Composite synoptic-scale environments conducive to North American polar–subtropical jet superposition events

By

ANDREW C. WINTERS\textsuperscript{1*}, DANIEL KEYSER\textsuperscript{2}, LANCE F. BOSART\textsuperscript{2}, and JONATHAN E. MARTIN\textsuperscript{3}

\textsuperscript{1}Department of Atmospheric and Oceanic Sciences
University of Colorado Boulder
Boulder, CO 80309

\textsuperscript{2}Department of Atmospheric and Environmental Sciences
University at Albany, State University of New York
Albany, NY 12222

\textsuperscript{3}Department of Atmospheric and Oceanic Sciences
University of Wisconsin–Madison
Madison, WI 53706

Submitted for publication in \textit{Monthly Weather Review}
XX October 2019

* Corresponding author address: Andrew C. Winters, Dept. of Atmospheric and Oceanic Sciences, University of Colorado Boulder, UCB 311, Boulder, CO 80309. E-mail: andrew.c.winters@colorado.edu
The development of a polar–subtropical jet superposition establishes a dynamical and thermodynamic environment that is conducive to the production of high-impact weather. Prior work indicates that the synoptic-scale environments that support the development of North American jet superpositions can vary considerably depending on the case under consideration. This variability motivates a comprehensive examination of the range of synoptic-dynamic mechanisms that operate within a double-jet environment to produce North American jet superpositions. This study objectively identifies North American jet superposition events during November–March 1979–2010 and subsequently classifies those events into three characteristic event types. “Polar dominant” events are those during which only the polar jet is characterized by a substantial excursion from its climatological latitude band, “subtropical dominant” events are those during which only the subtropical jet is characterized by a substantial excursion from its climatological latitude band, and “hybrid” events are those characterized by a mutual excursion of both jets from their respective climatological latitude bands. The analysis indicates that North American jet superposition events occur most often during November and December, and that subtropical dominant events are the most frequent event type. Composite analyses constructed for each jet superposition event type reveal the common role that descent plays in restructuring the tropopause beneath the confluent jet-entrance region prior to each event type. The composite analyses further show that surface cyclogenesis and widespread precipitation tend to lead the development of subtropical dominant events, while surface cyclogenesis and widespread precipitation tend to be maximized concurrently with and downstream of polar dominant events.
1. Introduction

The instantaneous positions of the polar and subtropical jets are closely related to the pole-to-equator tropopause structure, as indicated by the idealized vertical cross section provided in Fig. 1a. In the Northern Hemisphere, the average location of the polar jet is near 50°N in the region where the tropopause height abruptly rises from the polar tropopause (~350 hPa) to the subtropical tropopause (~250 hPa). The polar jet also resides atop the strongly baroclinic and tropospheric-deep polar front (e.g., Palmén and Newton 1948; Namias and Clapp 1949; Newton 1954; Palmén and Newton 1969, Keyser and Shapiro 1986; Shapiro and Keyser 1990). The average position of the subtropical jet is located equatorward of the polar jet near 30°N in the region where the tropopause height abruptly rises from the subtropical tropopause (~250 hPa) to the tropical tropopause (~100 hPa). In contrast to the polar jet, the subtropical jet is characterized by relatively modest baroclinicity in the upper troposphere and lower stratosphere (e.g., Starr 1948; Loewe and Radok 1950; Yeh 1950; Koteswaram 1953; Mohri 1953; Koteswaram and Parthasarathy 1954; Sutcliffe and Bannon 1954; Krishnamurti 1961; Riehl 1962).

While the polar and subtropical jets typically occupy separate climatological latitude bands, the latitudinal separation between the two jet streams occasionally vanishes, resulting in a vertical superposition of the polar and subtropical jets (e.g., Winters and Martin 2014, 2016, 2017; Handlos and Martin 2016; Christenson et al. 2017). An idealized vertical cross section perpendicular to the axis of a jet superposition is shown in Fig. 1b and reveals the principal characteristics of a jet superposition. These characteristics include the development of (1) a steep, two-step\(^1\) pole-to-equator tropopause structure, (2) anomalously strong wind speeds that can exceed 100 m s\(^{-1}\) in some instances, and (3) strong baroclinicity in the upper troposphere and

---

\(^1\) Following prior studies of jet superpositions, the terminology “two-step tropopause” is used to refer to a tropopause that slopes steeply from the polar to the tropical tropopause, with no intermediate subtropical tropopause.
lower stratosphere as required by thermal wind balance. The development of strong baroclinicity in association with the jet superposition is also accompanied by the formation of a vigorous across-front ageostrophic circulation that can directly influence the production of high-impact weather (e.g., Winters and Martin 2014, 2016, 2017).

A climatological survey of Northern Hemisphere jet superposition events constructed by Christenson et al. (2017) using the NCEP–NCAR Reanalysis dataset (Kalmay et al. 1996; Kistler et al. 2001) during November–March 1960–2010 indicates that jet superpositions are most frequent over the western North Pacific, North America, and northern Africa. The key dynamical processes associated with western North Pacific jet superpositions, in particular, have been examined in detail by Handlos and Martin (2016). These dynamical processes include equatorward surges of lower-tropospheric cold air over the east Asian continent that act to strengthen the lower-tropospheric baroclinicity at middle and subtropical latitudes, and the development of widespread convection over the equatorial western North Pacific.

Prior work concerning North American jet superpositions has focused solely on individual case studies. Winters and Martin (2014, 2016) examined the development of a jet superposition within a highly amplified upper-tropospheric flow pattern during the 1–3 May 2010 Tennessee Flood, and determined that a substantial fraction of the poleward moisture transport into the southeastern U.S. prior to the second day of the event was attributable to the across-front ageostrophic circulation associated with the superposed jet. This poleward moisture transport ensured that widespread precipitation continued throughout the second day of the event (Moore et al. 2012). Furthermore, the presence of widespread precipitation during the May 2010 Tennessee Flood contributed to the diabatic erosion of upper-tropospheric potential vorticity (PV) on the equatorward side of the subtropical jet and strong negative PV advection by the
irrotational wind along the axis of the subtropical jet. These two processes facilitated a substantial poleward shift in the position of the subtropical waveguide and the formation of the steep, two-step tropopause structure that accompanied the jet superposition.

Winters and Martin (2016, 2017) performed a complementary analysis of a wintertime jet superposition event on 20 December 2009 that featured a rapidly deepening surface cyclone beneath the poleward-exit region of the superposed jet. This cyclone was associated with snowfall totals in excess of 30 cm (~12 in.) in locations ranging from the Mid-Atlantic northeastward towards New England. In contrast to the May 2010 Tennessee Flood, widespread precipitation on the equatorward side of the subtropical jet did not play a substantial role in facilitating the development of the two-step tropopause structure within the superposed jet during the December 2009 case. Instead, Winters and Martin (2016, 2017) determined that the descending branch of an across-front ageostrophic circulation within the double-jet environment played the dominant role in restructuring the tropopause prior to superposition.

The two aforementioned cases served as the foundation for the conceptual model of North American jet superpositions (Fig. 1c) introduced by Winters and Martin (2017; their Fig. 2). In this model, jet superposition features the development of a polar cyclonic PV anomaly at high latitudes with a polar jet located equatorward of the PV anomaly. Polar cyclonic PV anomalies, which include coherent tropopause disturbances (e.g., Hakim 2000; Pyle et al. 2004) and tropopause polar vortices (e.g., Cavallo and Hakim 2009, 2010, 2012, 2013), typify a dynamical environment that can be particularly conducive to surface cyclogenesis at middle and high latitudes (e.g., Hakim et al. 1995, 1996; Pyle et al. 2004; Cavallo and Hakim 2010).

Jet superposition also features the concomitant production of a tropical anticyclonic PV anomaly on the equatorward side of the subtropical jet. Tropical anticyclonic PV anomalies
result from the poleward transport of tropical, low-PV upper-tropospheric air via low-latitude troughs and tropical plumes (e.g., Iskenderian 1995; Roundy et al. 2010; Fröhlich et al. 2013; Winters and Martin 2016), and/or tropical cyclones (e.g., McTaggart-Cowan et al. 2007; Archambault et al. 2013, 2015). Tropical anticyclonic PV anomalies at middle latitudes typify a thermodynamic environment characterized by weak upper-tropospheric static stability, and can be accompanied by an atmospheric river (e.g., Newell et al. 1992; Zhu and Newell 1998; Ralph et al. 2004, 2018, 2019) within the poleward-directed branch of the tropospheric-deep, nondivergent circulation induced by the anticyclonic PV anomaly.

If polar cyclonic and tropical anticyclonic PV anomalies are situated within a confluent large-scale flow pattern and phase favorably, the result is a meridional juxtaposition of the respective PV anomalies at middle latitudes. This configuration encourages constructive interference between the nondivergent circulations induced by each PV anomaly and a rapid increase in wind speed in the area between the two anomalies. The meridional juxtaposition of the respective PV anomalies also establishes a dynamical and thermodynamic environment that is particularly conducive to high-impact weather.

Once the respective PV anomalies are meridionally juxtaposed, mesoscale processes within the near-jet environment act to restructure the tropopause to produce the steep, two-step tropopause structure that accompanies a jet superposition (i.e., Fig. 1b). Mesoscale processes capable of restructuring the tropopause within a double-jet environment include across-front ageostrophic circulations (e.g., Shapiro 1981, 1982; Keyser and Pecnick 1985; Keyser and Shapiro 1986; Lang and Martin 2012; Martin 2014; Handlos and Martin 2016; Winters and Martin, 2016, 2017), as well as the diabatic heating and negative PV advection at the level of the dynamic tropopause by the irrotational wind that accompany areas of widespread precipitation.
(e.g., Lee and Kim 2003; Agusti-Panareda et al. 2004; Ahmadi-Givi et al. 2004; Son and Lee 2005; Grams et al. 2011, 2013; Archambault et al. 2013, 2015; Lang and Martin 2013; Grams and Archambault 2016; Handlos and Martin 2016; Winters and Martin 2016, 2017). The aforementioned mesoscale processes also contribute to the rapid increase in wind speed observed in conjunction with the jet superposition.

While the conceptual model presented in Fig. 1c generalizes the process of jet superposition over North America, it does not reveal the degree to which the dynamical processes responsible for producing a jet superposition (i.e., across-front ageostrophic circulations, diabatic heating, and negative PV advection by the irrotational wind) vary between jet superposition events (e.g., Winters and Martin 2016; 2017). Furthermore, the conceptual model in Fig. 1c does not portray the spectrum of interactions that can occur between polar cyclonic and tropical anticyclonic PV anomalies prior to jet superposition. For instance, an individual jet superposition can arise solely in response to a substantial equatorward deviation of the polar jet towards the latitude of the subtropical jet, and vice versa. To address these shortcomings, this study adopts a comprehensive approach to characterize the variability of North American jet superpositions, and to reveal the spectrum of dynamical processes and synoptic-scale evolutions that lead to North American jet superpositions.

The remainder of this study is structured as follows. Section 2 introduces the objective identification scheme used to identify jet superposition events and the classification scheme employed to partition jet superposition events into event types. Section 3 discusses the climatological characteristics of each jet superposition event type. Section 4 discusses the composite synoptic-scale flow evolutions associated with selected jet superposition event types, and section 5 summarizes the results.
2. Data and methodology

This study employs data from the 0.5° horizontal resolution National Centers for Environmental Prediction Climate Forecast System Reanalysis (CFSR; Saha et al. 2010) at 6-h intervals during November–March 1979–2010. This period ensures that the forthcoming analysis comprises a subset of the November–March 1960–2010 period examined by Christenson et al. (2017) and is consistent with the results obtained in that study. The CFSR is chosen to better resolve the dynamical evolutions that precede jet superpositions than the coarser NCEP–NCAR reanalysis dataset used in prior examinations of superpositions (e.g., Handlos and Martin 2016; Christenson et al. 2017). All CFSR data were bilinearly interpolated onto isentropic surfaces between 300 K and 380 K at 5-K intervals to accommodate the forthcoming jet superposition identification scheme. This study also utilizes the 2.5° horizontal resolution NOAA Interpolated Outgoing Longwave Radiation (OLR) dataset (Liebmann and Smith 1996) to construct daily composites of OLR for each jet superposition event type. Areas characterized by negative OLR anomalies serve as proxies for the location of extensive cloud cover, and may imply the presence of precipitation if the OLR anomalies overlap with a favorable dynamical and thermodynamic environment for synoptic-scale ascent.

a) Jet superposition event identification

The objective jet superposition identification scheme used in this study is identical to that described in Winters and Martin (2014, 2016), Handlos and Martin (2016), and Christenson et al. (2017). While the forthcoming discussion provides a brief conceptual overview of the identification scheme, the reader is referred to the aforementioned studies for additional detail. The jet identification scheme is grid-column based, in that the scheme identifies grid columns in the CFSR that exhibit the characteristics of a polar or a subtropical jet. A polar
(subtropical) jet is identified at a grid column if two criteria are satisfied. First, the integrated wind speed within that grid column must exceed 30 m s\(^{-1}\) within the 400–100-hPa layer. Second, the magnitude of the horizontal PV gradient within the 1–3-PVU channel at that grid column must exceed an empirically defined threshold\(^2\) in the 315–330-K (340–355-K) isentropic layer. As implied by Fig. 1a, a strong horizontal PV gradient within the 1–3-PVU channel in the 315–330-K (340–355-K) isentropic layer corresponds to the presence of a vertically oriented tropopause between the polar and subtropical tropopauses (subtropical and tropical tropopauses). The identification of a polar and a subtropical jet within the same grid column of CFSR data at a single analysis time results in the identification of a jet superposition at that grid column, and is interpreted as the formation of a steep, two-step tropopause structure (i.e., Fig. 1b). On a horizontal map, this identification scheme is manifested at a single analysis time as a ribbon of positively identified grid columns that parallel the axis of a superposed jet (not shown).

North American jet superpositions were isolated during the cold season (November–March) for this study within a domain bounded in latitude from 10° to 80°N and in longitude from 140°W to 50°W. While jet superpositions do occur outside of the cold season (e.g., the May 2010 Tennessee Flood), the aforementioned jet identification scheme would need to be modified to account for the seasonal variability of the isentropic layers that house the polar and subtropical jets in order to identify jet superpositions outside of the cold season. An investigation into the character of North American jet superpositions outside of the cold season is beyond the scope of the present study and is reserved for future work.

Following their identification, all 6-h analysis times characterized by a jet superposition were filtered to retain only those times that rank in the top 10% in terms of the number of grid

\(2\) The threshold used for the magnitude of the horizontal PV gradient within the 315–330-K (340–355-K) isentropic layer is \(1.4 \times 10^{-5}\) PVU m\(^{-1}\) \((0.9 \times 10^{-5}\) PVU m\(^{-1}\)), where 1 PVU = \(10^{-6}\) K m\(^2\) kg\(^{-1}\) s\(^{-1}\).
columns characterized by a jet superposition (i.e., those analysis times that featured 18 or more
grid columns characterized by a jet superposition). This filter retains only those analysis times in
which the polar and subtropical jets are vertically superposed along a substantial length of the jet
axis. All grid columns characterized by a jet superposition during a retained analysis time were
also required to be located within 1000 km of another grid column characterized by a
superposition. If an analysis time featured a group of 18 or more grid columns that satisfied this
distance criterion, it was labeled a “jet superposition event.” Although rare, this filter allows for
the identification of multiple jet superposition events at a single analysis time, so long as the
groups of jet superposition grid columns are more than 1000 km apart and each group is at
least 18 grid columns in size.

The latitude and longitude of each grid column associated with a single jet superposition
event were averaged to compute a latitude–longitude centroid for that particular event. The
positions of the jet superposition event centroids were then compared across all events to group
together jet superposition events that may be associated with the same jet. In particular, if an
event centroid during one event was located within 1500 km of the location of another event
centroid during the previous 30-h period, those jet superposition events were considered to be the
same event. The methodology described within this section produced a total of 326 jet
superposition events.

b) Jet superposition event classification

Following their identification, jet superposition events were classified into event types
based on the degree to which the polar and subtropical jets deviated from their respective
climatological positions to form a jet superposition. The climatological position of the polar
(subtropical) waveguide at a single analysis time (e.g., 0000 UTC 1 January) was calculated by
averaging the position of the 2-PVU contour on the 320-K (350-K) isentropic surface at 24-h intervals within a 21-day window centered on that analysis time for every year from 1979 through 2010. The 320- and 350-K isentropes reside within the isentropic layers used to identify the polar and subtropical jets, are selected to maximize their difference in potential temperature, and serve as reasonable proxies for the positions of the polar and subtropical waveguides during the cold season (e.g., Martius et al. 2010; Christenson et al. 2017).

The event classification scheme subsequently compares the position of each jet superposition event centroid against the climatological positions of both the polar and subtropical waveguides at the start of an event. “Polar dominant” events (Fig. 2a) are those events in which an observation of 2 PVU at the location of the event centroid represents a standardized PV anomaly > 0.5 on the 320-K isentropic surface and a standardized PV anomaly > −0.5 on the 350-K isentropic surface. Consequently, polar dominant events exhibit a substantial equatorward deviation of the polar jet from its climatological position to superpose with the subtropical jet near its climatological position. “Hybrid” events (Fig. 2b) are those events in which an observation of 2 PVU at the location of the event centroid represents a standardized PV anomaly > 0.5 on the 320-K isentropic surface and a standardized PV anomaly < −0.5 on the 350-K isentropic surface. Hybrid events, therefore, exhibit a mutual deviation of the polar and subtropical jets from their respective climatological positions to form a superposition. “Subtropical dominant” events (Fig. 2c) are those events in which an observation of 2 PVU at the location of the event centroid represents a standardized PV anomaly < 0.5 on the 320-K isentropic surface and a standardized PV anomaly < −0.5 on the 350-K isentropic surface. Subtropical dominant events exhibit a substantial poleward deviation of the subtropical jet from its climatological position to superpose with the polar jet near its climatological position. These
categories of jet superposition events comprise the spectrum of interactions that can occur between PV anomalies along the polar and subtropical waveguides prior to jet superpositions. The climatological characteristics of events within these categories, and their associated synoptic-scale evolutions, are the focus of the remainder of the study.

3. Jet superposition event type characteristics

The monthly frequency of North American jet superposition events as a function of event type is shown in Fig. 3. Overall, jet superposition events are most frequent during the months of November and December, and taper off during the remainder of the cold season. This result is consistent with the findings of Christenson et al. (2017; their Fig. 6), whose analysis indicates a greater frequency of North American jet superpositions during November and December compared to January, February, and March. Figure 3 also indicates that subtropical dominant events (N=129) are favored by roughly a 3:2 margin compared to polar dominant events (N=80), suggesting that substantial poleward excursions of the subtropical jet to superpose with the polar jet are more common than the converse evolution. The largest disparity between polar dominant and subtropical dominant events occurs during November and December, when subtropical dominant events are the most frequent event type by a considerable margin. Hybrid events (N=117) are the most frequent event type during January, February, and March.

Figure 4 illustrates the spatial frequency of jet superposition events as a function of event type. Polar dominant events (Fig. 4a) are most frequent along the U.S./Mexico border and along the northern coast of the Gulf of Mexico. The branch of higher spatial frequencies extending towards the northeast U.S. is representative of those polar dominant events that initially develop at low latitudes and translate downstream within upper-tropospheric west-southwesterly flow.
This direction of jet translation is further apparent when considering the statistics provided in Table 1, where the third and fourth columns of Table 1 reveal the average change in latitude and longitude of the position of a jet superposition event centroid during its life span. Namely, the average polar dominant event develops at subtropical latitudes (e.g., 29.7°N; 102.0°W) and translates towards the east-northeast throughout its life span, consistent with the branch of higher spatial frequencies that extend towards the northeast U.S (Fig. 4a). Hybrid events (Fig. 4b) are most frequent within a 5°-latitude band ranging from 35°N to 40°N, with the largest number of events situated over the southeastern U.S. and western North Atlantic. Hybrid events (34.5°N; 94.3°W) initially develop farther northeast of polar dominant events and translate in a more zonal direction compared to polar dominant events (Table 1).

Subtropical dominant events (Fig. 4c) are characterized by two separate spatial frequency maxima centered on the eastern and western coasts of North America, respectively. Consequently, the average location of jet superposition for subtropical dominant events (46.7°N; 92.1°W) is not representative of the spatial frequency distribution shown in Fig. 4c. This realization motivated partitioning subtropical dominant events into an “eastern” and “western” category based on the position of each individual event centroid relative to the 96°W meridian at the start of an event. A comparison of the relative spatial frequencies of eastern and western subtropical dominant events shows that eastern events (N=76) are more common than western events (N=53). Furthermore, eastern (48.5°N; 71.2°W) and western (44.0°N; 122.1°W) subtropical dominant events develop at higher latitudes compared to polar dominant and hybrid events, and both types of subtropical dominant events translate in an east-southeastward direction following their development (Table 1). The latter result suggests that subtropical...
dominant events often develop at the apex of upper-tropospheric ridges and subsequently translate downstream within upper-tropospheric west-northwesterly flow.

4. Jet superposition event type composites

Composite analyses were constructed for each jet superposition event type to examine the synoptic-scale flow evolution during the 48-h period prior to jet superposition. All composites were calculated by shifting the gridded CFSR and OLR data for each event so that each individual event centroid was collocated with the average starting latitude and longitude for its corresponding event type (Table 1). All CFSR and OLR data were weighted by the cosine of latitude before the data were shifted, and a weighted average of the shifted CFSR and OLR data was calculated at each grid point within a domain bounded in latitude from 10°N to 80°N and in longitude from 150°E to 10°W to construct the event composites. A two-sided Student’s $t$-test was performed on composite 250-hPa geopotential height, precipitable water, and mean sea level pressure anomalies to identify regions that are statistically distinct from climatology at the 99% confidence level. Anomalies of all variables are calculated with respect to a 1979–2009 climatology constructed using the methodology of Brammer and Thorncroft (2015). The primary goal of the forthcoming discussion is to determine the dynamical processes that facilitate the development of a steep, two-step tropopause structure during polar, eastern subtropical, and western subtropical dominant events. Hybrid events are not considered further, as the dynamical processes facilitating superposition during those events can be conceptualized as a combination of the processes diagnosed during polar, eastern subtropical, and western subtropical dominant events.

a) Polar dominant events
48 h prior to superposition, a surface cyclone in the Gulf of Alaska is situated within a region of synoptic-scale ascent beneath the poleward-exit region of a zonally extended North Pacific jet (Figs. 5a–c). Anomalous upper-tropospheric ridges are located farther downstream over the eastern North Pacific and eastern Canada, respectively, and an anomalous upper-tropospheric trough is positioned over the southwestern U.S. at this time. A weak surface cyclone is also located within a region of synoptic-scale ascent downstream of the southwestern U.S. trough and is associated with a zonally oriented band of negative OLR anomalies. These OLR anomalies are suggestive of increased cloud cover along the developing warm front associated with the surface cyclone (not shown).

The eastern North Pacific ridge amplifies during the subsequent 24 h period and exhibits a positive tilt 24 h prior to superposition (Fig. 5d), suggesting a preference for anticyclonic wave breaking to precede polar dominant events. Anticyclonic wave breaking over the eastern North Pacific also contributes to the amplification of the southwestern U.S. during the prior 24-h period (Figs. 5a,d). Strong cyclonic curvature and a maximum in 300-hPa geostrophic warm-air advection are diagnosed downstream of the southwestern U.S. trough at this time, suggesting that the along-front ageostrophic circulation induced by cyclonic curvature superimposes with the across-front ageostrophic circulation induced the vicinity of the jet to produce ascent beneath the jet core (Fig. 5e; Shapiro and Keyser 1986, pp. 485–488). In response to the ascent, the surface cyclone intensifies between 48 h and 24 h prior to jet superposition (Figs. 5c,f). Anomalous southerly geostrophic flow that accompanies the intensified surface cyclone subsequently contributes to the development of a corridor of anomalous precipitable water within the warm sector of the cyclone (Fig. 5f). The collocation of precipitable water anomalies, negative OLR anomalies, and synoptic-scale ascent within the warm sector of the surface cyclone suggests that
widespread precipitation accompanies the surface cyclone at this time. Consequently, implied
diabatic heating and negative PV advection at the level of the dynamic tropopause by the
irrotational wind (not shown) in the vicinity of the surface cyclone contribute to the amplification
of the downstream ridge over eastern North America by the time of superposition (Fig. 5g).

Strong cyclonic curvature and 300-hPa geostrophic warm-air advection downstream of
the trough over the southern Plains continue to support ascent beneath the jet core in the vicinity
of the surface cyclone at the time of superposition (Figs. 5g–i). As a result, the surface cyclone
reaches peak intensity at the time of superposition (Fig. 5i). Precipitable water anomalies and
negative OLR anomalies in the vicinity of the surface cyclone also achieve their peak intensity at
this time, suggesting that precipitation is maximized in both intensity and areal coverage
concurrently with the formation of polar dominant events. Any implied areas of precipitation
associated with the surface cyclone are located exclusively downstream of the jet superposition
event centroid (Figs. 5h,i). Consequently, implied diabatic heating and the strongest upper-
tropospheric irrotational wind are located too far downstream of the superposed jet to play a
primary role in facilitating the formation of a two-step tropopause structure during polar
dominant events (not shown). These processes do play a subordinate role in facilitating jet
superposition, however, by contributing to the amplification of the upper-tropospheric ridge over
eastern North America. Namely, downstream flow amplification slows the eastward propagation
of the upper-tropospheric trough over the southern Plains, prolonging the period during which a
jet superposition can develop at the base of the trough.

Upstream of the southern Plains trough, the upper-tropospheric flow pattern is
characterized by 300-hPa geostrophic cold-air advection that initially develops 24 h prior to
superposition (Figs. 5d,g). The diagnosis of geostrophic cold-air advection in the presence of
strong cyclonic curvature supports the presence of descent beneath the jet core within the jet-entrance region (Fig. 5h; e.g., Shapiro and Keyser 1986, pp. 485–488). The presence of descent beneath the jet-entrance region is asserted to play a primary role in facilitating the formation of the steep, two-step tropopause structure associated with polar dominant jet events.

To investigate the foregoing assertion more rigorously, vertical cross sections were constructed upstream of the developing superposed jet and perpendicular to the jet axis 12 h prior to superposition (C–C’) and at the time of superposition (D–D’). Consistent with the diagnosis of geostrophic cold-air advection in the presence of strong cyclonic curvature (Fig. 5g), these cross sections depict a region of focused descent beneath and slightly poleward of the jet core 12 h prior to superposition (Fig. 6a) and at the time of jet superposition (Fig. 6b). This descent accounts for a large fraction of the positive PV advection diagnosed within the developing tropopause fold at both times and, consequently, for a downward penetration of high-PV air from the lower stratosphere during the 12-h period prior to superposition (Figs. 6a,b). The downward penetration of high-PV air completes the production of the steep, two-step tropopause structure (Fig. 6b) that accompanies the superposition.

The cross sections depict the presence of a strong cyclonic PV anomaly on the poleward side of the jet that intensifies in magnitude during the 12-h period prior to superposition, and a weak anticyclonic PV anomaly above 200 hPa on the equatorward side of the jet (Figs. 6a,b). Consequently, the anomalously strong wind speeds that accompany a polar dominant event are driven disproportionately by the nondivergent circulation induced by the polar cyclonic PV anomaly. The lack of a strong anticyclonic PV anomaly on the equatorward side of the jet is not surprising, given that this event type is dominated by the presence of a cyclonically curved jet and occurs near the climatological latitude of the subtropical jet. This result indicates that
knowledge of the creation and subsequent transport of polar cyclonic PV anomalies towards subtropical latitudes is essential towards diagnosing the development of polar dominant jet superpositions.

b) Eastern subtropical dominant events

The large-scale flow pattern 48 h prior to an eastern subtropical dominant event features a zonally oriented upper-tropospheric trough–ridge couplet centered over eastern North America (Fig. 7a). A surface cyclone is positioned within a region of synoptic-scale ascent beneath the jet-entrance region, with a surface anticyclone positioned within a region of weak synoptic-scale descent downstream of the upper-tropospheric ridge (Figs. 7b,c). The longitudinal juxtaposition of the surface cyclone and anticyclone results in anomalous southerly geostrophic flow over eastern North America and the subsequent poleward transport of anomalous moisture into the region. The collocation of precipitable water anomalies and negative OLR anomalies within a region of synoptic-scale ascent to the east of the surface cyclone implies that widespread precipitation accompanies the cyclone at this time. Diabatic heating and negative PV advection at the level of the dynamic tropopause by the irrotational wind (not shown) that accompany areas of implied precipitation contribute to the observed amplification of the upper-tropospheric ridge over eastern North America during the following 24-h period (Figs. 7a,d).

300-hPa geostrophic warm-air advection is diagnosed 24 h prior to superposition within relatively-straight flow and in the entrance region of the developing superposed jet (Fig. 7d), implying that the across-front ageostrophic circulation within the jet-entrance region is shifted poleward so as to position ascent beneath the jet core (Fig. 7e; e.g., Shapiro 1981, 1982; Shapiro and Keyser 1986; Lang and Martin 2012, 2013). The surface cyclone continues to intensify in response to this synoptic-scale ascent between 48 h and 24 h prior to jet superposition (Figs.
The intensification of both the surface cyclone and the downstream surface anticyclone compared to 48 h prior to superposition results in a strengthened zonal pressure gradient over eastern North America and intensified anomalous southerly geostrophic flow (Fig. 7f). This intensified anomalous southerly geostrophic flow contributes to stronger poleward moisture transport and larger precipitable water anomalies within the warm sector of the surface cyclone 24 h prior to superposition. The distribution of negative OLR anomalies overlap the positions of the warm and cold fronts associated with the surface cyclone at this time (not shown), and the collocation of these OLR anomalies with both anomalous moisture and synoptic-scale ascent suggests that widespread precipitation persists on the equatorward side of the developing superposed jet.

Implied diabatic heating and negative PV advection at the level of the dynamic tropopause by the irrotational wind in the vicinity of the surface cyclone (not shown) contribute to further amplification of the upper-tropospheric ridge over eastern North America by the time of jet superposition (Fig. 7g). Consequently, the subtropical waveguide is displaced anomalously poleward of its climatological position (Fig. 7h). While 300-hPa geostrophic warm-air advection persists along the jet axis at the time of superposition, areas of warm-air advection are now focused in the jet-exit rather than in the jet-entrance region, as they were 24 h earlier (Figs. 7d,g). The presence of geostrophic warm-air advection within the jet-exit region implies that the across-front ageostrophic circulation in that location is shifted equatorward so as to position ascent beneath the jet core (Figs. 7g,h; Shapiro 1981, 1982; Shapiro and Keyser 1986; Lang and Martin 2012, 2013). While the surface cyclone remains aligned with this area of ascent, the surface cyclone does not intensify during the 24-h period prior to superposition (Figs. 7f,i). Additionally, precipitable water anomalies and negative OLR anomalies have decreased in
magnitude during the prior 24-h period. Together, these observations imply that surface
cyclogenesis and widespread precipitation tend to lead the development of eastern subtropical
dominant events, rather than peak at the time of superposition as observed during polar dominant
events.

Farther upstream, 300-hPa geostrophic cold-air advection is diagnosed within the jet-
entrance region at the time of jet superposition (Fig. 7g). The presence of geostrophic cold-air
advection within the jet-entrance region suggests that the across-front ageostrophic circulation in
that location is shifted equatorward so as to position descent beneath the jet core (Fig. 7h).

Referred to as the “Shapiro effect” by Rotunno et al. (1994), this process is strongly conducive to
upper-tropospheric frontogenesis and the concomitant development of a tropopause fold (e.g.,
Schultz and Doswell 1999; Schultz and Sanders 2002; Lang and Martin 2012; Martin 2014;
Winters and Martin 2016, 2017). To investigate the formation of the two-step tropopause
structure further, a vertical cross section (E–E’) is drawn immediately upstream of the jet
superposition centroid and perpendicular to the jet axis. The evolution of the tropopause is
investigated within this cross section both 12 h prior to superposition (Fig. 8a) and at the time of
superposition (Fig. 8b).

Figure 8a depicts an area of ascent directly beneath the jet core 12 h prior to
superposition, consistent with the presence of geostrophic warm-air advection along the jet axis
and ascent in the vicinity of the surface cyclone during the 24-h period prior to superposition
(Figs. 7d–i). This ascent is responsible for a large fraction of the negative PV advection
diagnosed along the tropopause within the cross section, and acts to locally steepen the
tropopause during the 12-h period prior to superposition (Figs. 8a,b). Given that this ascent is
occurring within an anomalously moist environment (Figs. 7f,i), diabatic heating likely also contributes to an erosion of upper-tropospheric PV on the equatorward side of the jet during the 12-h period prior to superposition (Figs. 8a,b). In combination, the negative PV advection diagnosed along the tropopause and the implied diabatic heating associated with the moist ascent highlight the primary role that moist ascent plays during eastern subtropical dominant events. A narrow zone of descent develops beneath the jet core at the time of superposition (Fig. 8b), in agreement with the presence of geostrophic cold-air advection within the jet-entrance region at this time (Fig. 7g). This descent is associated with positive PV advection in the base of the tropopause fold in Fig. 8b, and facilitates a downward transport of high-PV air from the lower stratosphere that contributes to the resultant two-step tropopause structure associated with the jet superposition.

In contrast to polar dominant events (Figs. 6a,b), the superposed jet in eastern subtropical dominant events (Figs. 8a,b) is characterized by the horizontal juxtaposition of a polar cyclonic and a tropical anticyclonic PV anomaly during the 12-h period prior to superposition. This configuration of upper-tropospheric PV anomalies strongly resembles the conceptual model shown within Fig. 1c and suggests that the nondivergent circulations induced by each PV anomaly add constructively to produce the anomalously strong wind speeds associated with eastern subtropical dominant events. Consequently, knowledge of the creation, transport towards middle latitudes, and phasing of these two types of PV anomalies is critical towards correctly diagnosing the development of this jet superposition event type.

c) Western subtropical dominant events

The development of western subtropical dominant events features the meridional juxtaposition of an anomalous upper-tropospheric trough at high latitudes and an anomalous
ridge at subtropical latitudes 48 h prior to superposition, which results in a zonal extension of the
North Pacific jet (Fig. 9a). A surface cyclone is situated beneath the poleward-exit region of the
jet, and is characterized by a corridor of anomalous precipitable water on the equatorward flank
of the cyclone (Fig. 9c). The aspect ratio of this corridor of anomalous precipitable water
strongly resembles the character of landfalling western U.S. atmospheric rivers (e.g., Newell et
al. 1992; Zhu and Newell, 1998; Ralph et al. 2004, 2018, 2019; Cannon et al. 2018), and is
collocated with broad regions of 300-hPa geostrophic warm-air advection (Fig. 9a) and negative
OLR anomalies along the jet axis (Fig. 9c). As in eastern subtropical dominant events, the
presence of geostrophic warm-air advection in relatively-straight flow favors ascent and implied
precipitation beneath the jet core in the vicinity of the Pacific Northwest at this time (Fig. 9b).
Anomalous geostrophic winds near the surface are also oriented perpendicular to the west coast
of North America, suggesting that orographic ascent likely also contributes to the production of
precipitation during these events.

Areas of implied diabatic heating and negative PV advection at the level of the dynamic
tropopause by the irrotational wind (not shown) that accompany the aforementioned ascent
contribute to the amplification of the eastern North Pacific ridge between 48 h and 24 h prior to
superposition (Figs. 9a,d). The anomalous upper-tropospheric trough poleward of the developing
superposed jet also amplifies compared to the prior time, which results in a strengthened
meridional height gradient and an increase in upper-tropospheric wind speeds. The surface
cyclone intensifies compared to the prior time beneath the poleward-exit region of the
developing superposed jet, and is characterized by a stronger and more spatially-coherent
corridor of anomalous precipitable water on its equatorward flank (Fig. 9f). The intersection of
anomalous precipitable water with negative OLR anomalies, 300-hPa geostrophic warm-air
advection, and onshore lower-tropospheric geostrophic flow (Figs. 9d,f) suggests that widespread precipitation persists along the west coast of North America 24 h prior to superposition in conjunction with ascent beneath the jet core (Fig. 9e).

The anomalous upper-tropospheric trough and ridge near the west coast of North America achieve peak intensity at the time of jet superposition, resulting in an increase in wind speeds along the axis of the superposed jet compared to the prior time (Figs. 9d,g). The surface cyclone remains located within a region of ascent beneath the poleward-exit region of the superposed jet (Fig. 9h), with its associated corridor of anomalous precipitable water focused farther south than at prior times along the central California coast (Figs. 9f,i). Notably, both negative OLR anomalies and sea level pressure anomalies decrease in magnitude during the 24-h period prior to superposition (Figs. 9d,f). Similar to eastern subtropical dominant events, this observation suggests that surface cyclogenesis and widespread precipitation lead the formation of western subtropical dominant events.

As in eastern subtropical dominant events, 300-hPa geostrophic cold-air advection in relatively straight flow is diagnosed within the jet-entrance region at the time of superposition (Fig. 9g), suggesting that the across-jet ageostrophic circulation within the jet-entrance region is shifted poleward so as to position descent beneath the jet core (Fig. 9h). To examine the impact of this descent, as well as moist ascent, on the production of a two-step tropopause structure during the 12-h period prior to superposition, a cross section (F–F’) is constructed upstream of the jet superposition centroid and perpendicular to the jet axis. Figure 10a depicts a focused region of ascent beneath the developing superposed jet 12 h prior to superposition, consistent with the presence of geostrophic warm-air advection along the jet axis prior to superposition (Figs. 9d,g). This ascent accounts for a large fraction of the negative PV advection diagnosed
along the tropopause within the cross section, and acts to locally steepen the tropopause.

Additionally, given that this ascent is occurring within a corridor of anomalous moisture, implied diabatic heating likely also acts to steepen the tropopause via the erosion of upper-tropospheric PV on the equatorward side of the jet during the 12-h period prior superposition (Figs. 10a,b).

A narrow zone of descent is diagnosed beneath the jet core at the time of superposition (Fig. 10b). As in the previous event composites, this descent accounts for positive PV advection within the developing tropopause fold and a downward penetration of high-PV air from the lower stratosphere. The downward transport of high-PV air from the lower stratosphere further steepens the tropopause and contributes to the formation of the two-step tropopause structure that prevails at the time of superposition. Both cross sections shown in Figs. 10a,b also demonstrate that the superposed jet is characterized by the horizontal juxtaposition of a polar cyclonic and tropical anticyclonic PV anomaly near the tropopause. Consequently, the increase in wind speeds in the vicinity of the jet superposition likely results from the constructive interference between the nondivergent circulations induced by each PV anomaly. Therefore, as in eastern subtropical dominant events, knowledge of the creation, transport towards middle latitudes, and phasing of these two PV anomalies is critical for correctly diagnosing the production of a western subtropical dominant event.

5. Conclusion

This study classifies North American jet superposition events into characteristic event types based on the relative deviation of the polar and subtropical jets from their respective climatological latitude bands, and investigates the dynamical mechanisms that facilitate the production of a steep, two-step tropopause structure during each jet superposition event type.
The dynamical evolutions associated with each jet superposition event type are summarized through a series of conceptual models presented in Fig. 11.

Polar dominant events (Fig. 11a) exhibit a preference for anticyclonic wave breaking over the eastern North Pacific during the 48-h period prior to jet superposition. Anticyclonic wave breaking subsequently facilitates the equatorward transport of a polar cyclonic PV anomaly towards subtropical latitudes and allows the polar jet to superpose with the subtropical jet near the climatological position of the subtropical jet. Surface cyclogenesis occurs primarily within the poleward-exit region of the jet and peaks in intensity concurrently with the development of the superposition. The surface cyclone features anomalous poleward moisture transport within its warm sector, and is likely associated with widespread precipitation that also reaches peak intensity and spatial coverage at the time of superposition. Given that surface cyclogenesis and areas of implied precipitation are located well downstream of the jet superposition, moist ascent does not play a direct role in the formation of the two-step tropopause structure that accompanies polar dominant events. Instead, upper-tropospheric geostrophic cold-air advection within the entrance region of the developing superposed jet is indicative of descent beneath the jet core. This descent is determined to play the primary role in facilitating the development of the superposed jet’s two-step tropopause structure during polar dominant events.

In contrast to polar dominant events, surface cyclogenesis and implied precipitation lead the development of eastern subtropical dominant events (Fig. 11b). In particular, surface cyclogenesis and implied precipitation occur predominantly within the equatorward-entrance region of the developing superposed jet. Moist ascent, therefore, plays a direct role in the development of the superposed jet’s two-step tropopause structure by locally steepening the tropopause via tilting and via the diabatic erosion of upper-tropospheric PV on the equatorward
side of the jet. As in polar dominant events, upper-tropospheric geostrophic cold-air advection develops within the jet-entrance region during the 24-h period immediately preceding superposition and indicates descent beneath the jet core in that location. This descent acts to steepen the tropopause further by the time of superposition via the subduction of high-PV air from the lower stratosphere, thereby completing the formation of the superposed jet’s two-step tropopause structure.

Western subtropical dominant events (Fig. 11c) are characterized by surface cyclogenesis that occurs beneath the poleward-exit region of the jet, rather than beneath the equatorward jet-entrance region as observed during eastern subtropical dominant events. The surface cyclone is accompanied by a zonally-oriented corridor of anomalous moisture that strongly resembles the character of a western U.S. atmospheric river. Widespread ascent and implied precipitation diagnosed along this corridor of anomalous moisture peak prior to the development of a jet superposition, as in eastern subtropical events, and play a direct role in the production of the superposed jet’s two-step tropopause structure by steepening the tropopause locally via tilting and via the diabatic erosion of upper-tropospheric PV on the equatorward side of the jet. As observed during the other event types, upper-tropospheric geostrophic cold-air advection develops within the jet-entrance region by the time of superposition. Consequently, descent plays a critical role in completing the production of western subtropical dominant jet superpositions by contributing to the production of the superposed jet’s two-step tropopause structure, as well.

The event types considered as part of this study reveal the varied roles that moist processes can play during the production of North American jet superpositions. Namely, surface cyclogenesis and implied precipitation appear to contribute directly to the formation of a two-step tropopause structure during subtropical dominant events, whereas surface cyclogenesis and
implied precipitation develop concurrently with and downstream of polar dominant events. This difference motivates future work that investigates the relative importance of diabatic heating during observed jet superposition events. Of particular interest, is whether the omission of diabatic heating during the 48-h period prior to each jet superposition event type results in the successful formation of a jet superposition. It is hypothesized that subtropical dominant events are more sensitive to the omission of diabatic heating than polar dominant events, given the direct role that diabatic heating appears to play in restructuring the tropopause during that event type. The scrutiny of dry and full-physics simulations for select jet superposition events within each event type is one pathway through which to examine in greater detail the role that diabatic heating plays during jet superpositions.

A key result from this study is that descent beneath the entrance region of a developing jet superposition is a shared element regardless of the event type under consideration. This result motivates two critical research questions concerning the production of descent during jet superposition events. First, what fraction of the observed descent is due to across-front ageostrophic circulations that arise due to geostrophic frontogenesis within the confluent jet-entrance region (i.e., divergence of the across-front component of the Q-vector) versus along-front couplets of vertical motion that arise due to flow curvature and are of the scale of baroclinic waves (i.e., divergence of the along-front component of the Q-vector; e.g., Keyser et al. 1992; Martin 2006; Martin 2014)? The large-scale evolutions discussed in section 4 demonstrate that both of these processes are certain to operate within North American jet superposition environments. Second, what fraction of the observed descent within each event type can be attributed to the three-dimensional circulations that accompany upper-tropospheric PV anomalies along the polar and subtropical waveguides? The answer to the second question, in particular, is
likely to reveal the relative influence that polar cyclonic and tropical anticyclonic PV anomalies have on the production of a superposed jet’s two-step tropopause structure during each event type, and, consequently, determine the degree to which superpositions result from midlatitude or tropical dynamical processes.

North American jet superposition events during the cool season are most frequent during November and December, rather than during January and February as they are in the western North Pacific and northern Africa (Christenson et al. 2017; their Fig. 6). Given that North American jet superpositions are generally preceded by the development of a high-amplitude flow pattern, the frequency distribution of North American jet superposition events throughout the cold season may be related to the lower frequency of Rossby wave breaking events in the eastern North Pacific during the winter compared to the fall and spring (e.g., Abatzoglou and Magnusdottir 2006; Bowley et al. 2019). Additionally, prior case study work suggests that jet superpositions can form outside of the cold season (i.e., Christenson 2013; Winters and Martin 2014, 2016). Therefore, subsequent examinations of jet superposition events should modify the jet identification scheme employed within this study to identify superposition events that occur during the fall and spring. A comparison between jet superposition events across seasons has the potential to highlight the degree to which the dynamical processes and the types of sensible weather impacts that accompany jet superposition events vary as a function of season.

The composite analyses investigated in this study demonstrate that jet superpositions are often associated with surface cyclogenesis, and strongly resemble a dynamical and thermodynamic environment that is conducive to the production of widespread precipitation over North America (e.g., Moore et al. 2015; Moore et al. 2019). However, a cursory examination of individual events within each jet superposition event type indicates that some events are not
necessarily associated with sensible weather within the near-jet environment that can be characterized as “high-impact”. Consequently, future work that differentiates between jet superposition environments that lead to high-impact weather events versus those that result in null events offers the potential to provide benefits to operational forecasts of high-impact weather. Finally, the development and subsequent downstream propagation of superposed jets can strongly reconfigure the large-scale flow pattern over the North Atlantic. Consequently, further understanding of the impacts that North American jet superpositions may impose on the downstream large-scale flow pattern may have important implications for operational forecasts of conditions in western Europe.

Acknowledgments

This work was supported by the National Science Foundation through an AGS Postdoctoral Research Fellowship (AGS-1624316) held at the University at Albany, State University of New York by ACW.
677 References

678 Abatzoglou, J. T., and G. Magnusdottir, 2006: Planetary wave breaking and nonlinear reflection:
Seasonal cycle and interannual variability. *J. Climate*, **19**, 6139–6152,
doi: 10.1175/JCLI3968.1.


684 Ahmadi-Givi, F., G. C. Craig, and R. S. Plant, 2004: The dynamics of a midlatitude cyclone with
10.1256/qj.02.226.

analysis of the extratropical flow response to recurving western North Pacific tropical

composite perspective of the extratropical flow response to recurving western North
00270.1.


structures and their relationship with tropical cyclogenesis over the eastern Atlantic. *Mon.


TABLE 1. Average characteristics of jet superposition events as a function of event type. These characteristics include the average starting latitude and longitude at which jet superpositions develop for each event type, and the average change (Δ) in latitude and longitude of a jet superposition centroid during the life span of each event type.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar Dominant (N = 80)</td>
<td>102.0°W</td>
<td>29.7°N</td>
<td>+3.42°</td>
<td>+12.25°</td>
</tr>
<tr>
<td>Hybrid (N=117)</td>
<td>94.3°W</td>
<td>34.5°N</td>
<td>+0.85°</td>
<td>+11.20°</td>
</tr>
<tr>
<td>Subtropical Dominant (N=129)</td>
<td>92.1°W</td>
<td>46.7°N</td>
<td>−0.96°</td>
<td>+12.32°</td>
</tr>
<tr>
<td>East Subtropical Dominant (N=76)</td>
<td>71.2°W</td>
<td>48.5°N</td>
<td>−1.13°</td>
<td>+9.56°</td>
</tr>
<tr>
<td>West Subtropical Dominant (N=53)</td>
<td>122.1°W</td>
<td>44.0°N</td>
<td>−0.78°</td>
<td>+15.10°</td>
</tr>
</tbody>
</table>
FIG. 1. (a) Idealized cross section along A–A’, as indicated in (c), through separate polar and subtropical jets. Wind speed is shaded in gray with darker shades of gray identifying stronger wind speeds, potential temperature is contoured in red every 5 K, the 2-PVU contour is drawn in yellow to highlight the structure of the dynamic tropopause, and the polar jet (PJ) and subtropical jet (SJ) are labeled accordingly. (b) As in (a), but for an idealized cross section along B–B’, as indicated in (c), through a jet superposition. (c) Conceptual model summarizing the development of a jet superposition. The orange arrows depict the branches of an across-front ageostrophic circulation, the green circle identifies an area of widespread precipitation, and the plus (minus) sign corresponds to the center of a polar cyclonic (tropical anticyclonic) PV anomaly, with the blue (red) arrow indicating the movement of that particular PV anomaly toward middle latitudes. The purple fill pattern corresponds to isotachs, with the darker shade of purple identifying stronger wind speeds. The locations of the polar jet (PJ), subtropical jet (SJ), and superposed jet are labeled accordingly. The locations of the cross sections, A–A’ and B–B’, examined in (a) and (b), respectively, are indicated by thick black lines. Figure and caption adapted from Winters and Martin (2017; their Fig. 2).
FIG. 2. The mean position of the 2-PVU contour on the 320-K and 350-K isentropic surfaces at 0000 UTC 1 January is indicated by the thin blue and red line, respectively, and represents the mean position of the polar (PJ) and subtropical (SJ) waveguides. Shaded areas bounding each mean 2-PVU contour indicate locations at which an observation of 2-PVU on that particular isentropic surface would represent a standardized PV anomaly with a magnitude less than 0.5. Hypothetical deviations of the 2-PVU contour from its mean position on each isentropic surface that result in the formation of (a) a polar dominant jet superposition event (yellow star) are indicated by the thick blue and red contours. (b) As in (a), but for a hybrid event. (c) As in (a), but for a subtropical dominant event.
FIG. 3. Monthly frequency of jet superposition events as a function of event type.
FIG. 4. (a) The spatial frequency of polar dominant jet superposition events is shaded according to the legend. The red circle represents the average starting latitude and longitude for polar dominant events, as indicated in Table 1. (b) As in (a), but for hybrid events. (c) As in (a) but for subtropical dominant events. The vertical red bar in (c) is used to illustrate the partition of subtropical dominant events into an eastern and a western category. The red dot to the east (west) of the vertical red line in (c) indicates the average location of superposition for eastern (western) subtropical dominant events.
FIG. 5. Composite large-scale flow evolution prior to the initiation of a polar dominant jet superposition event. (left) 250-hPa geopotential height is contoured in black every 120 m, 250-hPa geopotential height anomalies are contoured in solid and dashed yellow every 30 m for positive and negative values, respectively, 250-hPa wind speed is shaded in m s\(^{-1}\) according to the legend, and 300-hPa geostrophic cold- (warm-) air advection is contoured in blue (red) every \(1 \times 10^4\) K s\(^{-1}\) for (a) 48 h, (d) 24 h, and (g) 0 h prior to jet superposition. Hatched areas represent locations where the 250-hPa geopotential height anomalies are statistically distinct from climatology at the 99% confidence level. (middle) 250-hPa wind speed is shaded in m s\(^{-1}\) according to the legend, the position of the 2-PVU contour within the distribution of 320–325-K (345–350-K) layer-averaged PV is indicated by the thick blue (red) line, and 500-hPa descent (ascent) is contoured in light blue (green) every 0.5 dPa s\(^{-1}\) for (b) 48 h, (e) 24 h, and (h) 0 h prior to jet superposition. (right) 250-hPa wind speed is shaded in m s\(^{-1}\) according to the legend, mean sea level pressure anomalies are contoured in solid and dashed black every 2 hPa for positive and negative values, respectively, negative OLR anomalies are contoured in red every 4 W m\(^{-2}\), and precipitable water anomalies are shaded in mm according to the legend at locations in which they are statistically distinct from climatology at the 99% confidence level for (c) 48 h, (f) 24 h, and (i) 0 h prior to jet superposition. Hatched areas represent locations where the mean sea level pressure anomalies are statistically distinct from climatology at the 99% confidence level. The red “L”s and blue “H”s identify the locations of surface cyclones and anticyclones. The yellow dot in (g), (h), and (i) corresponds to the average location of jet superposition and the vertical cross sections, C–C\(’\) and D–D\(’\), in (g), (h), and (i) are examined further in Figs. 6a,b, respectively.
FIG. 6. (a) Cross section along C–C', as indicated in Figs. 5e,f, 12 h prior to a polar dominant jet superposition event. Potential temperature is contoured in green every 5 K, wind speed (m s⁻¹) is shaded in gray according to the legend, positive (negative) PV anomalies are contoured in solid (dashed) magenta contours every 0.5 PVU, the 1.5-, 2-, and 3-PVU contours are indicated in yellow, positive PV advection due to the divergent circulation (i.e., the vector sum of the irrotational wind and the vertical motion) is contoured in solid black contours every $0.5 \times 10^{-5}$ PVU s⁻¹, and descent (dPa s⁻¹) is shaded in blue according to the legend. (b) As in (a), but for the cross section along D–D', as indicated in Figs. 5e,f, 0 h prior to a polar dominant jet superposition event. Negative PV advection due to the divergent circulation is contoured in dashed black contours in (b) every $-0.5 \times 10^{-5}$ PVU s⁻¹.
FIG. 7. Composite large-scale flow evolution prior to the initiation of an eastern subtropical dominant jet superposition event. All conventions are identical to those in Fig. 5.
FIG. 8. (a) Cross section along E–E', as indicated in Figs. 7e,f, 12 h prior to an eastern subtropical dominant jet superposition event. Potential temperature is contoured in green every 5 K, wind speed (m s\(^{-1}\)) is shaded in gray according to the legend, positive (negative) PV anomalies are contoured in solid (dashed) magenta contours every 0.5 PVU, the 1.5-, 2-, and 3-PVU contours are indicated in yellow, positive (negative) PV advection due to the divergent circulation is contoured in solid (dashed) black contours every 0.5 × 10\(^{-5}\) PVU s\(^{-1}\), and vertical motion (dPa s\(^{-1}\)) is shaded in blue and green according to the legend for descent and ascent, respectively. (b) As in (a), but for the cross section along E–E', as indicated in Figs. 7e,f, 0 h prior to an eastern subtropical dominant jet superposition event.
FIG. 9. Composite large-scale flow evolution prior to the initiation of a western subtropical dominant jet superposition event. All conventions are identical to those in Fig. 5.
FIG. 10. (a) Cross section along F–F′, as indicated in Figs. 9e,f, 12 h prior to a western subtropical dominant jet superposition event. All conventions are identical to those in Fig. 8. (b) As in (a), but for the cross section along F–F′, as indicated in Figs. 9e,f, 0 h prior to a western subtropical dominant jet superposition event.
FIG. 1. Conceptual models for the development of (a) polar dominant, (b) eastern subtropical dominant, and (c) western subtropical dominant jet superposition events.