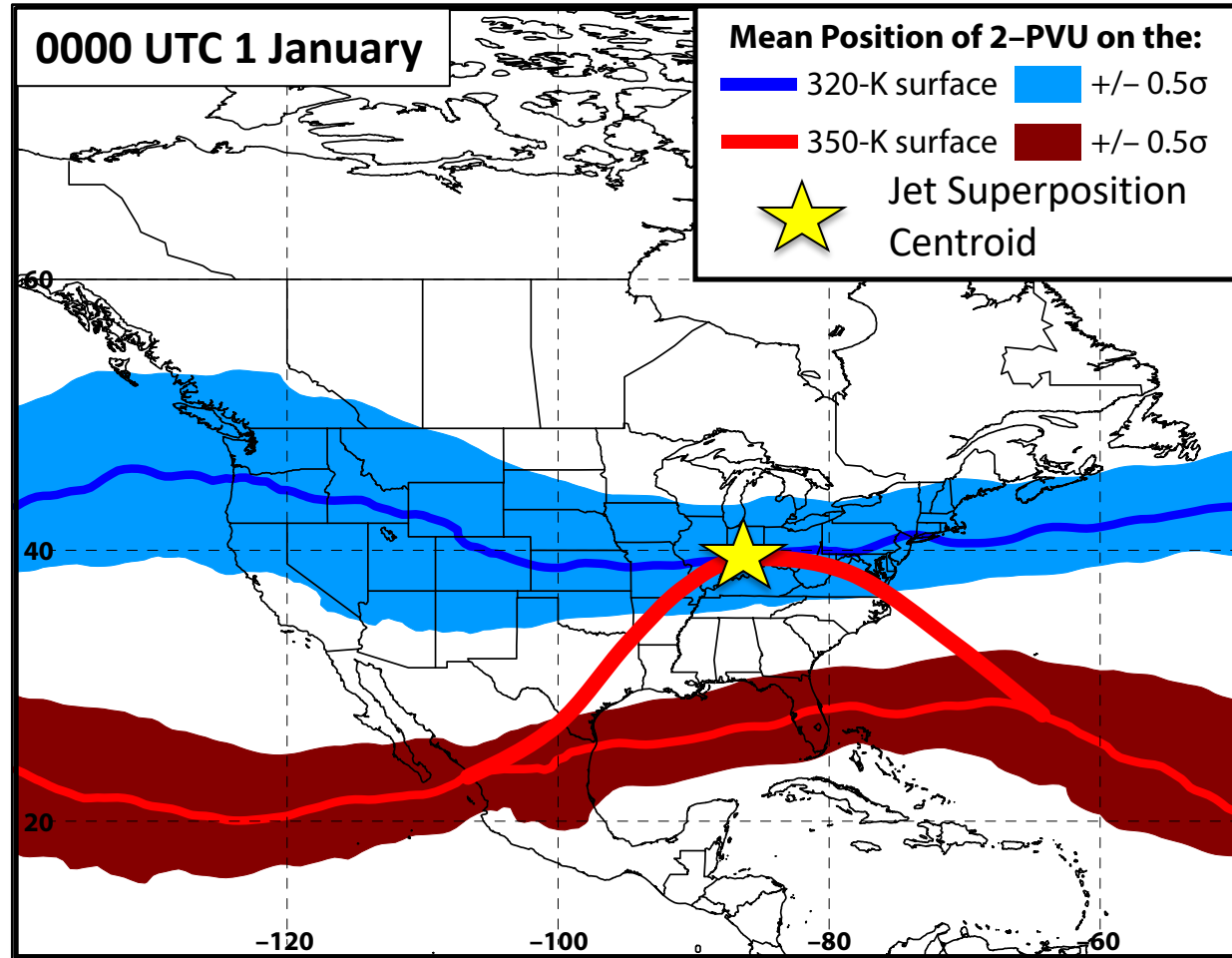
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- **Polar Dominant**



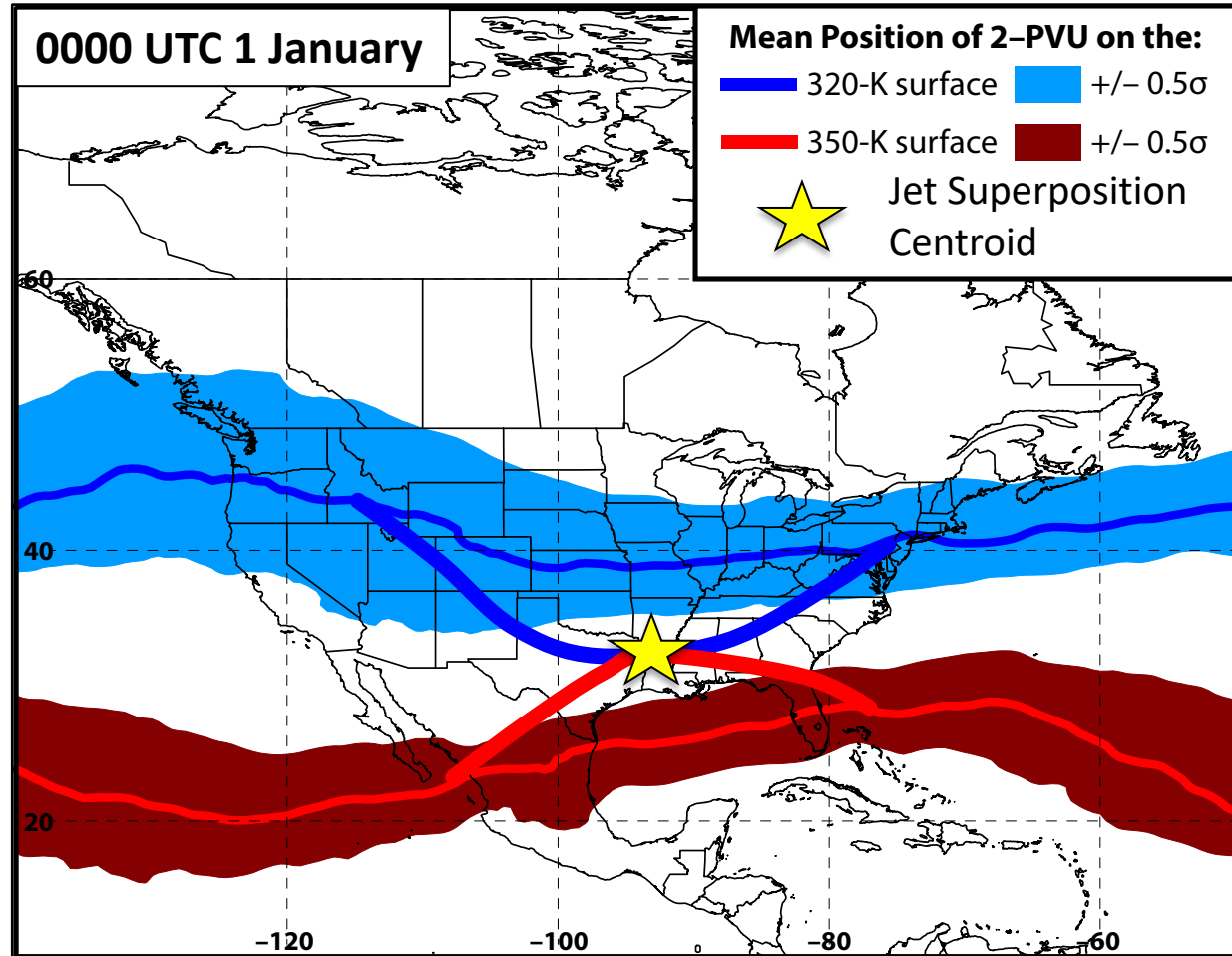
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- Polar Dominant
  - **Subtropical Dominant**



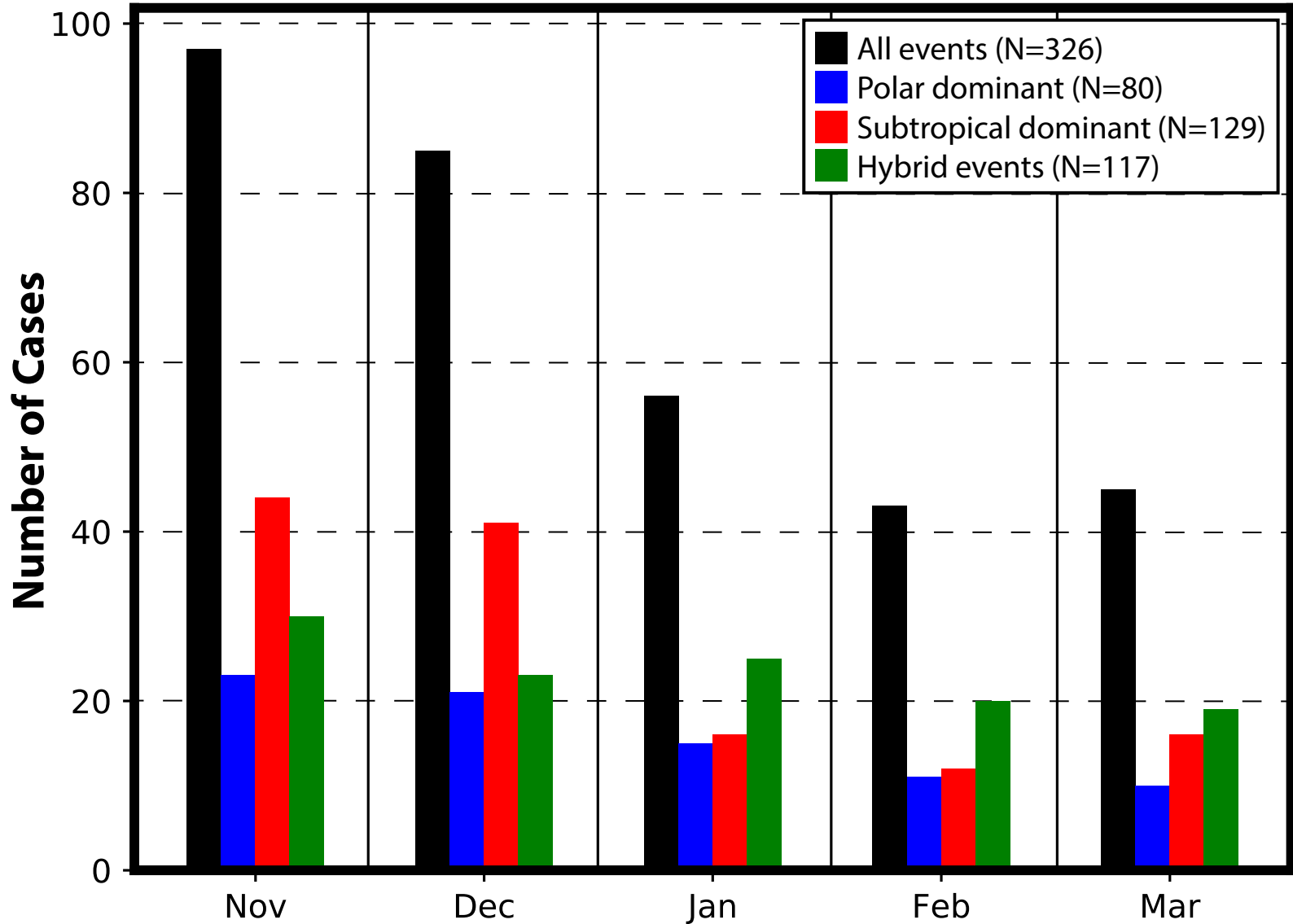
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  - Polar Dominant
  - Subtropical Dominant
  - **Hybrid**



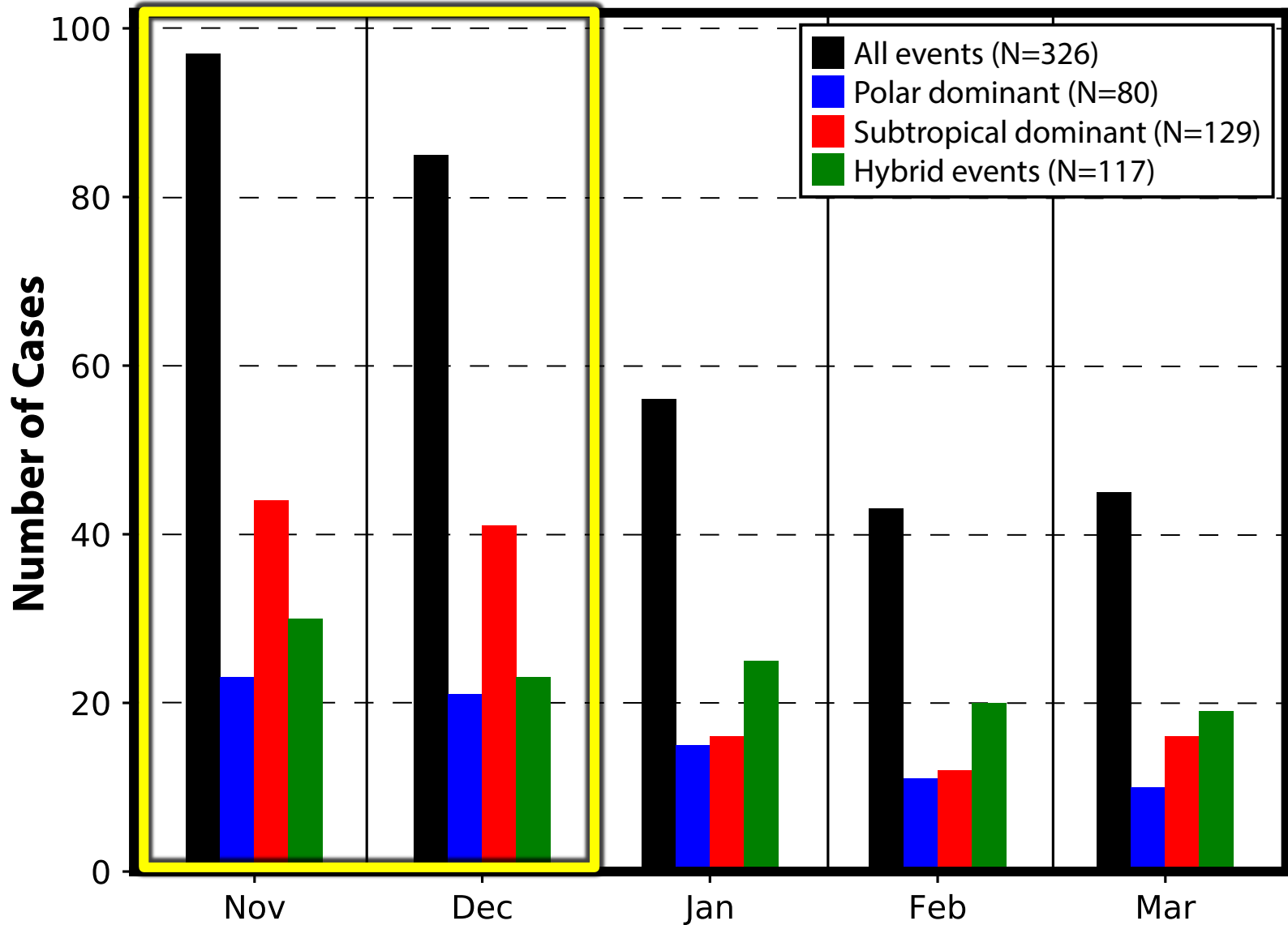
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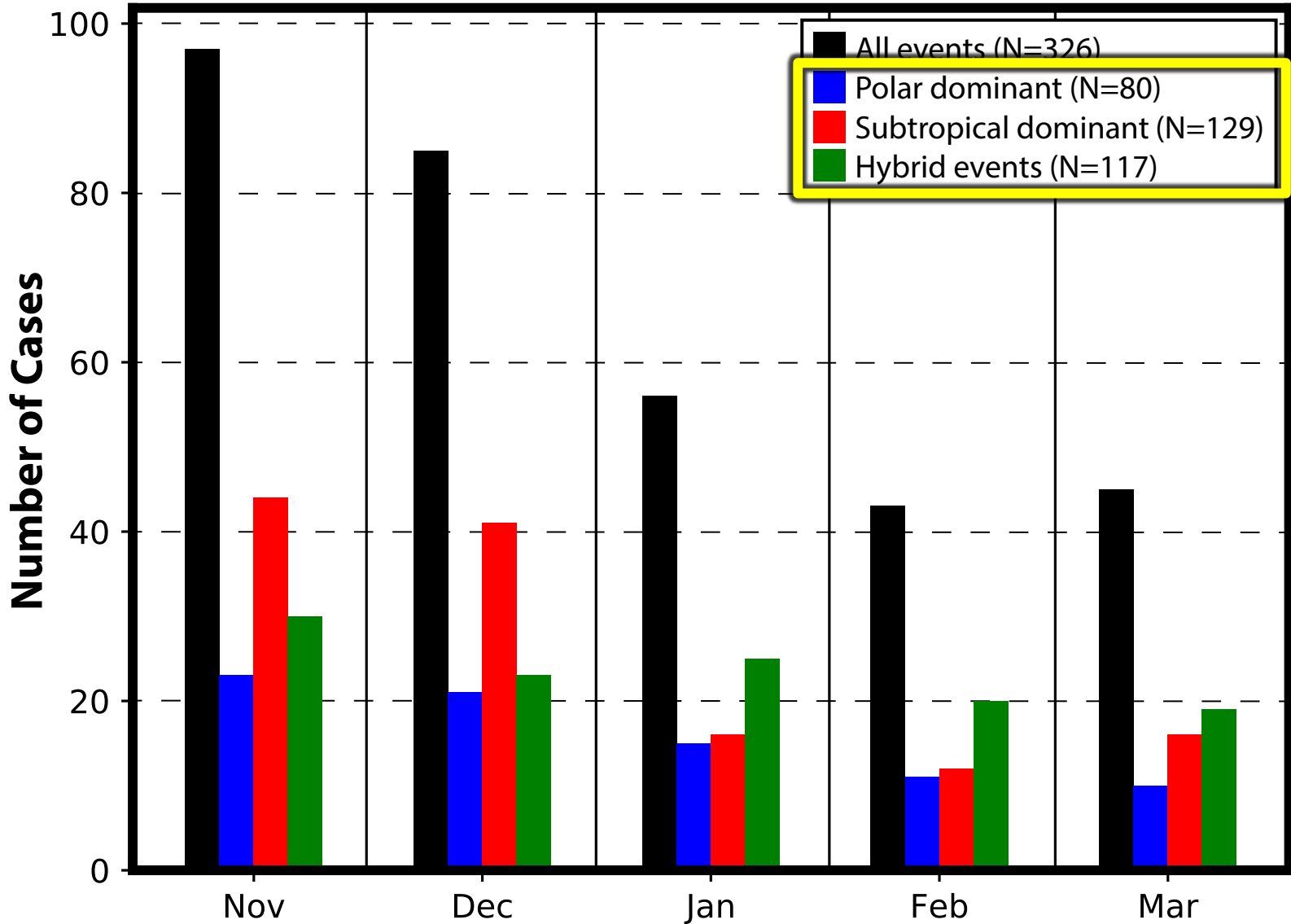
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# Jet Superposition Event Classification

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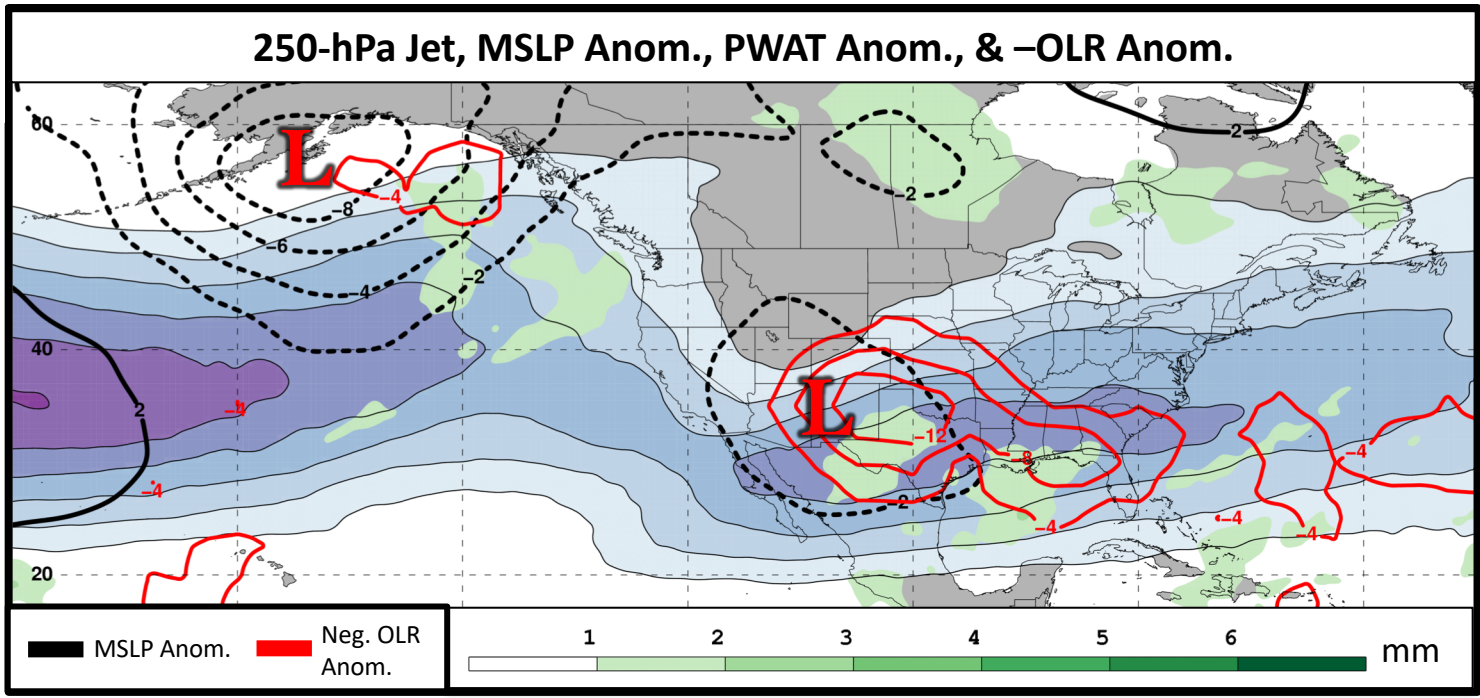
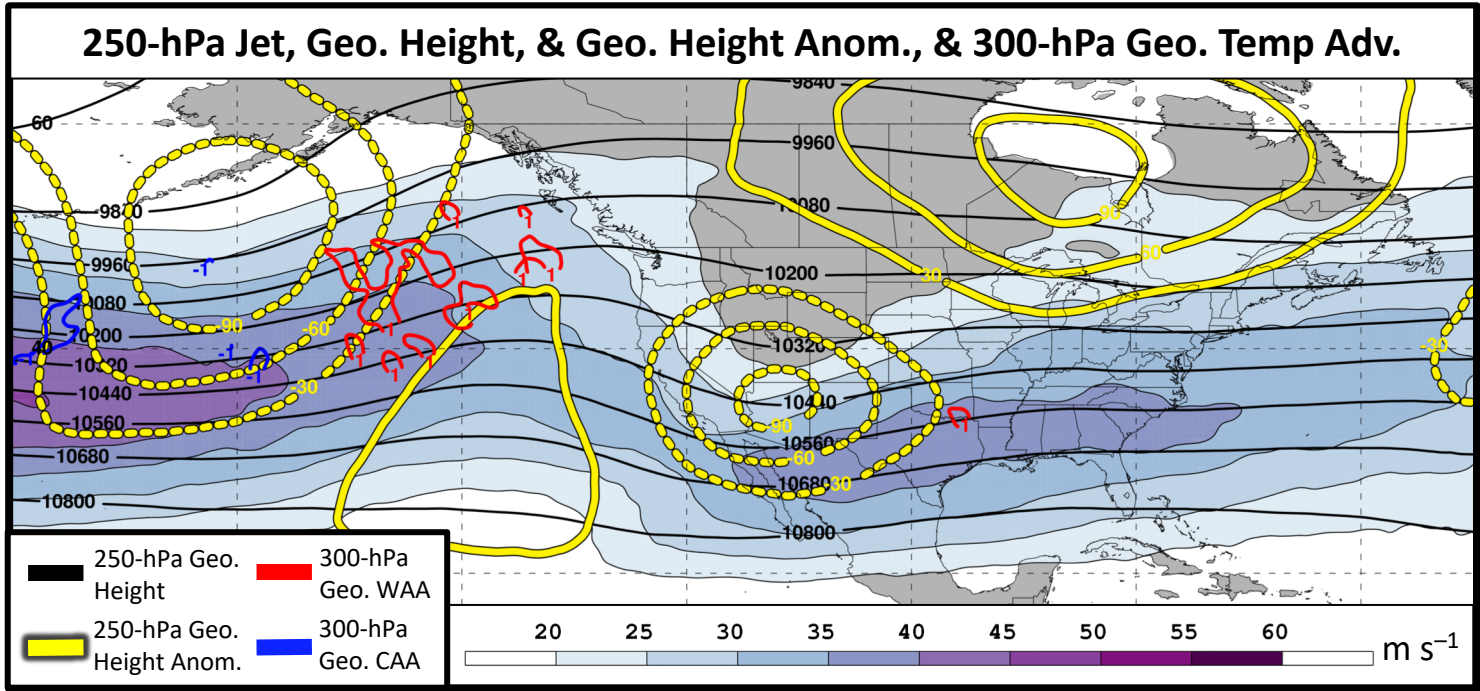


# **Jet Superposition Event Composites:**

## **Polar Dominant Events**

# Polar Dominant Jet Superposition Events

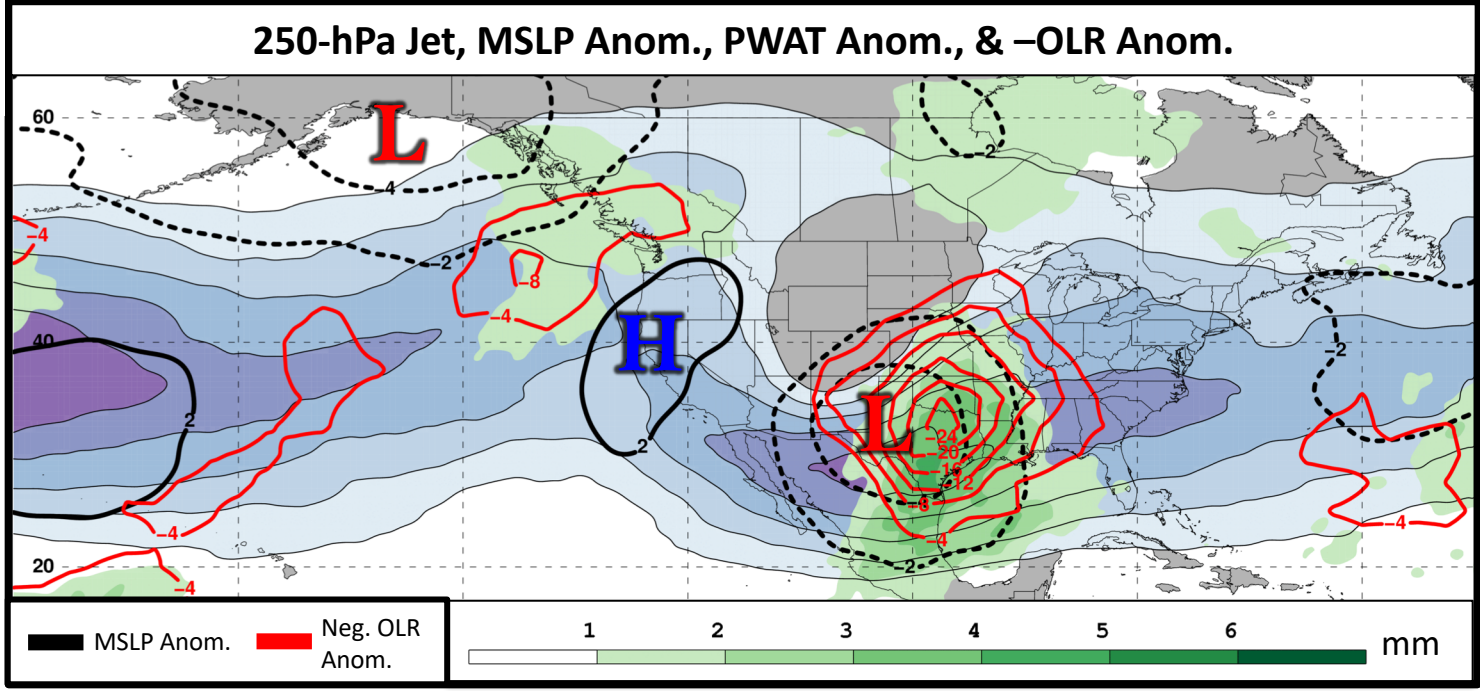
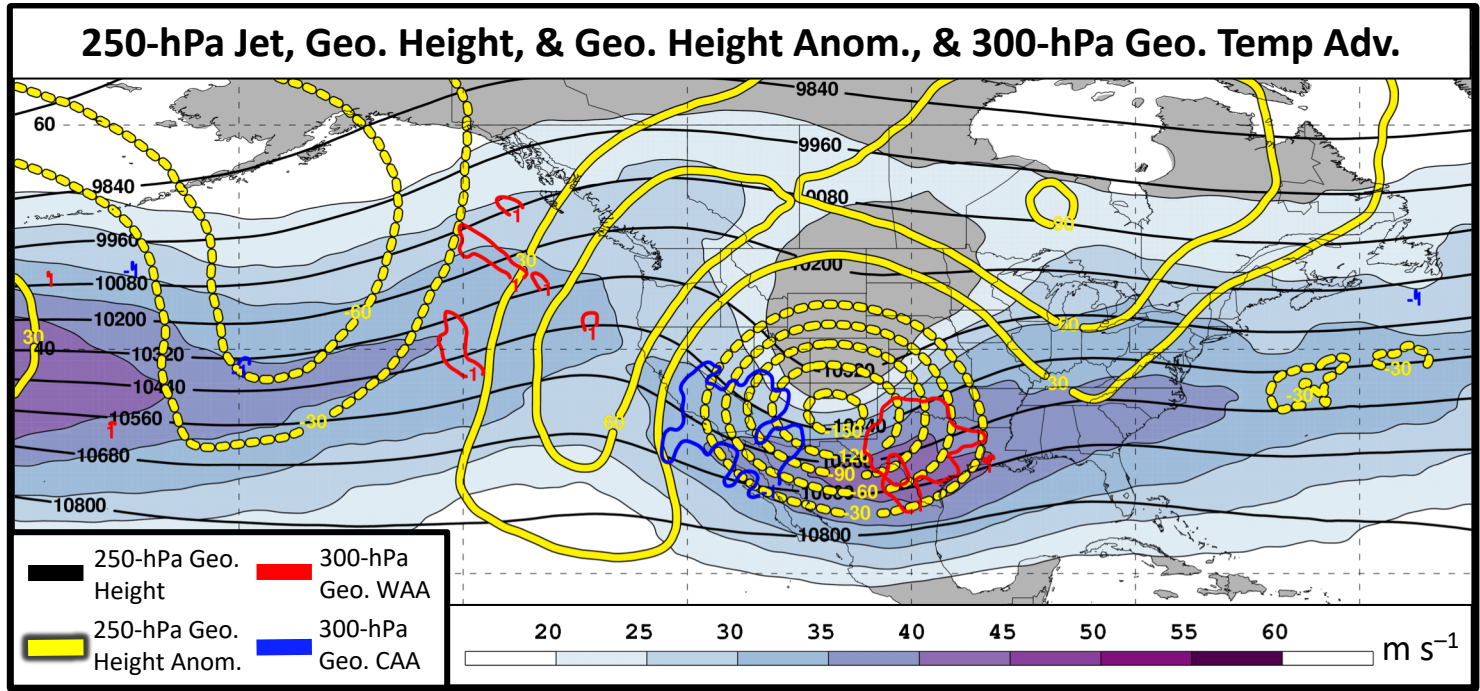
2 Days  
Prior to Jet  
Superposition



N=80

# Polar Dominant Jet Superposition Events

1 Day  
Prior to Jet  
Superposition



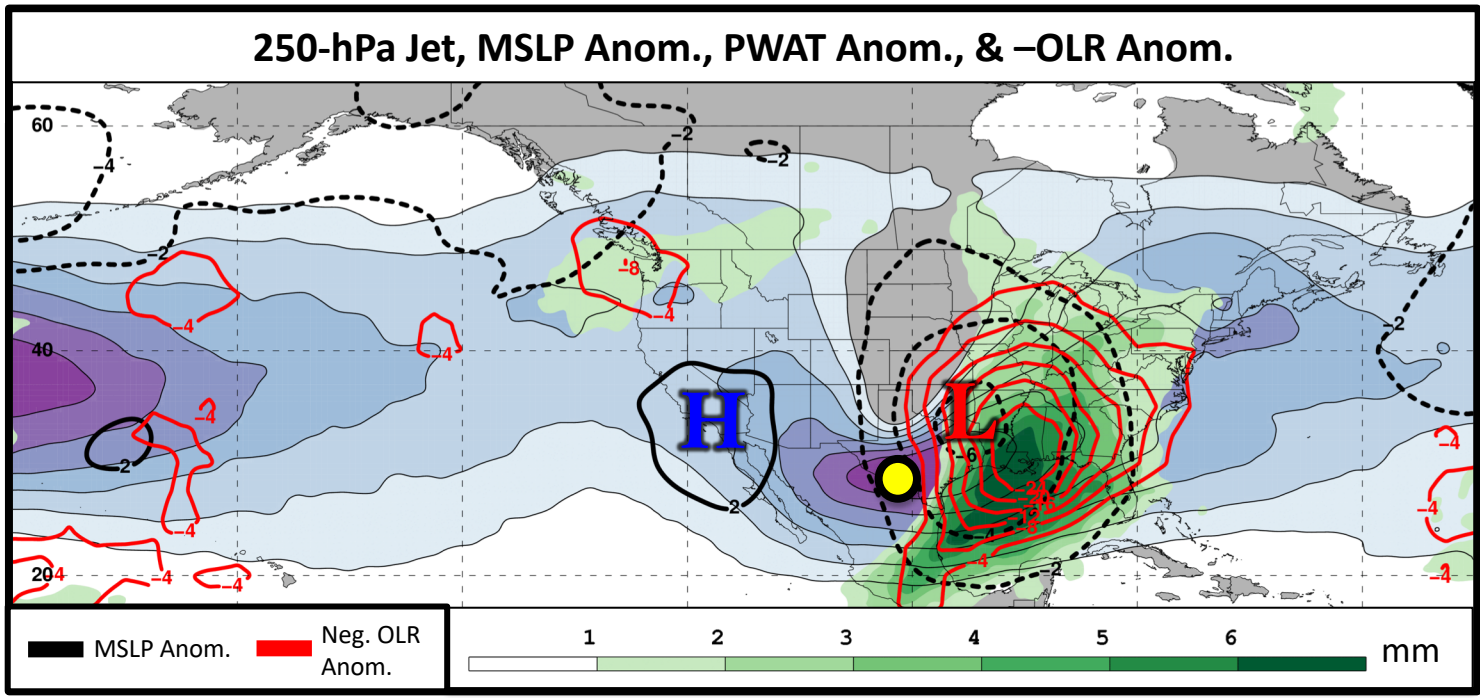
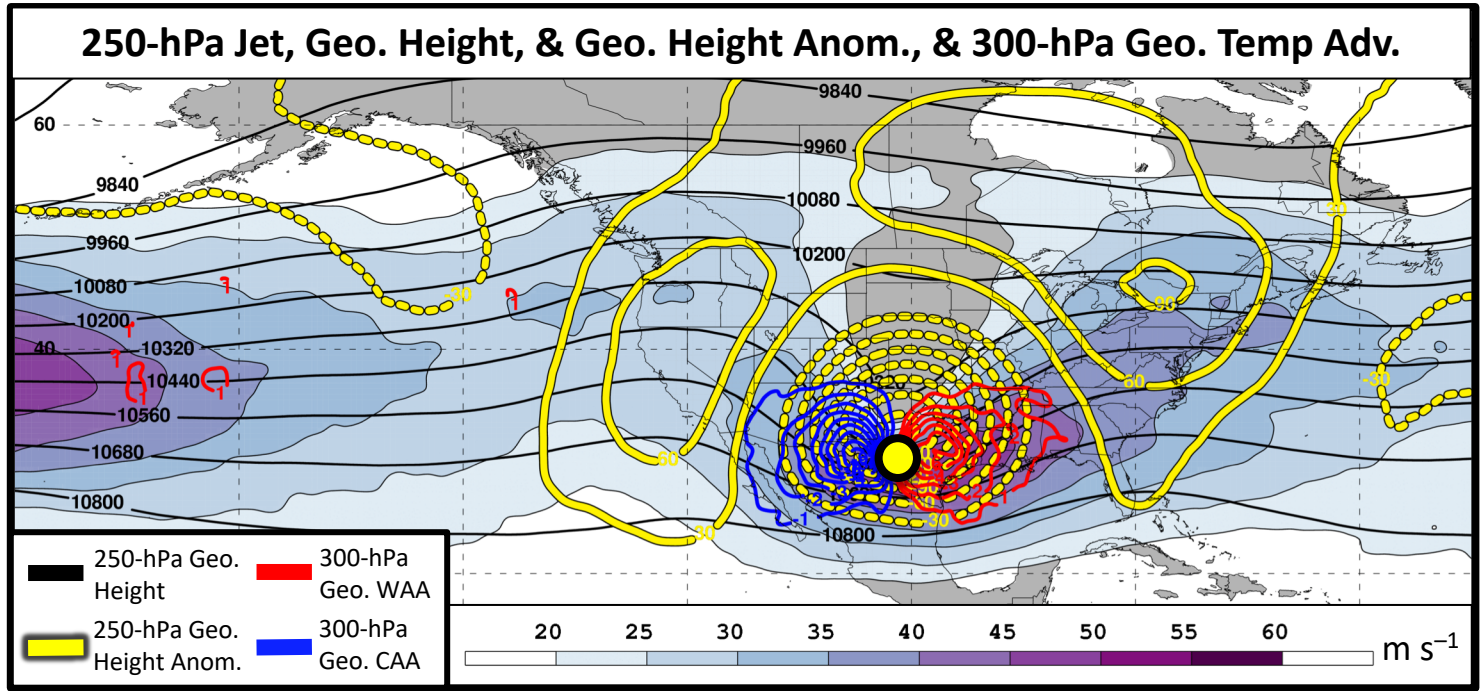
N=80

# Polar Dominant Jet Superposition Events

0 Days  
Prior to Jet  
Superposition

Jet  
Superposition  
Centroid

N=80

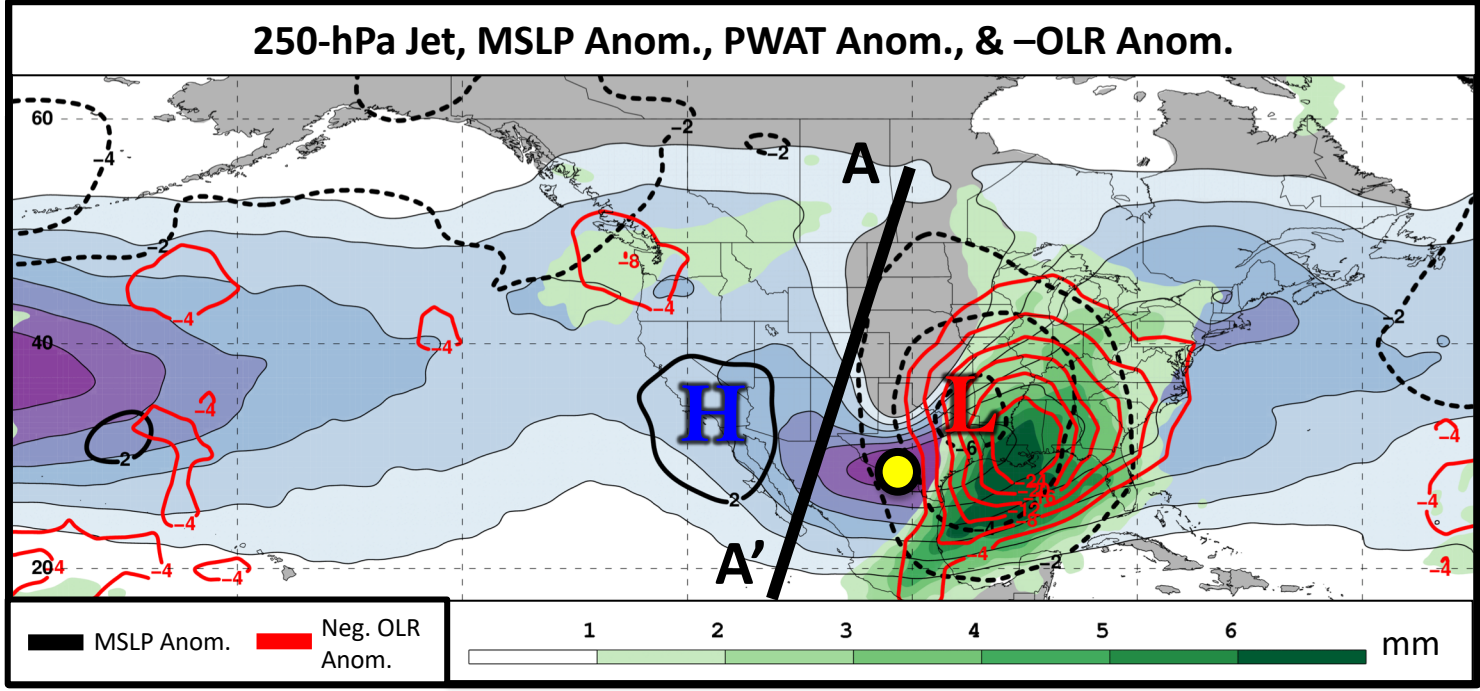
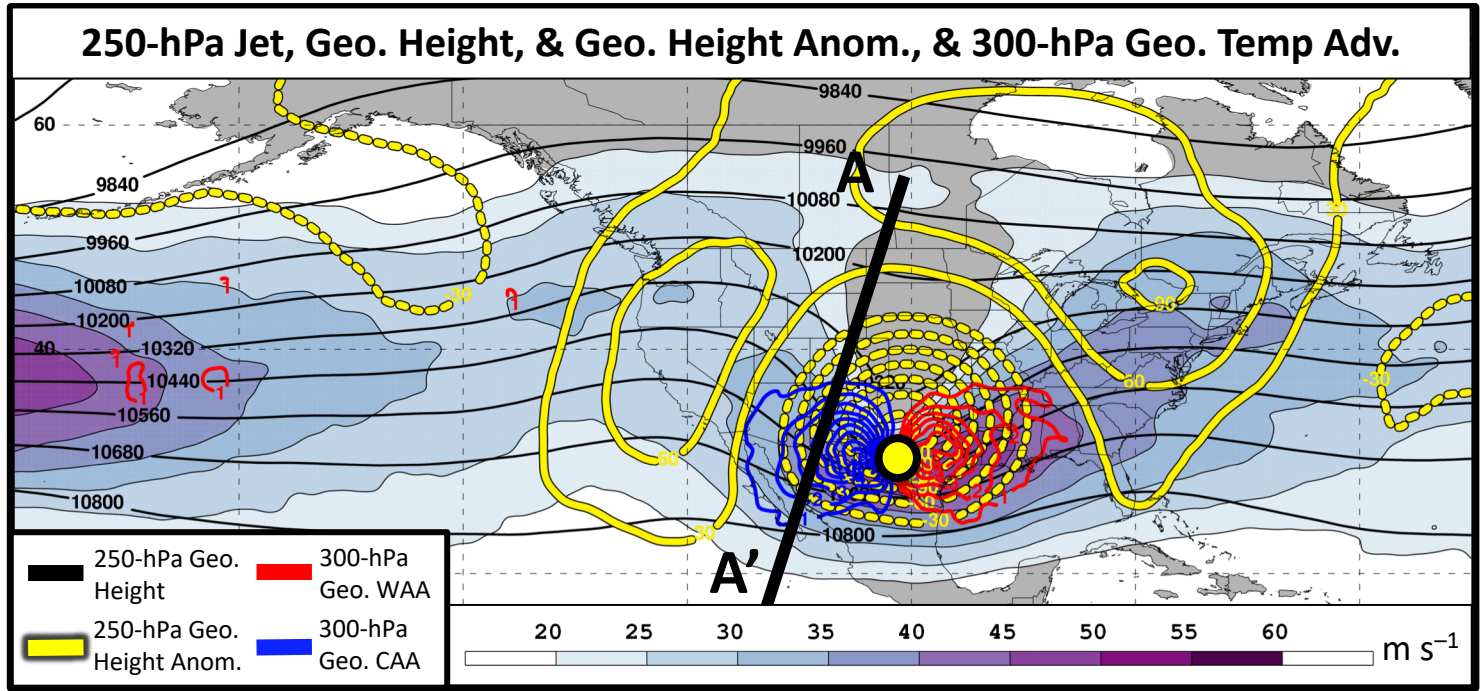


# Polar Dominant Jet Superposition Events

0 Days  
Prior to Jet  
Superposition

Jet  
Superposition  
Centroid

N=80

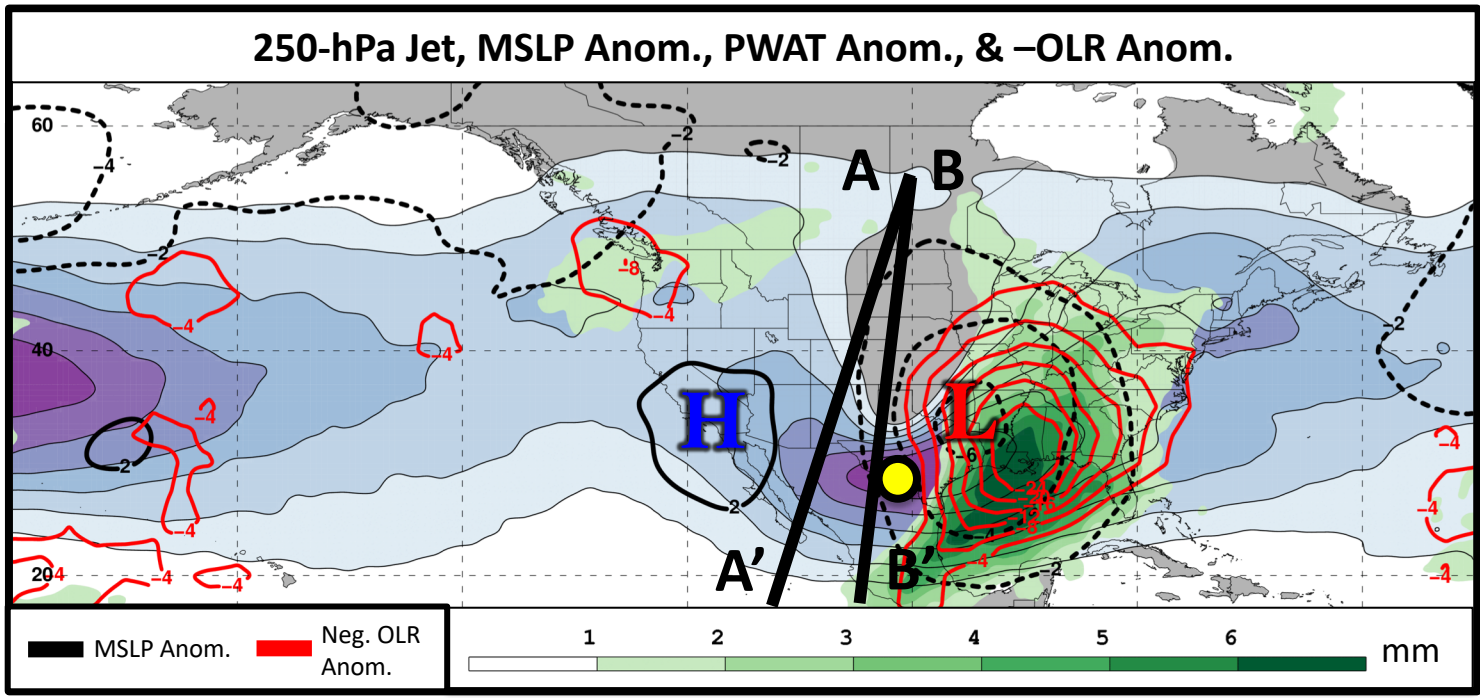
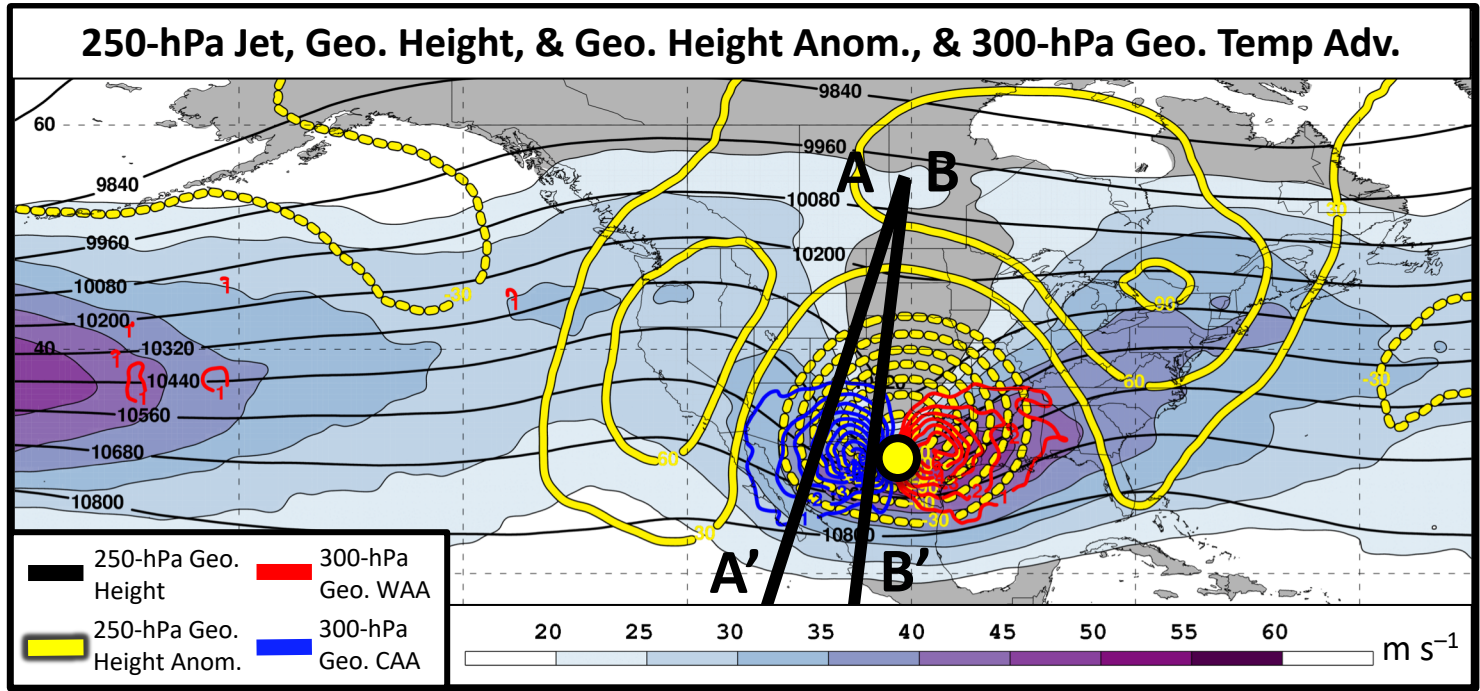


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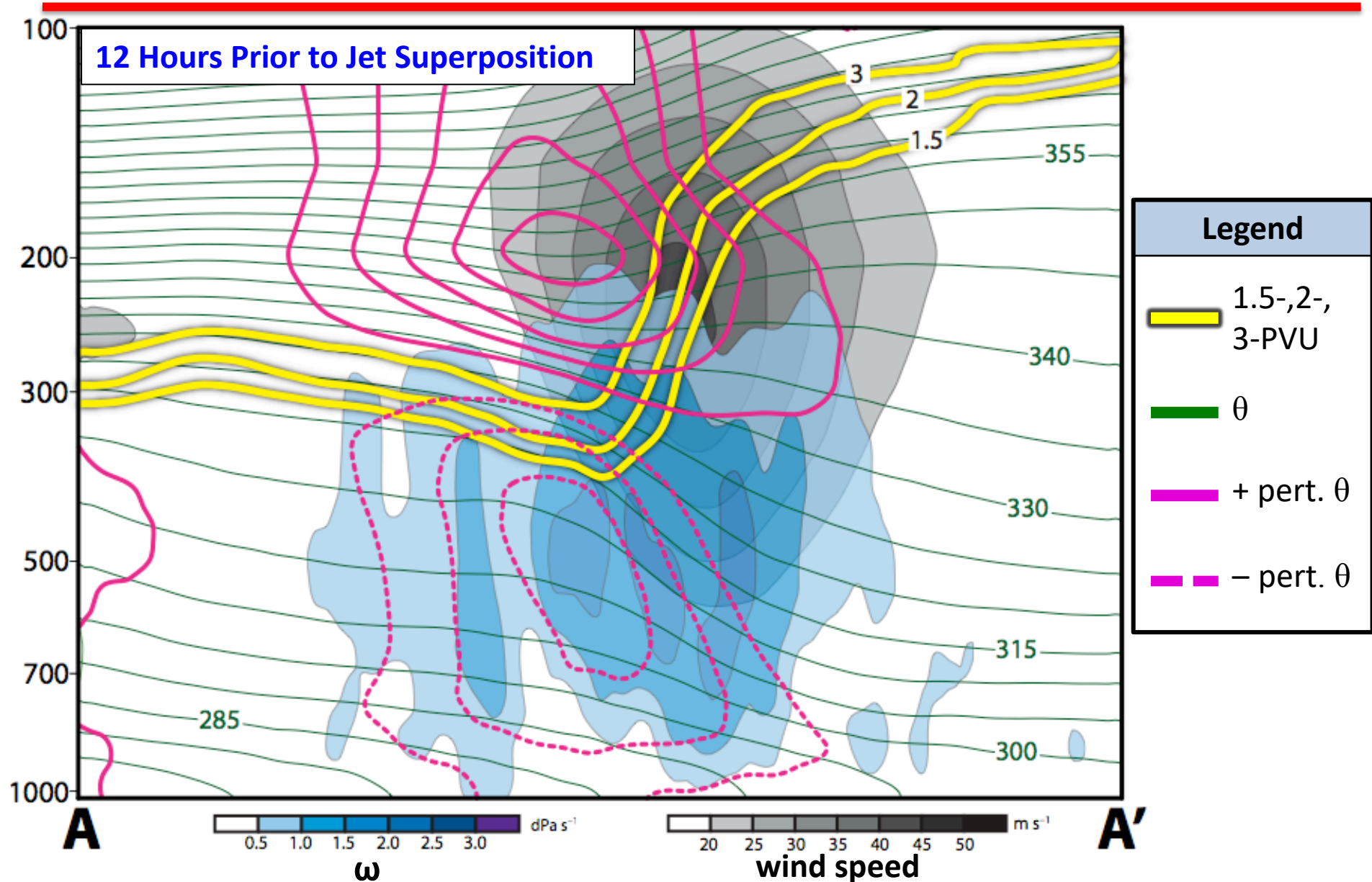
0 Days  
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Jet  
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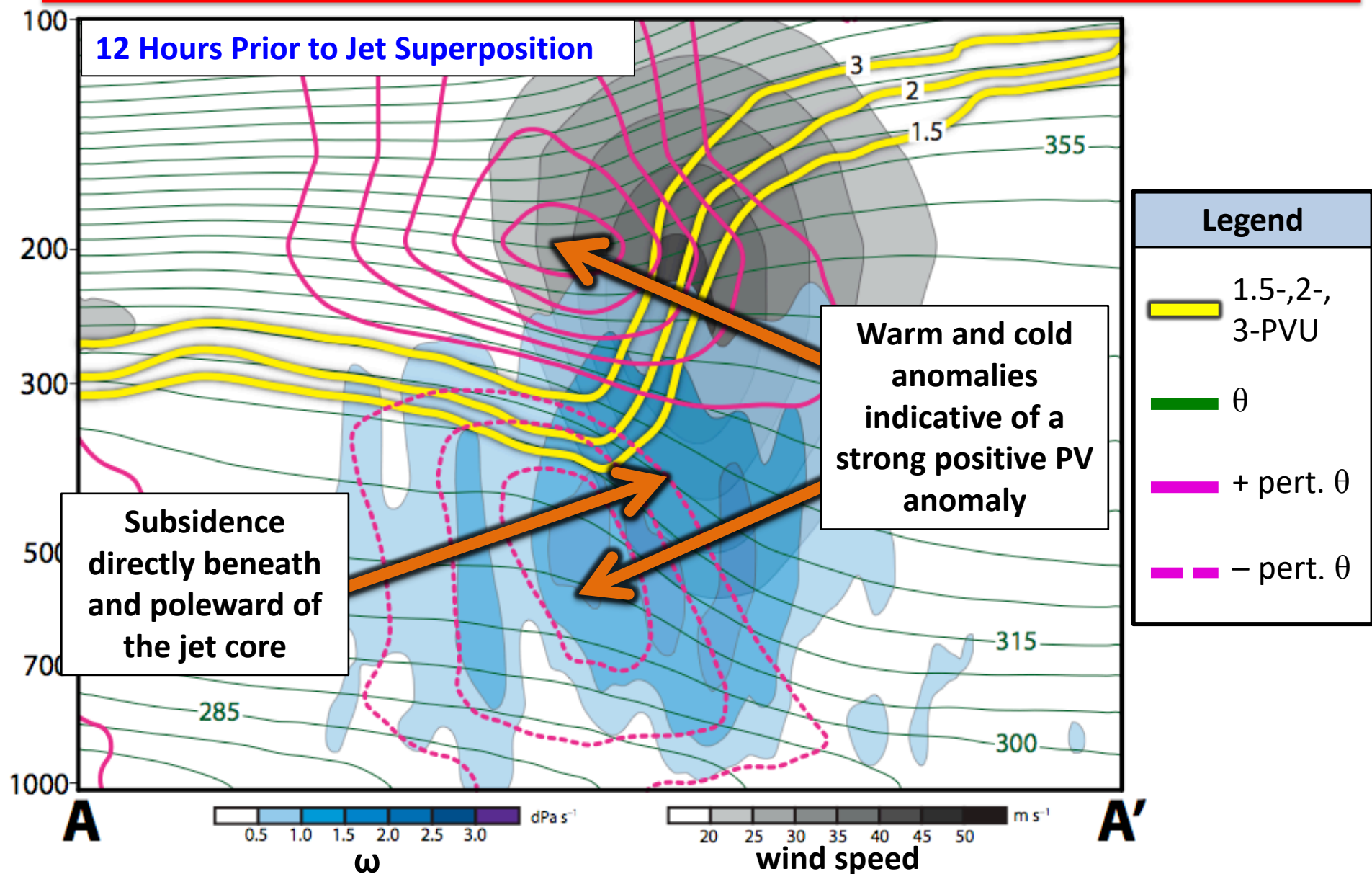


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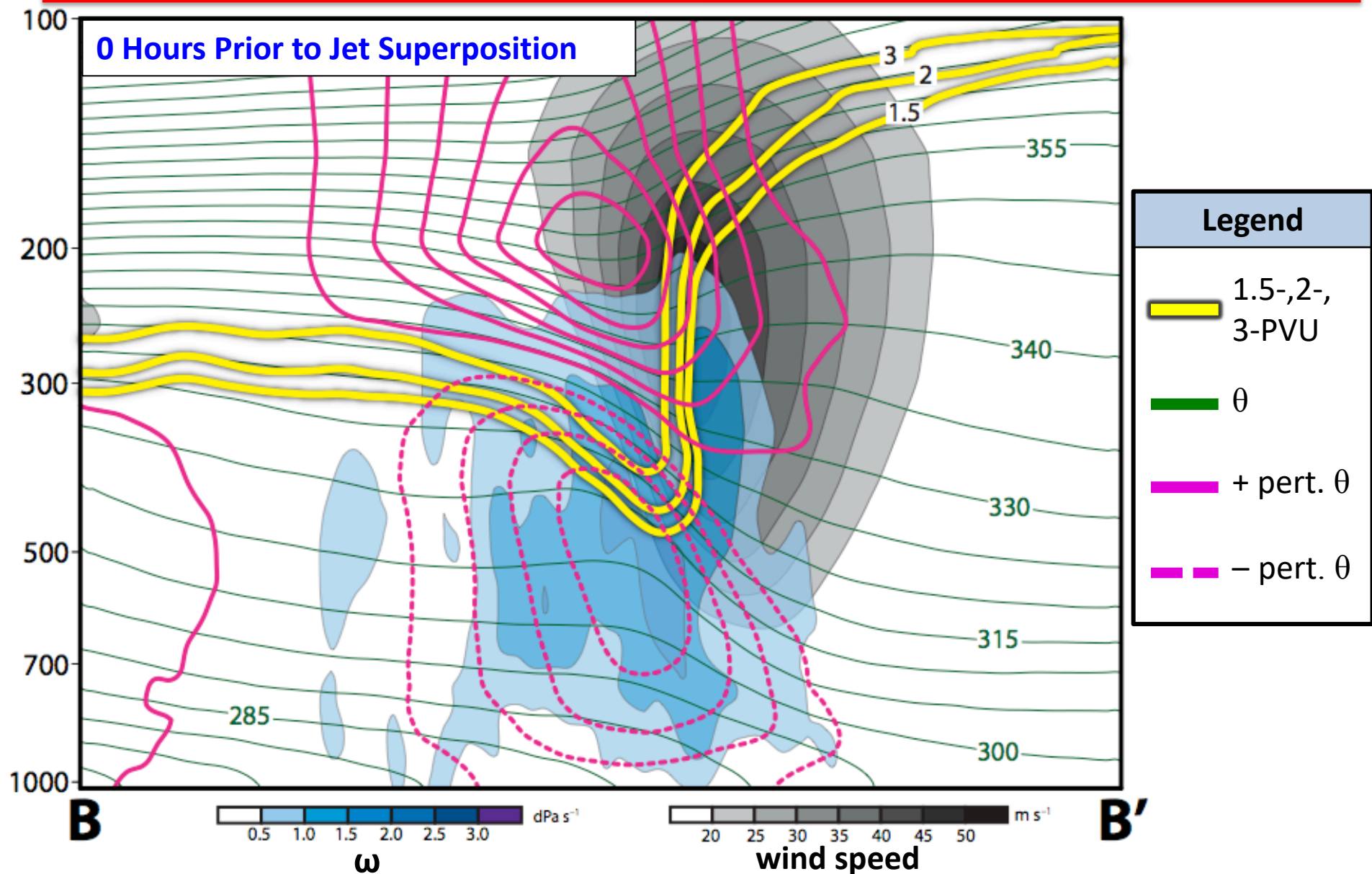




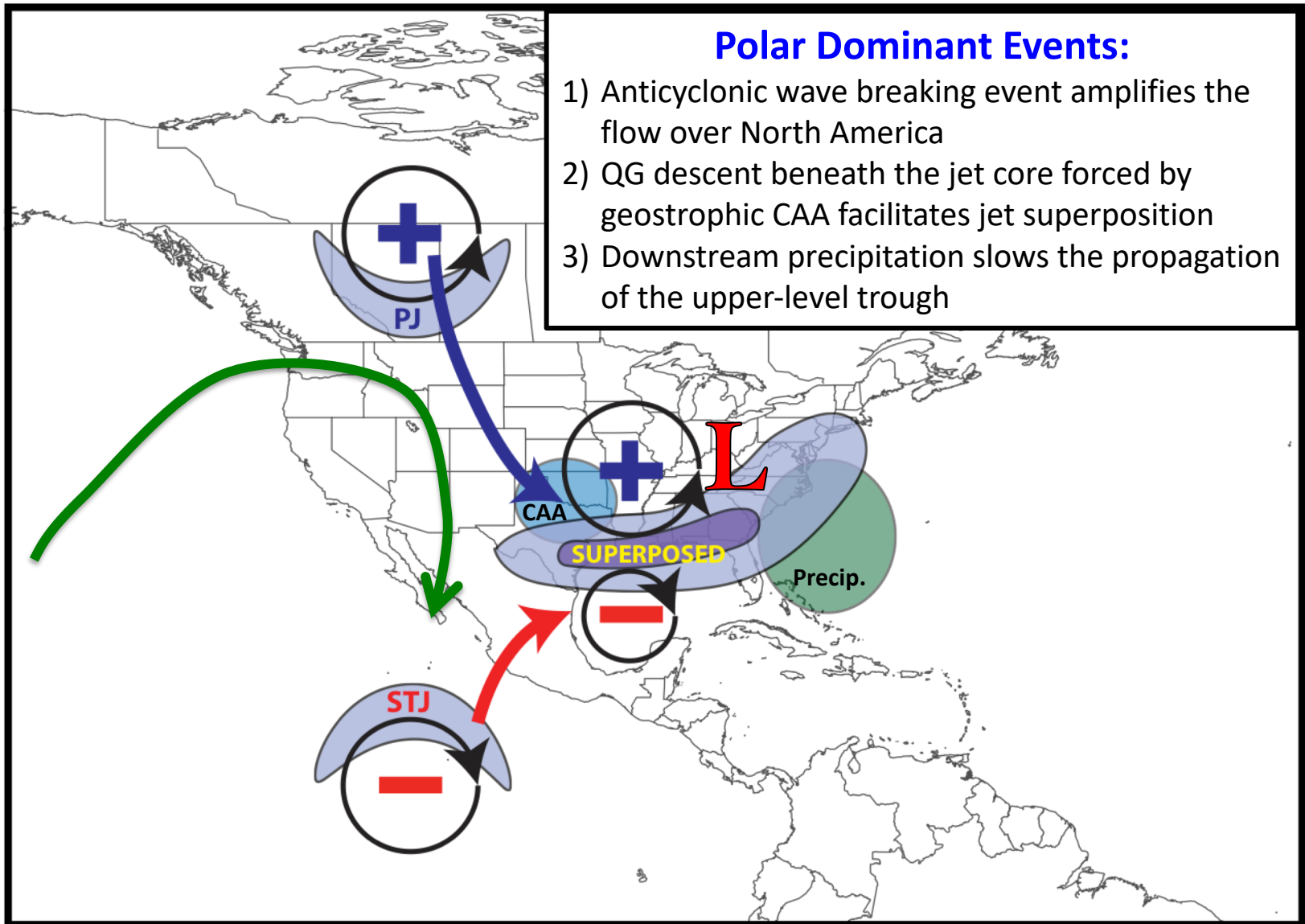
# Polar Dominant Jet Superposition Events



# Polar Dominant Jet Superposition Events



# Summary



# Future Work

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- Apply piecewise PV inversion (e.g., Davis and Emanuel 1991) to quantify the influence that polar cyclonic and tropical anticyclonic PV anomalies have on deforming the tropopause during each type of superposition event
- Examine the impact that each type of jet superposition event has on the evolution of the downstream large-scale flow pattern
- Utilize numerical simulations of jet superposition events to examine the sensitivity of jet superposition to diabatic processes
- Illuminate further the connection between jet superposition events and high-impact weather events (e.g., severe weather, cyclogenesis, floods)

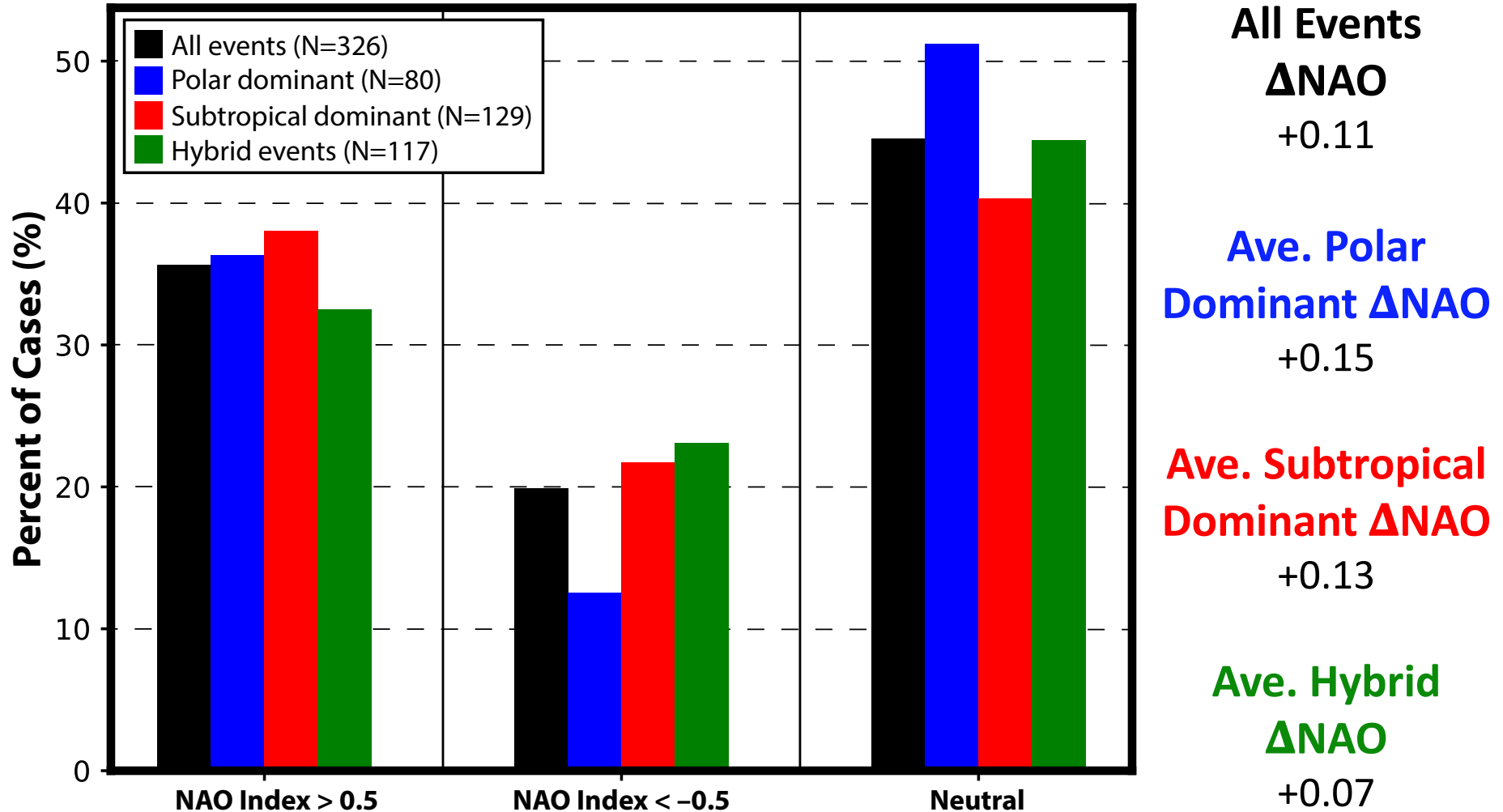
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# Downstream Consequences

## North Atlantic Oscillation: 5 Days After Jet Superposition



# Supplementary Slides

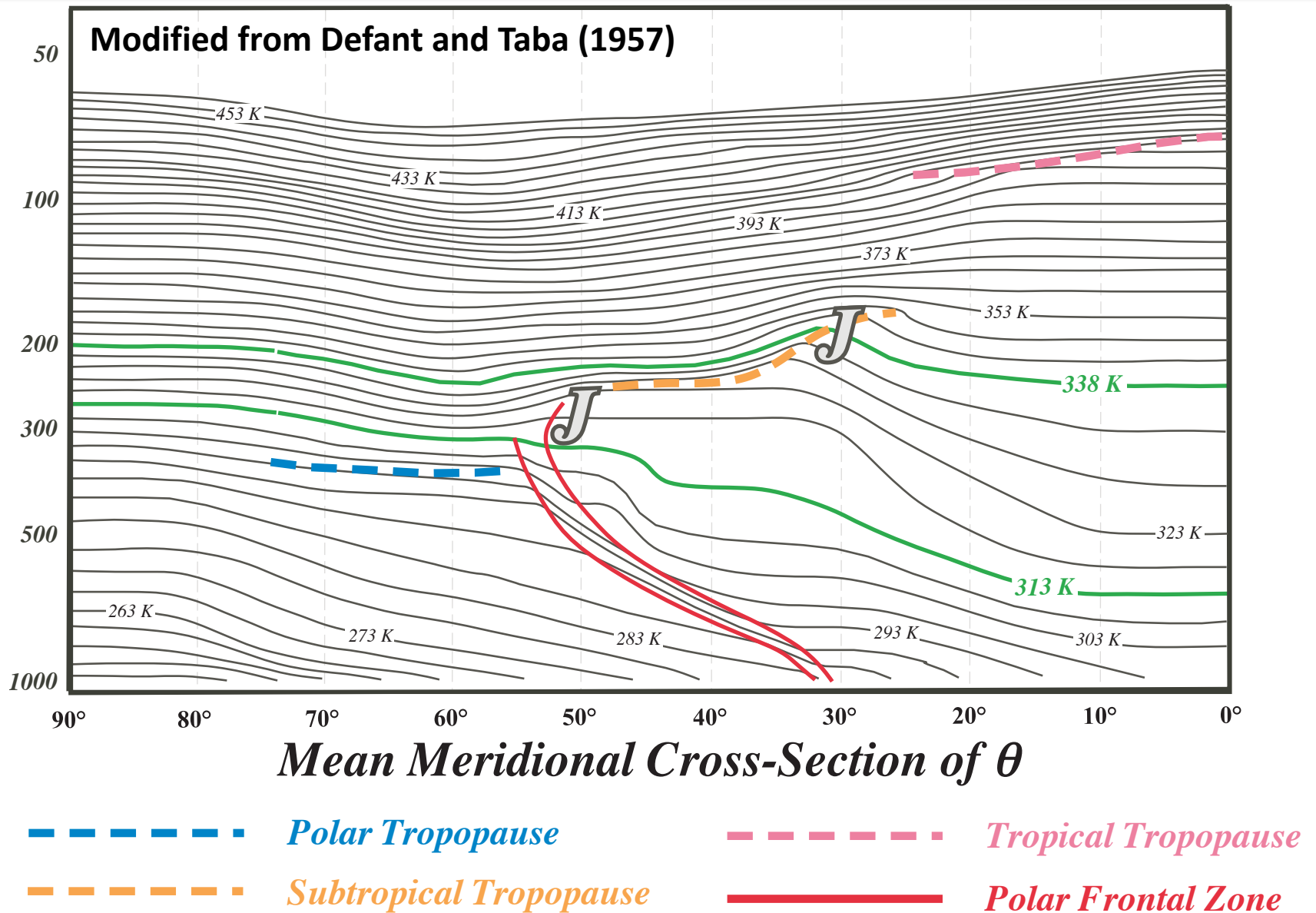
# References

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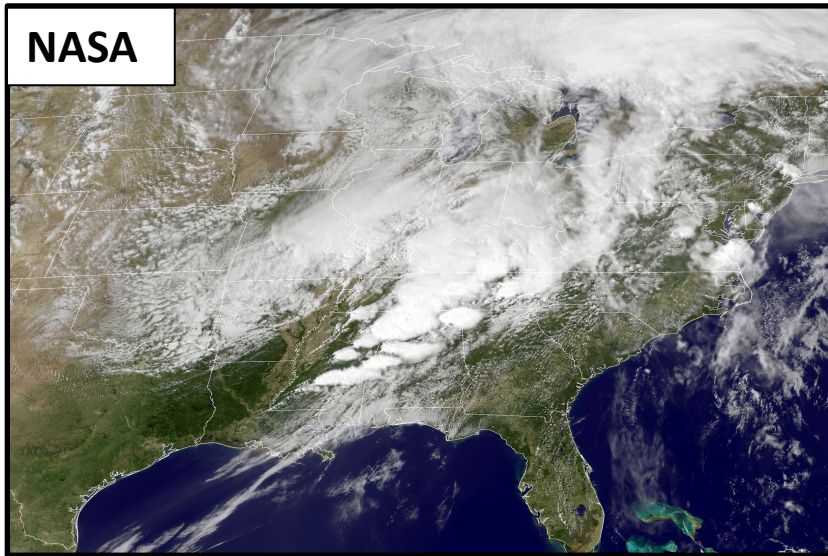
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# Background



# Jet Superpositions and High-Impact Weather



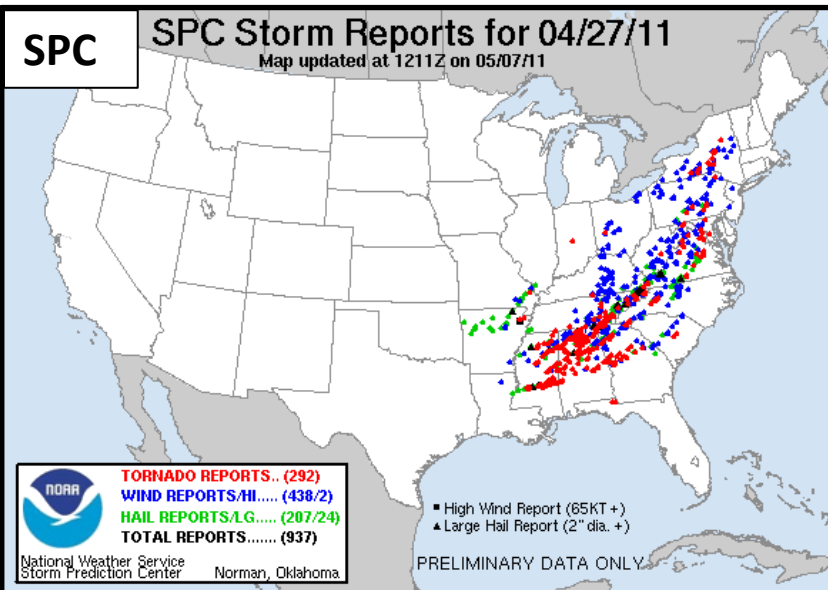
## Jet superpositions can be an element of high-impact weather events

### *1–3 May 2010 Nashville Flood*

- Jet superposition enhanced the poleward moisture transport via its ageostrophic circulation (Winters and Martin 2014; 2016).

### *18–20 December 2009 Mid-Atlantic Blizzard*

- Jet superposition was associated with a rapidly deepening East Coast cyclone (Winters and Martin 2016; 2017).



### *26 October 2010: Explosive Cyclogenesis Event*

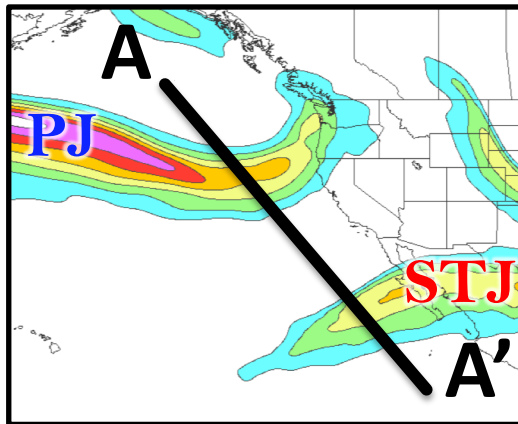
- Jet superposition over the West Pacific preceded the development of an intense Midwest U.S. cyclone.

### *25–28 April 2011 Tornado Outbreak*

- Jet superposition occurred over the West Pacific prior to the outbreak (Knupp et al. 2014; Christenson and Martin 2012).

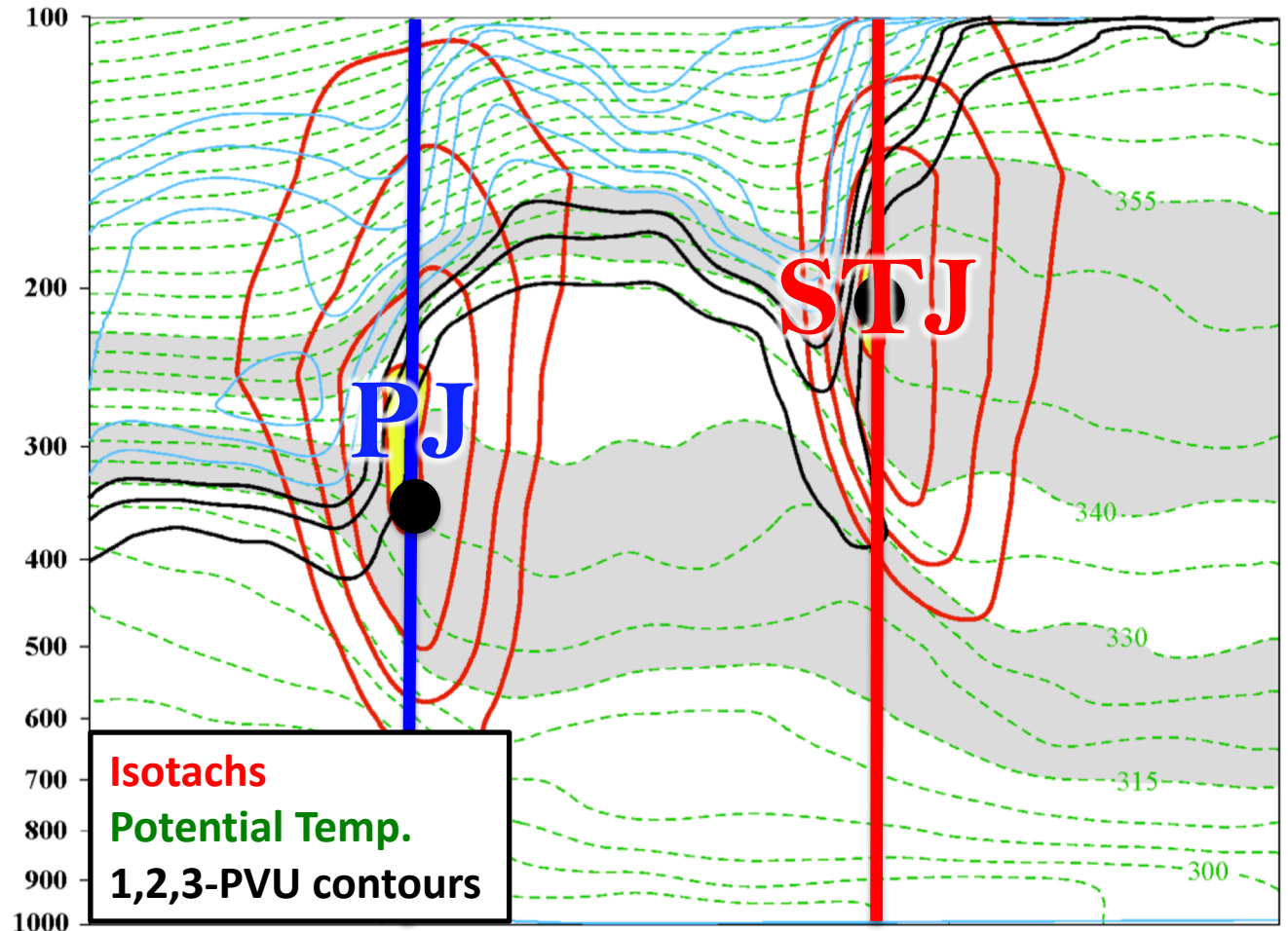
# Jet Superposition Event Identification

0000 UTC 27 April 2010



250-hPa wind speed

Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a polar and subtropical jets during Nov–Mar 1979–2010.



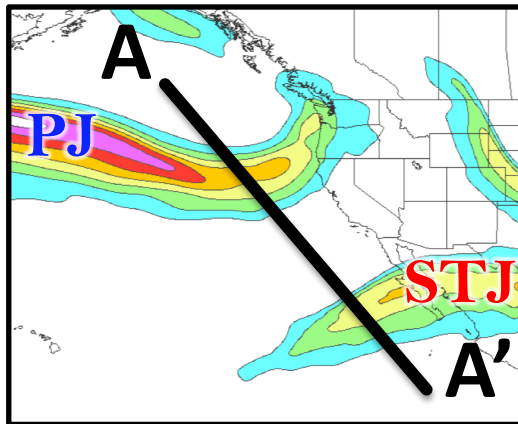
A

Winters and Martin (2014); Christenson et al. (2017)

A'

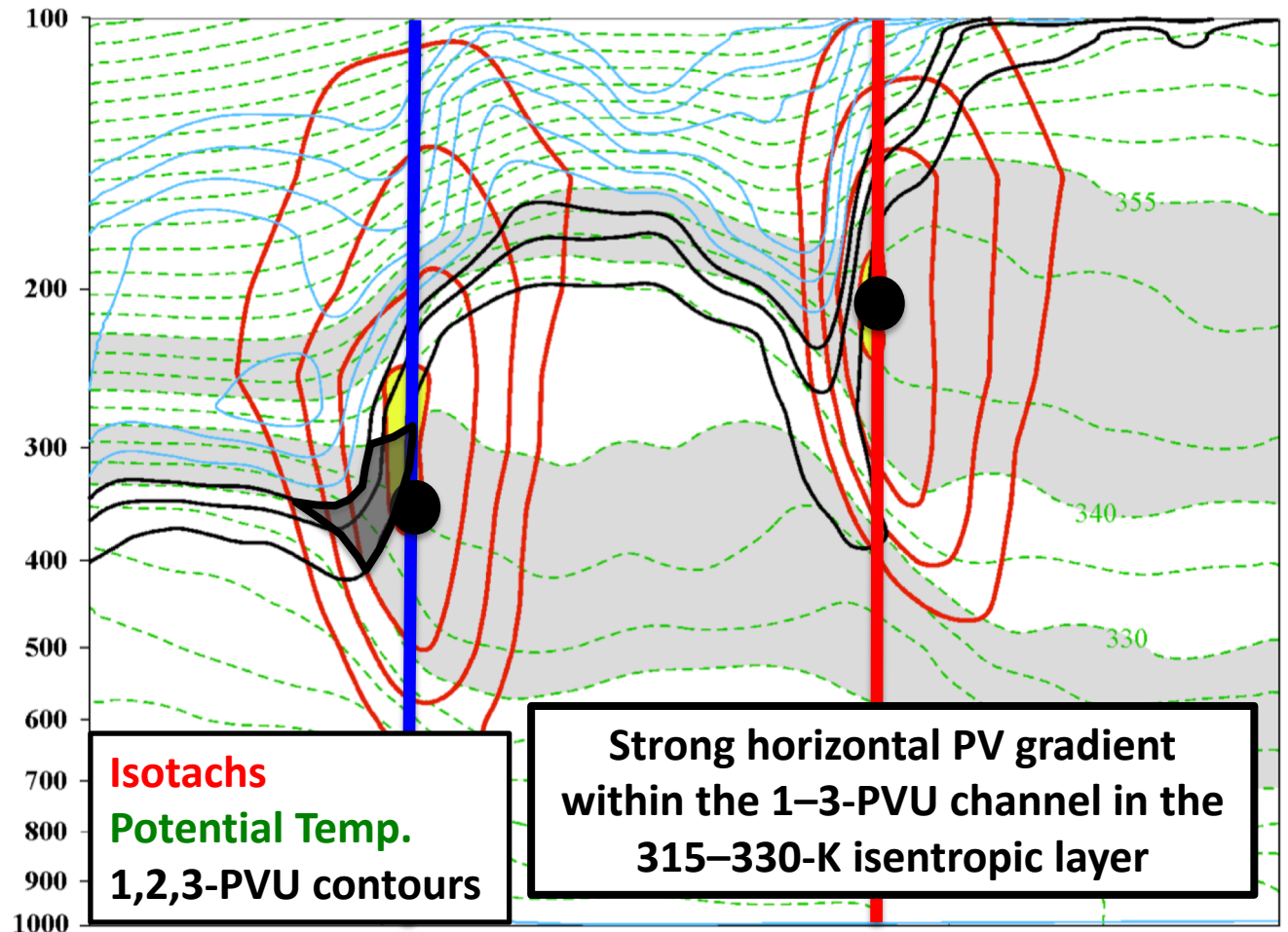
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**Isotachs**  
**Potential Temp.**  
**1,2,3-PVU contours**

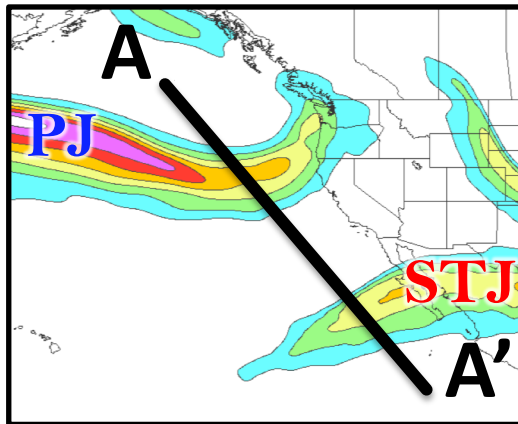
**Strong horizontal PV gradient within the 1–3-PVU channel in the 315–330-K isentropic layer**

**A** **A'**

Winters and Martin (2014); Christenson et al. (2017)

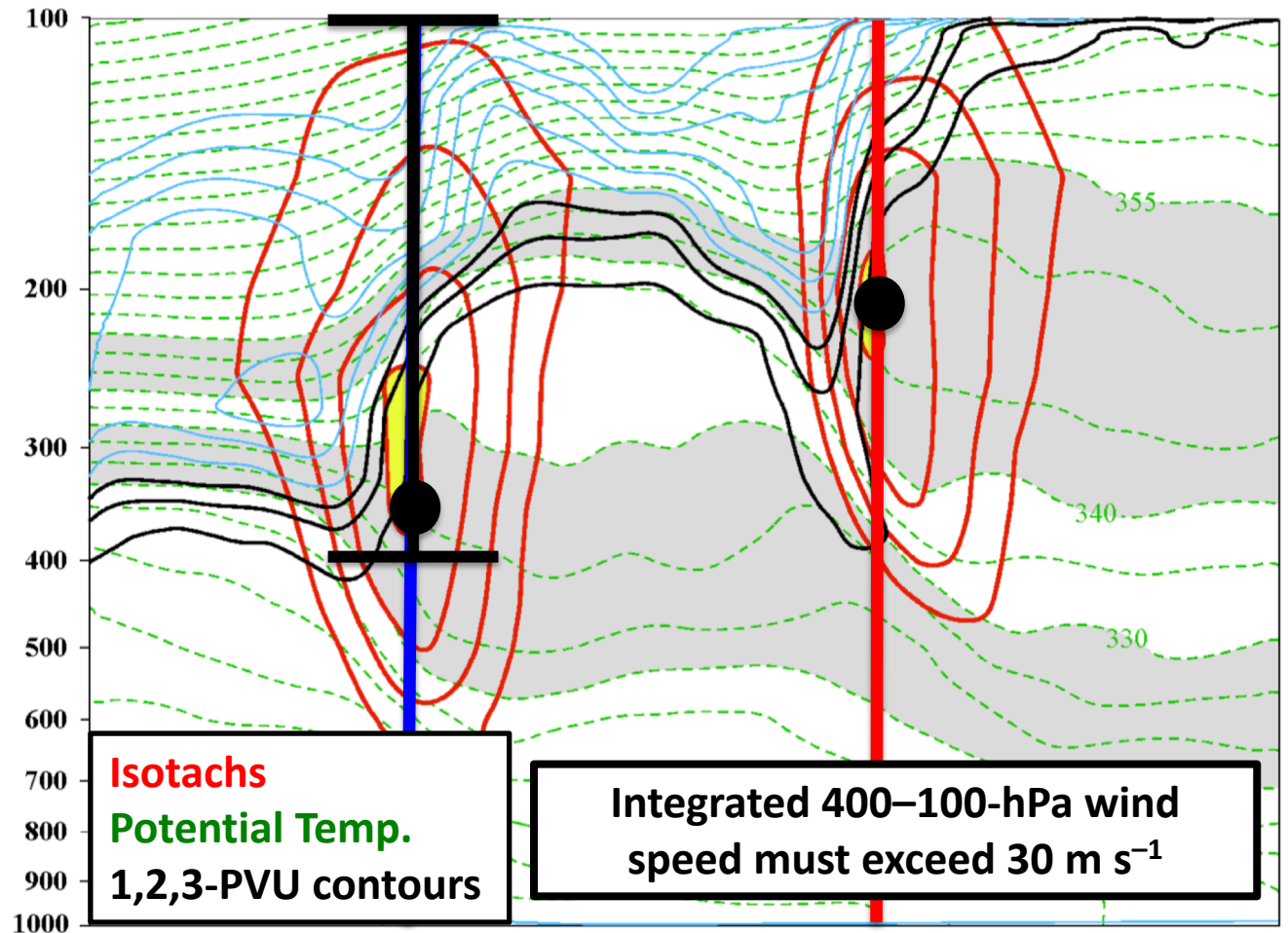
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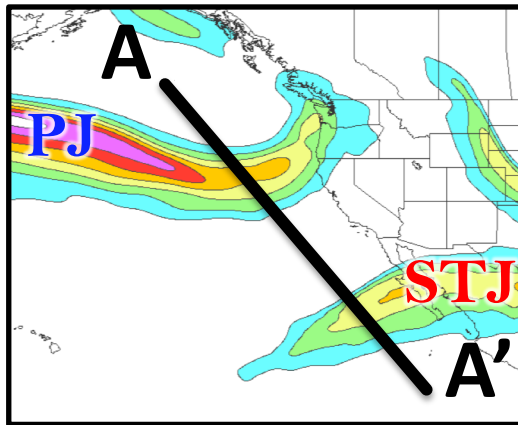
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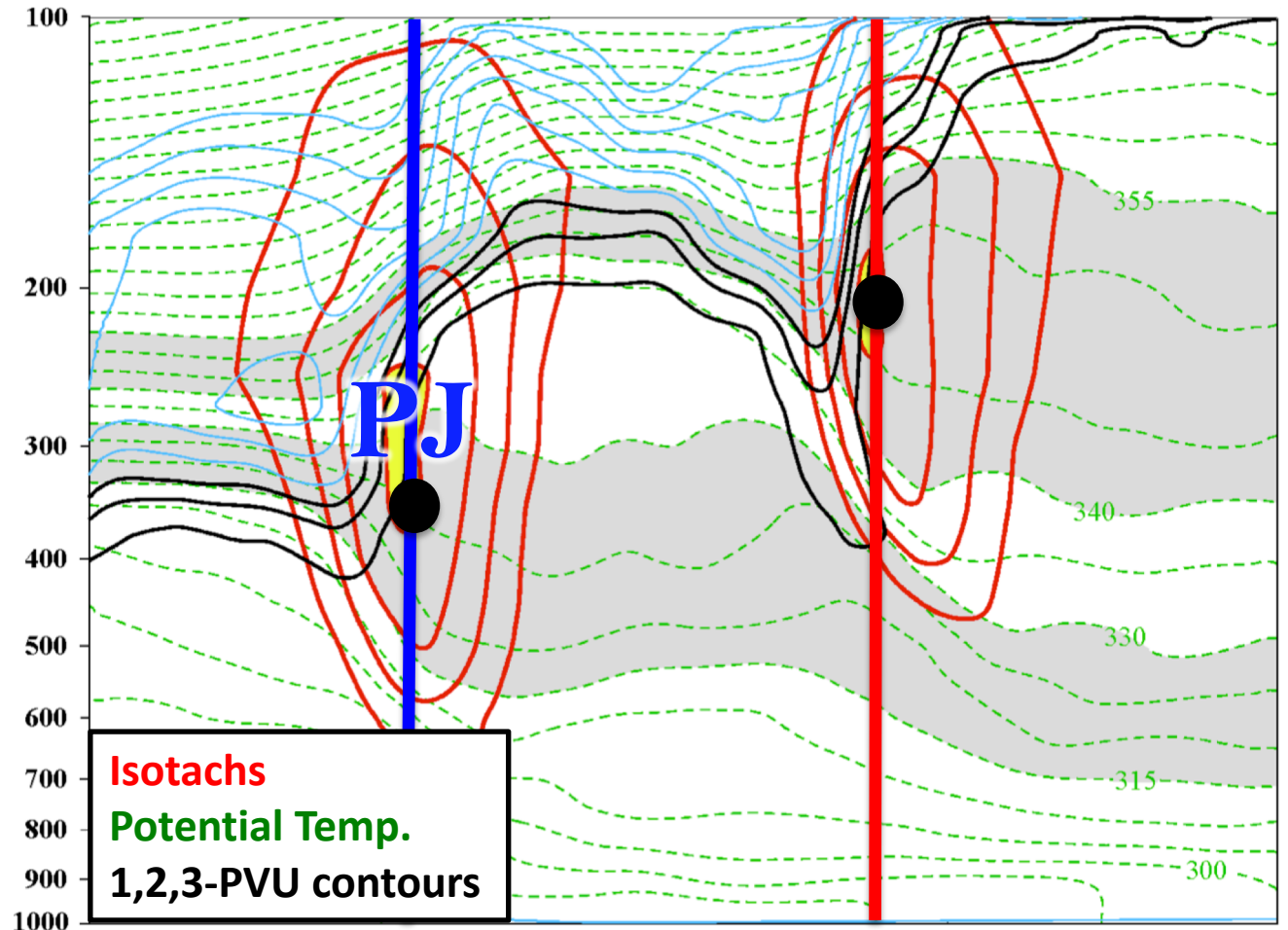
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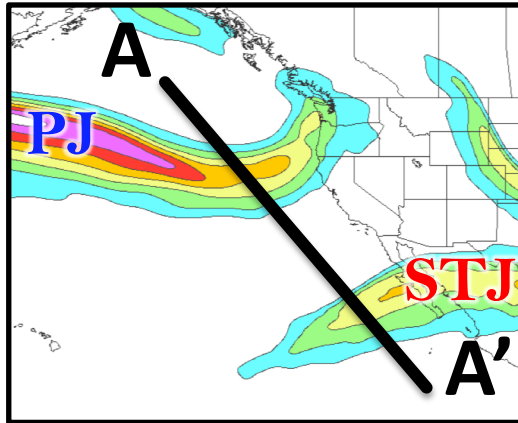
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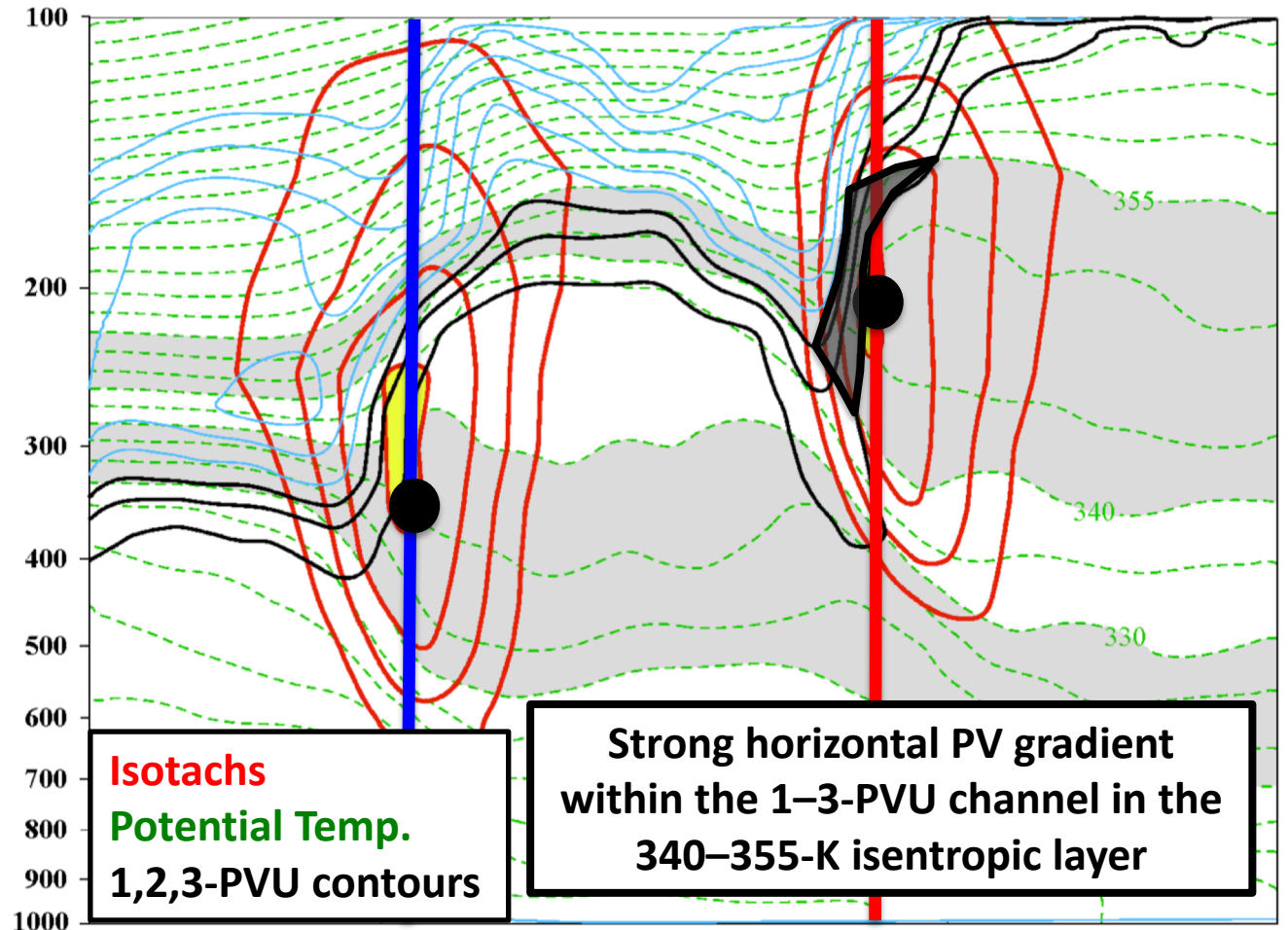
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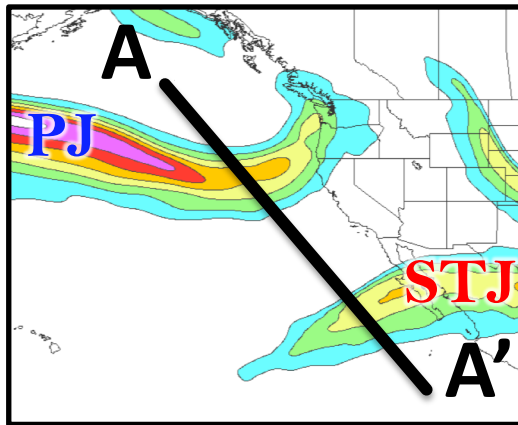
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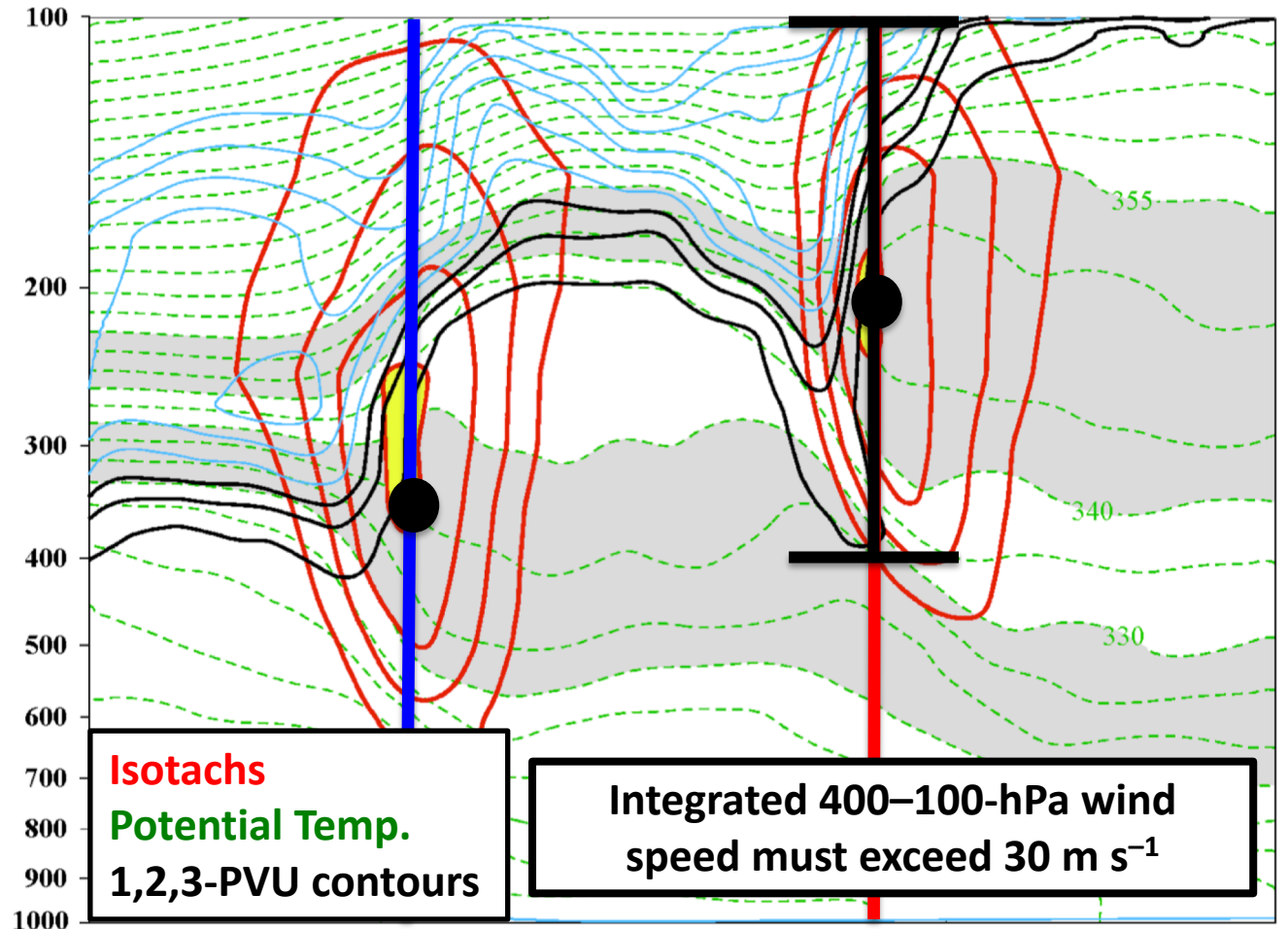
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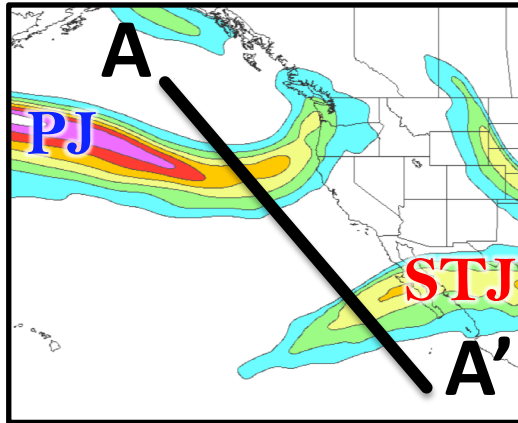
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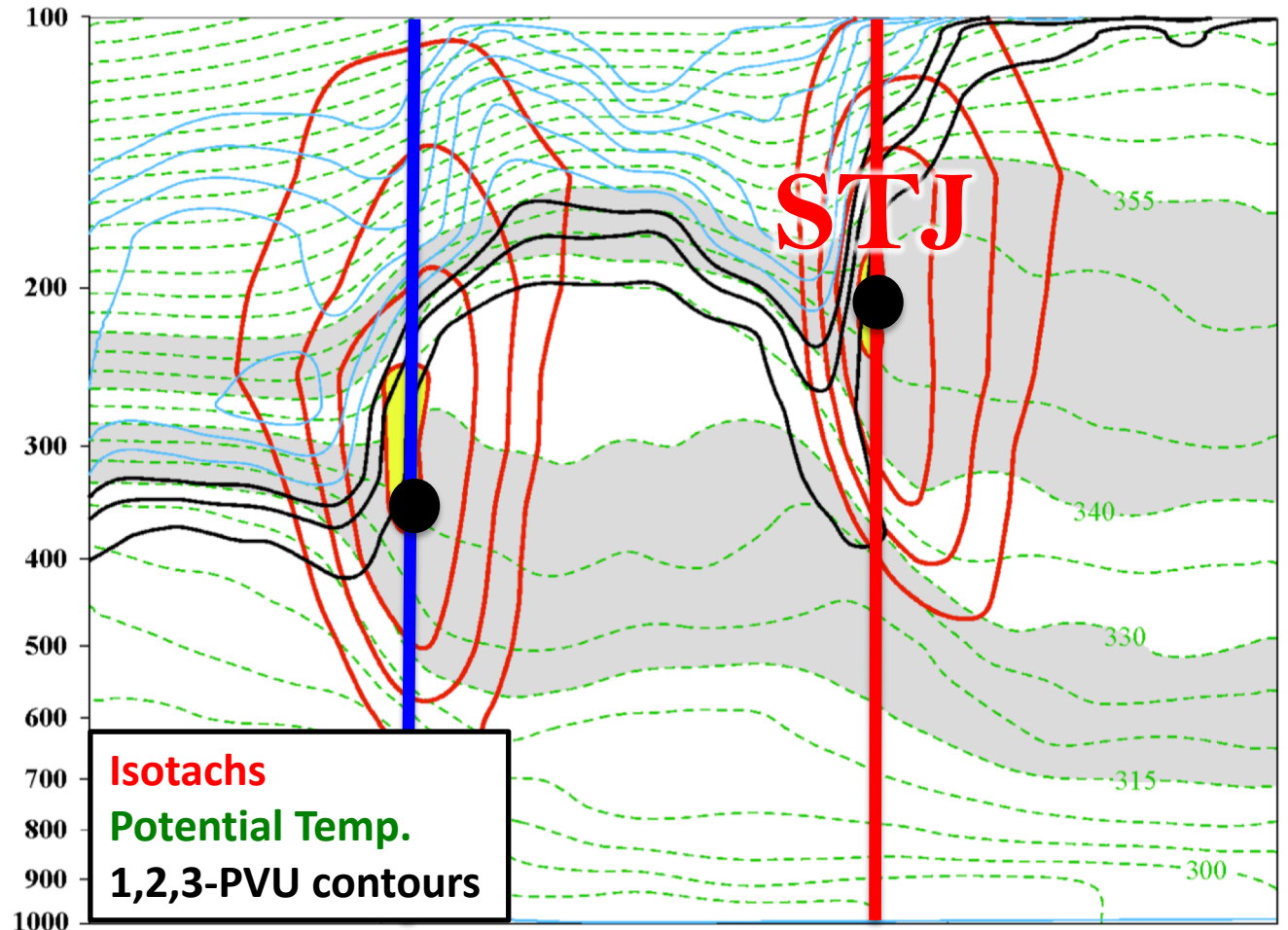
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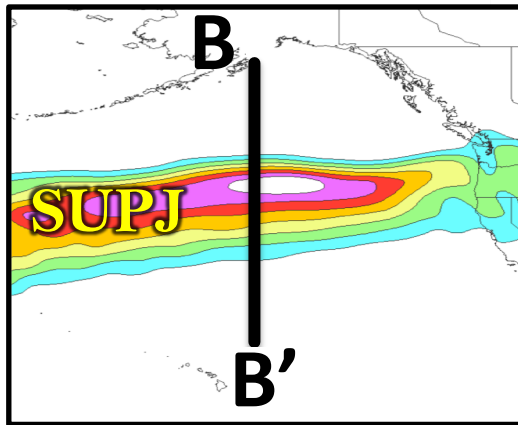
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Winters and Martin (2014); Christenson et al. (2017)

A'

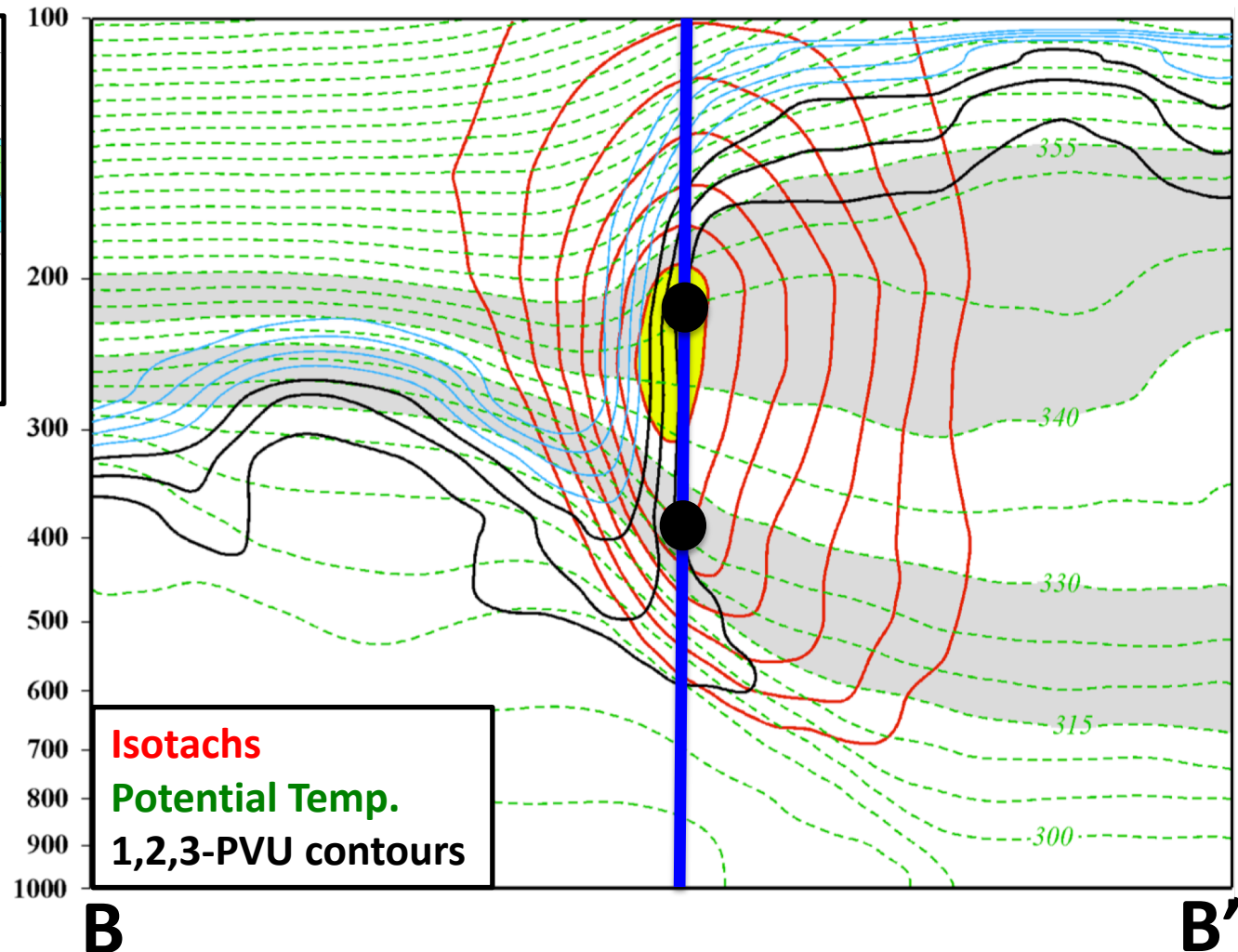
# Jet Superposition Event Identification

0000 UTC 24 October 2010



250-hPa wind speed

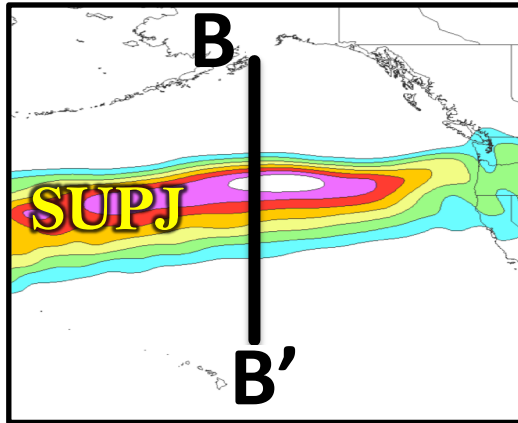
Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.



Winters and Martin (2014); Christenson et al. (2017)

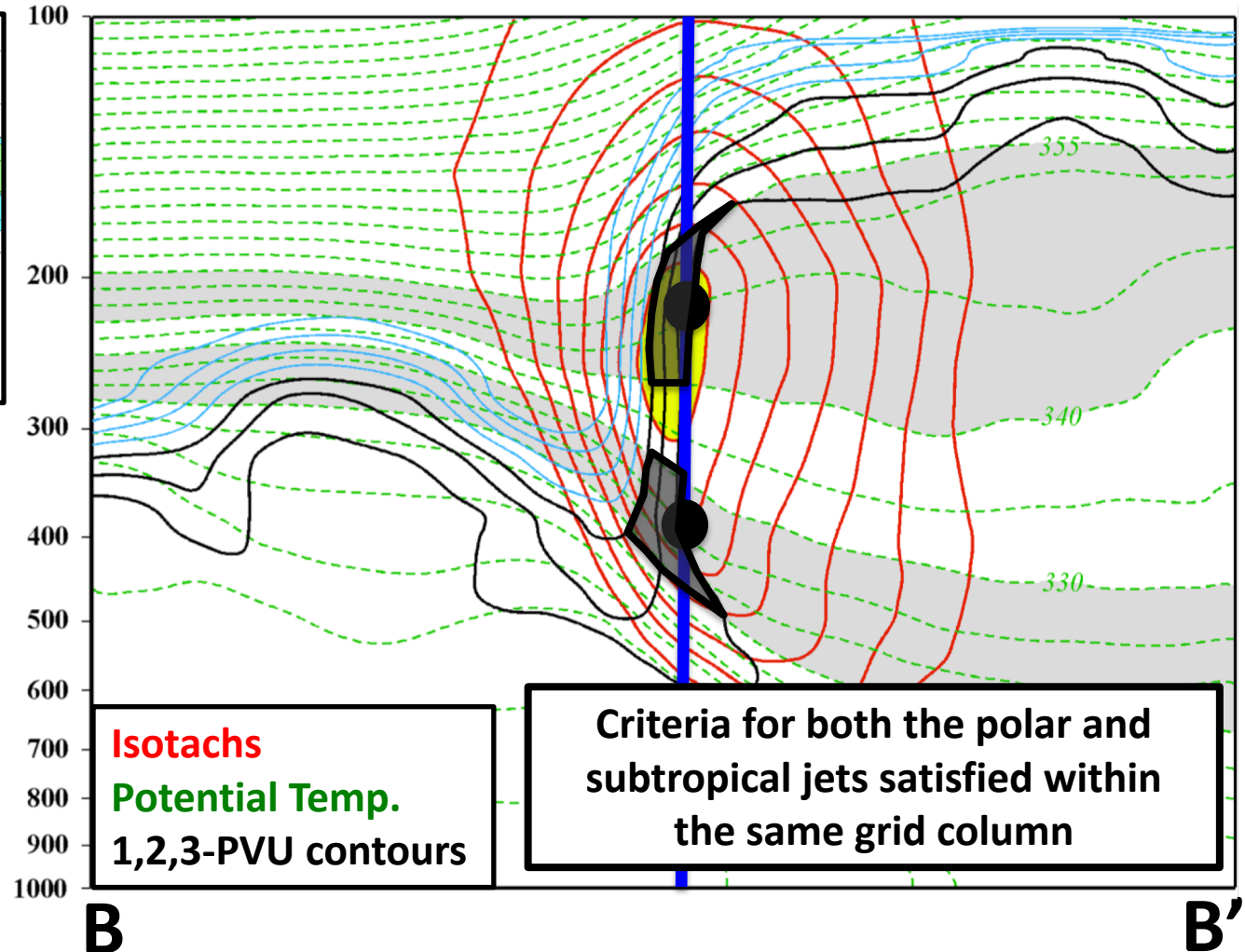
# Jet Superposition Event Identification

0000 UTC 24 October 2010



250-hPa wind speed

Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.



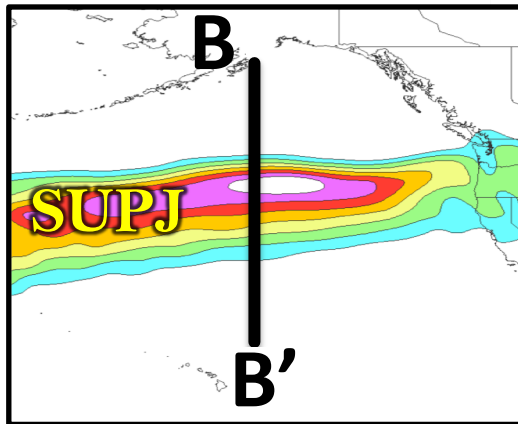
**Isotachs**  
**Potential Temp.**  
**1,2,3-PVU contours**

**Criteria for both the polar and subtropical jets satisfied within the same grid column**

Winters and Martin (2014); Christenson et al. (2017)

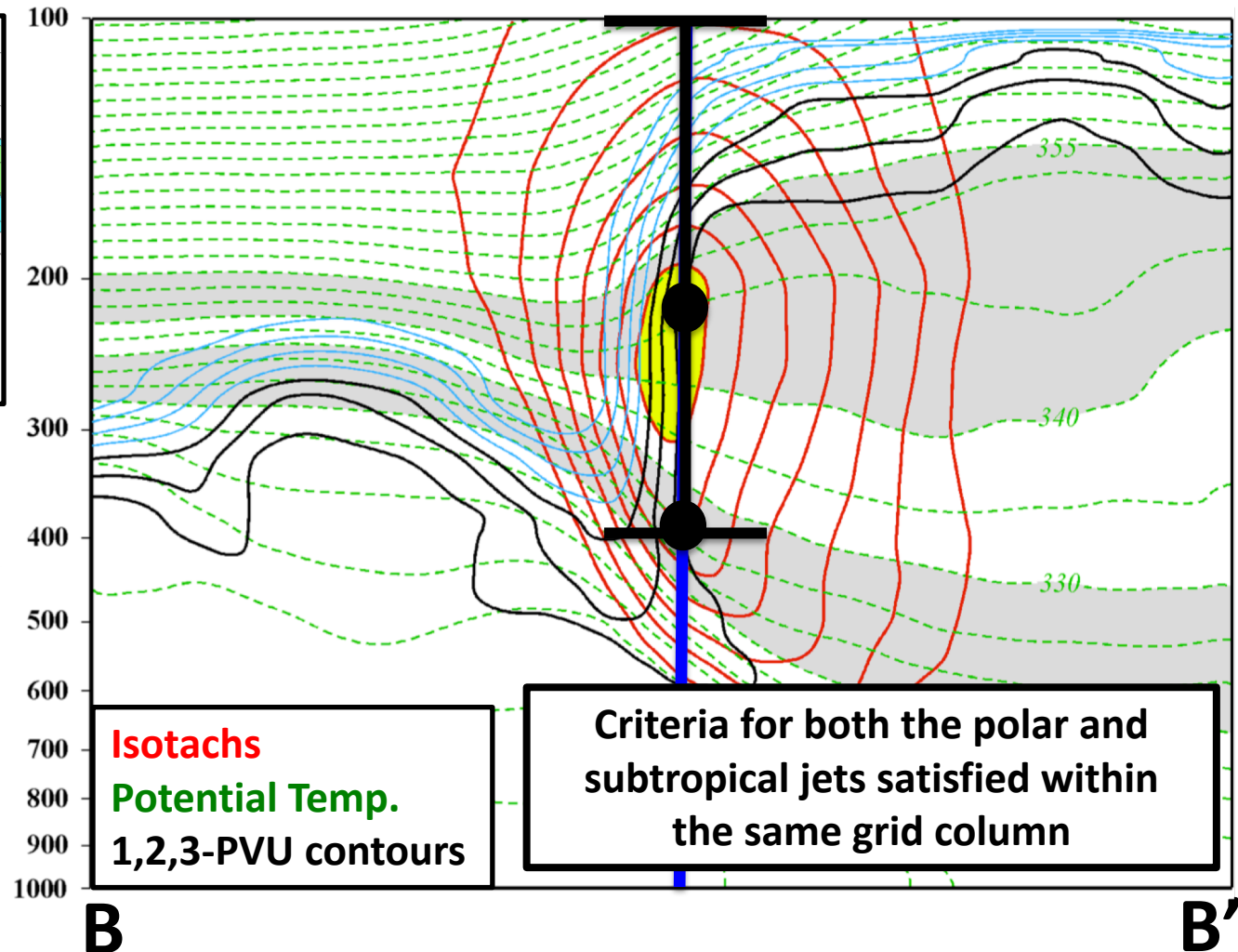
# Jet Superposition Event Identification

0000 UTC 24 October 2010



250-hPa wind speed

Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.



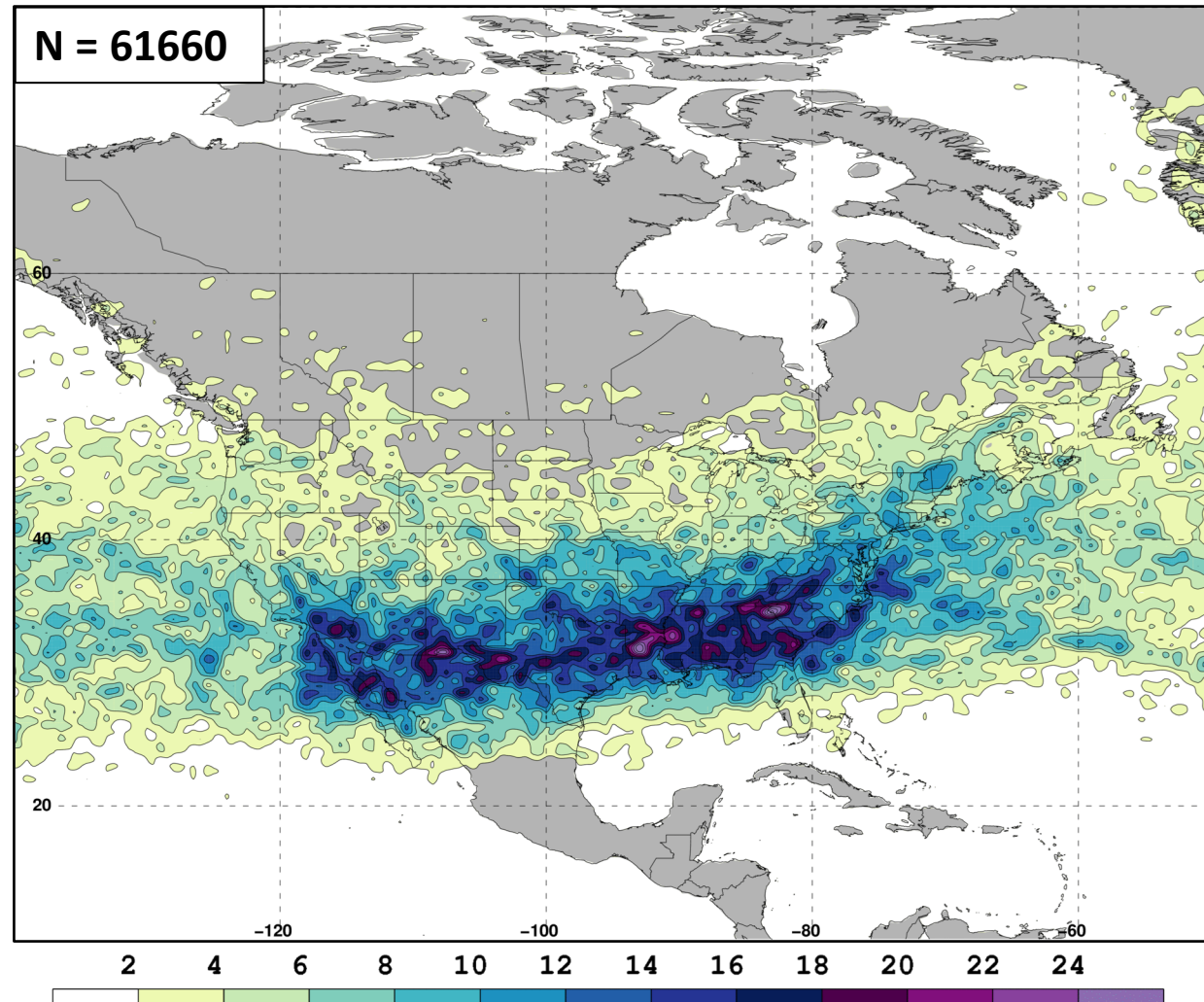
Winters and Martin (2014); Christenson et al. (2017)

# Jet Superposition Event Identification

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1. Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.

## Jet Superposition Frequency – All Times

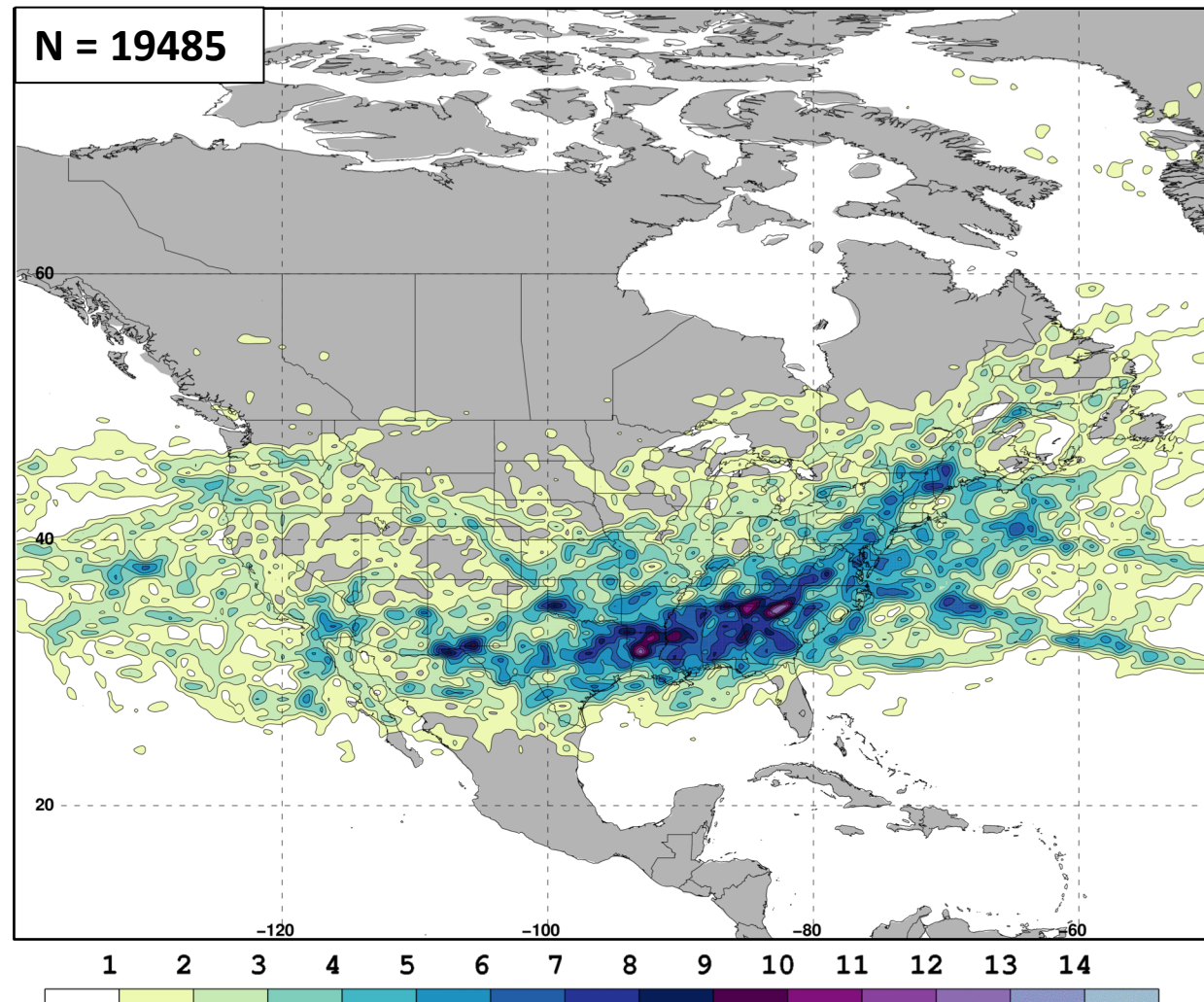


# Jet Superposition Event Identification

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1. Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.
2. Retained analysis times that rank in the top 10% in terms the number of grid points characterized by a jet superposition.

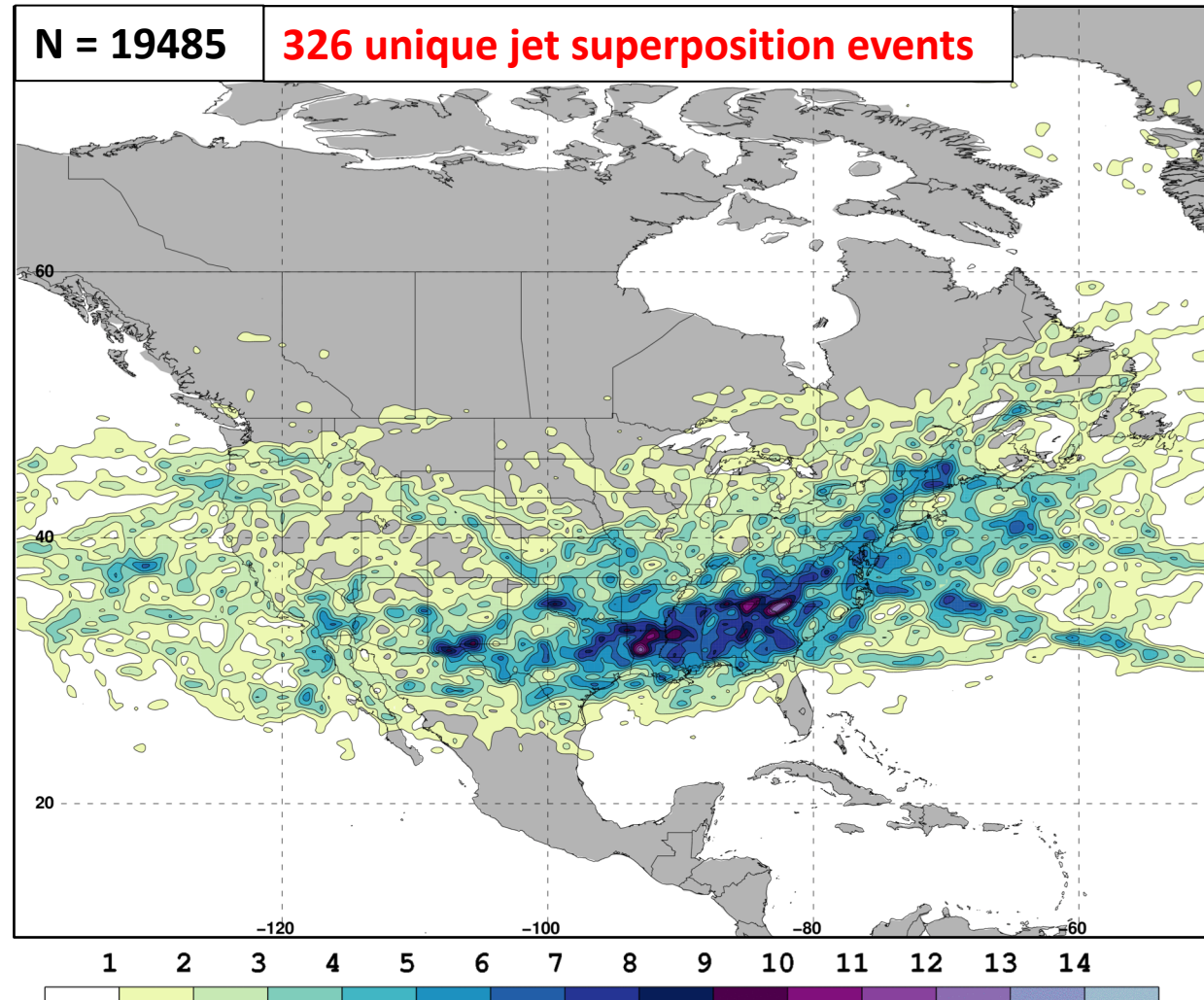
## Jet Superposition Frequency – Top 10% Times



# Jet Superposition Event Identification

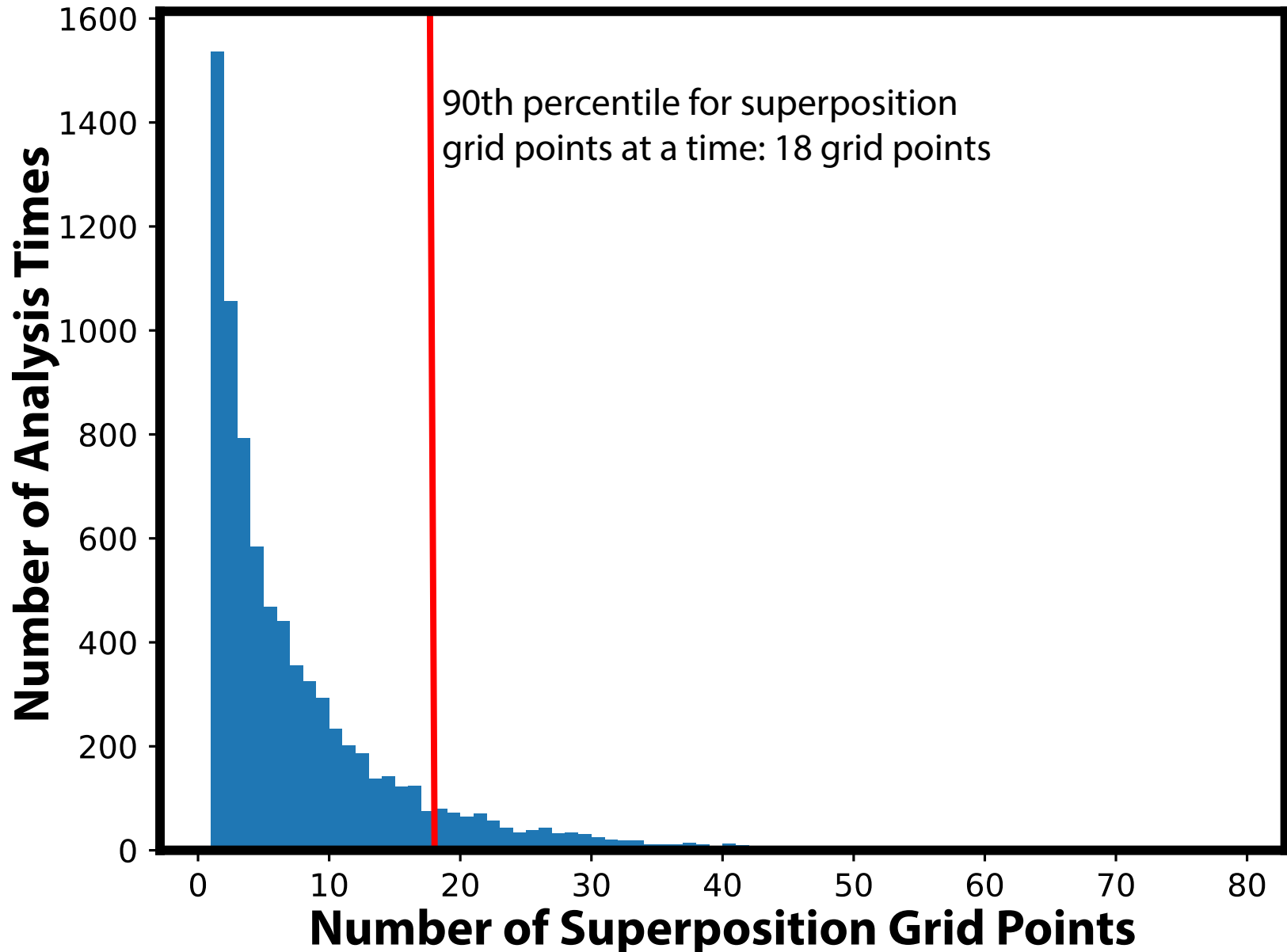
1. Isolated grid points over North America in the CFSR (Saha et al. 2014) characterized by a jet superposition during Nov–Mar 1979–2010.
2. Retained analysis times that rank in the top 10% in terms the number of grid points characterized by a jet superposition.
3. Filtered retained analysis times to group together jet superpositions that are  $< 30$  h and  $< 1500$  km of one another.

## Jet Superposition Frequency – Top 10% Times



# Jet Superposition Event Identification

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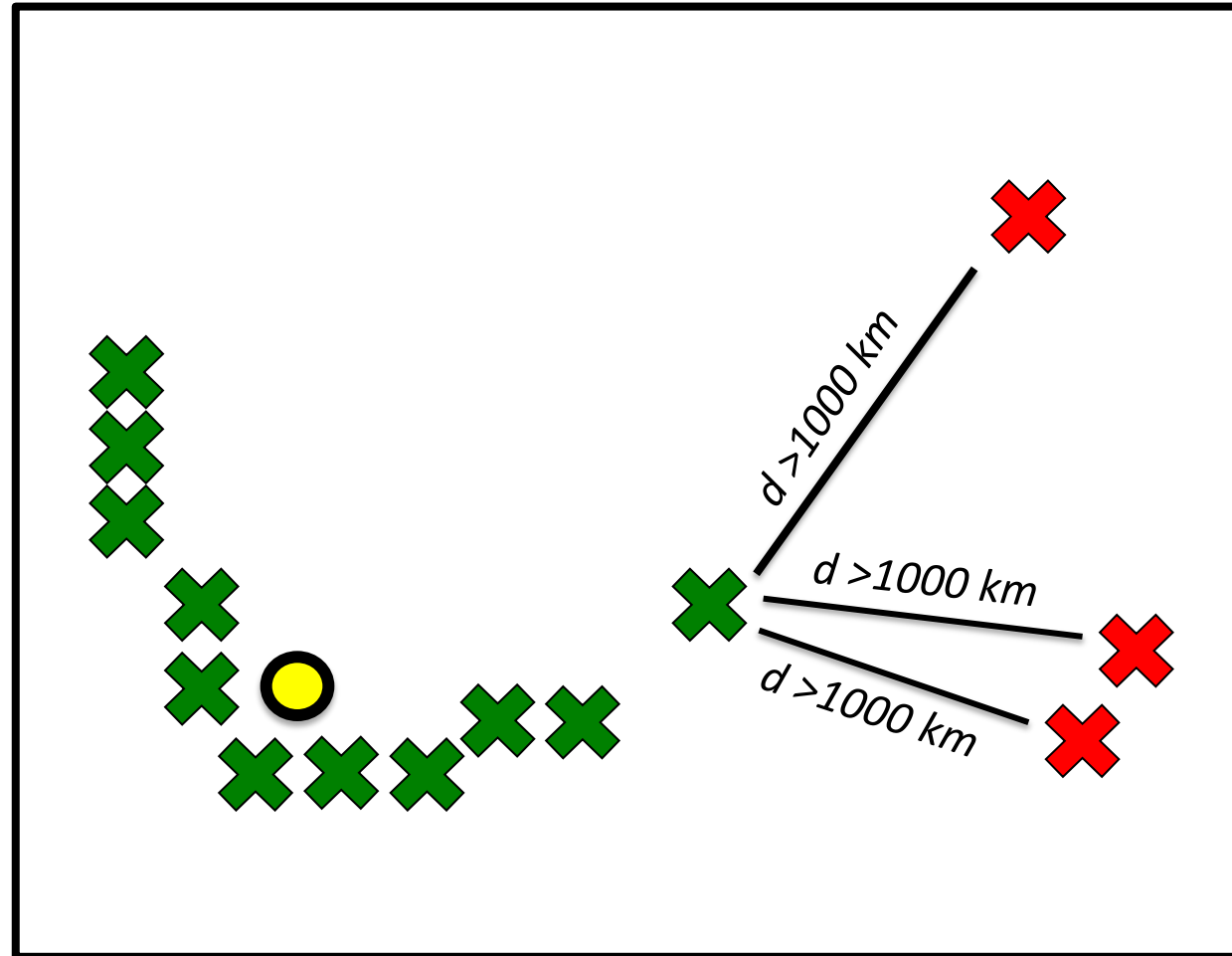


# Jet Superposition Event Identification

## Sample Jet Superposition Centroid Calculation

Calculated the centroid of each jet superposition based on all valid grid points at a particular analysis time.

To calculate the centroid, there must exist a group of 18 superposition grid points, of which no superposition grid point is  $>1000$  km away from another superposition grid point.



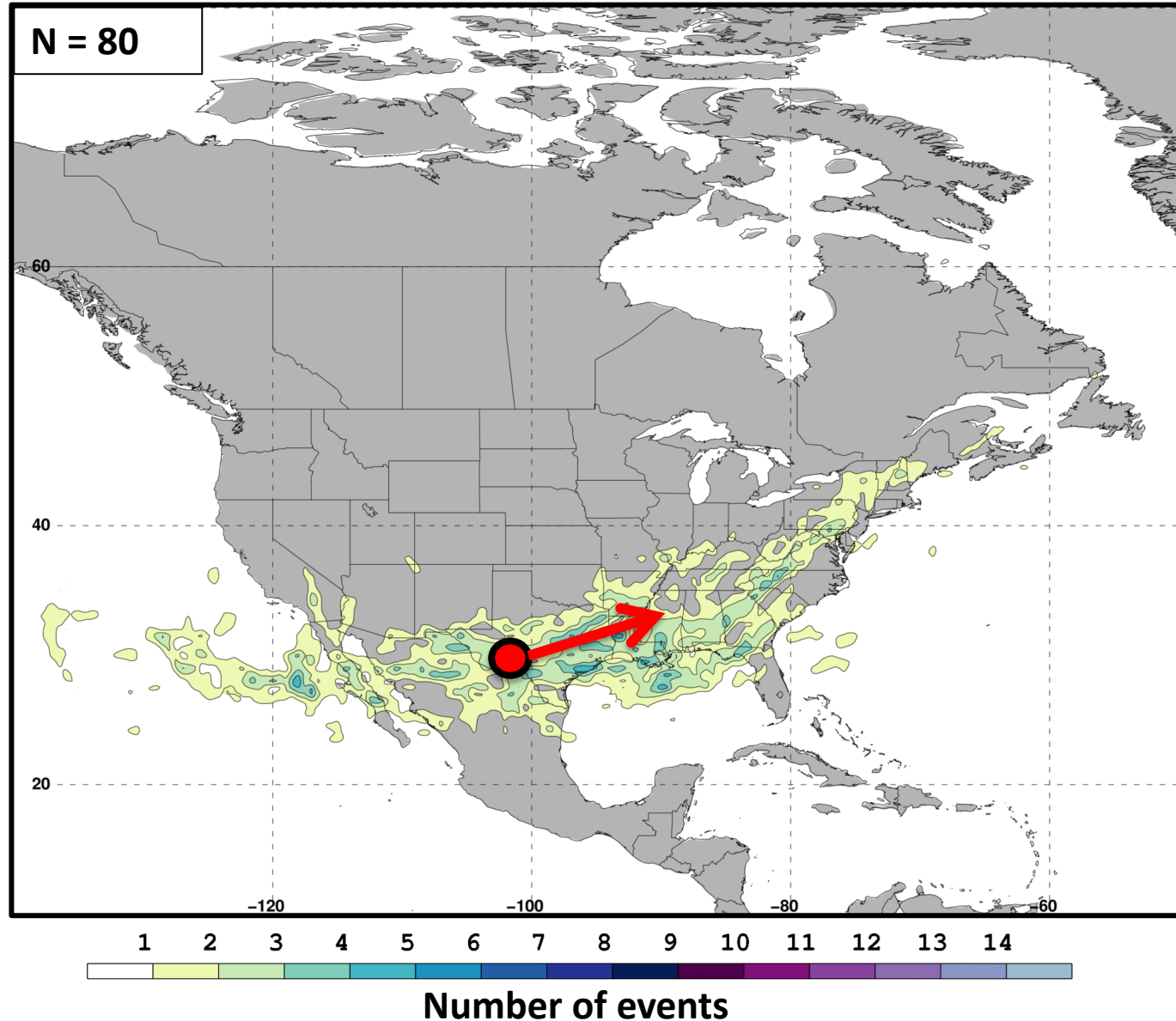
✕ Used for calculation

✕ Not used for calculation

● Jet superposition centroid

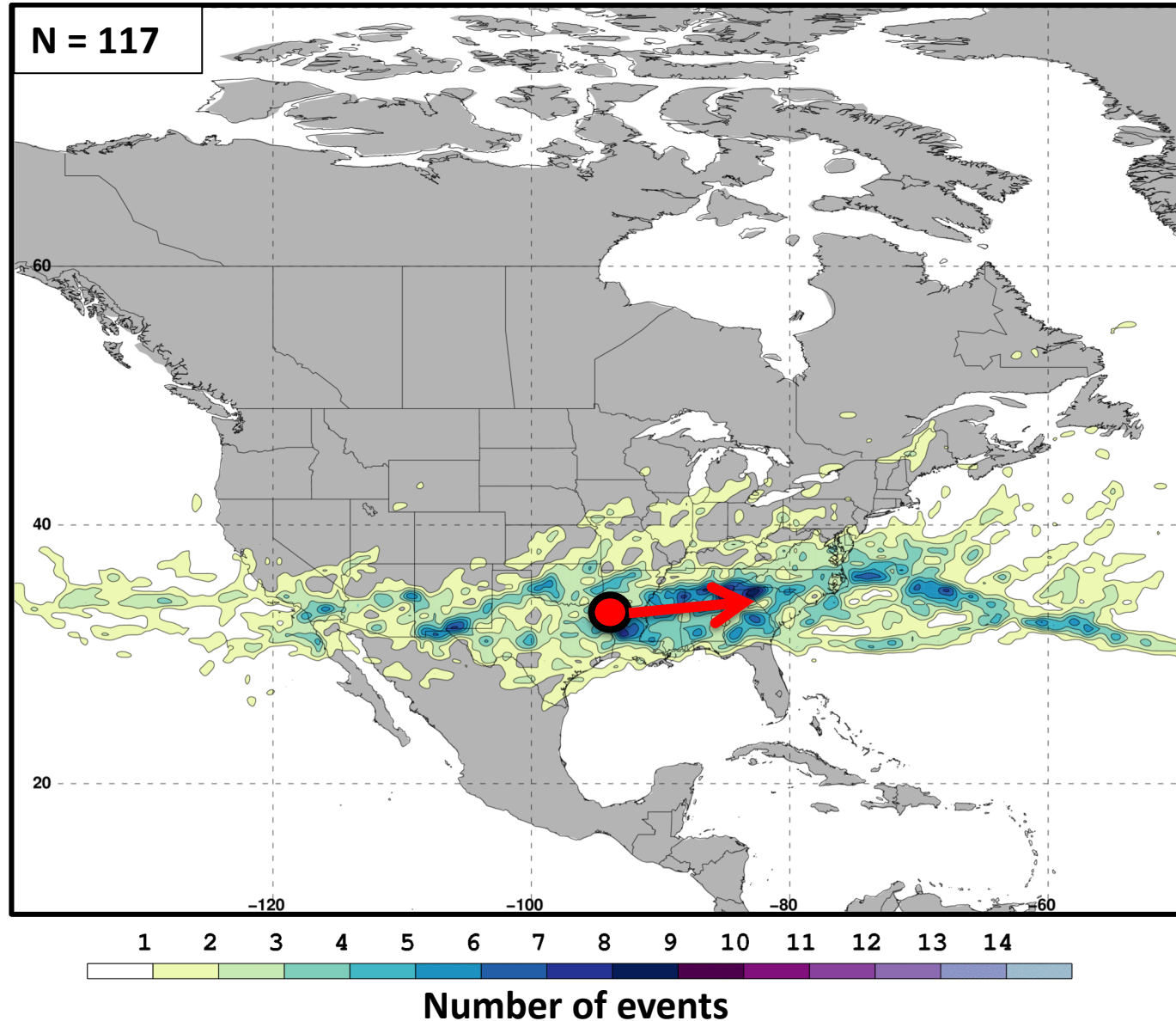
# Jet Superposition Event Classification

Frequency of  
**Polar Dominant**  
Jet  
Superposition  
Events



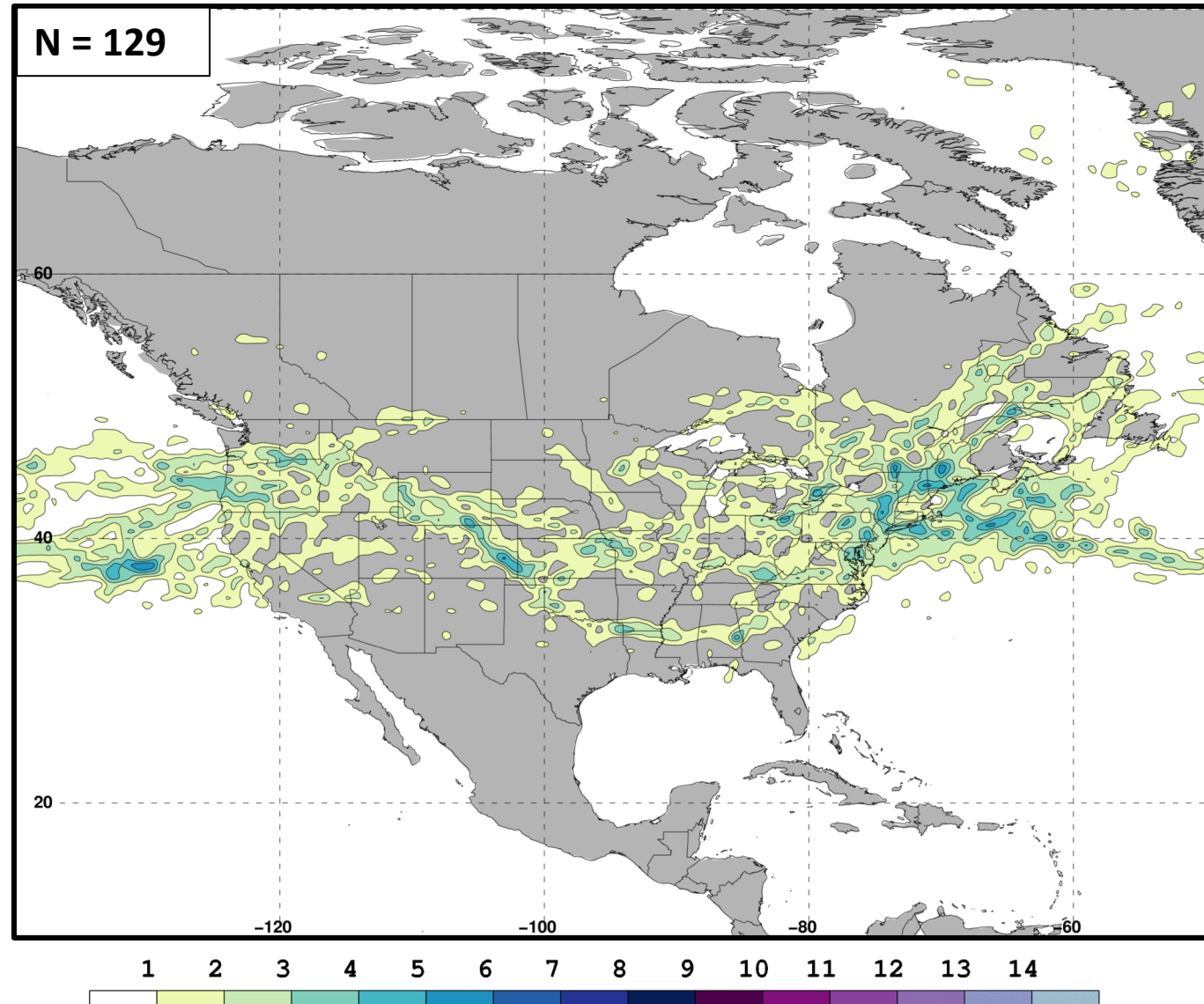
# Jet Superposition Event Classification

Frequency of  
**Hybrid**  
Jet  
Superposition  
Events



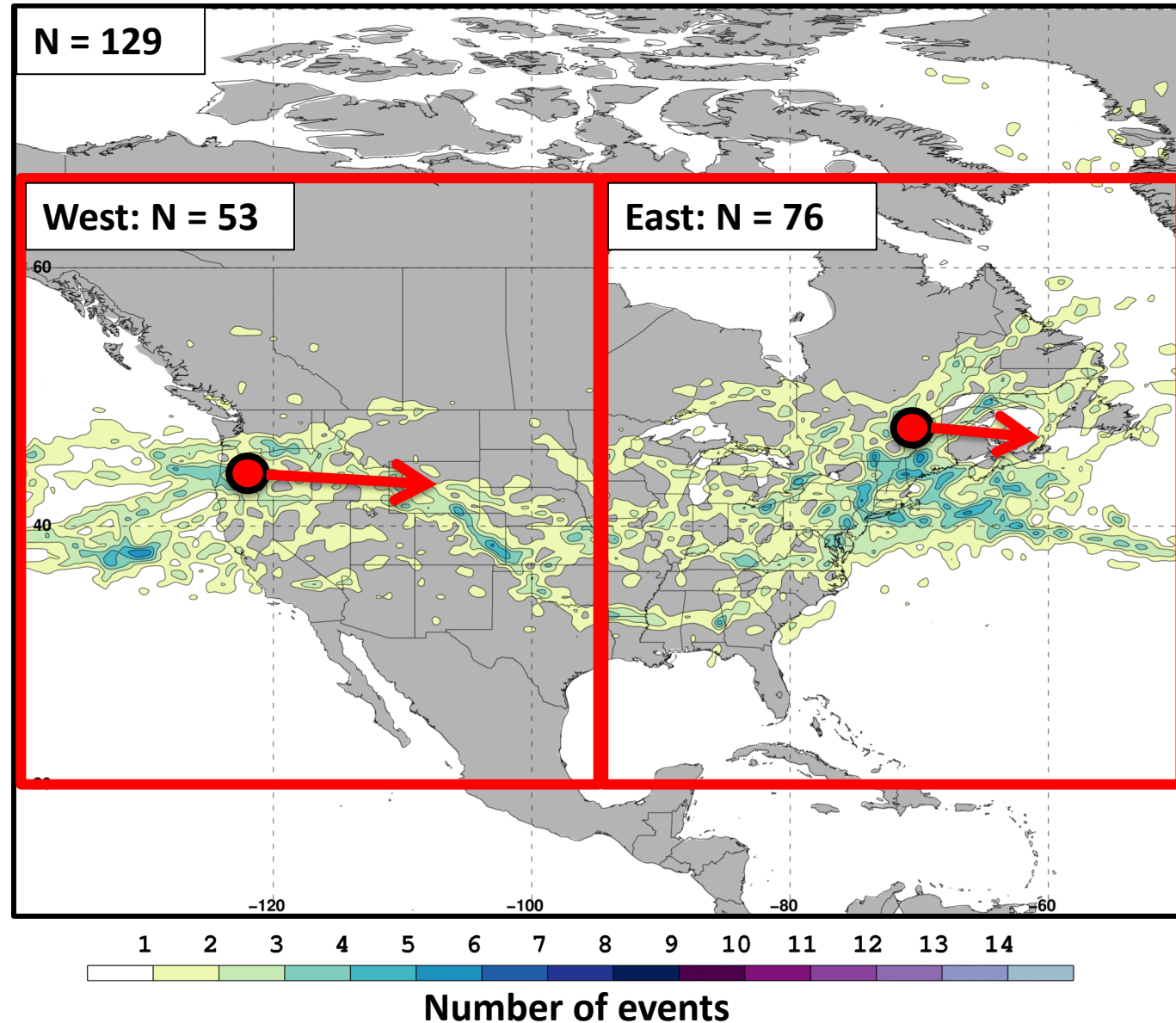
# Jet Superposition Event Classification

Frequency of  
**Subtropical  
Dominant** Jet  
Superposition  
Events



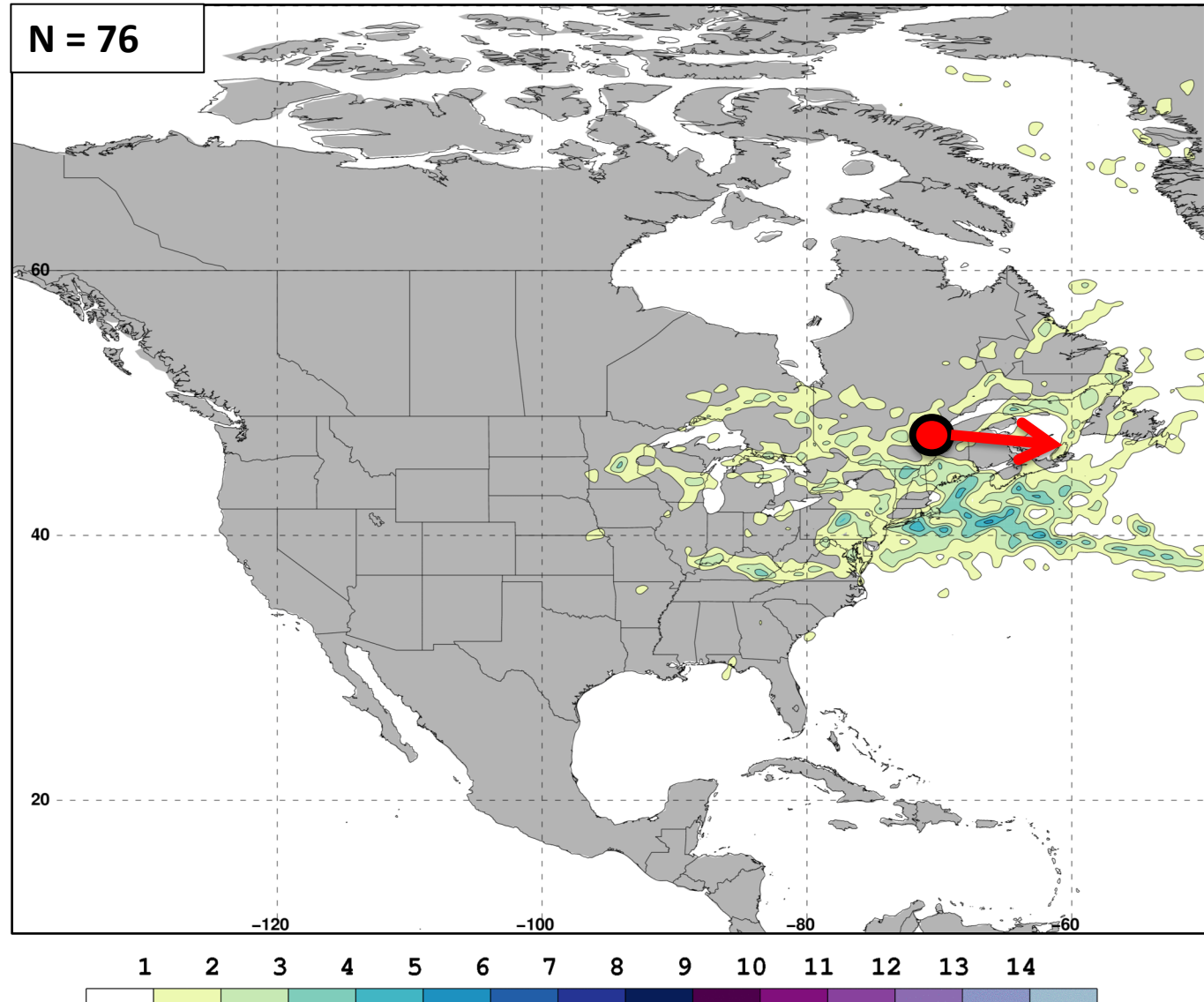
# Jet Superposition Event Classification

Frequency of  
**Subtropical**  
**Dominant** Jet  
Superposition  
Events



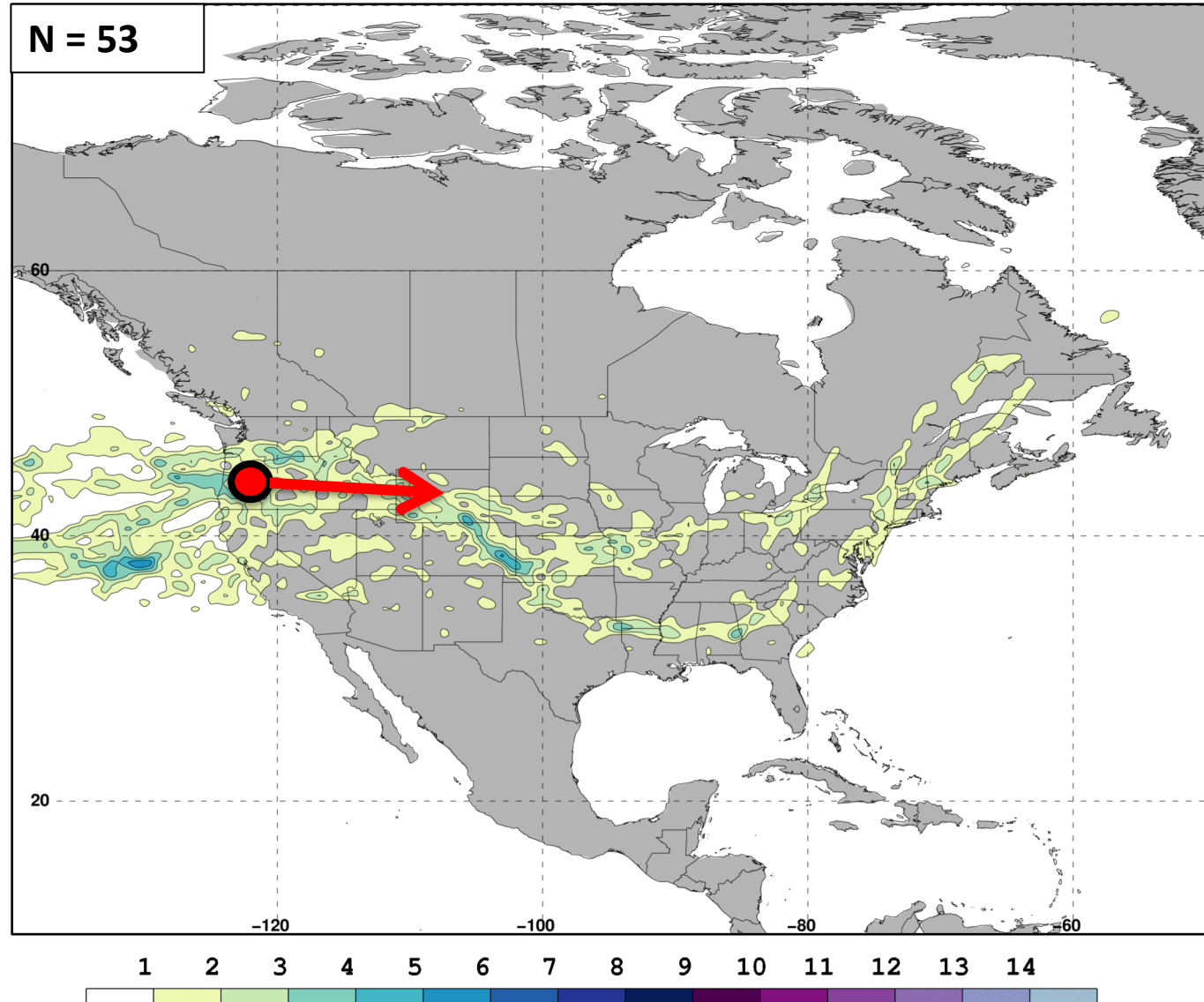
# Jet Superposition Event Classification

## Frequency of East Subtropical Dominant Jet Superposition Events



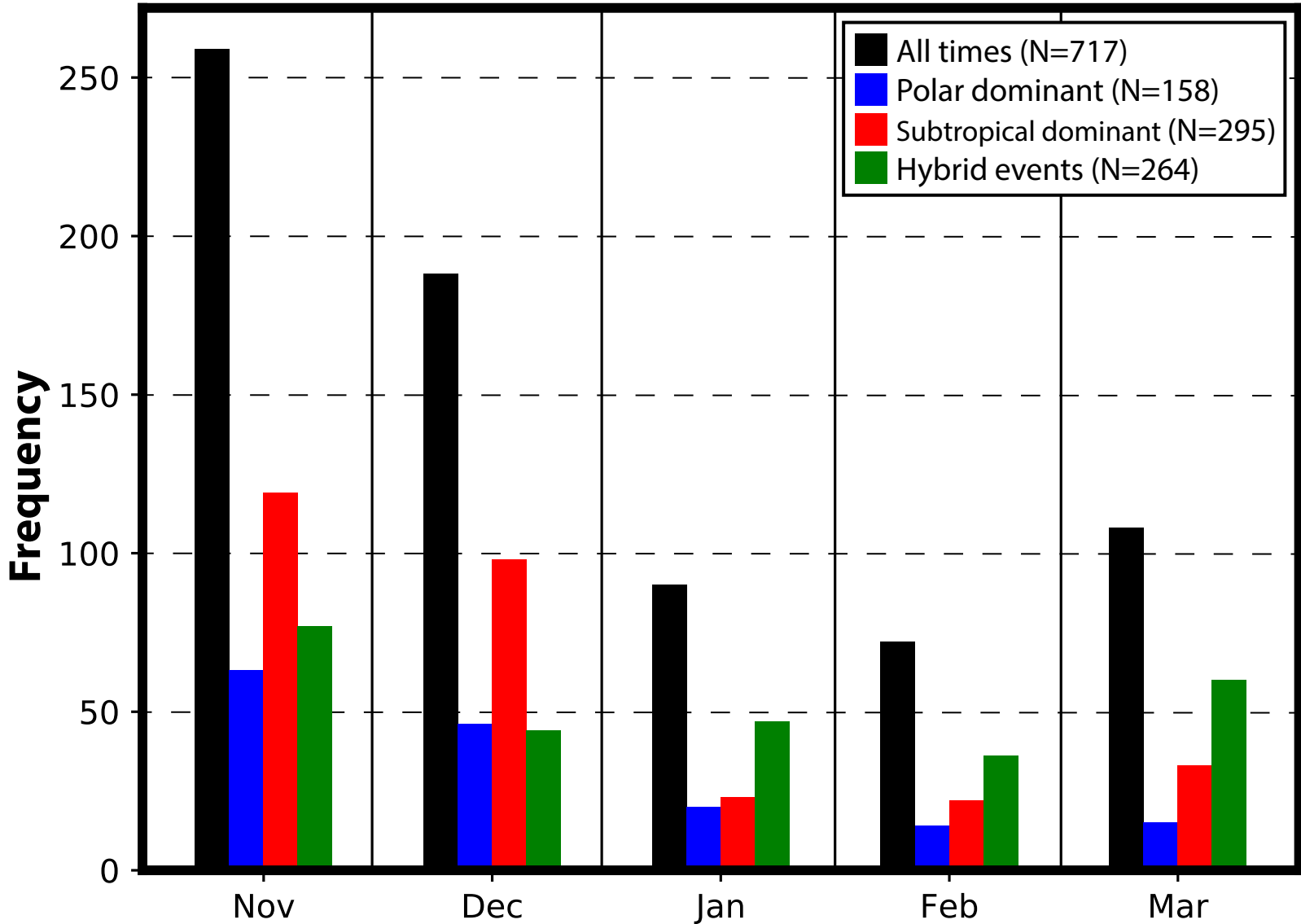
# Jet Superposition Event Classification

## Frequency of West Subtropical Dominant Jet Superposition Events



# Jet Superposition Event Classification

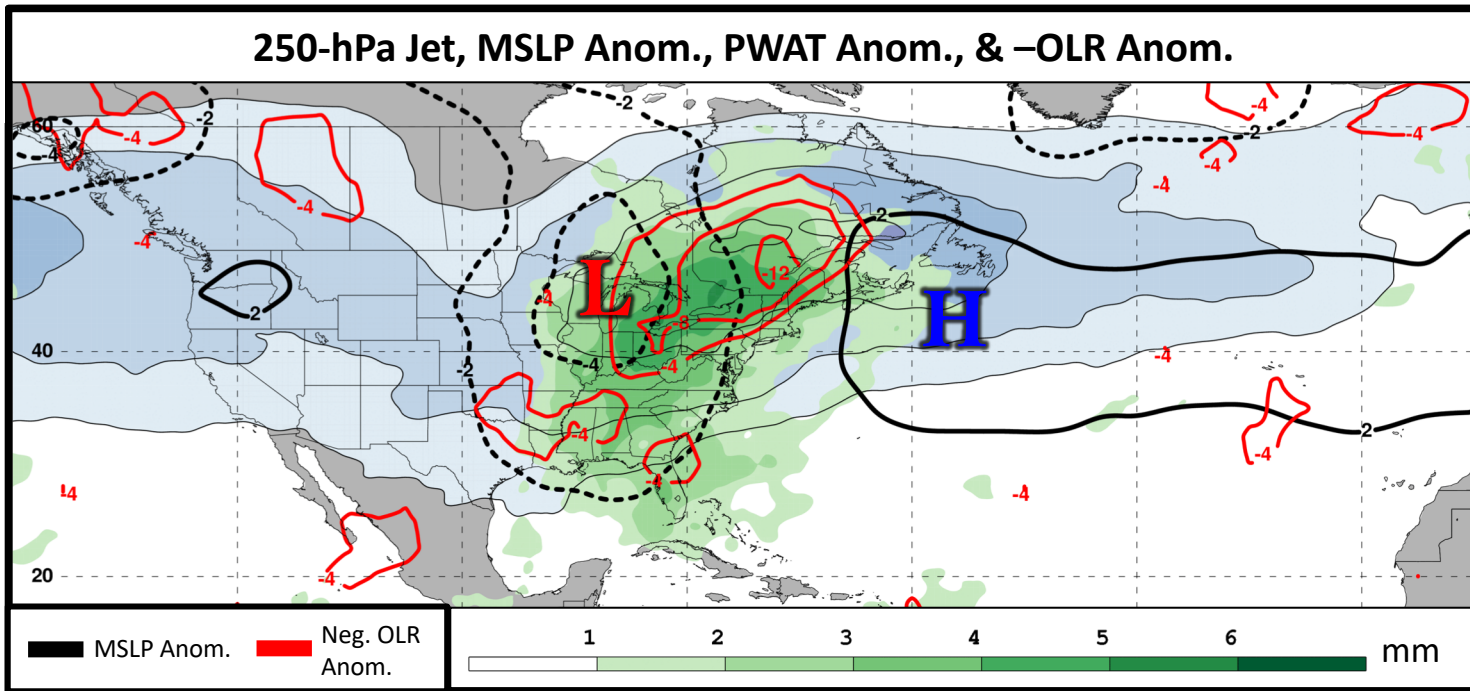
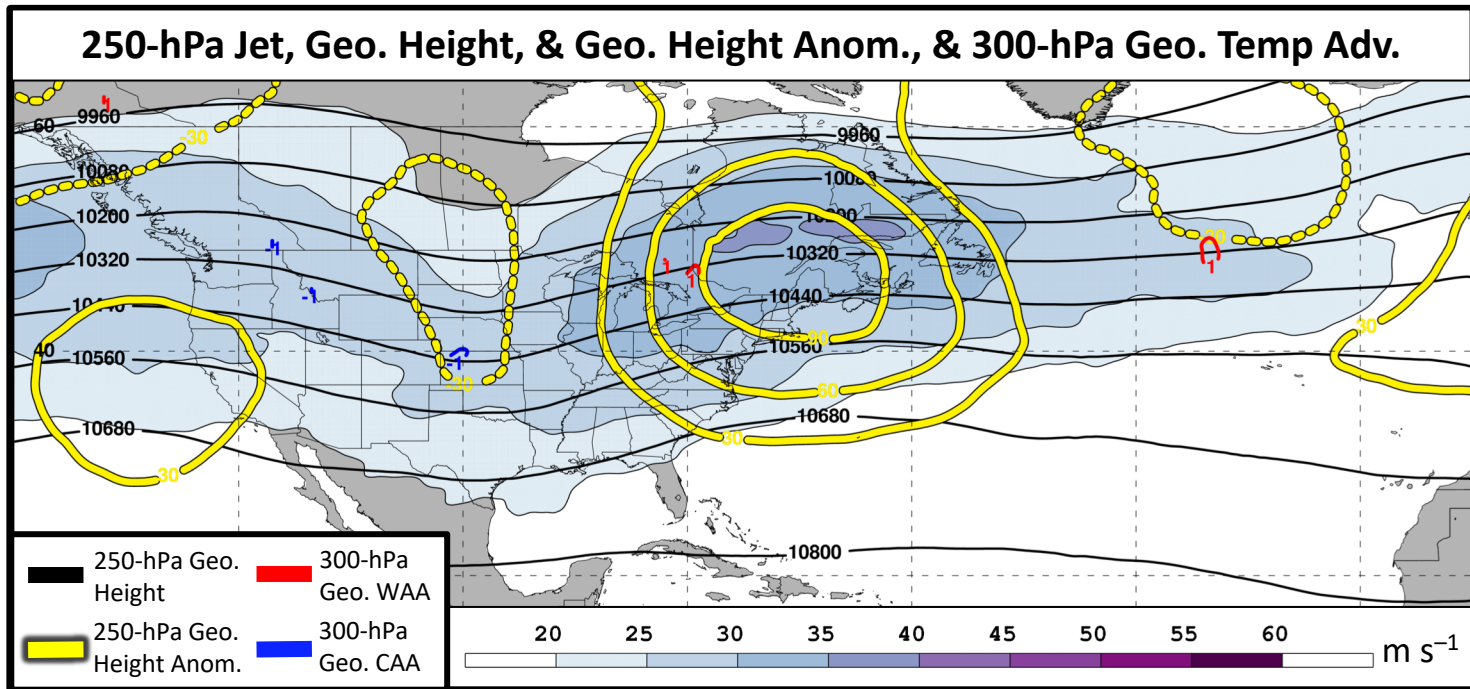
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# E. Subtropical Dominant Jet Superposition Events

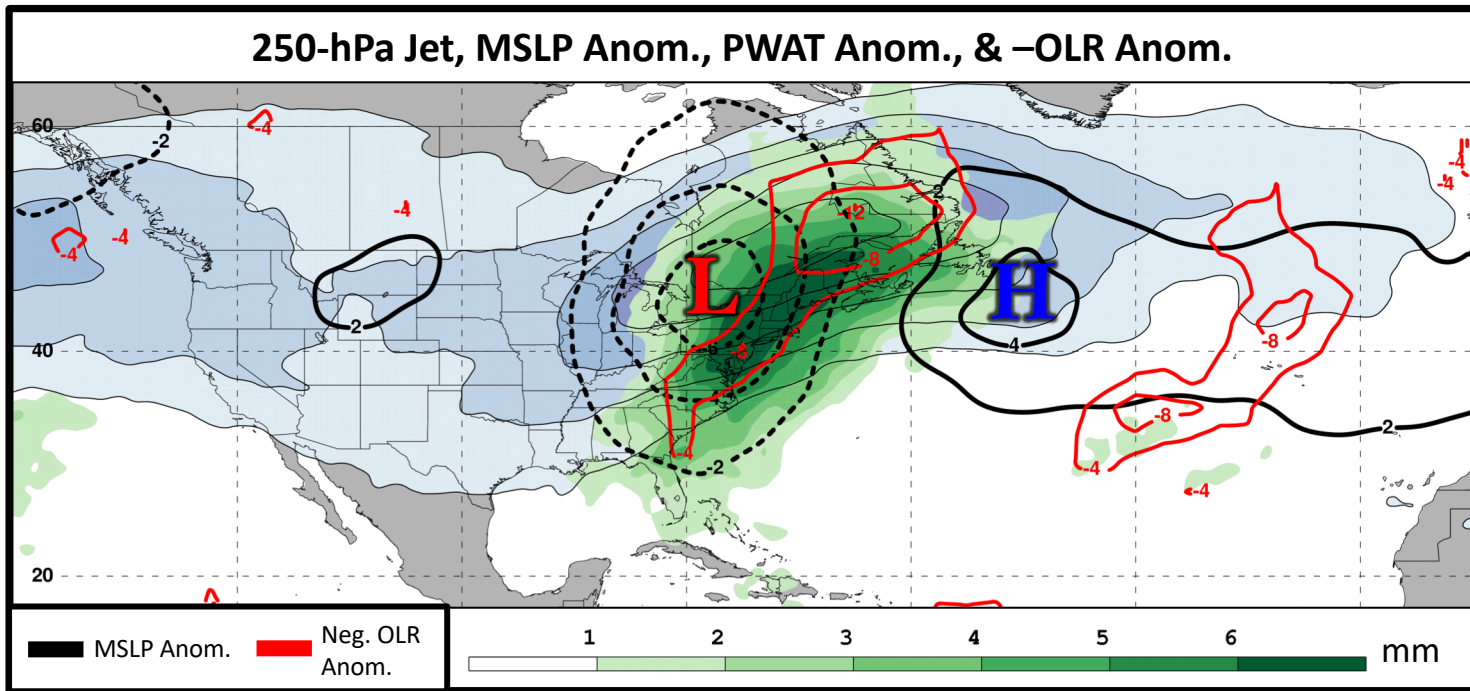
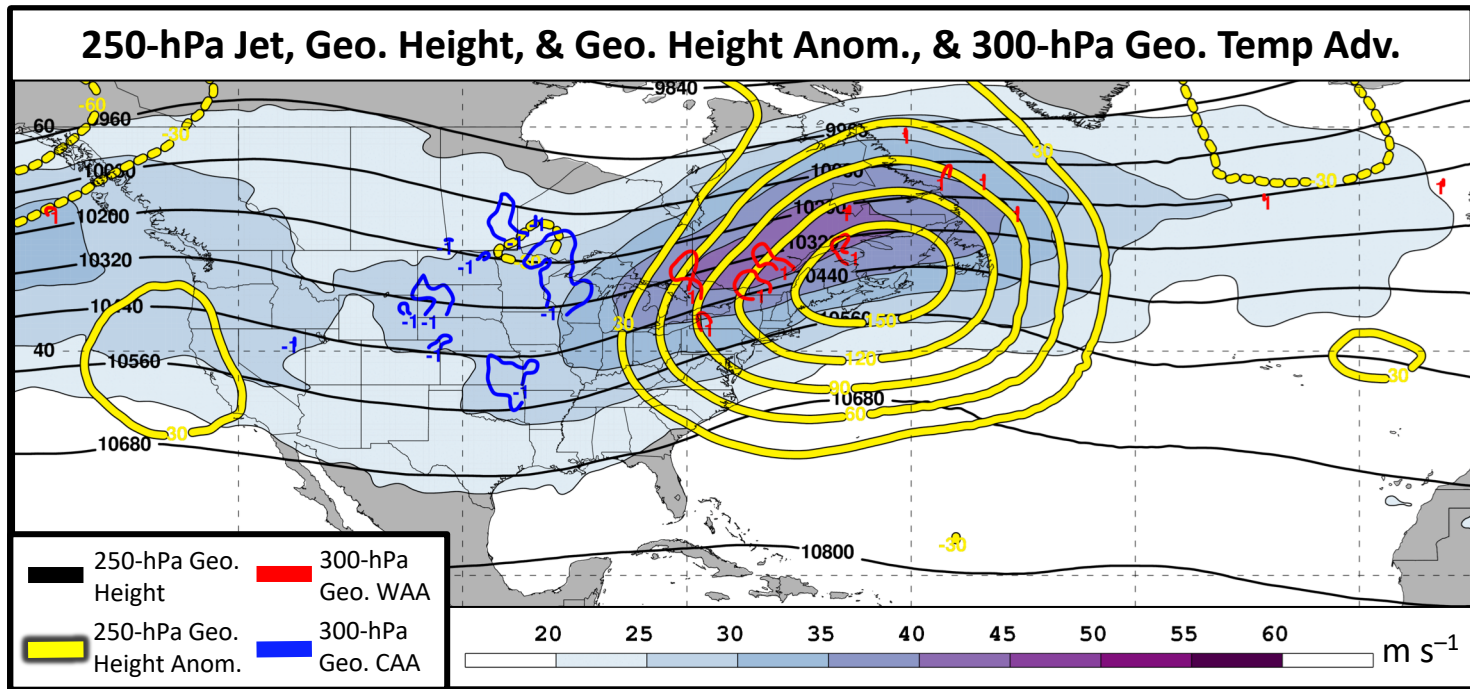
2 Days  
Prior to Jet  
Superposition



N=76

# E. Subtropical Dominant Jet Superposition Events

1 Day Prior to Jet Superposition



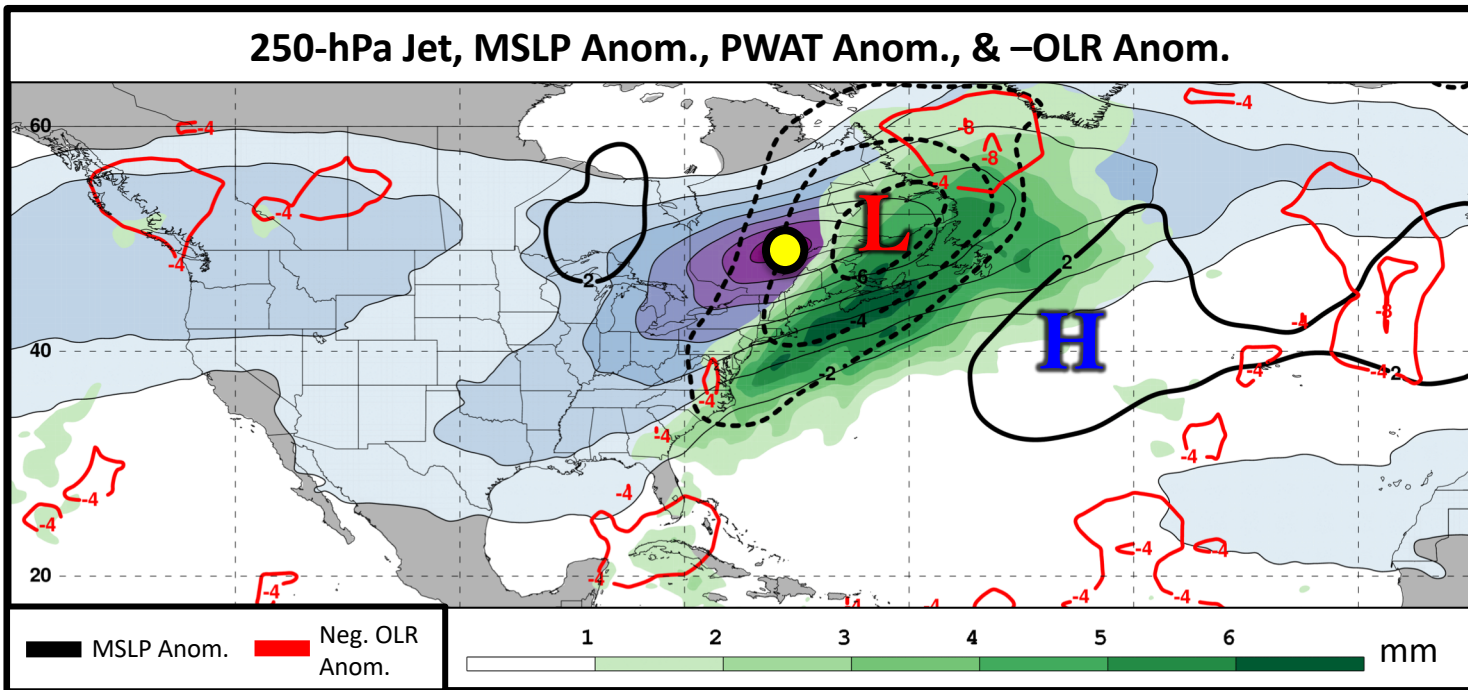
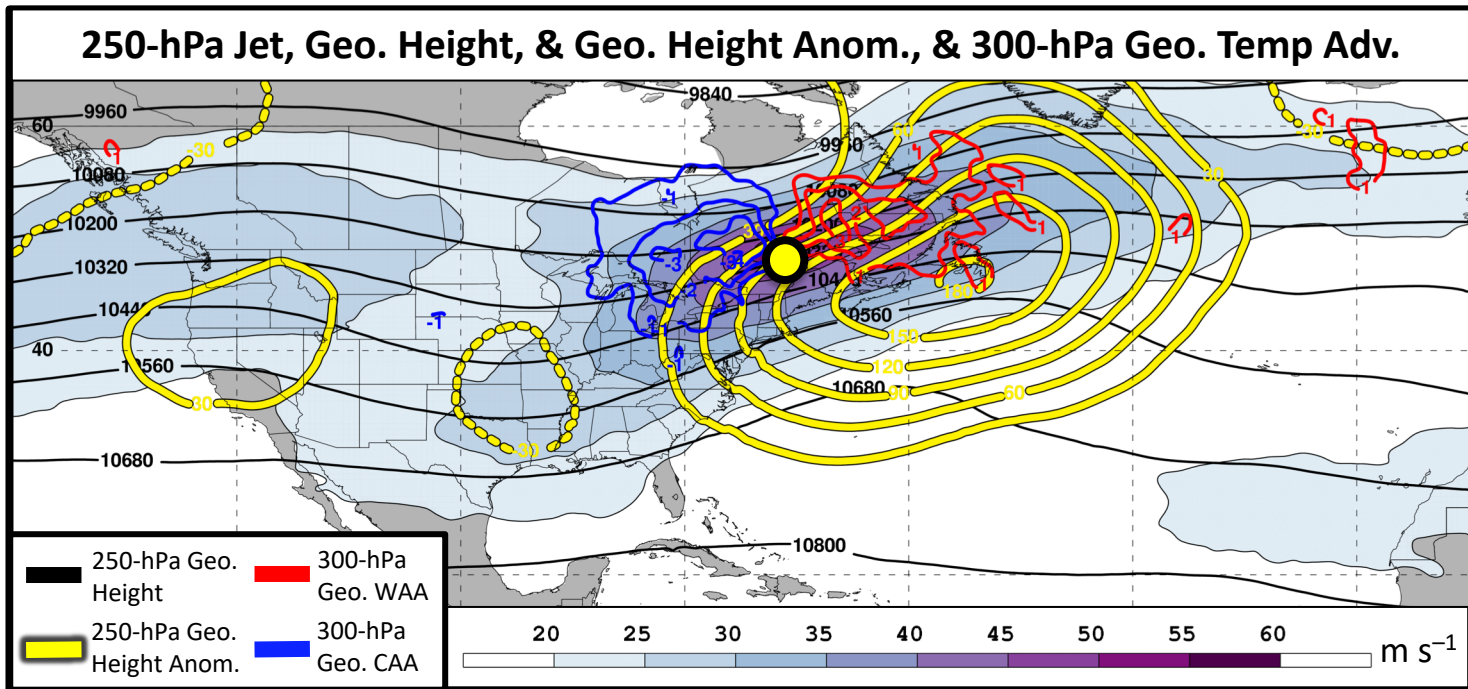
N=76

# E. Subtropical Dominant Jet Superposition Events

0 Days  
Prior to Jet  
Superposition

Jet  
Superposition  
Centroid

N=76

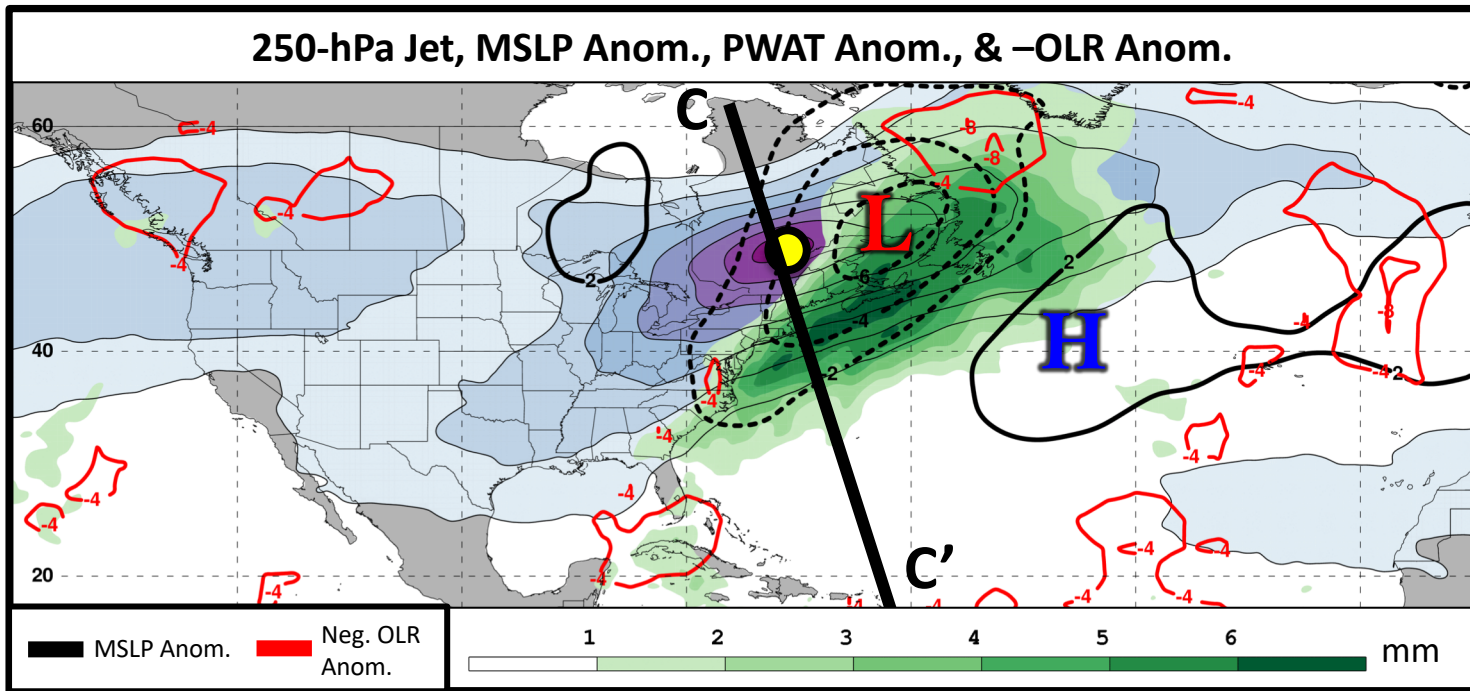
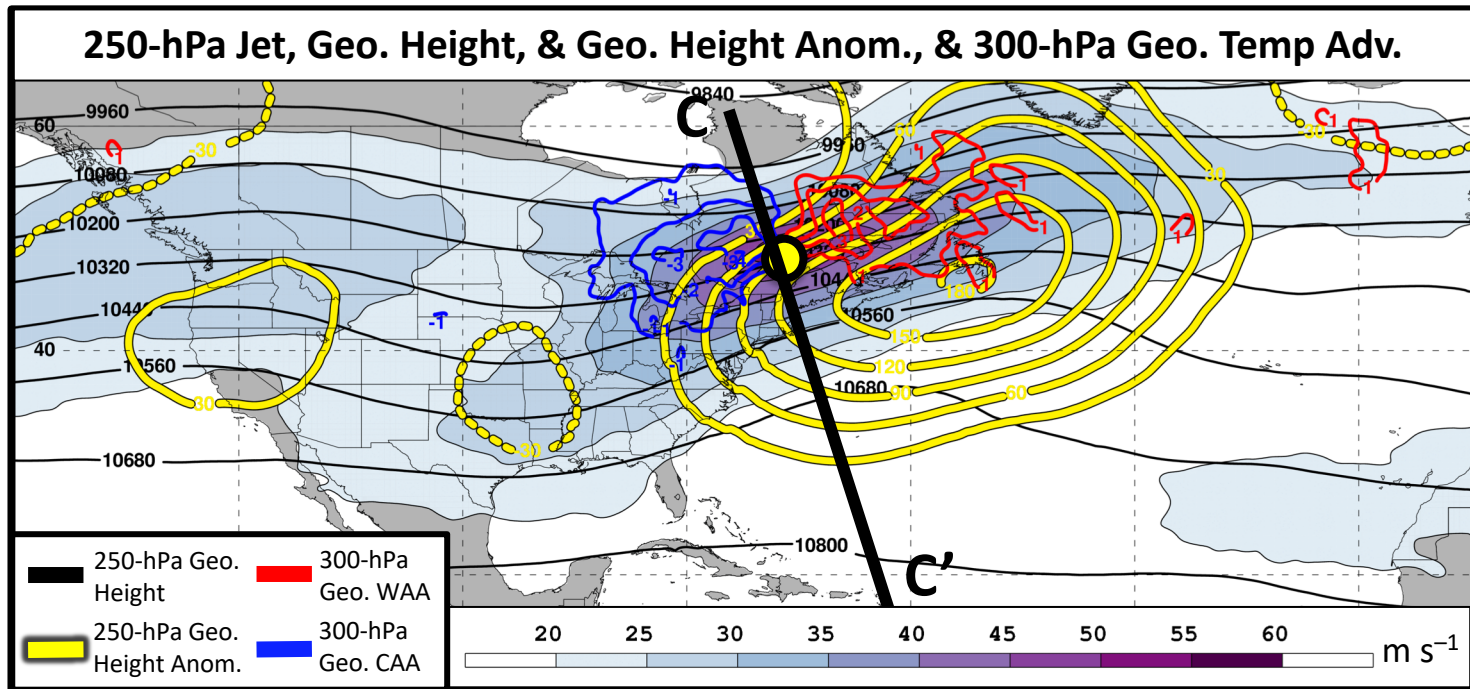


# E. Subtropical Dominant Jet Superposition Events

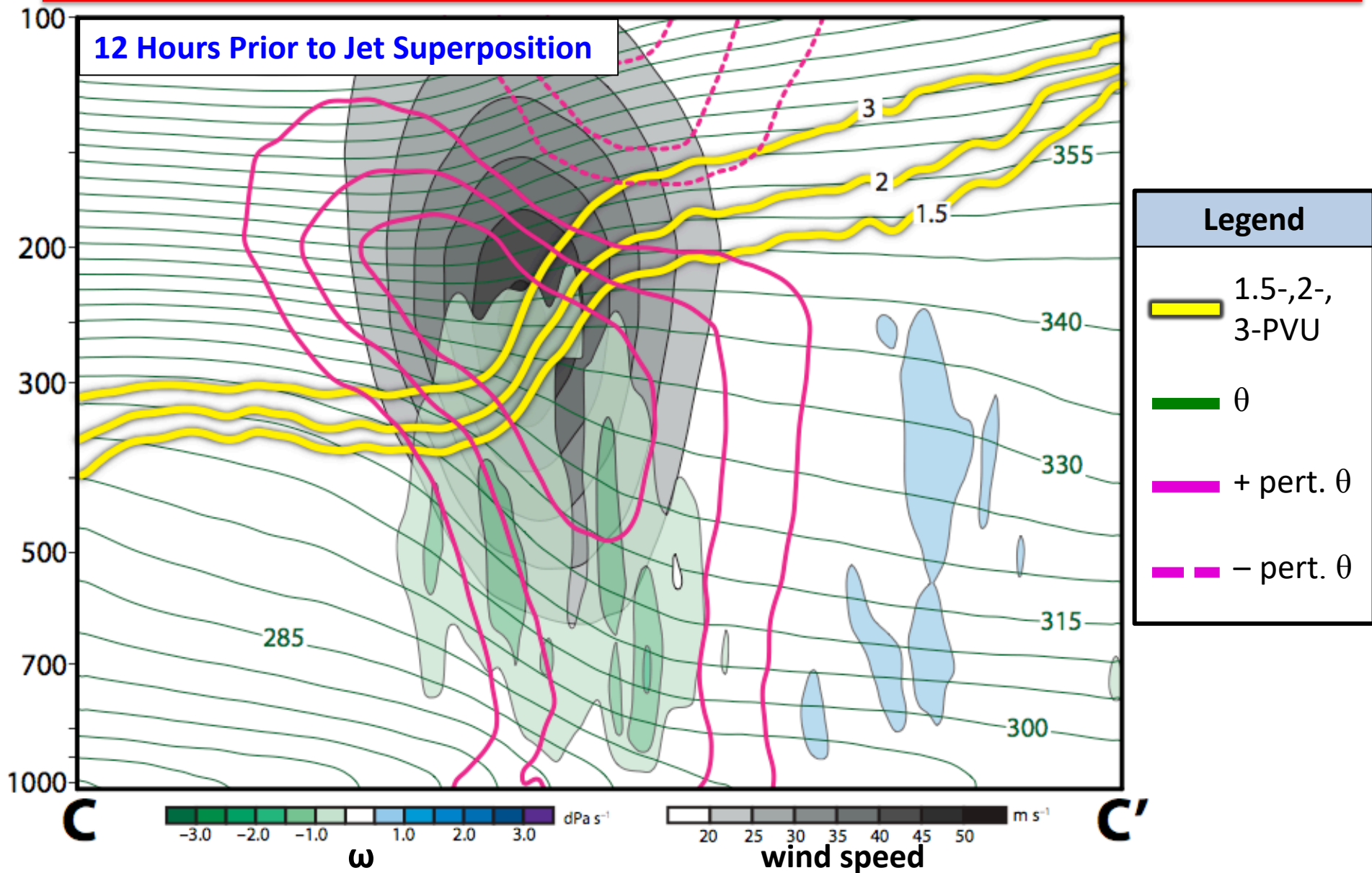
0 Days  
Prior to Jet  
Superposition

Jet  
Superposition  
Centroid

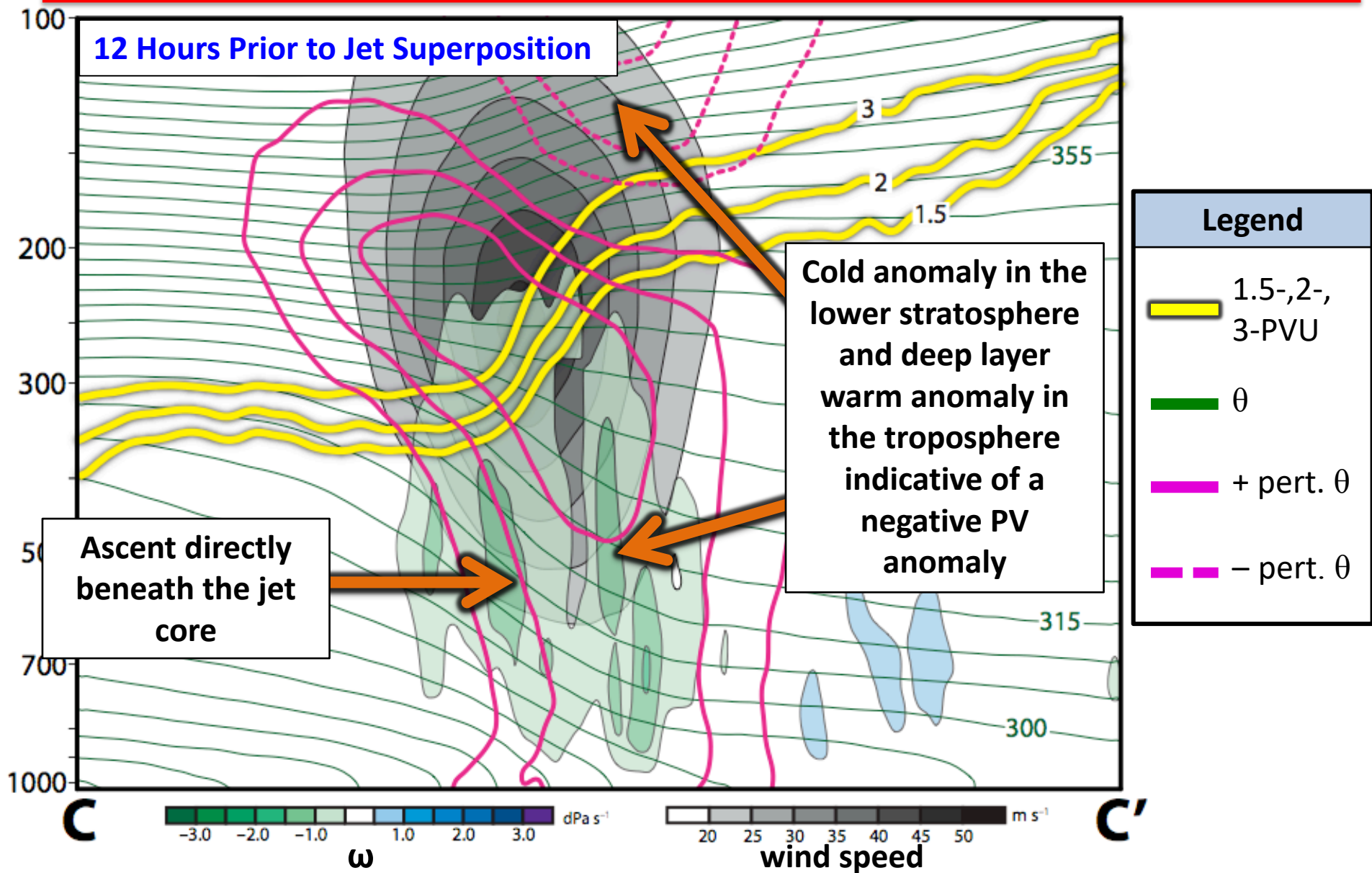
N=76



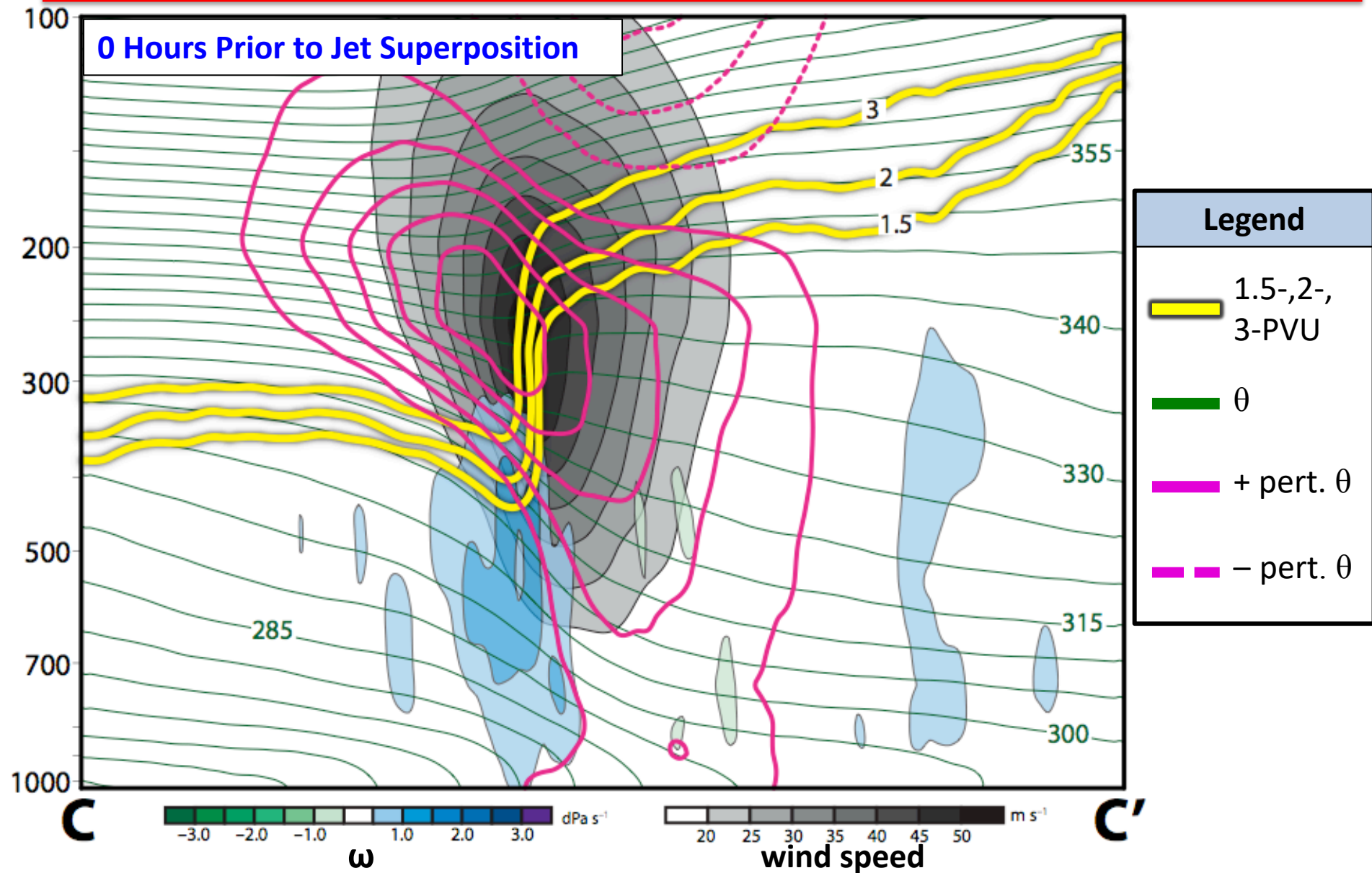
# E. Subtropical Dominant Jet Superposition Events



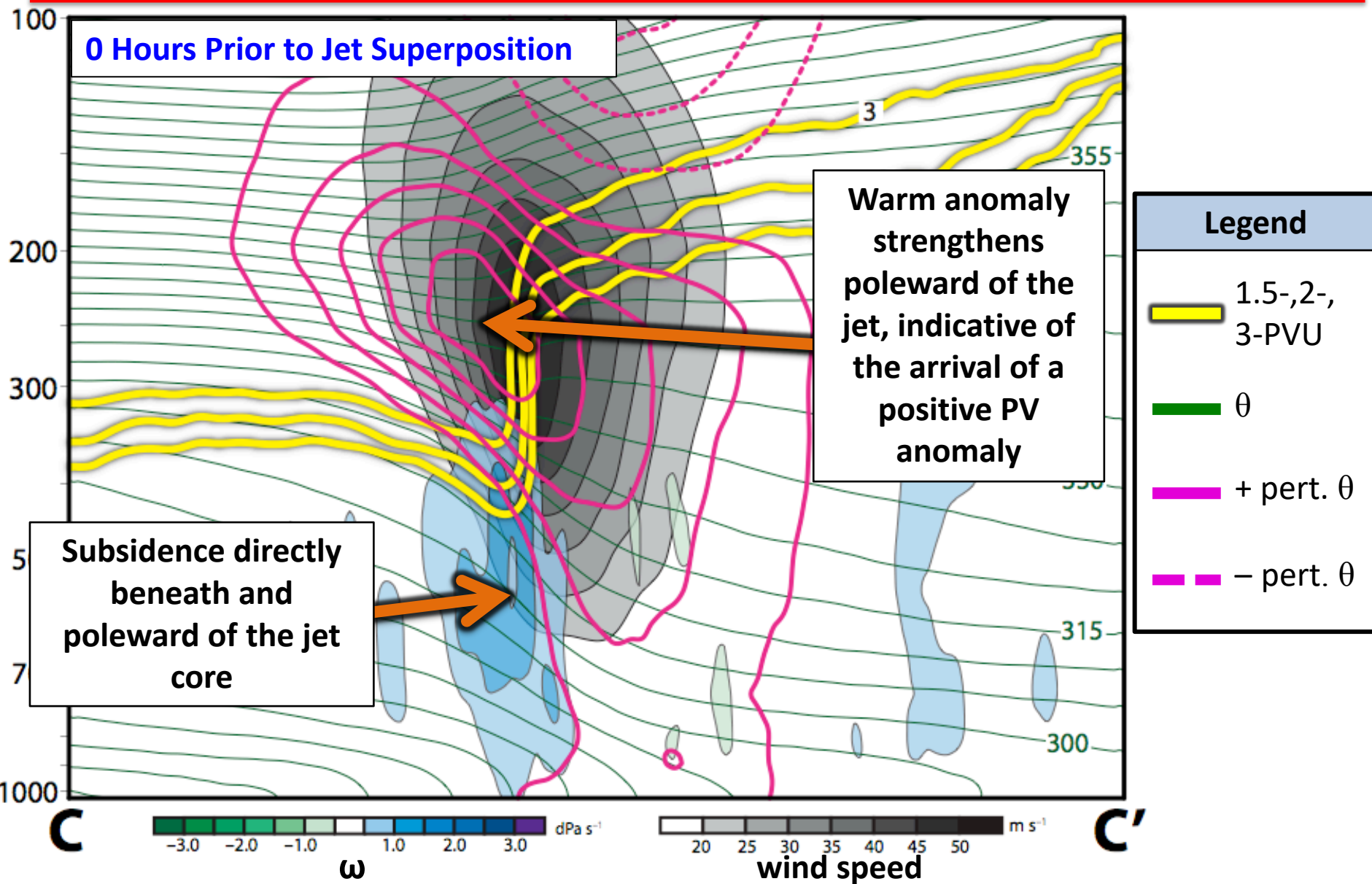
# E. Subtropical Dominant Jet Superposition Events



# E. Subtropical Dominant Jet Superposition Events



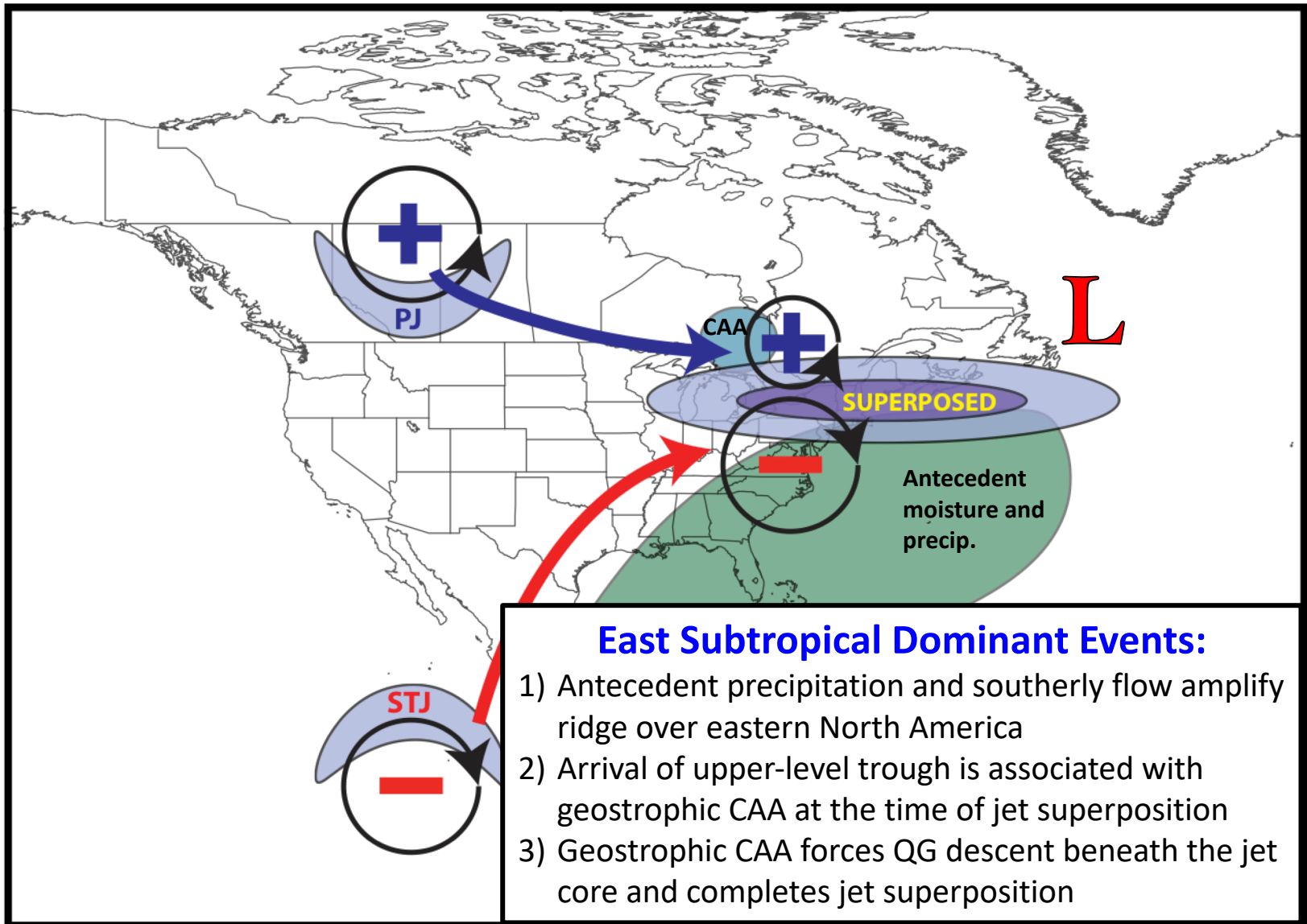
# E. Subtropical Dominant Jet Superposition Events



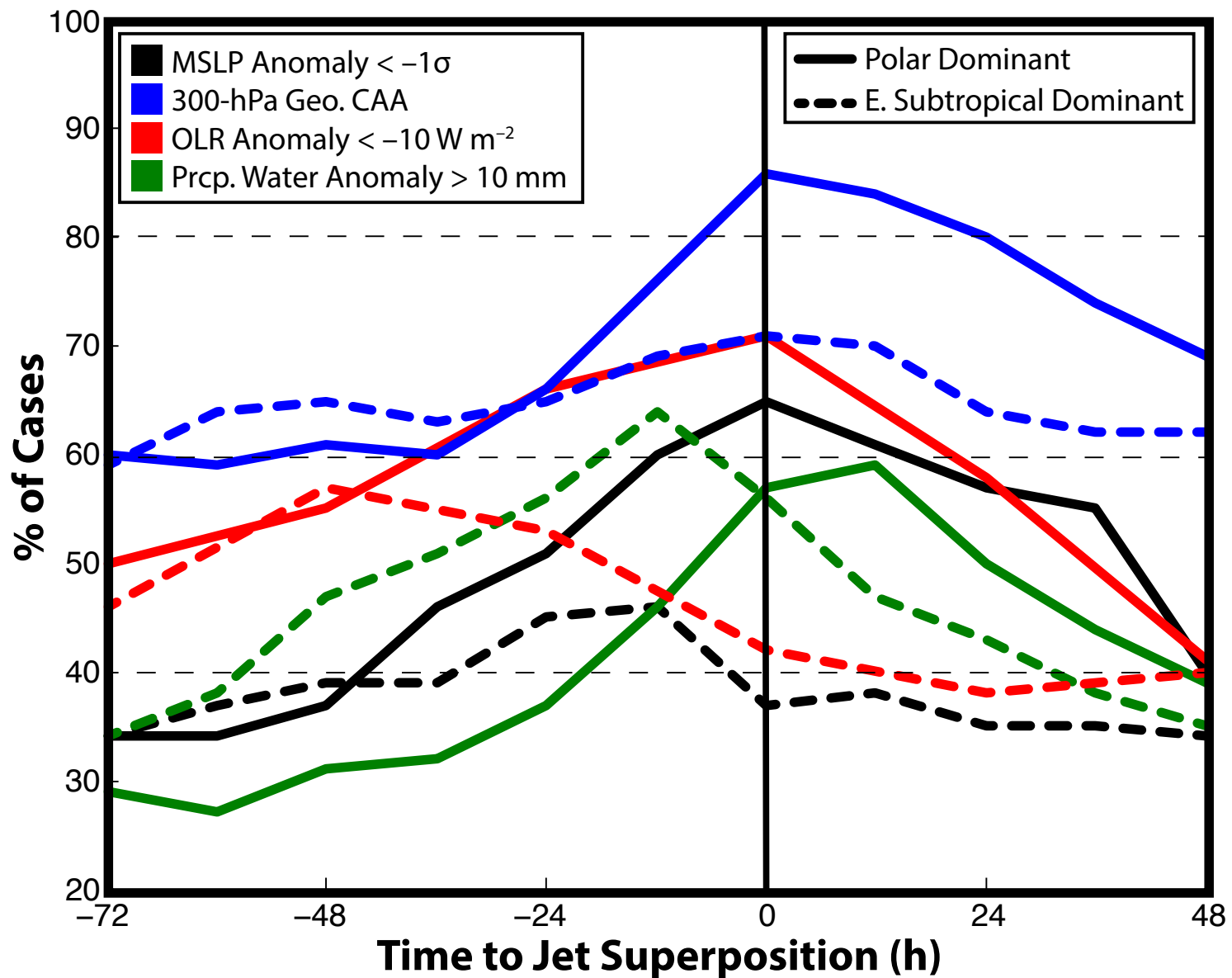


# Summary

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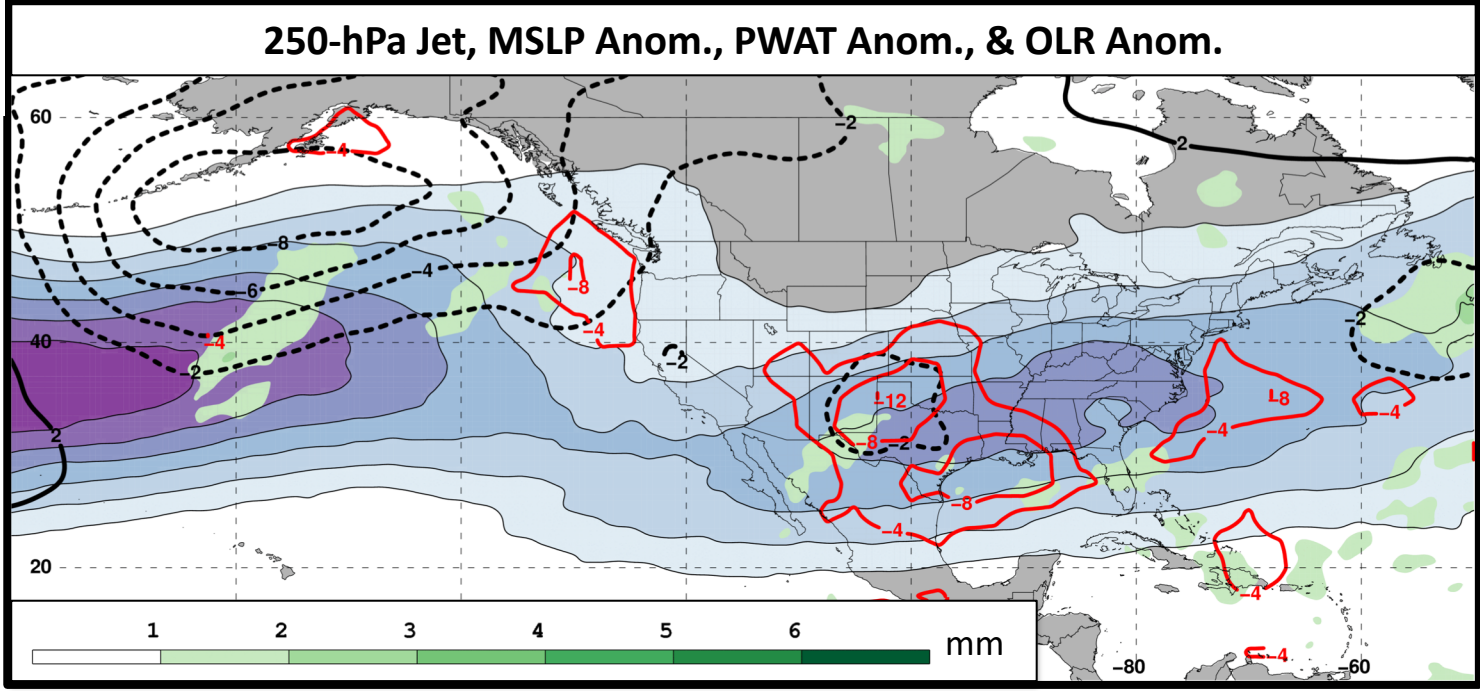
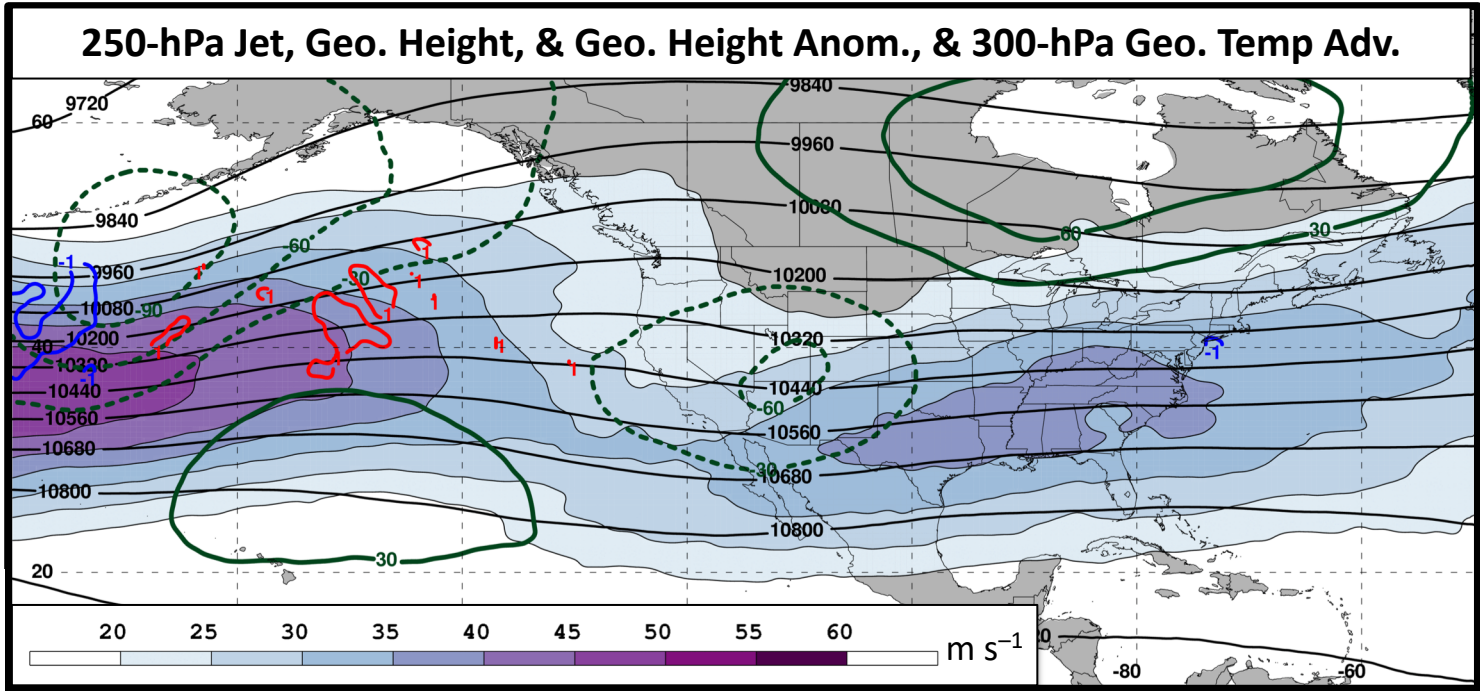
# Summary



# Polar Dominant Jet Superposition Events

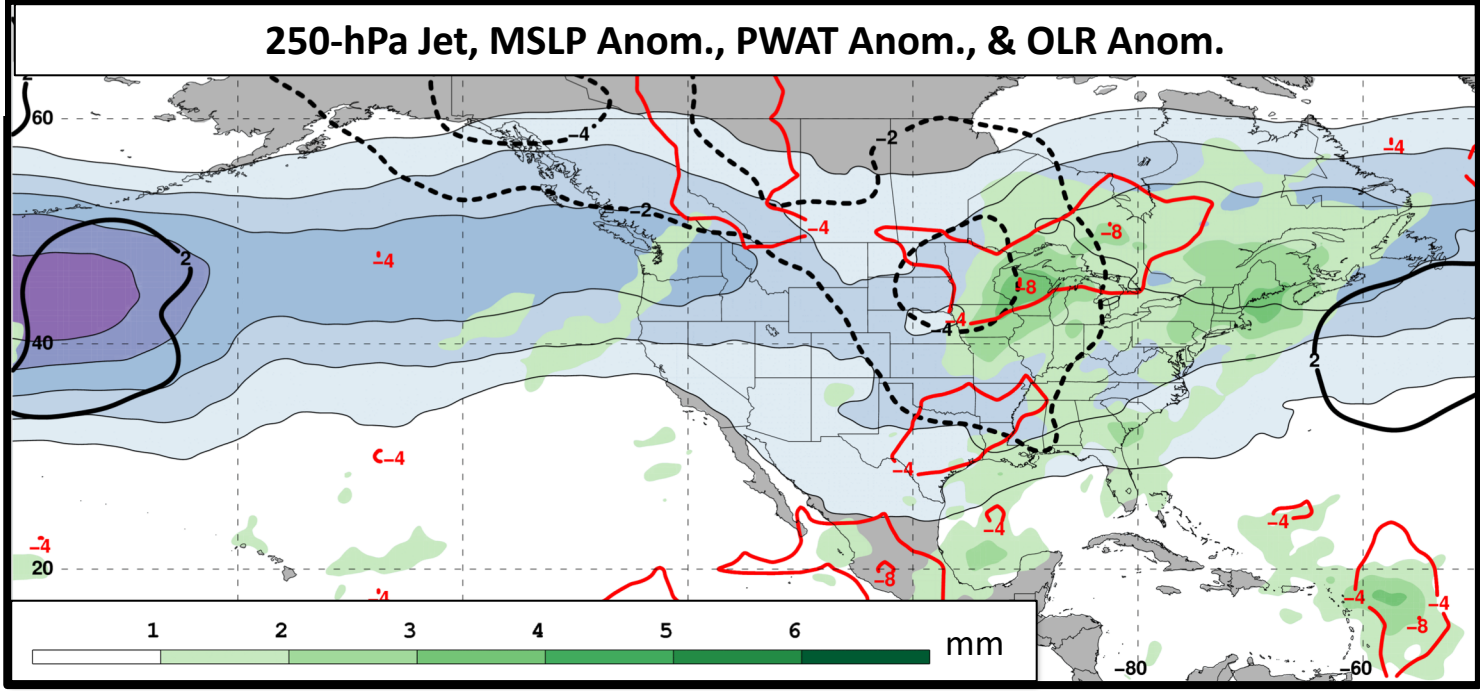
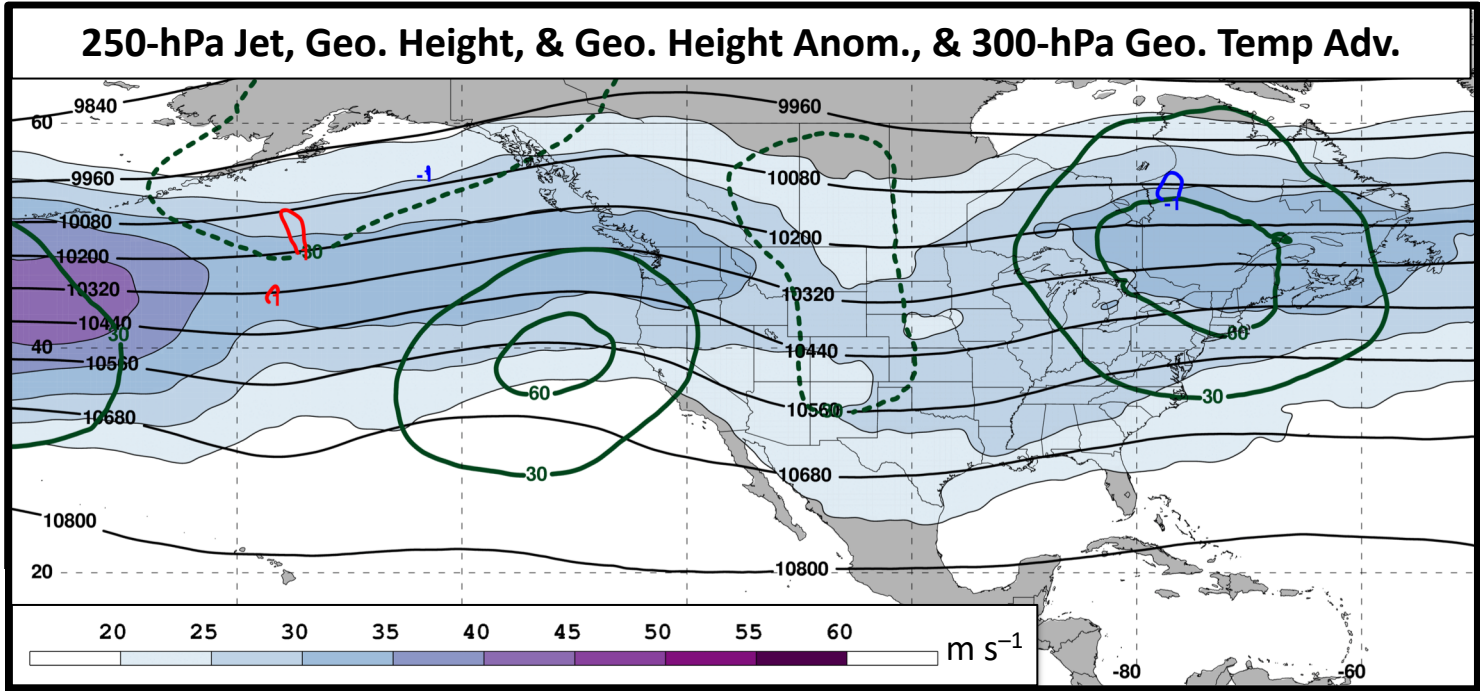
3 Days  
Prior to Jet  
Superposition

N=80



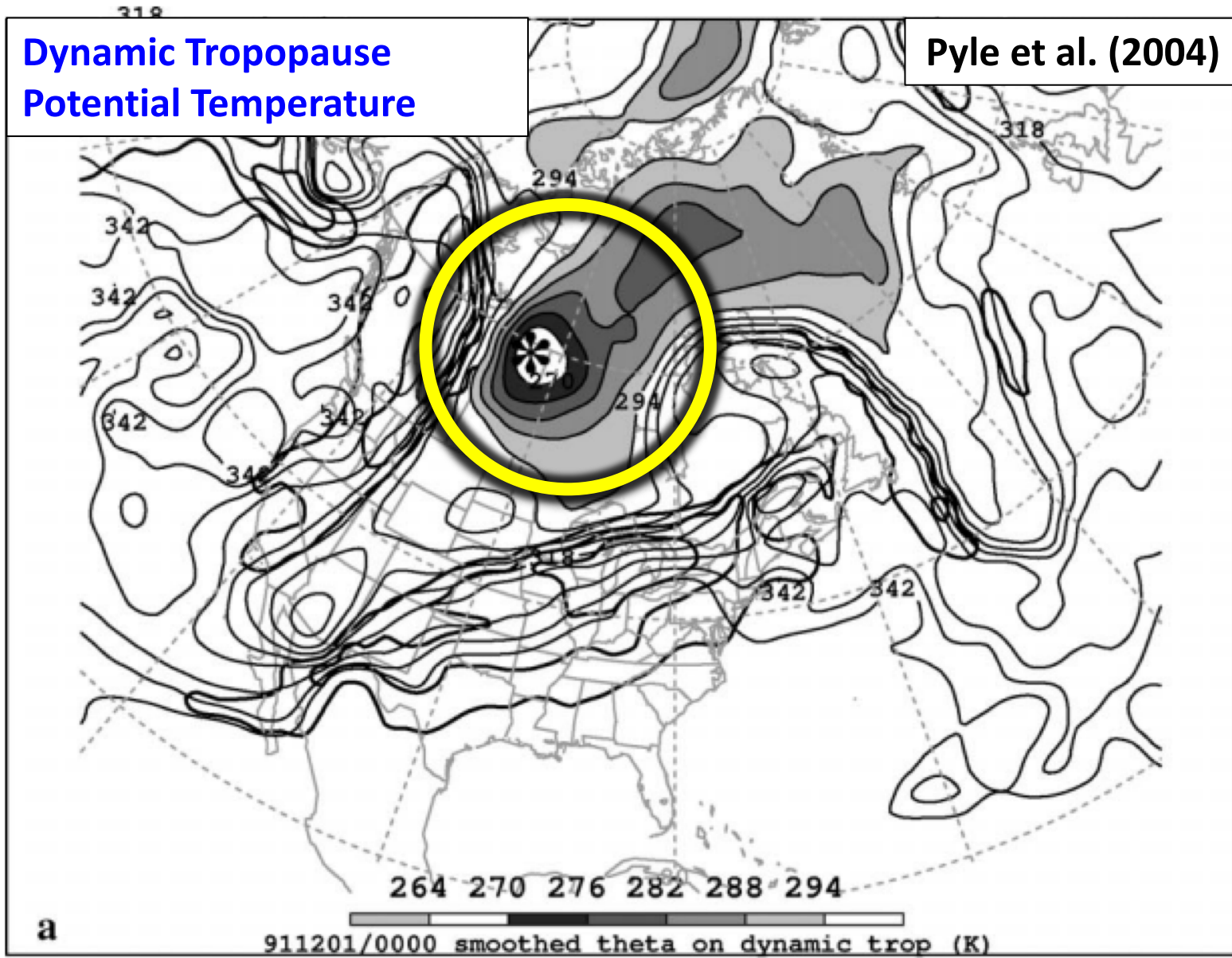
# E. Subtropical Dominant Jet Superposition Events

3 Days  
Prior to Jet  
Superposition



N=76

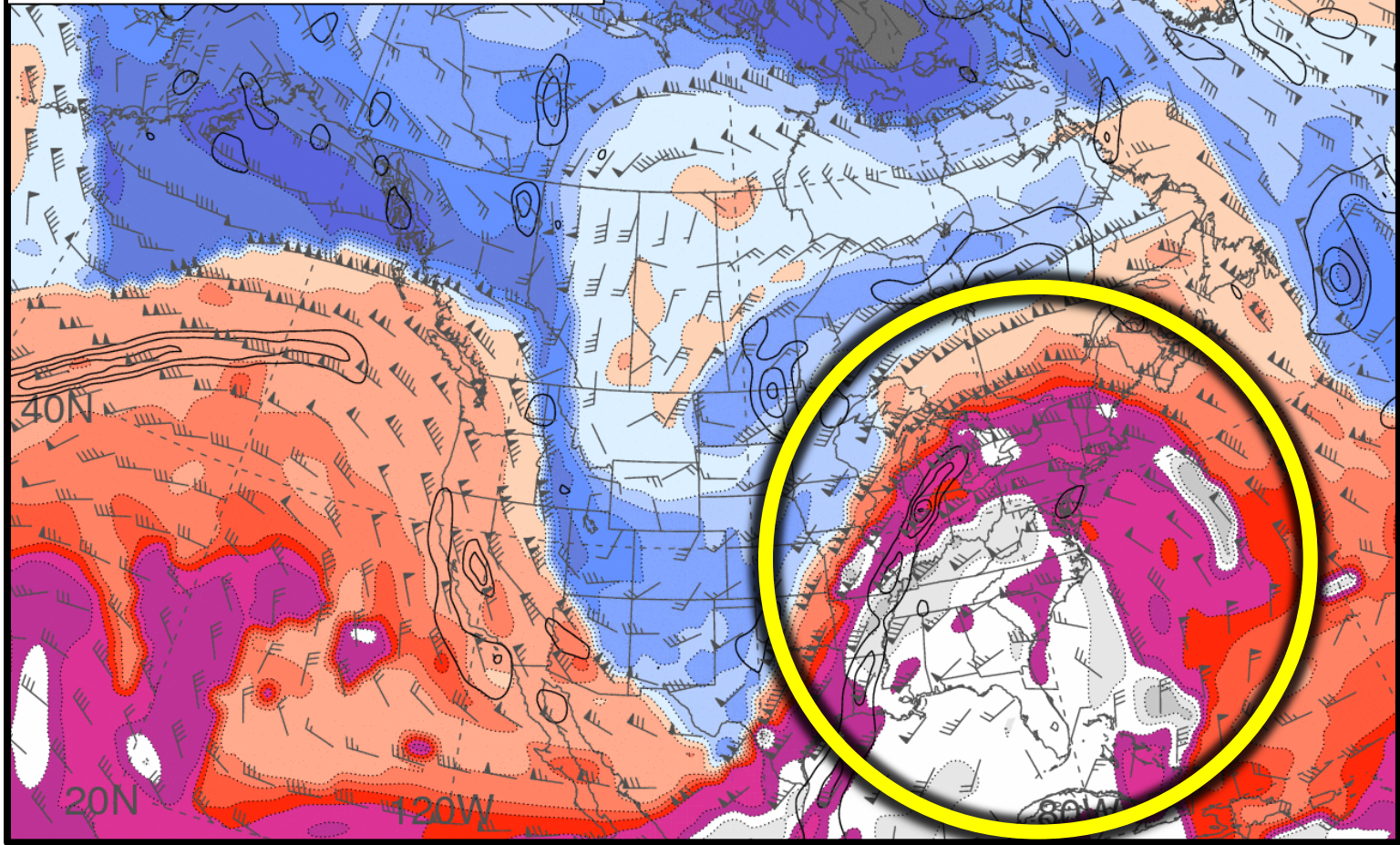
# Jet Superposition Conceptual Model



# Jet Superposition Conceptual Model

Dynamic Tropopause  
Potential Temperature

Heather Archambault



264 270 276 282 288 294 306 312 318 324 330 336 342 348 354 360 366 372 378

DT THTA & WND; LL REL VORT 100502/1200

# Ageostrophic Transverse Jet Circulations

Traditional four-quadrant model

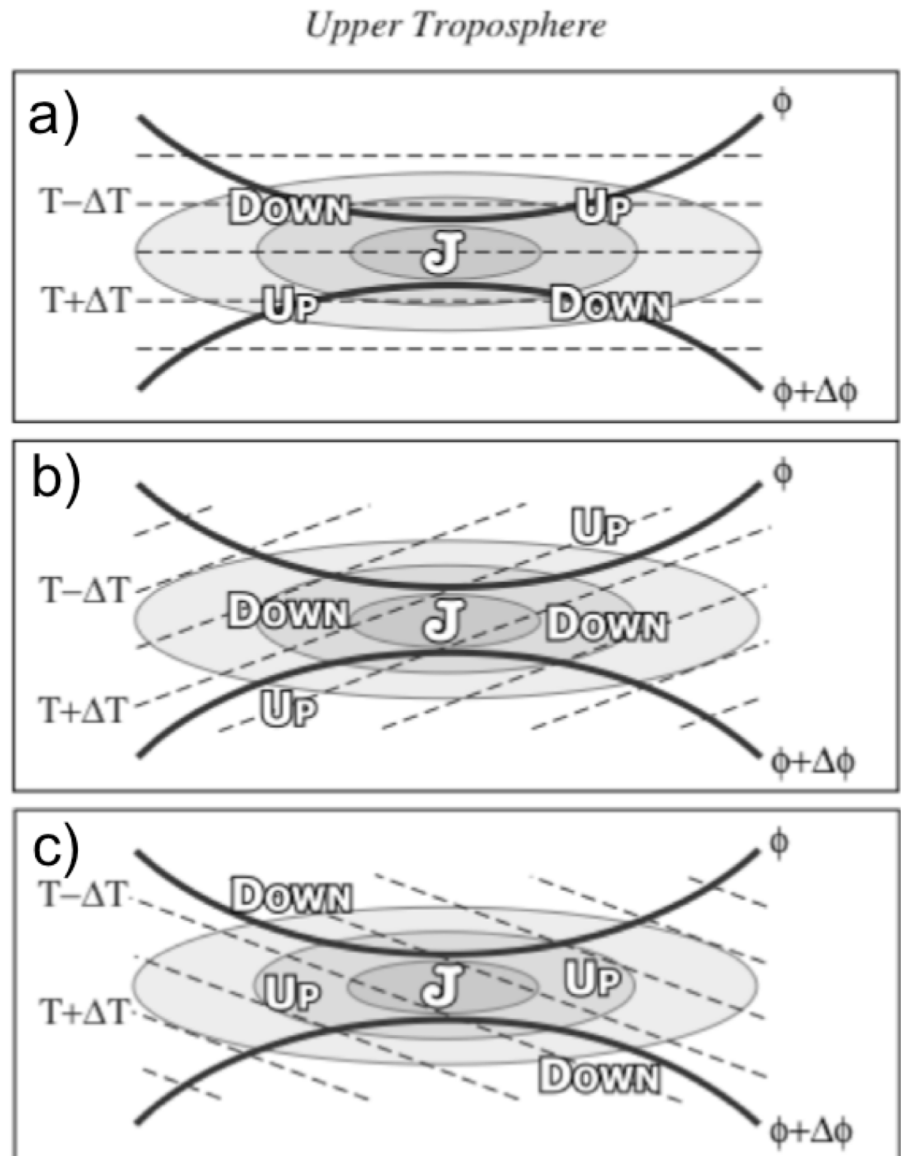
**Geo. cold-air advection (CAA)**

along the jet axis promotes **subsidence** through the jet core

**Geo. warm-air advection (WAA)**

along the jet axis promotes **ascent** through the jet core

Lang and Martin (2012)

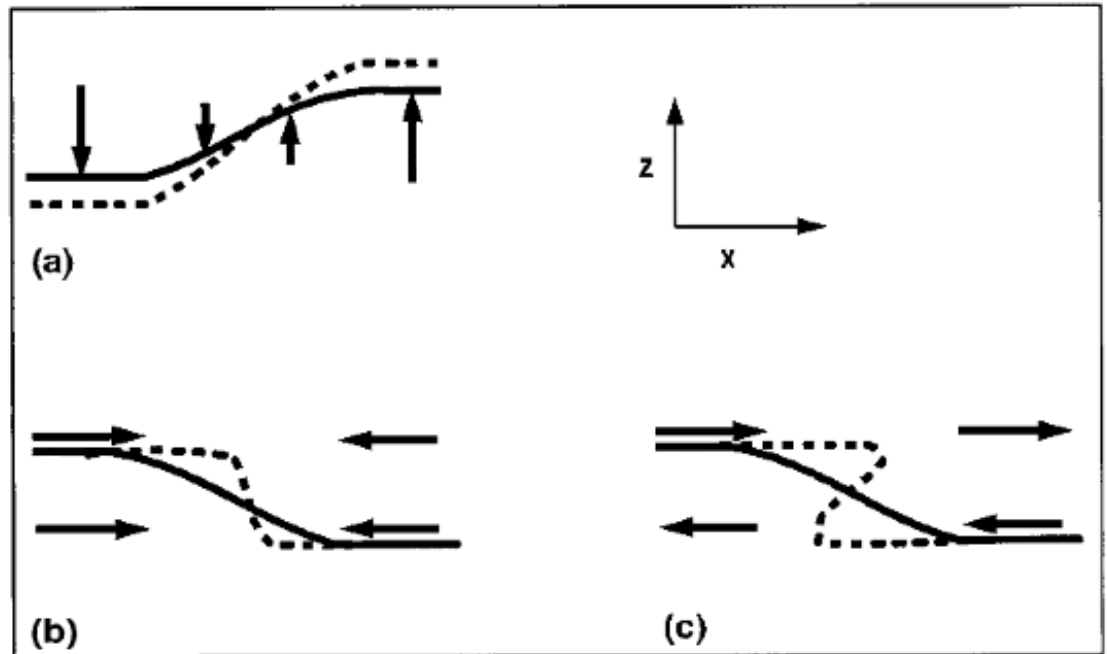


# Background

Insight into how the tropopause can be restructured from a PV perspective can be found by consulting Wandishin et al. (2000)

Two processes can account for “foldogenesis”:

- 1) **Differential vertical motions** can vertically steepen the tropopause.
- 2) **Convergence or a vertical shear** can produce a differential horizontal advection of the tropopause surface.

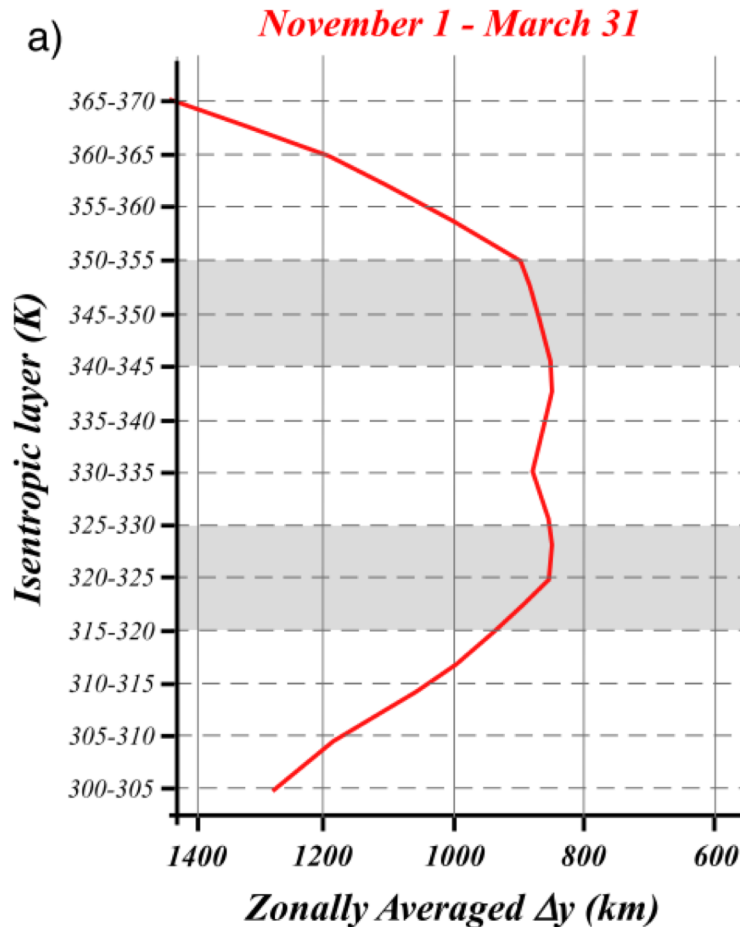


Wandishin et al. 2000

**These same mechanisms are also likely to play an important role in superpositions.**



# Background



Christenson et al. (2017)

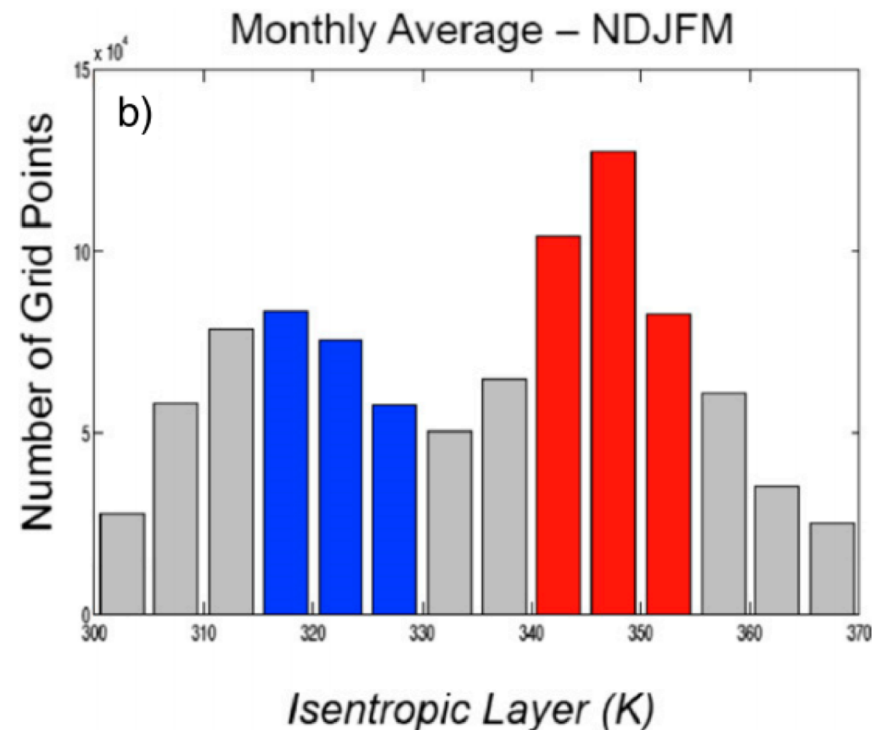


FIG. 2. (a) Cold season average of zonally averaged  $\Delta y$  (km) for 5-K isentropic layers ranging from 300–305 to 365–370 K. The 315–330- and 340–355-K layers are highlighted in light gray shading. (b) The average frequency of occurrence of grid points with a maximum wind speed value within the 5-K isentropic layers along the abscissa per cold season. The 315–330- and 340–355-K layers are shaded in blue and red, respectively.