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6 **Re-examination of the Interstate 5 dust storm:**
7 **Alternate interpretation of governing dynamics**
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Abstract

Over the Thanksgiving holiday of November 1991, a tragic set of automobile accidents occurred in a dust storm that struck Interstate Highway 5 in California's San Joaquin Valley. Meteorologists from the U. S. Naval Research Laboratory analyzed this storm in the mid-1990s. In light of a recently published paradigm for dust storm generation over the western USA that differs from the well-established Danielsen paradigm from the 1970s, this earlier research has been re-analyzed with the benefit of a high-resolution mesoscale prediction model, the Weather Research and Forecast (WRF) model. The new paradigm differs from the older paradigm in several respects — most notably in regard to both space and time scale. The new paradigm places emphasis on fast adjustment processes, adjustment of mass as opposed to momentum, and smaller-scale but more intense vertical circulations about the jet (meso- β scale in contrast to synoptic scale). Our simulation of this case points to fast geostrophic adjustment (the order of 6–12 h) as a central component of dust storm generation as opposed to the slower synoptic-scale adjustment (24–48 h) associated with the Danielsen paradigm. And although there is some influence on upper-level frontogenesis from the synoptic-scale balanced indirect circulation about the jet (the Danielsen paradigm), it appears that the bifurcation of this front through the action of an intense small-scale direct circulation pattern is crucial for development of the low-level winds that ablate the dust from the valley floor.

1. Introduction

Edwin Danielsen established the primary paradigm for dust storm generation over the western and mid-western United States of America (USA) in the early 1970s [Danielsen 1974]. This view stemmed from his earlier work that explored stratospheric-tropospheric exchange through reliance on the potential vorticity conservation principle and the associated isentropic trajectories (see Danielsen [1968] for a review). Indeed, the paradigm is strongly based on the existence of a “tropopause fold” indicative of the extrusion of stratospheric air into the troposphere. In the mid-1990s, the Danielsen paradigm was central to the study of the tragic dust storm that led to a series of automobile accidents on Interstate Highway 5 (I-5) in California over the Thanksgiving holiday of November 1991 [Pauley *et al.* 1996; abbreviated as ‘P96’ in the subsequent text].

The meteorological fields used in the P96 study were based on products from a “research mode” version of the U. S. Navy’s statistical interpolation method [Barker 1992]. Although this methodology strived to incorporate mesoscale detail into the analyses through the combination of background fields from a 6-h forecast using NORAPS [Navy Operational Regional Atmospheric Prediction System; Hodur 1987; Liou *et al.* 1994] and operational upper-air and surface observations augmented by automated aircraft wind observations, some of the important smaller-scale features of the analyses have now fallen into question. The questions arose when these smaller-scale features were compared and contrasted with: (1) analyses pertinent to this case study that stemmed from the more recent mesoscale reanalysis dataset NARR [North American Regional Reanalysis; Mesinger *et al.* 2006], and (2) mesoscale features in the vicinity of western USA dust storms recently studied by Lewis *et al.* [2011] and Kaplan *et al.* [2011].

We re-examine the I-5 dust storm in this study with the benefit of a high resolution numerical simulation from the Weather Research and Forecasting (WRF) model [Skamarock *et al.* 2008]. The re-examination is justified on the basis of the recent studies of Lewis *et al.* [2011] and Kaplan *et al.* [2011] that have established another view or paradigm of dust storm generation over the western USA. In this newer paradigm, mesoscale processes are emphasized in addition to the synoptic scale processes germane to the Danielsen view.

The key features or signatures that differentiate the old and new paradigms are the following: (1) the new paradigm places emphasis on fast adjustment processes where the mass field dominates the adjustment process as opposed to slower momentum adjustment in the Danielsen view, and (2) the new paradigm indicates that the crucial vertical circulations about the upper-level jet streak are unbalanced large-magnitude direct circulations on the mesoscale as opposed to the balanced (quasi-geostrophic; Q-G) indirect circulations on the synoptic scale in the Danielsen paradigm.

After a description in section 2 of the WRF model and the design of experiments to explore dust storm generation, section 3 contains an overview of the dust storm originally discussed in P96. Sections 4 and 5 provide comprehensive mesoscale analyses of the event with comparison and contrast to the P96 contribution where appropriate. A summary and discussion of research results are found in the final section 6.

2. Model setup and simulation

The high-resolution numerical simulation presented in this paper is conducted using the Weather Research and Forecasting (WRF) model [Skamarock *et al.* 2008]. The modeling setup considered in this study was primarily focused on the target region of California and Nevada with the WRF modeling domains shown in Figure 1. The interactive strategy between the model

domains was one-way. The model configuration had 47 levels in the vertical extending up to 15 km AGL with 18 vertical levels below 1.5 km AGL and with the lowest model level set at 10 m AGL. The model physics included: (i) momentum and heat fluxes at the surface computed using an Eta surface layer scheme [Janjić 1996, 2001] following Monin-Obukhov similarity theory, (ii) turbulence parameterization following the Mellor-Yamada-Janjić 1.5 order (level 2.5) turbulence closure model [Mellor and Yamada 1974, 1982; Janjić 2001], (iii) convective processes following the Betts-Miller-Janjić cumulus scheme [Betts 1986; Betts and Miller 1986; Janjić 1994], (iv) cloud microphysical processes following explicit bulk representation of microphysics [Thompson *et al.*, 2004, 2006], (v) radiative processes parameterized using the Rapid Radiative Transfer Model for long wave radiation [Mlawer *et al.* 1997] and the Dudhia short wave scheme [Dudhia 1989].

Land-surface processes were parameterized following the Noah land surface model (Noah LSM) which provided the surface sensible, latent heat fluxes, upward longwave and shortwave fluxes to the atmospheric model [Chen and Dudhia 2001; Ek *et al.* 2003]. High-resolution (30" arc resolution) datasets of topography, land mask, land use, and soil type archived by the United States Geological Survey (USGS) were used as static fields in the simulation. The USGS topography is shown in Figure 2.

The NARR dataset provided the initial and boundary conditions to WRF. This dataset is a 3-hourly high-resolution reanalysis that covers North America produced by the National Center for Environmental Prediction (NCEP) Eta model (32 km grid spacing and 45 layers) together with the Regional Data Assimilation System (RDAS) [Mesinger *et al.* 2006]. The WRF model was initialized at 1200 UTC 28 November 1991. Figure 2 shows cross sections used in this study to examine the vertical structure of the atmosphere. They are: southwest-northeast oriented

cross-sections J-J' [passing through Oakland (OAK), South Lake Tahoe (TVL), California and Fallon (NFL), Nevada], K-K' [passing through the San Joaquin Valley north of Fresno (FAT) and Coalinga (COA) in California], and a nearly north-south oriented cross section L-L' extending from Vandenberg (VBG), California to Smoky Creek and Black Rock Deserts (BRD) in northwestern Nevada passing through the I-5 accident site

3. Synoptic overview and observations

The meteorological conditions associated with the dust storm event of 29 November 1991 were detailed in P96 and are summarized here as background for the current study. This storm is notorious for the sequence of collisions on I-5 [the main north-south Interstate highway in California, extending northward from San Diego (NKX) and Los Angeles (LAX) [surface and upper-air stations and their identifiers referenced in this study are listed in Table 1] through the San Joaquin and Sacramento Valleys [Figure 2] that involved 164 vehicles with 17 fatalities and 151 people injured. On this date, blowing dust reports were widespread in California, not only in the San Joaquin Valley in the vicinity of I-5, but also in the Salinas Valley [extending southeast from Salinas (SNS) nearly to Paso Robles (PRB)] to its west, in the Mojave (see Figure 2) to its southeast, and along California's South Coast. Even so, the visibility restrictions were the worst in the central San Joaquin Valley (cf. Table 1 of P96). Of the stations listed in Table 2, Lemoore Naval Air Station (NLC) was the closest geographically to the accident site and had the worst conditions on this date with visibility less than 1 km for more than 2 hours around the time of the I-5 accident. However, AVHRR satellite imagery (cf. Figure 4 in P96) shows two distinct dust plumes in the San Joaquin Valley at 2204 UTC 29 November 1991 — one along the western side of the valley affecting I-5, and another in the center of the valley affecting NLC.

Surface winds at the time of the accidents (2130–2240 UTC 29 November 1991) were predominantly northwesterly and quite strong, with sustained winds at many stations of 10 m s^{-1} or more and some gusts exceeding 20 m s^{-1} (Table 2). The winds were highly ageostrophic, with an orientation nearly perpendicular to the sea-level isobars. Dew point temperatures at many stations experienced an abrupt decrease that occurred earlier in the Sacramento Valley to the north and later in the San Joaquin Valley to the south. Notably the surface observations at FAT between 2200 UTC 29 November 1991 and 0000 UTC 30 November 1991 showed a rapid shift in temperature from warming to cooling and a sudden drop in dew point temperature from -2° to -17° C , the surface pressure shifts from falls to rises, and the wind direction shifts from northwest to north-northeast. To the west and south of FAT, however, there is less of a signal of this cool air surge with diurnal temperature changes more dominant.

P96 did not examine surface data for Nevada, where reduced visibilities and strong gusty surface winds were observed north and east of Reno (REV) as early as 1130 UTC 29 November 1991 — 10 hours before the strong gusts in the Central Valley of California. The time sequence of the onset of gusty winds and reduced visibilities from Winnemucca (WMC), Nevada to TVL occurred between 1130 and 2130 UTC 29 November 1991 (Table 2). This indicates the likelihood of surface adjustment to the upper-level forcing that propagated over the Sierra Nevada Mountain Range (see Figure 2) just before the onset of the high surface winds in the Central Valley of California that were associated with the I-5 dust storm.

The upper level flow field associated with the I-5 dust storm is best described as a large amplitude synoptic-scale wave with an embedded jet streak. The NARR reanalyzed 500 hPa wind speeds, temperature and geopotential height fields at 1200 UTC 29 November 1991 (10 hours prior to dust storm generation in the Central Valley of California) are shown in Figure 3.

A strong jet streak with a wind speed maximum of 55 m s^{-1} is located over southwestern Oregon (OR; see Figure 1 for the state identifier) where its exit region extends from the northern to central Sierra Mountain Range. A cold trough was just beginning to amplify over southeastern Oregon and northwestern Nevada (NV) at this time, accompanied by an extreme southwesterly directed temperature gradient of $0.02^{\circ}\text{K km}^{-1}$ extending from eastern Oregon to northern central California (CA). Also, at this time the downward extension of the dynamic tropopause is approximately crossing over the U.S. and Canada border region near eastern Washington (WA).

The tropopause pressure diagnosed from NARR at 0600 and 1800 UTC 29 November 1991 is shown in Figure 4. NARR diagnoses tropopause pressure through a surface-up search in a model sounding where the first occurrence of three adjacent layers over which the lapse rate is less than 2 K km^{-1} . The mid-point of the three layers is defined to be the tropopause. In addition there is a lower bound of 500 hPa enforced on the tropopause pressure in the NARR diagnosis. The lowest extension of the tropopause pressure for this case is 420 hPa which is located within the jet streak's left entrance region and it continues to propagate southwards during 1200–1800 UTC 29 November 1991. A secondary weak perturbation to the tropopause pressure develops west of the Sierra Nevada Range and over the Central Valley of California during this time. This secondary perturbation feature provides evidence of a possible formation of a new baroclinic zone above the region of dust storm formation.

The core of high momentum shrinks in time as the curvature of the system intensifies between 1500 and 2100 UTC 29 November 1991 (Figures 5 and 6). A local increase in kinetic energy occurs over and downstream of the southern Sierra Nevada Range. The 30 m s^{-1} isotach propagates from the northern part of the Central Valley of California to western New Mexico (NM) in less than 9 hours, indicating substantial advection of kinetic energy while the cold

trough strengthens over western Nevada and the central Sierra Range south of REV by 2100 UTC 29 November 1991. Clearly the distance between the amplifying cold trough and the downstream gradient of kinetic energy within the jet's exit region is significantly increasing over a time period less than 12 hours. One can also notice that the mid-tropospheric jet and height fields are shifting their relative positions during 1500–2100 UTC 29 November 1991 (Figures 5 and 6). That is, the cross-jet height gradient (5700 - 5580 m isolines) increases between FAT and the central California coast. The core of jet momentum shifts southwestwards closer to the region of stronger northeast-southwest height gradient during this time. This reflects primarily in 700 hPa cooling (not shown) on the right side of the jet exit region, *i.e.*, 6-8°C cooling from southeast of Edwards Air Force Base (EDW) to north of FAT at 700 hPa during this period. This cooling reduces the 1000–500 hPa thickness resulting in height falls of larger magnitudes to the northeast along a line from SAC to Bakersfield (BFL) during the time just before the accidents. This increases the negative height gradient directed northeast to southwest across the accident location. In short, the height gradients and jet are not in phase (getting back to phase) at 1500 UTC (2100 UTC) 29 November 1991 in the curved exit region. Also, notice that the 800 hPa wind flow accelerates from the north and north-northeast during this time period between the central California coast, SAC and just west of BFL. The accidents occur after 2200 UTC 29 November 1991 within this adjustment zone just west-southwest of FAT (see Figure 2).

4. Lagrangian parcel motions

We first examine this case study using parcel backtrajectory analyses. Figure 7 shows the plan view of a backtrajectory of an air parcel reaching 900 hPa above FAT at 2300 UTC 29 November 1991. It should be noted that this trajectory is very similar to those starting farther southwest coincident with the multiple accident location described earlier. The corresponding

parcel diagnostics along the backtrajectory are shown in Figure 8. It is seen that the parcel was located at 600 hPa over British Columbia, Canada, (north of WA) at 0000 UTC, over central Washington and eastern Oregon west of upper-air stations Spokane (OTX), Washington, and Boise (BOI), Idaho, during 0600–1200 UTC, over northwestern Nevada west of Elko (LKN), Nevada, at 1200 UTC, and over Lovelock (LOL), Nevada, at 1500 UTC 29 November 1991. Parcel accelerations ($0.003 - 0.006 \text{ m s}^{-2}$) are significant just south of REV and north of Bishop (BIH), California during 1800–2100 UTC 29 November 1991 (Figure 8). That is, the parcel is generally decelerated on the left side of the jet until 1800 UTC 29 November 1991. Then the parcel explosively accelerated just south of REV over the Sierra Nevada with a pronounced ageostrophic wind component and pressure jump directed to the south as it descends down the Sierra Nevada and turns right into the Central Valley of California. Furthermore, it is during this period of acceleration down the Sierra Nevada, *i.e.*, approaching 2100 UTC, the parcel diagnostics in Figure 8 indicate that surface sensible heat flux, PBL depth and TKE increases rapidly and the Richardson number rapidly decreases to zero.

As the air parcel approaches the region L-L' along the trajectory path (see Figure 2 for the orientation of this cross section) the northerly wind component increases at 900 hPa just north-northeast of COA, *i.e.*, over FAT which closely coincides with the I-5 accident location at 2200 UTC 29 November 1991. The parcel acceleration and turning of the wind in the 950–800 hPa layer provides evidence for the increasing northerly momentum available for mixing surfaceward by 2200 UTC 29 November 1991. The source of this momentum is the strong south-southwestward-directed ageostrophic wind accompanying the cold air moving over and down the central Sierra Nevada. The descent of the parcel is closely coupled to the strongest terrain gradients as can be seen in Figure 8.

Parcel diagnostics indicate that there is very little net subsidence in air parcels that enter the region of dust storm formation. To better understand what type of circulation produces this transport regime, we performed a thorough diagnosis isolating the relative balance or imbalanced state of the parcel motions and their effects on the dust storm generation environment.

5. Diagnoses of multi-scale adjustment processes

The synthesis of multi-scale interactions for the likelihood of dust storms follows the work of *Lewis et al.* [2011] and *Kaplan et al.* [2011]. Before describing the imbalance in this case study, we specifically define this concept. By imbalance, we mean a sequence of processes that interrupt Q-G circulations in conjunction with thermal wind balance. This sequence begins with a difference between the advection of total wind and geostrophic wind in the exit region of a jet streak. This difference or separation disrupts the weakly accelerative or “balanced” Q-G circulations that maintain thermal wind balance. The more curved the flow, the stronger the inertial advection and the stronger the cross-stream pressure gradient within the exit region, dominated by thermally direct circulations. That is, the requirement for accelerative flow to redistribute the mass rather than decelerative flow to redistribute the momentum in the exit region.

The changing mass rather than momentum field is the focal point of this adjustment process characterized by short adjustment periods [*Kaplan et al.* 2011] as opposed to longer space- and time-scale accompanying momentum adjustments [*Danielsen* 1974].

5.1 Imbalance diagnostics

5.1.1 Thermal wind imbalance (meso- α scale)

Rawinsonde soundings from BOI, WMC, and Salem (SLE) (see Table 1, Figures 2 and 7 for their locations; soundings not shown) gave evidence of a pronounced stable layer between

700 and 600 hPa with a mean static stability of 5.8 K km^{-1} at 0000 UTC 29 November 1991. This stable layer was associated with strong warm air advection from the west-northwest. Although there was evidence of veering near the base of this layer, there was no veering within this layer – inconsistent with geostrophic theory. In essence, this case exhibited substantial thermal wind imbalance.

From a sub-synoptic scale perspective, the precursor signals in the jet exit region of this case share common features with those discussed in *Lewis et al.* [2011] and *Kaplan et al.* [2011]. We first bring attention to the jet exit regions – one associated with the total wind and the other with the geostrophic wind. Isotachs of 30 m s^{-1} are used to designate these regions. The distance separating these exit regions increases from 100 to 400 km over a period of 6 hours. The separation occurs over southeastern California, southeastern Nevada, Arizona and western New Mexico (Figures 5 and 6; see Figure 1 for state identifiers). This separation marks the strengthening of the kinetic energy in the total wind jet exit region downstream from a weakening jet core. This is not consistent with the balanced Q-G dynamics following parcel decelerations under the influence of Coriolis force [*Danielsen* 1974; *Uccellini and Johnson* 1979]. That is, the wind and height fields in the jet exit region are out of balance on the meso- β scale in the vicinity of observed dust storm activity. This is in response to a substantial difference between the horizontal advection of the geostrophic momentum and the horizontal advection of the total wind momentum over California. Further, this is reflected in the wind/height geometry in the jet exit region that shows a separate total wind maximum in a region where the cross-stream height gradient has strengthened. This is especially apparent over western Arizona by 2100 UTC 29 November 1991 and reflects the juxtaposition of the adiabatic cooling both ahead of and on the left side of the jet with the advection of momentum by the total wind over

southeastern California, southeastern Nevada as well as western Arizona between 1500 and 1800 UTC 29 November 1991 (see also Figure 8 and explanation in *Lewis et al.* [2011]).

Furthermore, while the imbalance intensifies between wind and mass in the jet exit region, the core of the jet weakens reflecting this downstream adjustment to sub-geostrophic curved flow. The maximum cross jet height gradient has shifted downstream in response to the curvature-induced thermally direct circulation as described in *Lewis et al.* [2011]. In effect a new entrance region of the geostrophic wind jet forms where the curvature in the total wind jet's exit region has maximized.

The aforementioned spatial separation between geostrophic and total wind jets is a measure of thermal wind imbalance due to curvature effects. The region of interest for the initial signs of thermal wind imbalance is bounded by the stations Sacramento (SAC), REV, and FAT. The total wind and thermal wind vectors during the period 1200 – 1800 UTC 29 November 1991 are shown in Figure 9. There is unambiguous evidence of thermal wind imbalance in the 700-500 hPa layer over this region of interest. As mentioned above, the total wind shear propagates downstream faster than the thermal wind shear. The total wind shear over the Sierra Nevada is weaker than the thermal wind and this sub-geostrophy strengthens in time over this region, particularly over the central Sierra Nevada. The thermal shear vector indicates a north-northwesterly shear strengthening to greater than 50 m s^{-1} by 1800 UTC 29 November 1991 over the Sierra Nevada between REV and FAT while the total wind vector is becoming much weaker. The thermal wind vector begins to increase its magnitude in this region but its direction is not consistent with the total wind shear vector. The thermal wind exhibits strong backing by 1800 UTC after a dominance of veering before 1200 UTC 29 November 1991.

To summarize, a major departure from geostrophic balance exists due to a lag in the mass adjustment to the wind field. This lag is the result of an early veering thermal wind and subsequent thermal wind adjustment towards balance through backing. Early on, the total wind veers too little as geostrophic veering due to warm air advection is large compared to the total wind shear. Later, backing occurs in the adjusting thermal wind as the mass field adjusts to the total wind. As will be seen later, the thermal wind backs in response to ascent-induced cooling in the cyclonic geostrophic exit region thereby allowing the thermal wind backing to become larger than the total wind backing. Clearly this adjustment location is a region of rapidly evolving ageostrophic flow where the total wind shear is less than the geostrophic wind shear consistent with subgeostrophy in the curved jet exit region.

5.1.2 Ageostrophy – Lagrangian Rossby number (meso- β scale)

The ageostrophic wind vectors at 500 hPa for this case are shown in Figure 10. There is a progression/rotation of the ageostrophic vector that is initially oriented upstream against the jet and subsequently cross-stream of the trough axes. This change in orientation of the vector, initially opposed to the advection of kinetic energy, is consistent with the sub-geostrophy in the trough followed by a left turn of the geostrophic wind. The progression is also consistent with the flow approaching gradient wind balance in time followed by more unbalanced meso- β scale flow where the leftward-directed ageostrophic flow controls the backing vertical shear through inertial-advective processes [Lewis *et al.* 2011]. This evolution can be seen in Figure 10 where the strongest ageostrophic vectors are north and northwest of REV, northeastern California and southeastern Oregon at 1200 UTC 29 November 1991, and then they propagate southward over the Sierra Nevada towards the region extending from just northeast to southeast of FAT by 2100 UTC 29 November 1991. The primary vector direction is northwestwards with a gradual turning

northwards between FAT and the region east of BFL as time progression passes. This turning reflects a dominance of subgeostrophy in the geostrophic exit region followed by a rotation towards the cyclonic/cold side of the jet.

These mesoscale regions of extreme ageostrophy are also evident in Figure 11 through diagnosed Lagrangian Rossby numbers (Ro^L), defined as follows:

$$Ro^L = \left| \frac{\partial \vec{V}_H}{\partial t} + \vec{V}_H \cdot \nabla \vec{V}_H \right| / f |\vec{V}_H| \quad (1)$$

(see Appendix A for the definition of variables). $Ro^L \geq 0.5$ is referred to as the high Rossby number regime [Van Tuyl and Young 1982; Zack and Kaplan 1987; Koch and Dorian 1988; O'Sullivan and Dunkerton 1995; Kaplan et al. 1997, 1998; Hamilton et al. 1998; Zhang et al. 2002; Kaplan et al. 2011].

The Lagrangian Rossby numbers for this case at 1500 UTC and 1800 UTC 29 November 1991 are shown in Figure 11. The high Ro^L signal (≥ 0.5 and in certain locations exceeding 1.0) moves from north of REV to the southeast of FAT by 1800 UTC 29 November 1991. This indicates the existence of a state of mass/momentum imbalance and associated acceleration of the flow. Where ageostrophy is large, accelerations are large and oppose the balanced flow in the jet exit region. Additionally, the vertical wind shear deviates from thermal wind balance. This imbalanced state is a precedent for dust storm development. The high Rossby number signal propagates from the Sierra Nevada to south of FAT.

5.1.3 Divergence diagnostics

The meso- β scale regions of mass imbalance are further diagnosed through the velocity divergence budget aloft. The material derivative of horizontal velocity divergence (δ) on a sphere (using pressure as the vertical coordinate) is written as follows:

$$\frac{d\delta}{dt} + \delta^2 - R_\omega = f\zeta - u\beta + 2 \left[J(u, v) - \left(\frac{1}{r_e \cos \varphi} \right) \frac{\partial}{\partial \varphi} \left(\frac{u^2 + v^2}{2} \sin \varphi \right) \right] - \nabla^2 \Phi \quad (2)$$

The terms in equation (2) are defined in Appendix A.

In this case study we focus on the region near the I-5 accident location between 1800 and 2300 UTC 29 November 1991. The 500 hPa diagnosed divergence budget of the terms in equation (2) at 37°N, 120.4°W along with the column-integrated mass flux divergence during 1200 UTC 29 November 1991 – 0000 UTC 30 November 1991 are shown in Table 3. As the period and location of high Ro^L approaches this location (~1800 UTC), positive divergence tendencies develop and create upward vertical motions across the jet exit region with an unbalanced thermally direct circulation on the right side. The increasing upward motion enhances the adiabatic cooling, and by 2100 UTC 29 November 1991 the adiabatic cooling rapidly forces the hydrostatic heights to fall (*i.e.*, $-\nabla^2 \Phi < 0$). This effectively controls the shift from positive to negative divergence tendencies in combination with the tilting term. This also indicates that increasing mass flux convergence aloft in this region leads to surface pressure perturbations, *i.e.*, increasing local surface pressure tendencies. The column-integrated mass flux divergence indicated a surface pressure rise of about 1 mb hr⁻¹ at and later than 2100 UTC 29 November 1991.

The shift of divergence to convergence tendencies is most apparent after 1800 UTC 29 November 1991 northeast and near FAT (Table 3). The positive divergence tendencies peak at 1900 UTC 29 November 1991 and then become sharply negative by 2300 UTC 29 November 1991. This is consistent with the period of shift from ascent to descent west of FAT. By creating the convergence tendencies and adiabatic cooling, the geostrophic jet becomes more cyclonic thus changes the advection of geostrophic wind through the trough region. The

confluence/difffluence structure enables the mass field advection to catch up with the wind field advection accompanying the early-stage thermal wind imbalance. In the next section we will provide evidence for the unbalanced signal in the vertical motion field consistent with the rapid changes in Lagrangian divergence tendencies.

5.2 Vertical motion

As seen earlier, the unbalanced ascent is the result of the development of velocity divergence which shifts in time to the right side of the jet's exit region in the high Rossby number zones. As will be seen later, when these adjustments become collocated with surface sensible heating, the strongest buoyant and shear generation of turbulence kinetic energy (TKE) occurs.

The simulated vertical p -velocity (ω on an isobaric surface; referred as the total ω -field in the following text) and diagnosed ω using the simulated velocity and thermodynamic fields following the Q-G approach [equation 5.6.11 from *Bluestein* 1992; *Martin* 2006, p.162], horizontal winds and isentropes along the cross sections J-J' and K-K' (see Figure 2 for the location of these cross sections) are shown in Figures 12 – 15. Notice the differences between the total ω and Q-G ω along the northern side (between TVL and NFL) of the cross section at 1500 UTC 29 November 1991. As the wind and height field become unbalanced in the propagating exit region, one can see the development of a strong ascending plume, at approximately 475 km along the J-J' cross section, three times the magnitude of the diagnosed Q-G plume (Figure 12). The total ω -plume is directly under the right side of the southwestward-shifted geostrophic jet (J_g) at 1500 UTC.

However, the total ω is markedly different from its Q-G counterpart at 1800 UTC 29 November 1991 (Figures 14 and 15). The ascending plume is nearly co-located with the large

Rossby number regime near under the southwestward-shifted total wind jet (J ; not to be confused with the indexing of the cross-section) and above the western side of the Sierra Nevada (Figure 14). Also, the Q-G ω 's indicate a balanced thermally indirect circulation and leeside orographic descent at this time (Figure 15). The likelihood of this ascending plume at 1800 UTC 29 November 1991 in the total ω field being forced primarily by Q-G processes is strongly diminished by virtue of the simulated high Rossby numbers and derived Q-G descent. In spite of slight orographic descent as a component of the wind flow which moves from north to south down the Sierra Nevada, it is also remarkable to notice the prevalence of this unbalanced ascent on the western slope of the mountains northeast of FAT that compensates for the anticipated orographic descent. This location is critical to storm development.

Additionally, as can be seen in Figures 13 and 15, J and J_g bifurcate over the Sierra Nevada between 1500 and 1800 UTC 29 November 1991 and shift their relative locations – indicative of complex differences in mass and momentum advection. Again, this bifurcation is reflective of the advection of mass and momentum differences and is the reason for the complex mutual adjustment processes. The bifurcation is so critical and cannot be resolved by the coarse analyses of the Navy Operational Regional Atmospheric Prediction System [NORAPS; *Liou et al.* 1994] employed in P96.

5.3 Cold frontal structure

Consistent with the upward-stretched isentropes seen in Figure 14 at 1800 UTC 29 November 1991 (just west of the 400 km location), one can see the cooling signal building towards the southwest over the Sierra Nevada in the diagnosed 700–500 hPa hydrostatic layer mean temperatures between 1200 and 1800 UTC 29 November 1991 (Figure 16). This cooling is consistent with mid-tropospheric ascent along the northeast-southwest cold tongue that builds

through this period from south of REV to east of BFL as diagnosed from the simulated thermal boundary/front between -14°C and -20°C in this region. This boundary strengthens and is crossing under the jet by 1800 UTC 29 November 1991 relative to its location at 1200 UTC over northwestern Nevada. At 700 hPa the cold pool actually propagates southeastwards from east of SAC to near BFL.

Also, the simulated WRF soundings between COA and EDW during 1800 UTC 29 November 1991 – 0000 UTC 30 November 1991 indicated that the depth and intensity of the adiabatic layer increases between the surface and mid-troposphere as one moves east and southeastward from the I-5 accident site (see Figure 2 for the location). The NLC and BFL simulated soundings in Figure 17 between COA and EDW show strong cooling signatures. The strengthening mid-lower tropospheric temperature boundary is reflected in the magnitude of temperature decrease in the 1000–700 hPa layer between COA and EDW. Consistent with the region of observed blowing dust, the 700 hPa temperature drop of 4°C (10°C) at COA (EDW) juxtaposed with rising surface temperatures create a near-neutral PBL in the southern part of the San Joaquin Valley during this period.

Further analysis of additional model soundings and vertical cross sections farther south between the San Joaquin Valley and the Sierra Nevada (not shown here) indicated that 700 hPa cooling is more intense in the region surrounded by the stations EDW-BFL-FAT before and during dust storm genesis. This is because there are two short period and substantial waves of adiabatic cooling, one in the balanced curved flow ahead of the trough between 1800 and 2100 UTC in the region BFL-BIH-EDW and a second within the unbalanced right exit region between 1500 and 2100 UTC that rapidly propagates southward from REV to east of BFL. These two waves of cold air merge at 2100 UTC 29 November 1991 between BFL and EDW. As the

warmer surface air north-northeast of COA moves southward it undercuts the two merging cold pools building from 1) east-northeast to southwest and 2) north to south primarily in the region FAT-BFL-EDW by 2200 UTC 29 November 1991.

It should be mentioned that the accidents on I-5 referenced in P96 correspond to the strong winds and dust stream from the regions where the cold air is undercut by an initial warm plume at the surface, i.e., predominantly northeast of COA and not just from the locations where the coldest air aloft and the deepest adiabatic layer is seen. One can see that the surface heats up more at NLC while the 700 hPa cooling is greater at BFL between 1800 UTC 29 November 1991 and 0000 UTC 30 November 1991 (Figure 17). This region between NLC and BFL is where the initial Q-G cold front aloft is bifurcated into two fronts with the southern front having a mesoscale structure. The San Joaquin Valley is the location of the juxtaposed cold air propagating southward and westward in the lower-mid-troposphere and warm near-surface air propagating south-southeastwards. WRF indicates that it is just as cold in between BFL and EDW as it is at FAT which explains the broad eruption of dust from east to west across the San Joaquin Valley as opposed to north to south as observed by P96.

5.4 Surface pressure perturbations and PBL turbulence

The unbalanced ascent not only stretches the isentropes under the jet but also increases the kinetic energy from the low-level mass adjustments. That is, the ageostrophic flow will generate divergence early on thus supporting a downstream propagation of a surface low pressure center. However, the unbalanced cooling and shift of cold air across the jet will compensate by forcing the surface pressure to rise immediately behind the low-level pressure falls [see also Table 3; and *Cram et al. 1991; Karyampudi et al. 1995a*].

Such features are seen in the diagnoses of sea-level pressure tendency and isallobaric wind (Figure 18), specifically: (i) the narrow plume of very strong mean sea level pressure rises ($> 3 \text{ mb hr}^{-1}$) coming over the Sierra Nevada from east of REV to FAT during 1500 – 1800 UTC 29 November 1991 and then south and west of FAT between 1800 and 2100 UTC 29 November 1991 ($> 3 \text{ mb h}^{-1}$) and (ii) the strong gradient from west to east of these pressure rises across the Central Valley of California in concert with the cold pool aloft within the 700 – 500 hPa layer in the same region (Figure 16). This is indicative of the low-level mass adjustments that are coupled to the cold pool building southwestwards near the unbalanced ascent over the central Sierra Nevada.

The isallobaric part (\vec{V}_{is}) of the ageostrophic wind [Bluestein 1992; Martin 2006; Rochette and Market 2006] is given by:

$$\vec{V}_{is} = -\frac{1}{\rho f^2} \nabla_z \left(\frac{\partial P_{MSL}}{\partial t} \right) \quad (3)$$

where ρ is the air density and P_{MSL} is the mean sea level pressure (see also Appendix A for the details of variables). The simulated low-level mass flux convergence is likely enhanced over the Central Valley of California by the development of the south-southwesterly-directed ageostrophic wind late in the aforementioned sequence of events. Notice that the southwestward-directed isallobaric wind vectors are located over the Central Valley of California by 1800 UTC 29 November 1991 (Figure 18) and below the unbalanced cold pool at mid-levels. That is, as the cold air builds southwestward it creates the unstable layer and pressure rises necessary for the isallobaric ageostrophic wind that creates low-level TKE between FAT and COA. The simulated TKE, winds and isentropes along cross section L-L' at 1800 and 2200 UTC 29 November 1991 are shown in Figures 19 and 20. The maxima of TKE develop at two

locations. One above the highest upstream elevation and the second over and downstream from the locations of very strong dust storm formation, *i.e.*, near COA. The downstream surge of TKE develops in a region with accelerating surface flow from the north-northwest. The low-level accelerating flow is associated with sensible heating at the surface, near-neutral isentropes as well as developing mean sea level pressure rises and low-level isallobaric ageostrophic winds.

Near COA the developing north-northwesterly surface flow is consistent with the cooling aloft and the mean sea level pressure rises. This occurs as the PBL winds slowly back from northwest to north. The intensifying low-level kinetic energy is a response to the increase in backing thermal winds as the mass field rapidly adjusts towards the momentum field under the unbalanced conditions (cooling in the jet). The combination of unbalanced cooling, low-level isallobaric winds and surface heating control the regions of strong turbulence to organize the dust storm between COA and FAT. Notice the shift of isentropes in the 700–950 hPa layer northeast of COA between 1800 and 2200 UTC 29 November 1991 (Figures 19 and 20). The shift occurs as colder air is advected in from the north by the accelerating flow between 900 and 700 hPa.

The diagnosed mean sea level pressure signals also confirm the development of rises just upstream of the dust storm locations (not shown here), *i.e.*, at REV, LOL, RDD, MCE, FAT, COA and BIH (see station locations in Figure 2) during 1200–1900 UTC 29 November 1991. Maximum mean sea level pressure rise of 10 hPa is seen at REV and BIH in 6 hours while the rises at MCE, FAT and COA is about 2 hPa.

5.5 Schematic of adjustments

A schematic diagram with adjustments following the newer paradigm of dust storm generation recently documented in *Lewis et al.* [2011] and *Kaplan et al.* [2011] is shown in Figure 21. The adjustment signals S1-S8 propagate from north-northeast to south-southwest

across the Sierra Nevada Mountain Range towards the dust storm locations in the Central Valley of California. The processes for dust storm formation depicted in this schematic differ in many ways from the analyses of P96. The analyses distilled in this study are consistent with a fast adjustment process in a high Rossby number regime that occurs over 6–9 h as opposed to the slower adjustment process (24–36 h) in a low Rossby number regime as described in P96. Particularly, the fast process is driven by the mass field as opposed to the momentum field in P96. In concert with the cold air in the lower troposphere and low-level pressure rises, mixing develops that ablates the dust through TKE generation as opposed to the descent of high momentum associated with a tropopause fold for dust ablation in the P96 paradigm. The most unambiguous difference is the irrefutable reliance on mid-to-lower tropospheric cooling in the paradigm shown in Figure 21 as opposed to the occurrence of mid-to-lower tropospheric warming consistent with isentropic sinking motions in P96. The observations and model simulations strongly supported cooling as opposed to warming.

6. Summary and Conclusion

This study is best viewed as a mesoscale complement to the larger scale analyses of P96 providing an alternative interpretation of the dynamical processes that organized the widespread turbulence in the Interstate-5 (I-5) dust storm event in the Central Valley of California using a high-resolution Weather Research and Forecasting (WRF) model simulation. An important finding emerges from this study, following the notion of the new paradigm of dust storm generation by *Lewis et al.* [2011] and *Kaplan et al.* [2011], is that the polar jet exit region must be viewed as a rapidly evolving entity oscillating from a dominance of mass versus momentum advection and not as a slowly evolving monolithic/Q-G feature as viewed by *Danielsen* [1974]. The re-examination of this case study through WRF simulations clearly contrasted with the

findings of P96 in terms of space and time scales of motion and the source regions of surface dust. The dynamical processes on meso- α and meso- β scales of motion associated with the I-5 dust storm event similarly followed the sequence of events associated with the dust storms in northwestern Nevada described in *Lewis et al.* [2011] and *Kaplan et al.* [2011].

The WRF results indicated that the air parcels reaching the source regions of dust are not associated with long-period Q-G descent linked to tropopause folds. Air parcels within the planetary boundary layer (PBL) are subjected to rapid accelerations over considerably shorter periods in proximity to meso- β scale regions aloft that are characterized by extreme ageostrophy and higher magnitudes of divergence tendencies following the air motion. This causes the creation of a strong unbalanced direct circulation on the right side of the jet's exit region, and the adjustments associated with this mesoscale circulation feature create an environment for dust storm generation. This is achieved through the development of a deep adiabatic layer in the lower troposphere coupled with low-level mass flux convergence that enhances the low-level isallobaric winds close to the source region of surface dust. The dust is in turn ablated by the low-level turbulence.

The study clearly indicates that the time scale of adjustments to geostrophic imbalance about the upper-level jet streak is the order of 6 – 12 h. This is in stark contrast to the longer period (24 – 36 h) of adjustment in the Danielsen paradigm. Further, it is adjustment of the mass field that dominates. The following statement from Danielsen makes it clear that momentum adjustment was primary to his view:

Isentropic trajectories computed in the jet show that the air decelerates as it descends. On isentropic charts, this deceleration is unambiguous because the wind speeds downstream on the next 12 h map are all slower than they were on the initial map, and the ageostrophic flow itself is usually obvious.

[*Danielsen* 1974, p218]

In short, Danielsen's adjustment focuses on the change in momentum as the descending air parcels encounter weaker pressure gradients. The study of P96 followed the tenets of the Danielsen paradigm [Danielsen 1974] associated with the quasi-geostrophic (Q-G) balanced descent of air accompanying slowly evolving jet streaks linked with tropopause fold. However, the most unambiguous breakdown of this view of the process is highlighted by the fact that the data support substantial and rapid cooling in the upper levels of the PBL. This is in contrast with the Danielsen paradigm that requires longer period warming as isentropes descend rather than being lifted as the evidence supports in this case study.

Indeed, the balanced indirect circulation about the jet that is central to the downward angling trajectory on the warm side of the jet in the Danielsen paradigm plays an important role in the upper-level (quasi-geostrophic) frontogenesis. The unbalanced dynamics that drive the dust storm occur in conjunction with upper-level frontogenesis. And although the frontogenetic process appears secondary to the basic dynamics that govern wind generation at lower-levels, its conspicuous presence provides a valuable background signature of the operative mesoscale processes. An essential element to dust storm generation is bifurcation of the frontal pattern in response to the small-scale but intense direct circulation that moves from the cold to the warm side of the jet. It is this rapidly advancing mesoscale frontal zone that gives rise to the lower-tropospheric isallobaric wind (mass adjustment). Further, by following the low-level back trajectories, the movement of the air from east of the Sierra Summit up and over the crest and down into the San Joaquin Valley of California is a crucial component of the process that leads to instability of the PBL in the region of storm development.

APPENDIX A

The terms in equation (2) are defined as follows:

$$\left(\frac{d}{dt}\right)\delta \equiv \left(\frac{\partial}{\partial t} + \frac{u}{r_e \cos \varphi} \frac{\partial}{\partial \lambda} + \frac{v}{r_e} \frac{\partial}{\partial \varphi} + \omega \frac{\partial}{\partial p}\right)\delta \quad (\text{A1})$$

$$\delta = \nabla \cdot \vec{\mathbf{V}}_{\mathbf{H}} = \frac{1}{r_e \cos \varphi} \left[\frac{\partial u}{\partial \lambda} + \frac{\partial}{\partial \varphi} (v \cos \varphi) \right] \quad (\text{A2})$$

$$\zeta = \hat{\mathbf{k}} \cdot (\nabla \times \vec{\mathbf{V}}_{\mathbf{H}}) = \frac{1}{r_e \cos \varphi} \left[\frac{\partial v}{\partial \lambda} - \frac{\partial}{\partial \varphi} (u \cos \varphi) \right] \quad (\text{A3})$$

$$J(u, v) = \frac{1}{r_e^2 \cos \varphi} \left(\frac{\partial u}{\partial \lambda} \frac{\partial v}{\partial \varphi} - \frac{\partial u}{\partial \varphi} \frac{\partial v}{\partial \lambda} \right) \quad (\text{A4})$$

$$\nabla^2 \Phi = \frac{1}{r_e^2} \left[\frac{1}{\cos^2 \varphi} \frac{\partial^2 \Phi}{\partial \lambda^2} + \frac{\partial^2 \Phi}{\partial \varphi^2} \right] - \left(\frac{\tan \varphi}{r_e^2} \right) \frac{\partial \Phi}{\partial \varphi} \quad (\text{A5})$$

$$R_{\omega} = -\frac{1}{r_e \cos \varphi} \left[\frac{\partial \omega}{\partial \lambda} \frac{\partial u}{\partial p} + \frac{\partial \omega}{\partial \varphi} \frac{\partial}{\partial p} (v \cos \varphi) \right] \quad (\text{A6})$$

$$\beta = \frac{1}{r_e} \frac{\partial f}{\partial \varphi} = \frac{2\Omega \cos \varphi}{r_e} \quad (\text{A7})$$

where λ and φ are the longitude and latitude, respectively, $\vec{\mathbf{V}}_{\mathbf{H}} (= u\hat{\mathbf{i}} + v\hat{\mathbf{j}})$ is the horizontal velocity vector, u and v are zonal and meridional components of wind, $J(u, v)$ is the Jacobian of the horizontal wind field, and ζ is the vertical component of relative vorticity, ω is the Lagrangian form of vertical velocity, i.e., the rate of change of pressure (p) in a parcel over time, Ω is the angular rotation of the earth, f is the Coriolis parameter ($= 2\Omega \sin \varphi$), β is the latitudinal variation of the Coriolis parameter, Φ is the geopotential, $r_e (= 6371 \text{ km})$ is the radius of the earth, and R_{ω} is the tilting term. Under the assumption of a non-divergent flow, equation (2) degenerates to the non-linear balance equation when the left hand side of equation (2) equals zero [Zhang *et al.* 2002].

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TABLE CAPTIONS

Table 1. Locations of the surface and upper-air* stations, their locations and elevations from mean sea level referenced in the study (see also Figures 1 and 2 for the geographical locations).

Table 2. Observed wind speed maximum (m s^{-1}), wind gust maximum (m s^{-1}), and the lowest visibility (km) recorded during 1100-2300 UTC 29 November 1991 at stations in Nevada (NV) and California (CA) (Source: <http://www.ncdc.noaa.gov>) (see Table 1 and Figure 2 for the geographical locations of the stations; cf Table 1 of *Pauley et al.* [1996] for more details).

Table 3. 18 km WRF diagnosed time series of the terms ($\times 10^{-8} \text{ s}^{-2}$) in Equation (2) at 500 hPa valid from 1200 UTC 29 November 1991 (11/29) to 0000 UTC 30 November 1991 (11/30). Location is 37° N , 120.4° W . Also shown is the column-integrated mass flux divergence ($\times 10^{-3} \text{ kg m}^{-2} \text{ s}^{-1}$) at this location [z_T = height at the model top; ρ = air density; \vec{V} = velocity vector].

Table 1. Locations of the surface and upper-air* stations, their locations and elevations from mean sea level referenced in the study (see also Figures 1 and 2 for the geographical locations).

Station name (in alphabetical order), U.S. State	Station Identifier	Latitude (°N)	Longitude (°W)	Elevation MSL (m)
Bakersfield, CA	BFL	35.43	119.06	155
Bishop, CA	BIH	37.37	118.36	1256
*Boise, ID	BOI	43.56	116.22	875
Coalinga, CA	COA	36.14	120.36	205
Edwards AFB, CA	EDW	34.92	117.87	704
*Elko, NV	LKN	40.82	115.79	1567
Fallon, NV	NFL	39.42	118.70	1199
Fresno, CA	FAT	36.78	119.72	102
Lemoore, CA	NLC	36.33	119.95	71
Los Angeles, CA	LAX	33.94	118.41	38
Lovelock, NV	LOL	40.07	118.57	1190
Merced, CA	MCE	37.28	120.51	48
Modesto, CA	MOD	37.63	120.95	30
*Oakland, CA	OAK	37.72	122.22	3
Paso Robles, CA	PRB	35.67	120.63	255
Redding, CA	RDD	40.51	122.29	154
*Reno, NV	REV	39.50	119.77	1346
Sacramento, CA	SAC	38.51	121.49	7
*Salem, OR	SLE	44.91	123.00	65
Salinas, CA	SNS	36.66	121.61	26
*San Diego, CA	NKX	32.85	117.11	128
South Lake Tahoe, CA	TVL	38.90	120.00	1909
Spokane, WA	OTX	47.68	117.62	729
Truckee, CA	TRK	39.32	120.14	1798
*Vandenberg, CA	VBG	34.74	120.58	112
Winnemucca, NV	WMC	40.90	117.81	1313

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Stations	Maximum wind speed (m s^{-1})/wind direction during 1100–2300 UTC 29 November 1991	Maximum gust speed (m s^{-1})	Lowest visibility (km)
WMC	13.4/320°	18.4	4.8 (1130 UTC)
LOL	11.2/340°	16.1	0.8 (1300 UTC)
NFL	10.3/360°	17.0	0.8 (1500 UTC)
REV	10.4/20°	13.0	16.2 (2000 UTC)
TVL	6.2/350°	13.0	9.6 (2130 UTC)
TRK	13.4/30°	18.0	6.4 (1800 UTC)
MCE	10.3/340°	14.3	6.4 (2100 UTC)
MOD	11.2/330°	16.6	16.1 (2100 UTC)
PRB	17.0/320°	21.5	0.8 (2100 UTC)
BFL	13.4/330°	16.6	3.2 (2230 UTC)
NLC	15.7/330°	21.5	0.6 (2300 UTC)

Table 3. 18 km WRF diagnosed time series of the terms ($\times 10^{-8} \text{ s}^{-2}$) in Equation (2) at 500 hPa valid from 1200 UTC 29 November 1991 (11/29) to 0000 UTC 30 November 1991 (11/30). Location is 37° N , 120.4° W . Also shown is the column-integrated mass flux divergence ($\times 10^{-3} \text{ kg m}^{-2} \text{ s}^{-1}$) at this location [z_T = height at the model top; ρ = air density; \vec{V} = velocity vector].

Time (MM/DD)	$\frac{d\delta}{dt}$ ($\times 10^{-8}$)	R_ω ($\times 10^{-8}$)	$f\zeta - u\beta$ ($\times 10^{-8}$)	$2J(u, v)$ ($\times 10^{-8}$)	$-\nabla^2\Phi$ ($\times 10^{-8}$)	$\int_{z=0}^{z=z_T} [\nabla \cdot (\rho \vec{V})] dz$ ($\times 10^{-3} \text{ kg m}^{-2} \text{ s}^{-1}$)
1200 UTC (11/29)	0.27	0.58	-0.07	-0.03	-0.13	-1.7
1300 UTC (11/29)	-0.73	1.35	0.03	0.19	-2.21	-1.9
1400 UTC (11/29)	-3.93	0.78	0.10	1.03	-5.83	-1.4
1500 UTC (11/29)	1.12	0.93	-0.00	0.92	-0.67	+2.3
1600 UTC (11/29)	0.74	1.52	-0.26	-0.36	0.14	-1.1
1700 UTC (11/29)	-0.66	0.13	-0.57	-0.96	0.81	-3.1
1800 UTC (11/29)	2.45	-0.12	-0.68	0.06	3.28	+1.4
1900 UTC (11/29)	5.10	0.09	-0.64	1.89	4.20	+0.8
2000 UTC (11/29)	4.11	1.08	-0.44	3.54	0.54	+1.1
2100 UTC (11/29)	-1.60	-0.11	-0.36	4.50	-5.48	+1.9
2200 UTC (11/29)	-2.85	-0.36	-0.29	5.08	-7.20	+0.8
2300 UTC (11/29)	-7.75	0.89	-0.12	3.83	-12.31	-2.8
0000 UTC (11/30)	0.65	0.60	-0.00	1.98	-1.83	-3.4

FIGURE CAPTIONS

Figure 1. WRF modeling domains and horizontal grid dimensions in x - and y - directions, respectively: 157×127 grid points (54 km grid), 247×247 grid points (18 km grid), 451×451 grid points (6 km grid), and 721×721 grid points (2 km grid). [WA=Washington, OR=Oregon, ID=Idaho, NV=Nevada, CA=California, UT=Utah, AZ=Arizona, CO=Colorado, and NM=New Mexico].

Figure 2. Representation of topography (shaded) in California and Nevada in the innermost modeling domain (Source: U.S. Geological Survey). Overlaid are the cross sections J-J', K-K', and L-L' and station identifiers referenced in the study. An asterisk is shown at the location where multiple accidents are reported on I-5 in the San Joaquin Valley of California.

Figure 3. NARR analyses of 500 hPa geopotential height (solid; contour interval = 60 m), wind speed (shaded; m s^{-1}), and air temperature (dashed; contour interval = 2 °C) at 1200 UTC 29 November 1991.

Figure 4. Tropopause pressure (hPa) diagnosed from NARR at (a) 0600 UTC and (b) 1800 UTC 29 November 1991.

Figure 5. WRF (2 km grid) simulated 500 hPa temperature (dashed; contour interval = 2° C) and geopotential height (solid; contour interval = 60 m) and horizontal wind speeds (shaded; m s^{-1}) valid at 1500 UTC 29 November 1991. Overlain are the simulated horizontal winds (full barb = 5 m s^{-1} ; plotted at every 60 km interval) at 800 hPa.

Figure 6. Same as described in Figure 5, but valid for 2100 UTC 29 November 1991.

Figure 7. Planview of Lagrangian backtrajectory diagnosed from 18 km WRF grid starting at 2300 UTC 29 November 1991 above Fresno (FAT), California (COA) from the pressure level 900 hPa. The width of the arrows indicates the rising and sinking of the parcel motion. Locations of the stations BOI, OTX, LKN, SLE, REV, MCE, and BIH (see also Table 1) are indicated in the figure.

Figure 8. Diagnostics for wind speed (m s^{-1}), ageostrophic wind speed (m s^{-1}), parcel acceleration ($\times 10^3 \text{ m s}^{-2}$), air temperature (°C), sea level pressure (hPa), mixing layer depth (m), sensible heat flux at the surface (W m^{-2}), TKE (J kg^{-1}), and Richardson number (dimensionless) along the backtrajectory. Terrain height (km) along the parcel trajectory, pressure (hPa) and the corresponding height (km) ASL at which the parcel is located are also shown in the figure. The starting time (pressure level) of the trajectory is 2300 UTC 29 November 1991 (900 hPa) above FAT. Time (UTC) on 29 November 1991 is shown on the x-axis.

Figure 9. 18-km WRF diagnosed total wind shear (light; full barb = 5 m s^{-1}) and geostrophic wind shear (dark) in the 500 – 700 hPa layer valid at (a) 1200, (b) 1400, (c) 1600 and (d) 1800 UTC 29 November 1991.

Figure 10. Ageostrophic wind vectors at 500 hPa diagnosed from 6-km WRF forecasts at 1200, 1500, 1800 and 2100 UTC 29 November 1991.

Figure 11. 2-km WRF diagnosed Lagrangian Rossby number (Ro^L) at 500 hPa valid for (a) 1500 and (b) 1800 UTC 29 November 1991. Locations of the stations REV, SAC, MOD, MCE, FAT, COA, BFL (see Table 1) are shown on the figure.

Figure 12. 18 km WRF simulated potential temperature (dashed; contour interval = 2 K), horizontal winds (full barb = 5 m s⁻¹), wind speeds (solid; contour interval = 5 m s⁻¹), vertical p-velocity (ω) (shaded; red = upward; blue = downward; $\mu\text{b s}^{-1}$) at 1500 UTC 29 November 1991 along the cross section J-J' shown in Figure 2. Magnitudes of vertical motion are indicated inside the arrows. Overlain in the figures are the total wind jet maximum (J) and locations of OAK and NFL along the cross section.

Figure 13. 18 km WRF simulated wind speeds (solid; contour interval = 5 m s⁻¹), diagnosed quasi-geostrophic vertical p-velocity (QG- ω) (shaded; red = upward; blue = downward; $\mu\text{b s}^{-1}$) at 1500 UTC 29 November 1991 along the cross section J-J' shown in Figure 2. Magnitudes of vertical motion are indicated inside the arrows. Overlain in the figures are the total wind jet maximum (J), geostrophic wind jet maximum (J_g) and locations of OAK and NFL along the cross section.

Figure 14. Same as described in Figure 12, but along the cross section K-K' (see Figure 2 for the orientation of the cross section) valid at 1800 UTC 29 November 1991.

Figure 15. Same as described in Figure 13, but along the cross section K-K' (see Figure 2 for the orientation of the cross section) valid at 1800 UTC 29 November 1991.

Figure 16. 2-km WRF diagnosed mean temperature (contour interval = 2°C) in the 500 – 700 hPa layer valid at 1200, 1400, 1600 and 1800 UTC 29 November 1991.

Figure 17. 2-km WRF simulated profiles of air temperature (°C) and horizontal winds (full barb = 5 m s⁻¹) at Lemoore (NLC) and Bakersfield (BFL), California valid at (a,c) 1800 UTC 29 November 1991, and (b,d) 0000 UTC 30 November 1991.

Figure 18. 6 km WRF diagnosed isallobaric winds (normalized vector lengths) from the 3-h mean sea level pressure tendency [contour interval = 1 mb] during (a) 1500–1800 UTC and (b) 1800–2100 UTC 29 November 1991. Locations of SAC, MCE, FAT, BIH, COA, BFL, and REV are shown in the figure.

Figure 19. 6 km WRF simulated TKE (shaded; J kg⁻¹), horizontal winds (full barb = 5 m s⁻¹), potential temperature (solid; contour interval = 2.5 K) along the cross section L-L' (shown in Figure 2) at 1800 UTC 29 November 1991. Nearest locations to Reno (REV) and Coalinga (COA) are shown on the figure.

Figure 20. Same as described in Figure 18, but valid at 2200 UTC 29 November 1991.

Figure 21. Schematic of the unbalanced circulations and fast adjustment signals during 1500 UTC 29 November 1991 – 0000 UTC 30 November 1991.

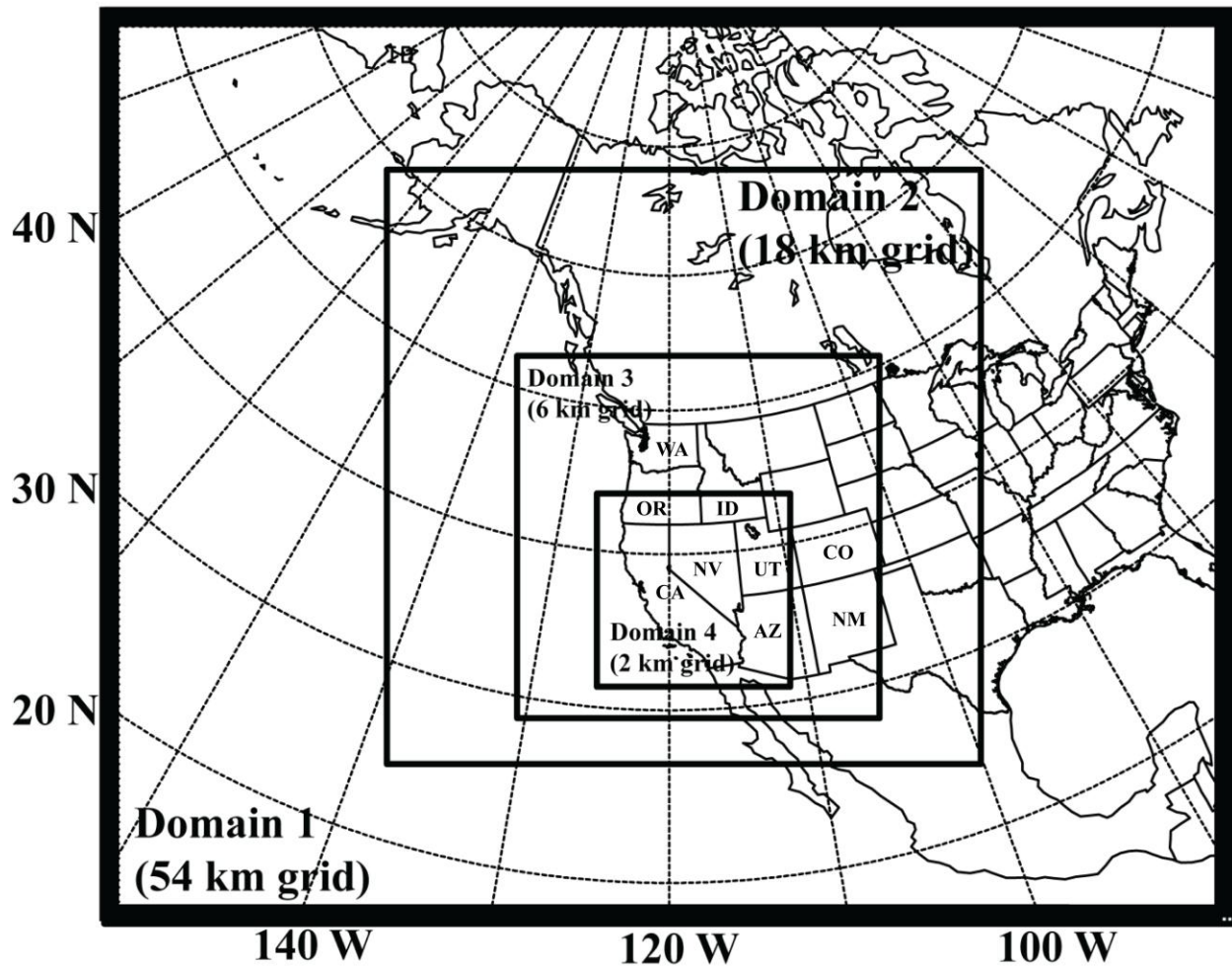


Figure 1. WRF modeling domains and horizontal grid dimensions in x - and y - directions, respectively: 157×127 grid points (54 km grid), 247×247 grid points (18 km grid), 451×451 grid points (6 km grid), and 721×721 grid points (2 km grid). [WA=Washington, OR=Oregon, ID=Idaho, NV=Nevada, CA=California, UT=Utah, AZ=Arizona, CO=Colorado, and NM=New Mexico].

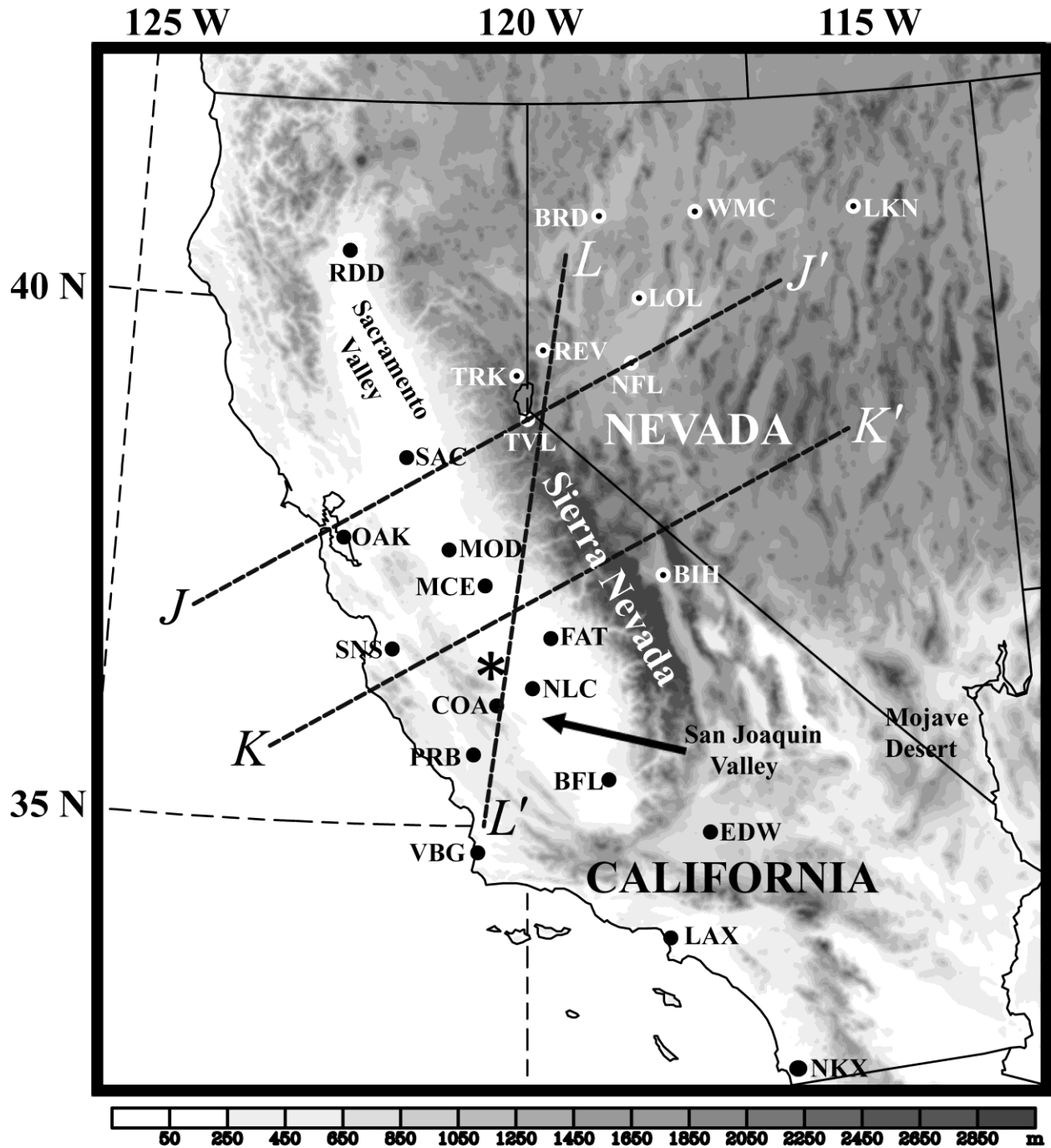


Figure 2. Representation of topography (shaded) in California and Nevada in the innermost modeling domain (Source: U.S. Geological Survey). Overlaid are the cross sections J-J', K-K', and L-L', and station identifiers referenced in the study. An asterisk is shown at the location where multiple accidents are reported on I-5 in the San Joaquin Valley of California.

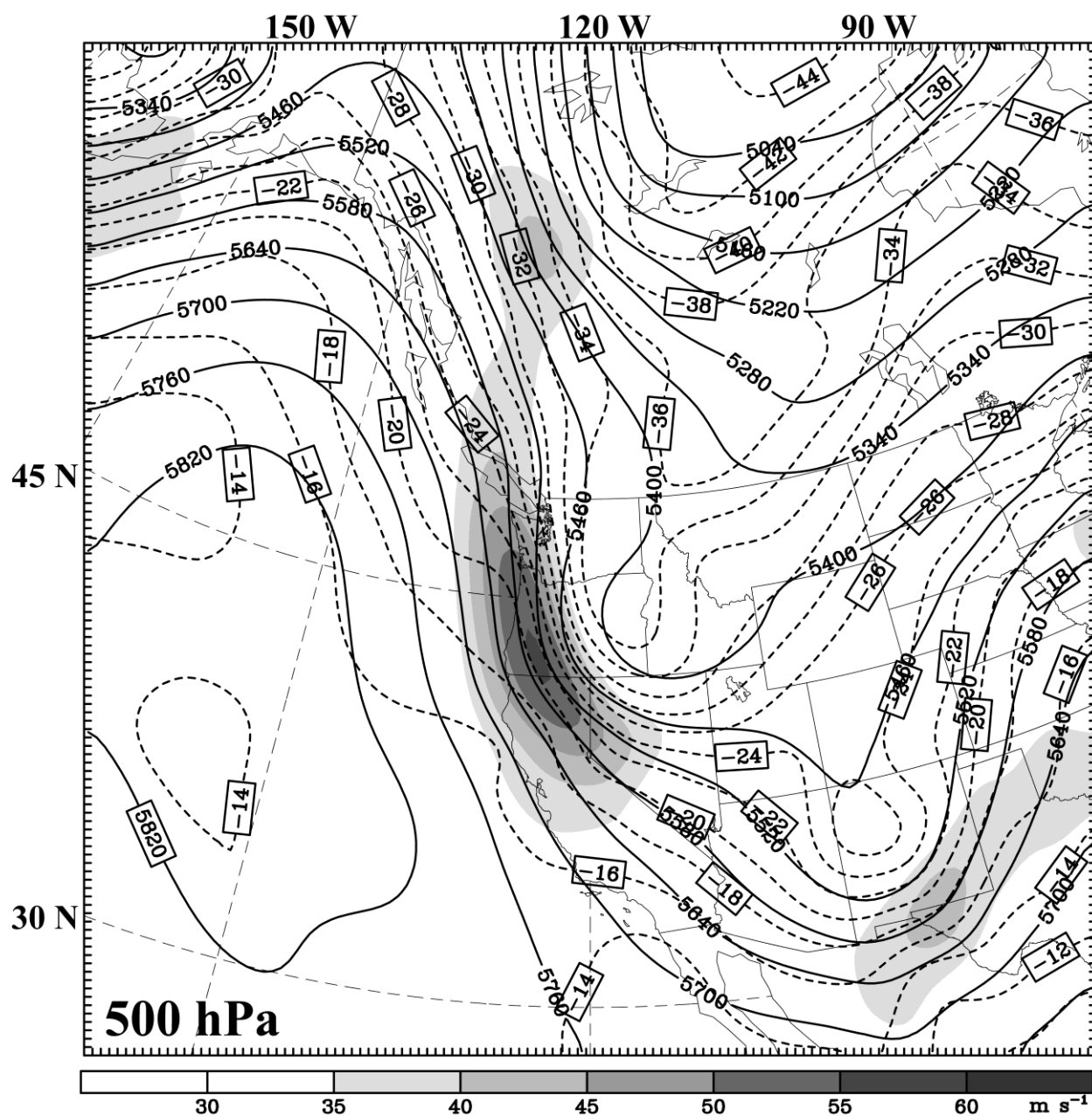


Figure 3. NARR analyses of 500 hPa geopotential height (solid; contour interval = 60 m), wind speed (shaded; m s⁻¹), and air temperature (dashed; contour interval = 2 °C) valid at 1200 UTC 29 November 1991.

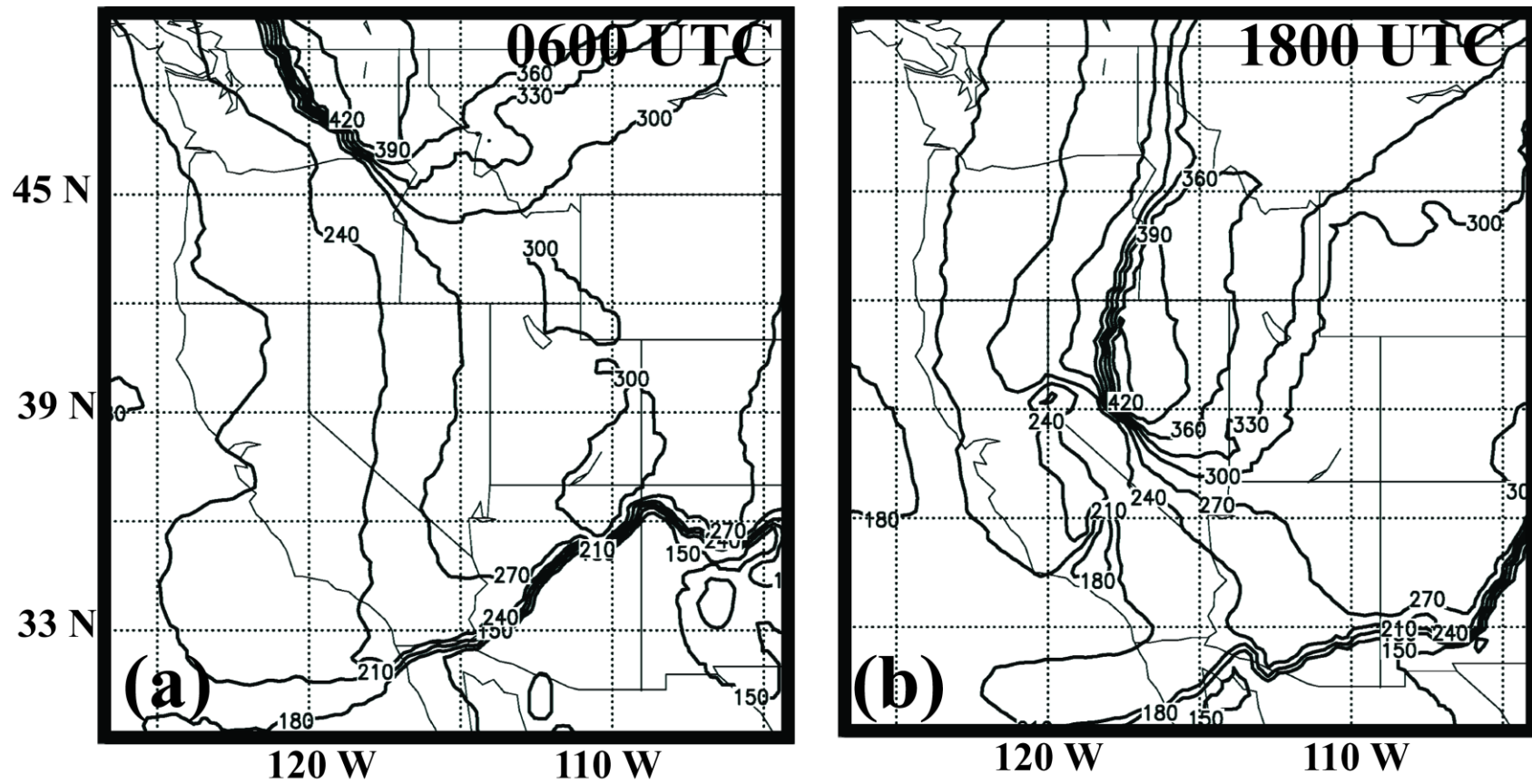


Figure 4. Tropopause pressure (hPa) diagnosed from NARR at (a) 0600 UTC and (b) 1800 UTC 29 November 1991.

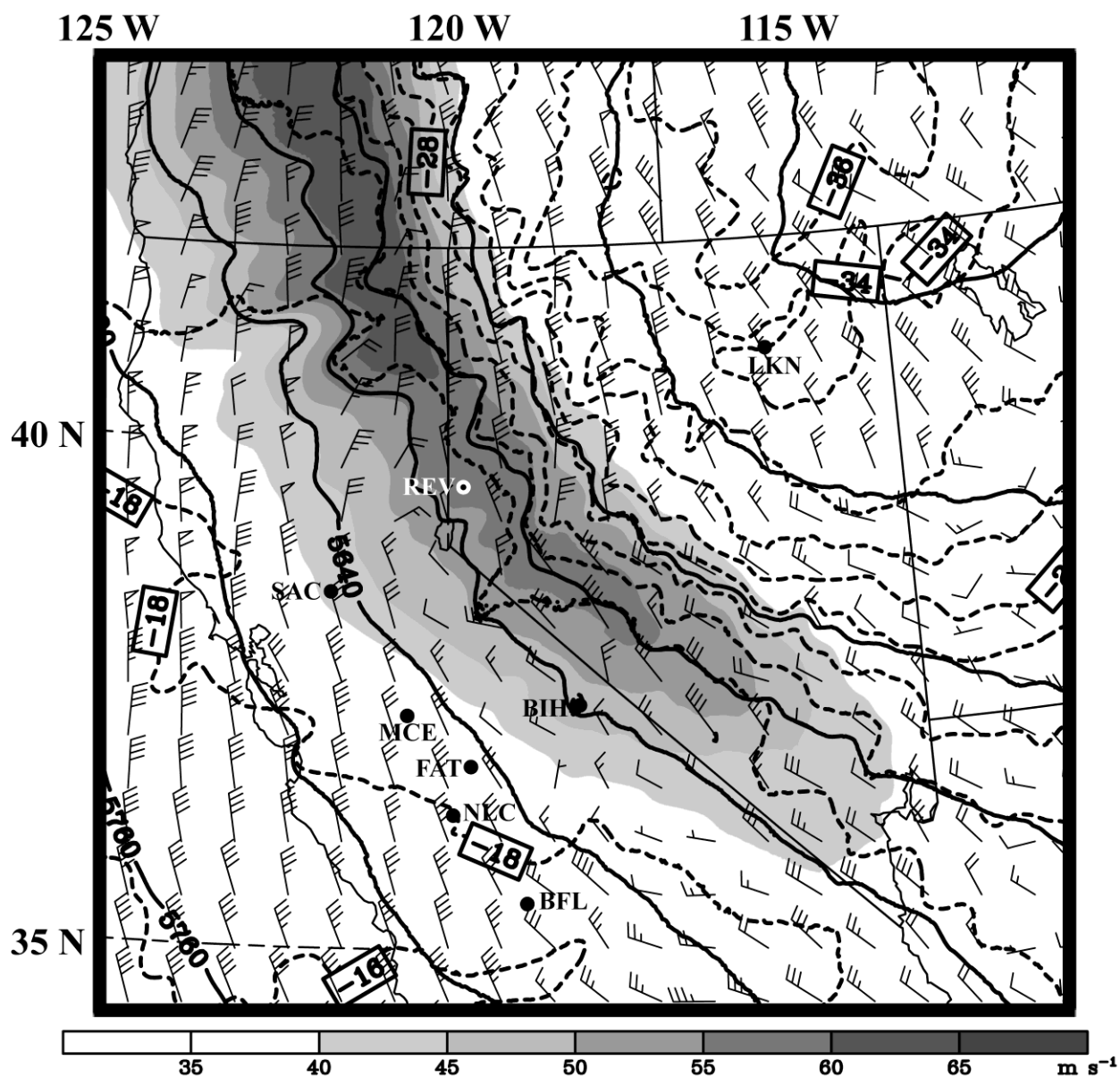


Figure 5. WRF (2 km grid) simulated 500 hPa temperature (dashed; contour interval = 2° C) and geopotential height (solid; contour interval = 60 m) and horizontal wind speeds (shaded; m s⁻¹) valid at 1500 UTC 29 November 1991. Overlain are the simulated horizontal winds (full barb = 5 m s⁻¹; plotted at every 60 km interval) at 800 hPa.

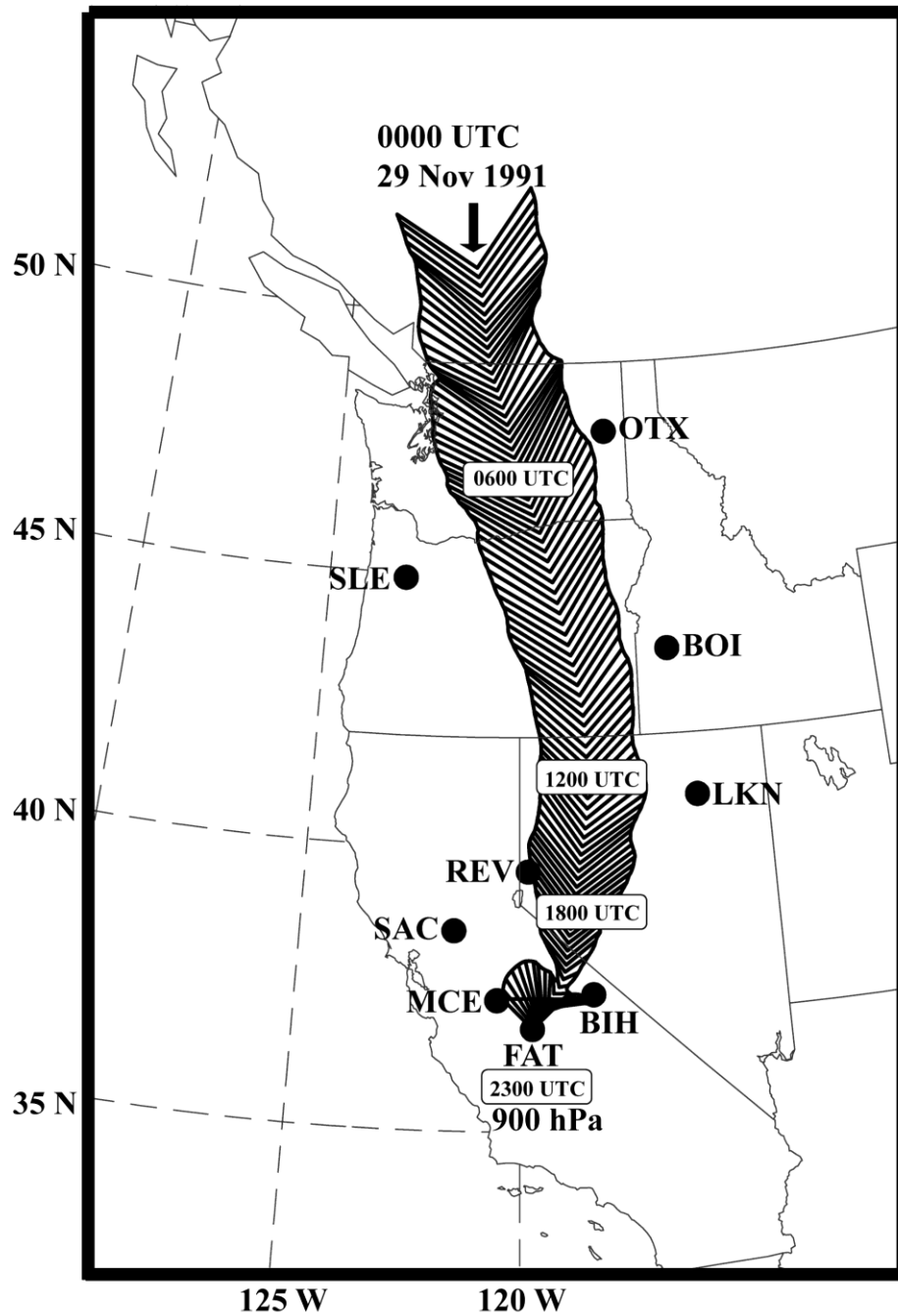


Figure 7. Planview of Lagrangian backtrajectory diagnosed from 18 km WRF grid starting at 2300 UTC 29 November 1991 above Fresno (FAT), California from the pressure level 900 hPa. The width of the arrows indicates the rising and sinking of the parcel motion. Locations of the stations BOI, OTX, LKN, SLE, REV, MCE, and BIH (see also Table 1) are indicated in the figure.

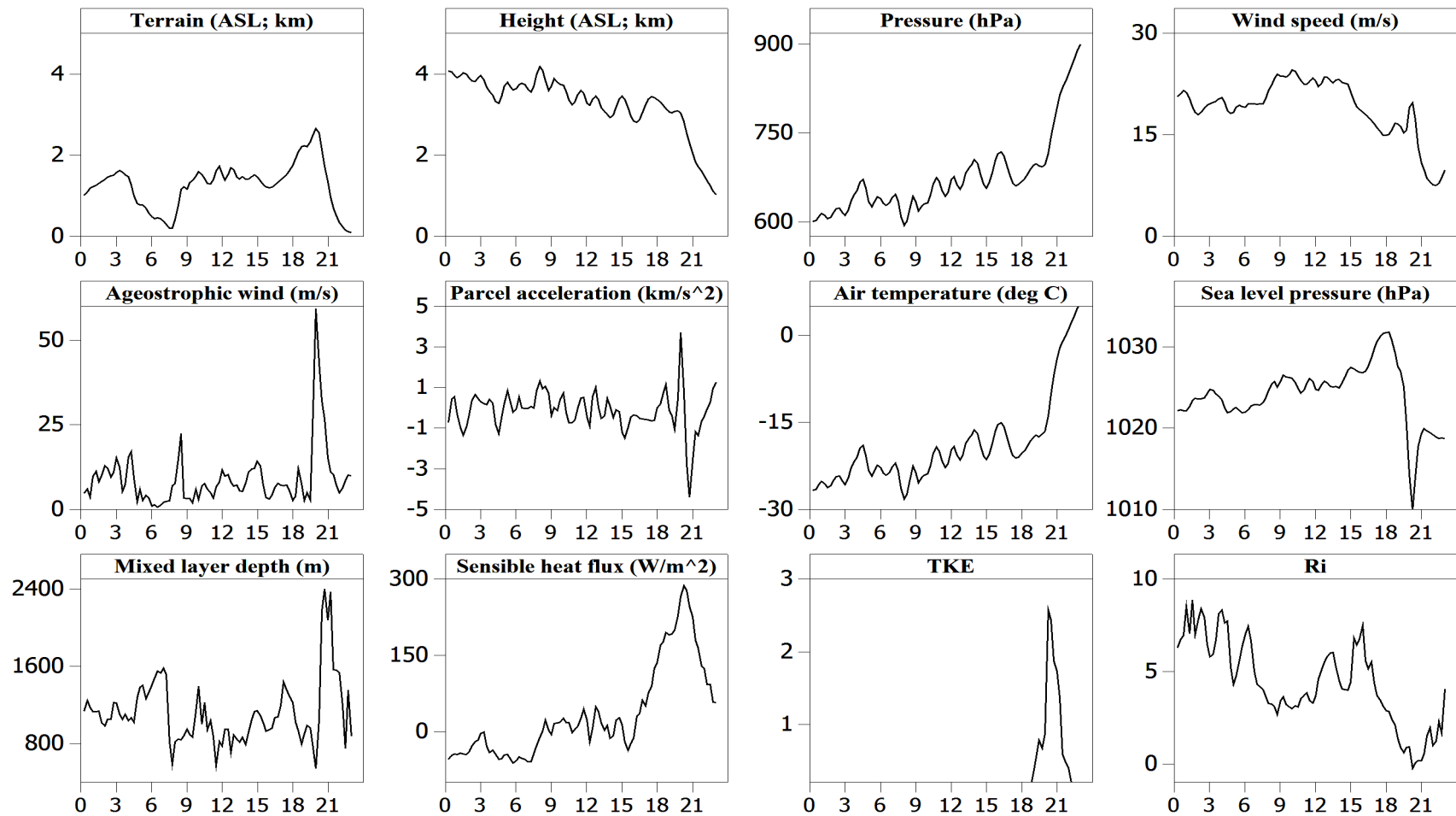


Figure 8. Diagnostics for wind speed (m s^{-1}), ageostrophic wind speed (m s^{-1}), parcel acceleration ($\times 10^3 \text{ m s}^{-2}$), air temperature ($^{\circ}\text{C}$), sea level pressure (hPa), mixing layer depth (m), sensible heat flux at the surface (W m^{-2}), TKE (J kg^{-1}), and Richardson number (dimensionless) along the backtrajectory. Terrain height (km), pressure (hPa) and the corresponding height (km) ASL along the parcel trajectory are also shown in the figure. The starting time (pressure level) of the trajectory is 2300 UTC 29 November 1991 (900 hPa) above Fresno, CA (FAT). Time (UTC) on 29 November 1991 is shown on the x-axis.

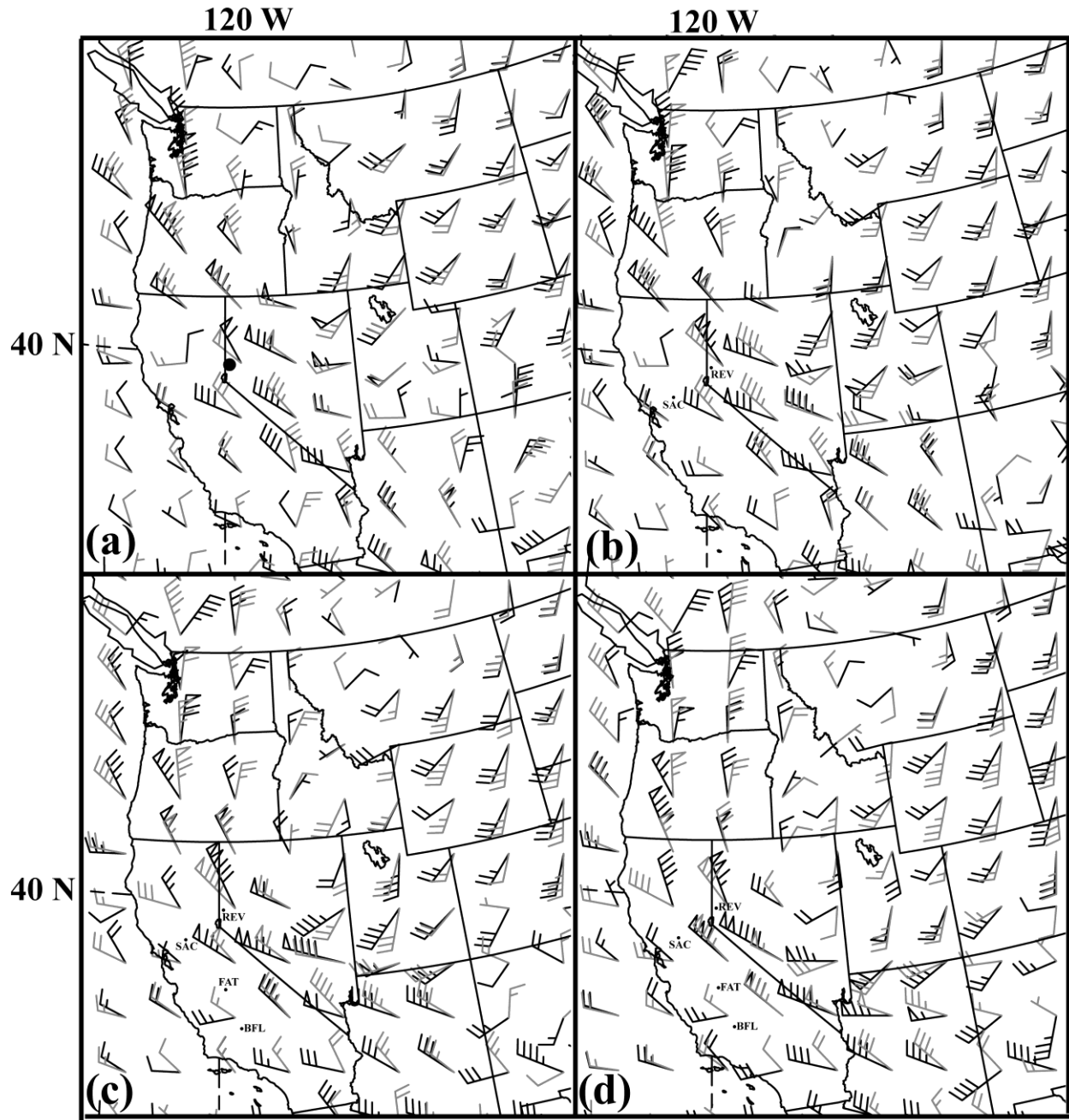


Figure 9. 18-km WRF diagnosed total wind shear (light; full barb = 5 m s^{-1}) and geostrophic wind shear (dark) in the 500 – 700 hPa layer valid at (a) 1200, (b) 1400, (c) 1600 and (d) 1800 UTC 29 November 1991.

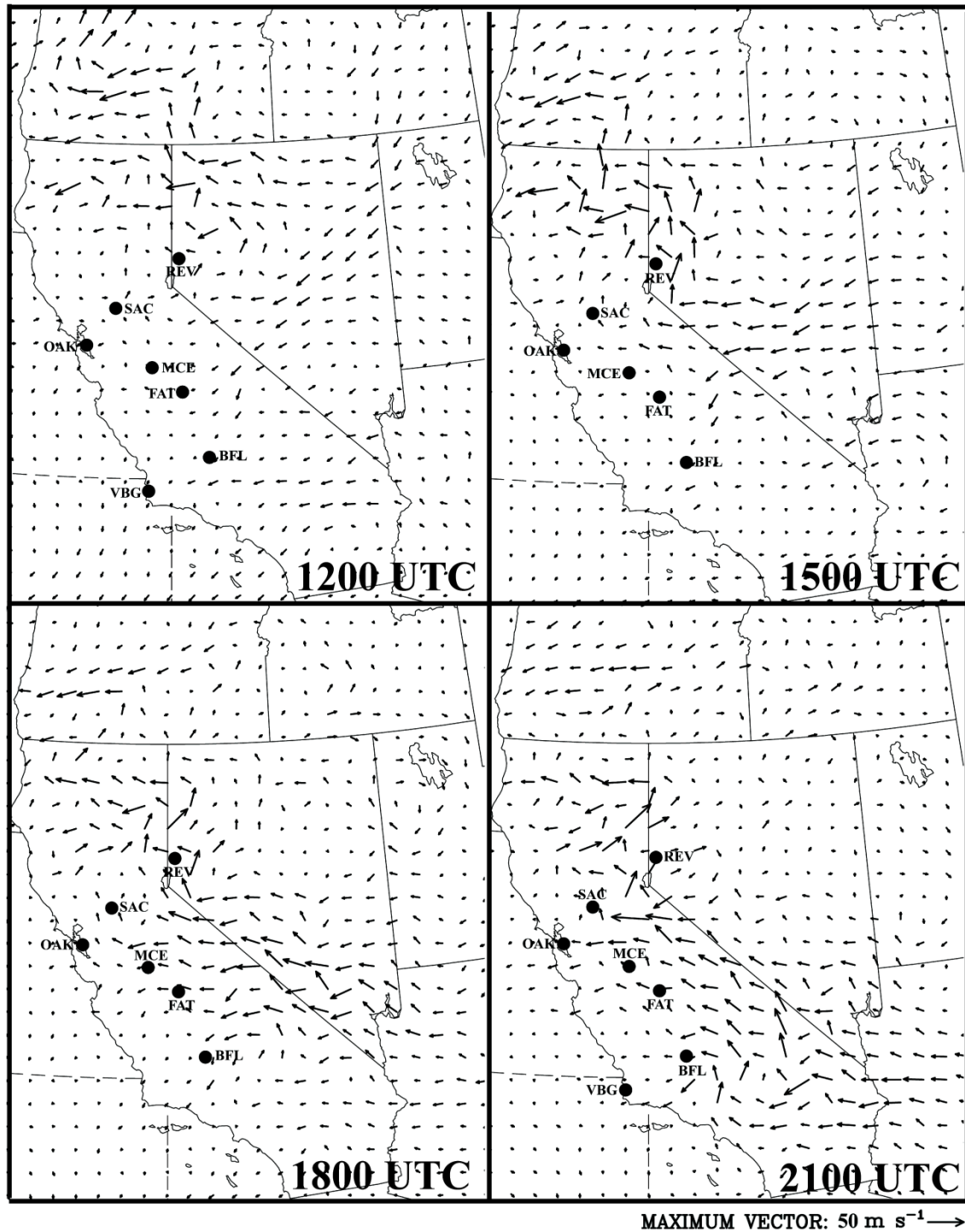


Figure 10. Ageostrophic wind vectors at 500 hPa diagnosed from 6-km WRF forecasts at 1200, 1500, 1800 and 2100 UTC 29 November 1991.

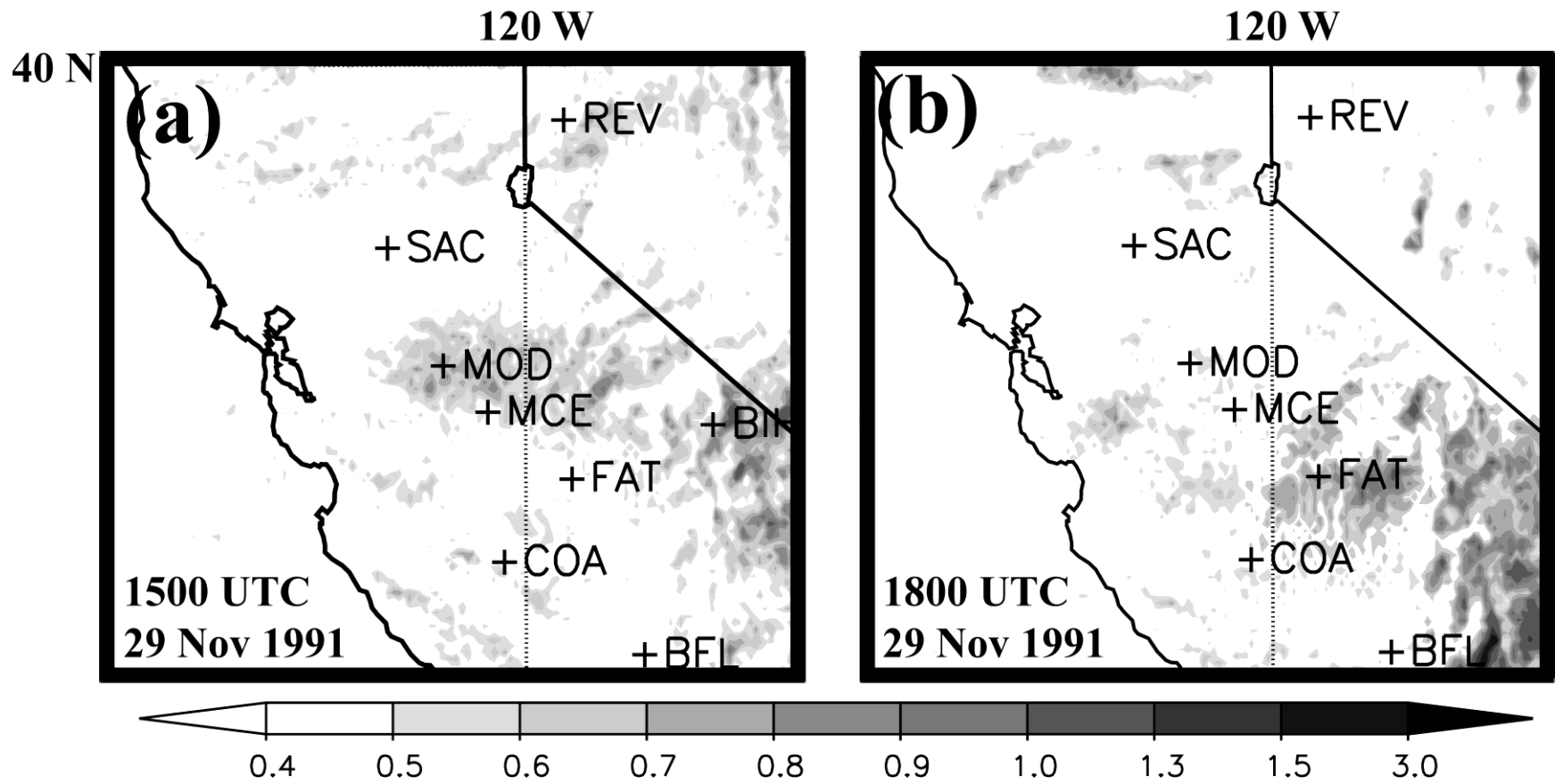


Figure 11. 2-km WRF diagnosed Lagrangian Rossby number (Ro^L) at 500 hPa valid for (a) 1500 and (b) 1800 UTC 29 November 1991. Locations of the stations REV, SAC, MOD, MCE, FAT, COA, BFL (see Table 1) are shown on the figure.

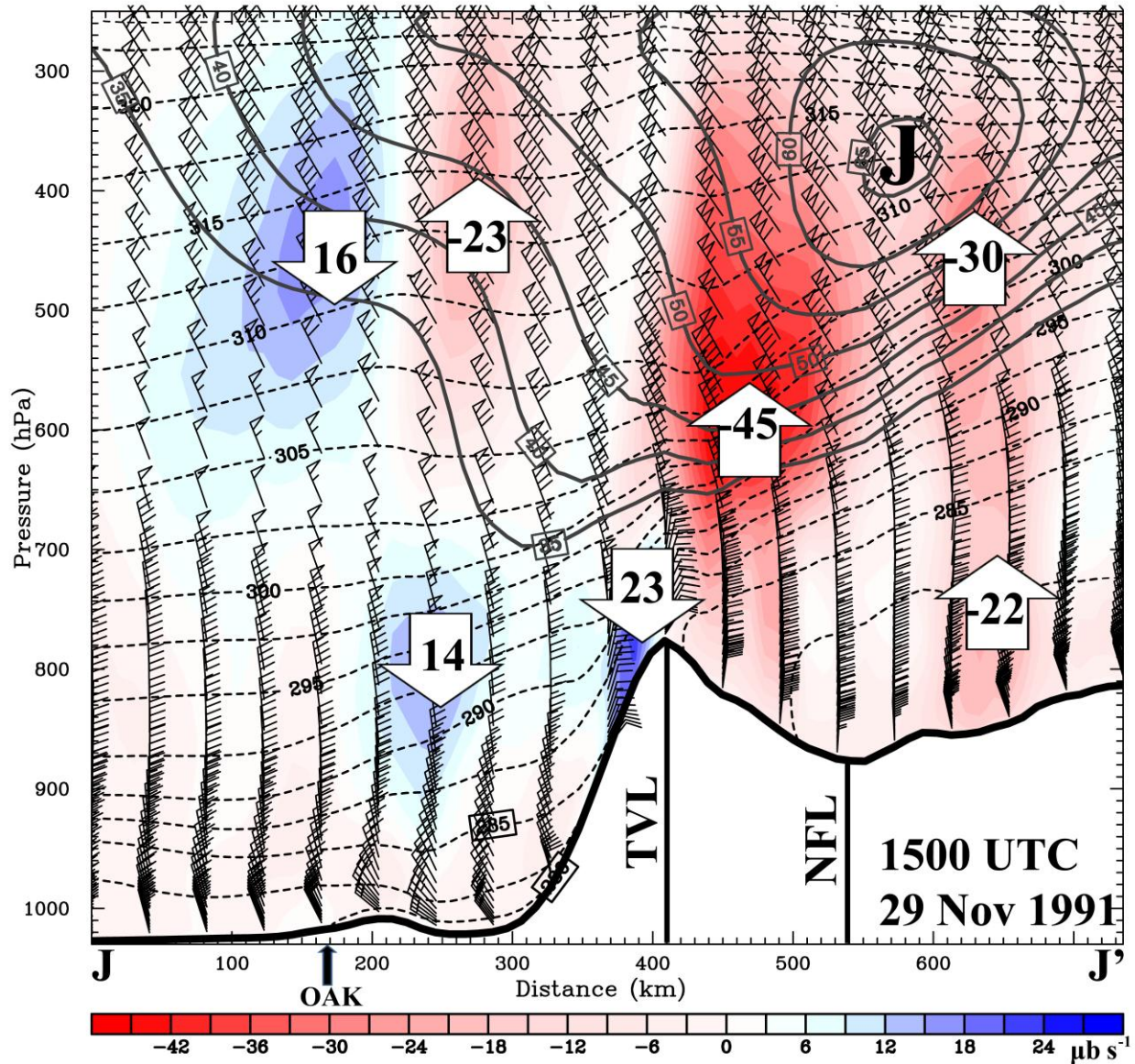


Figure 12. 18 km WRF simulated potential temperature (dashed; contour interval = 2 K), horizontal winds (full barb = 5 m s⁻¹), wind speeds (solid; contour interval = 5 m s⁻¹), vertical p-velocity (ω) (shaded; red = upward; blue = downward; $\mu\text{b s}^{-1}$) at 1500 UTC 29 November 1991 along the cross section J-J' shown in Figure 2. Magnitudes of vertical motion are indicated inside the arrows. Overlain in the figures are the total wind jet maximum (J) and locations of OAK and NFL along the cross section.

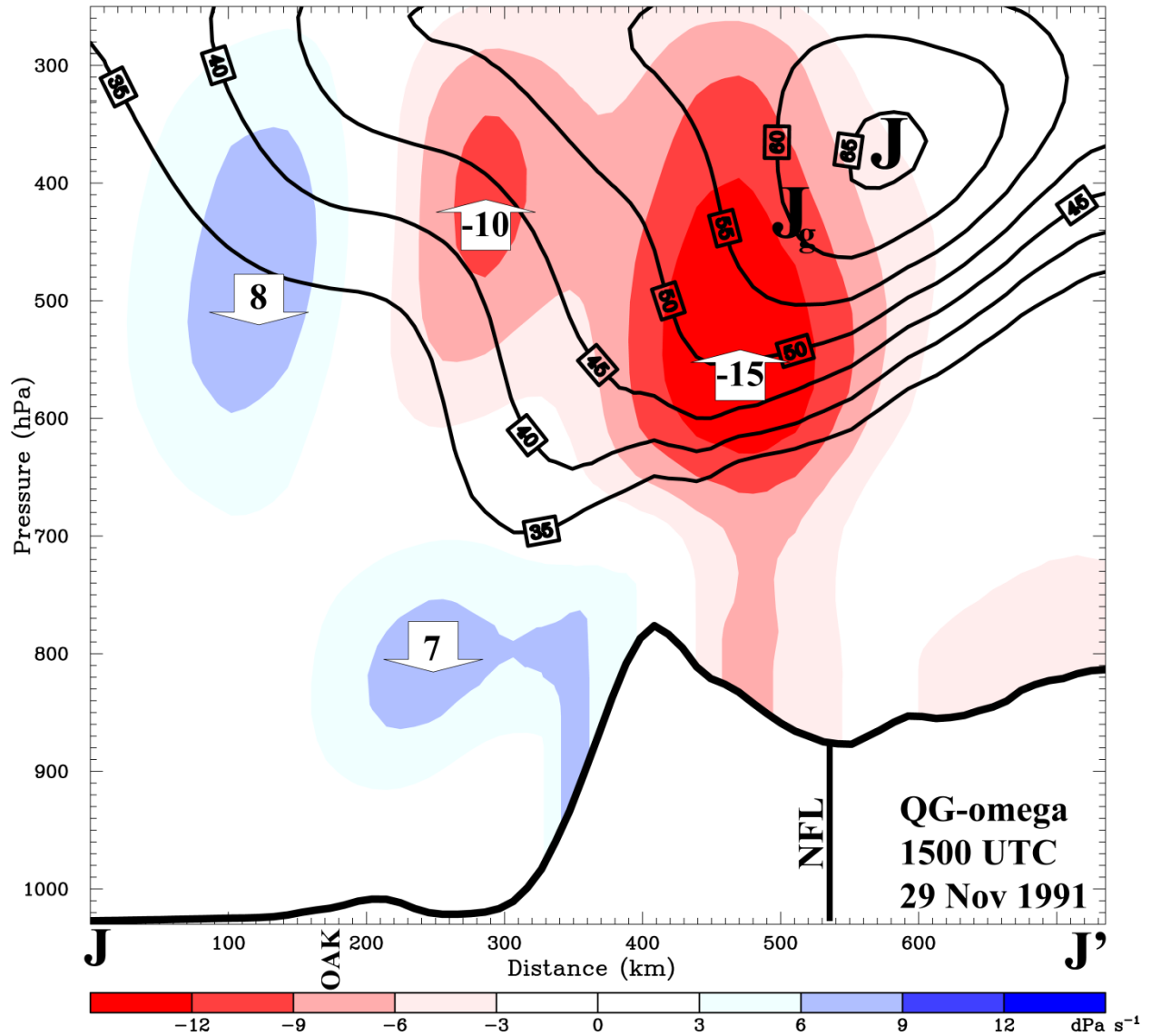


Figure 13. 18 km WRF simulated wind speeds (solid; contour interval = 5 m s⁻¹), diagnosed quasi-geostrophic vertical p-velocity (QG- ω) (shaded; red = upward; blue = downward; $\mu\text{b s}^{-1}$) at 1500 UTC 29 November 1991 along the cross section J-J' shown in Figure 2. Magnitudes of vertical motion are indicated inside the arrows. Overlain in the figures are the total wind jet maximum (J), geostrophic wind jet maximum (J_g) and locations of OAK and NFL along the cross section.

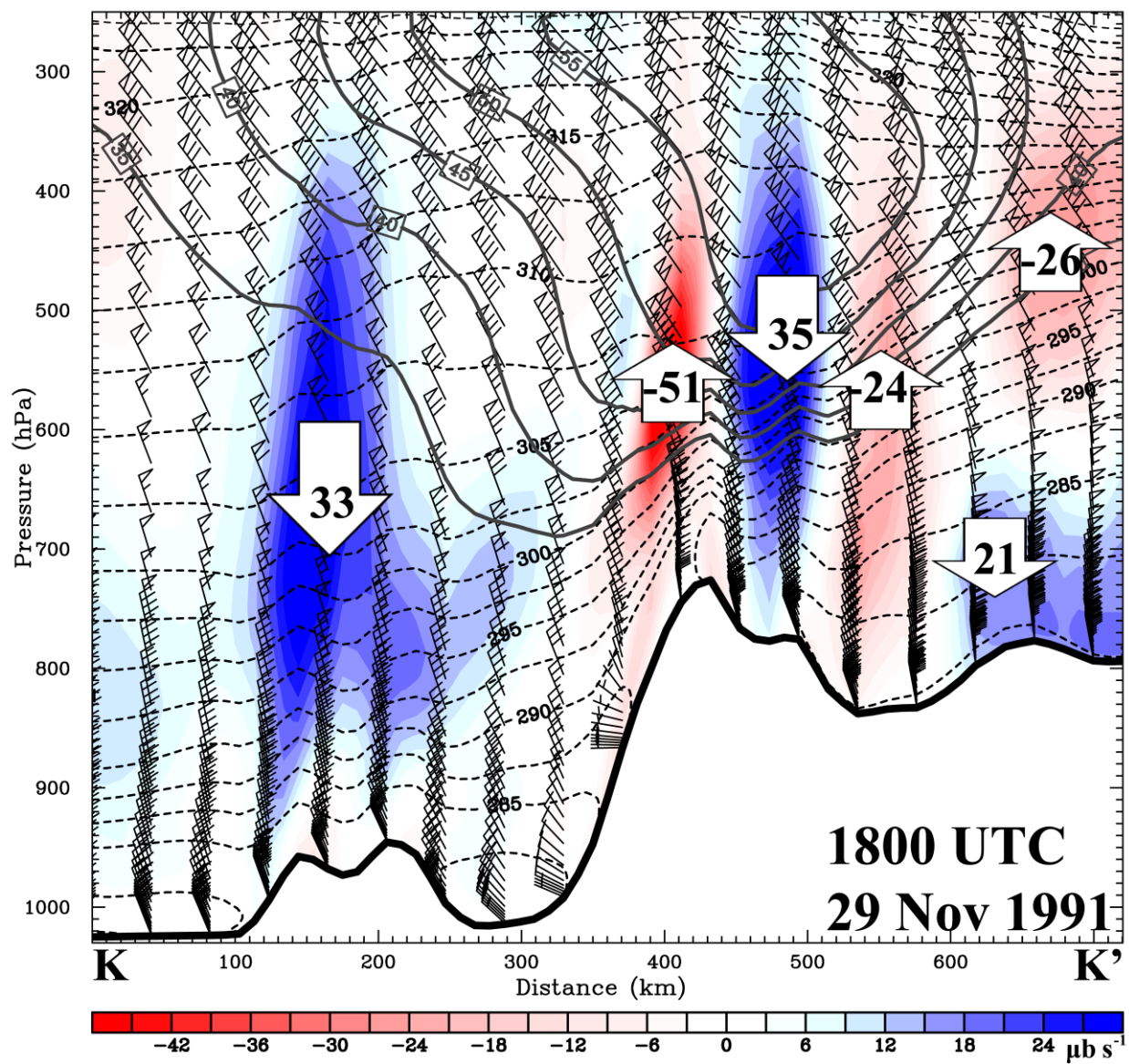


Figure 14. Same as described in Figure 12, but along the cross section K-K' (see Figure 2 for the orientation of the cross section) valid at 1800 UTC 29 November 1991.

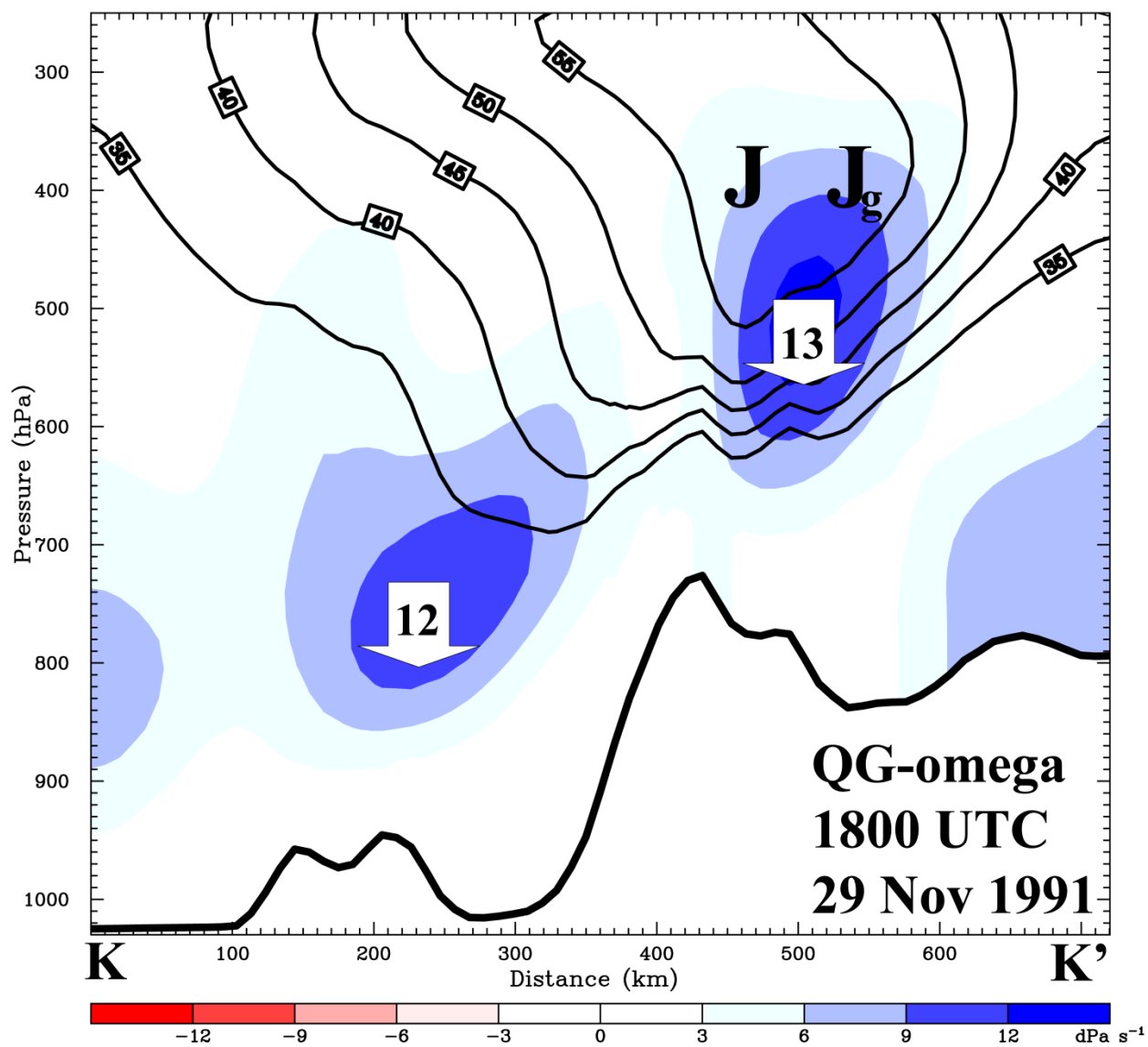


Figure 15. Same as described in Figure 13, but along the cross section K-K' (see Figure 2 for the orientation of the cross section) valid at 1800 UTC 29 November 1991.

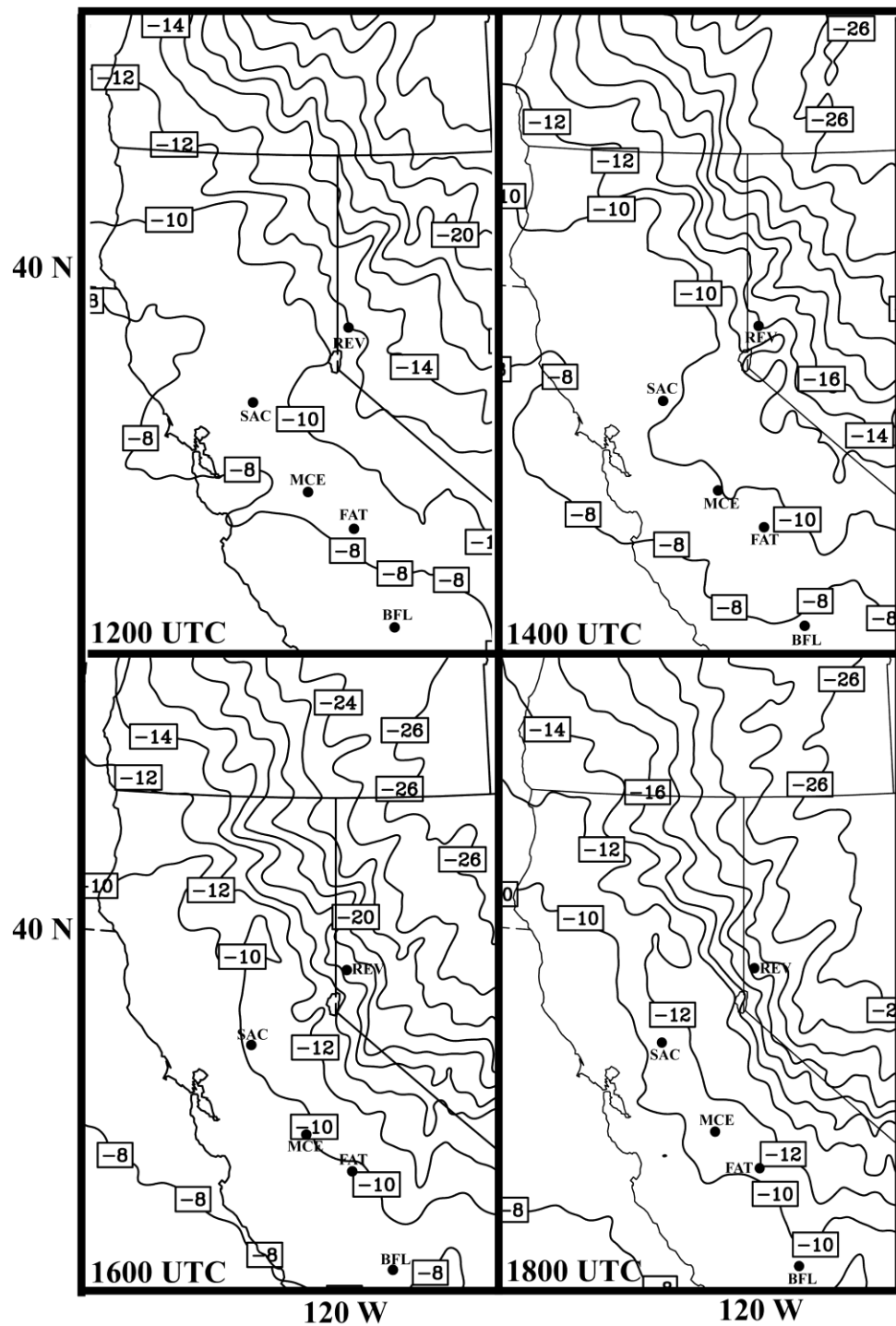


Figure 16. 2-km WRF diagnosed mean temperature (contour interval = 2°C) in the 500 – 700 hPa layer valid at 1200, 1400, 1600 and 1800 UTC 29 November 1991.

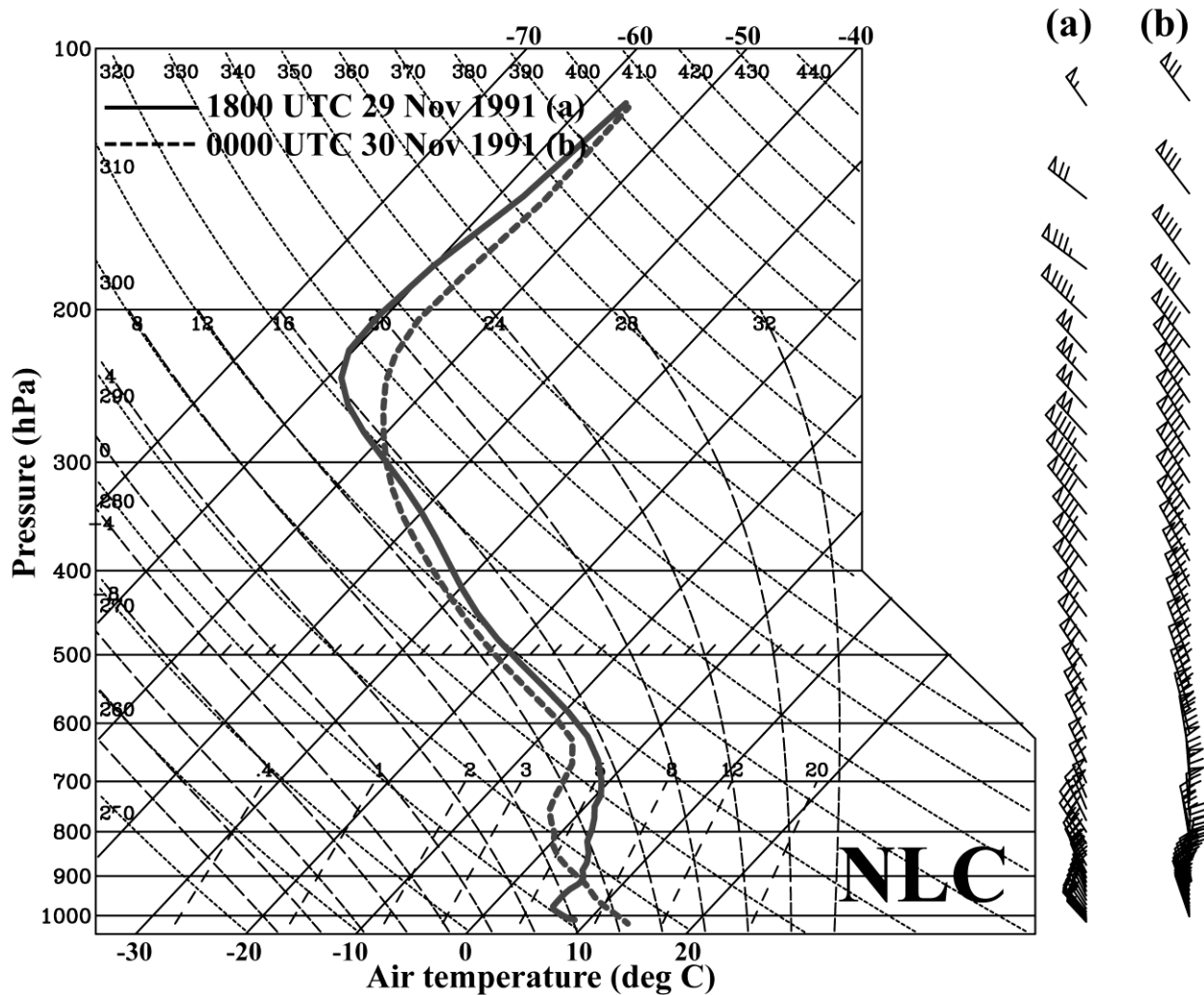


Figure 17. 2-km WRF simulated profiles of air temperature ($^{\circ}\text{C}$) and horizontal winds (full barb = 5 m s^{-1}) at Lemoore (NLC) and Bakersfield (BFL), California valid at (a,c) 1800 UTC 29 November 1991, and (b,d) 0000 UTC 30 November 1991.

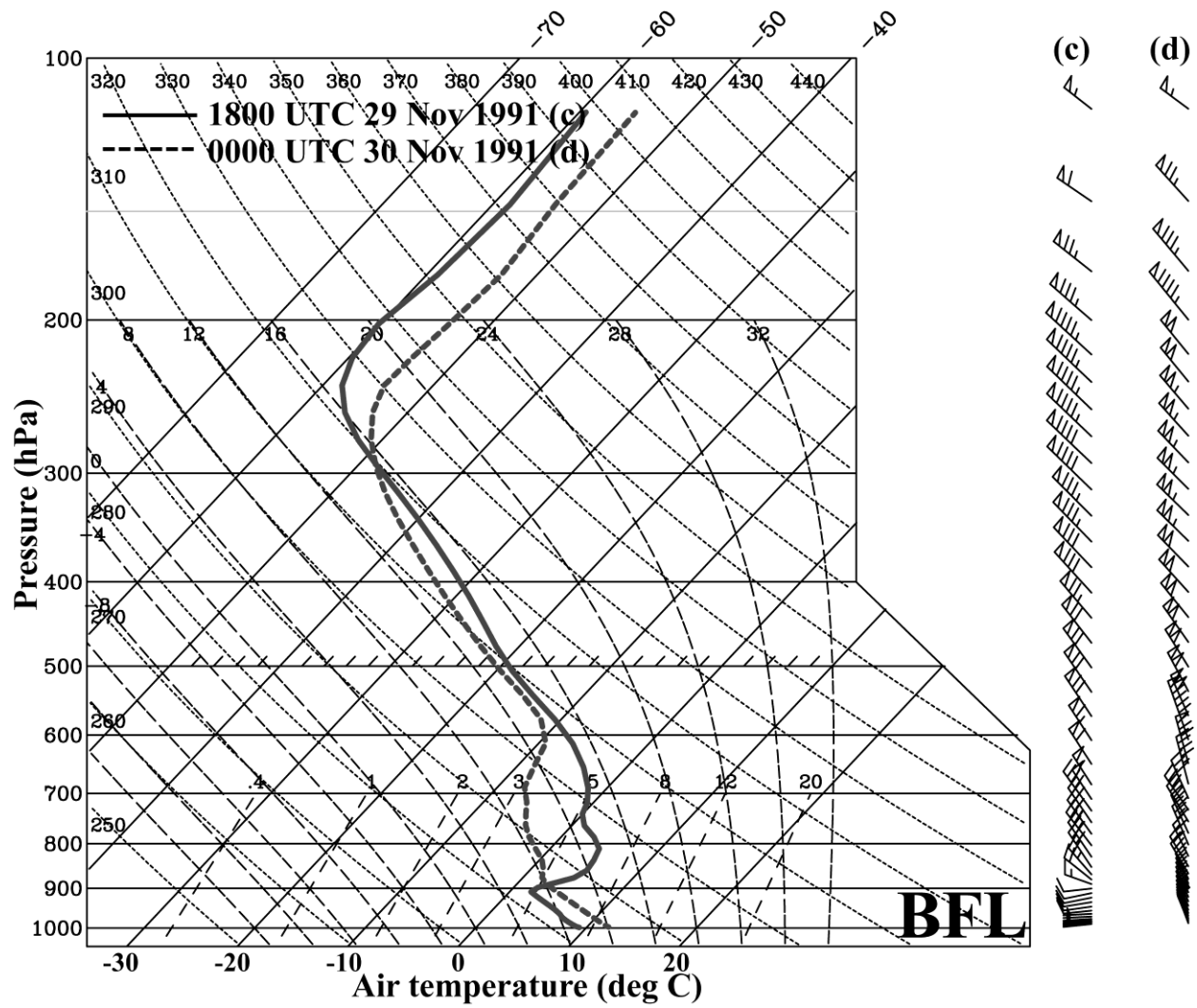


Figure 17. Continued.

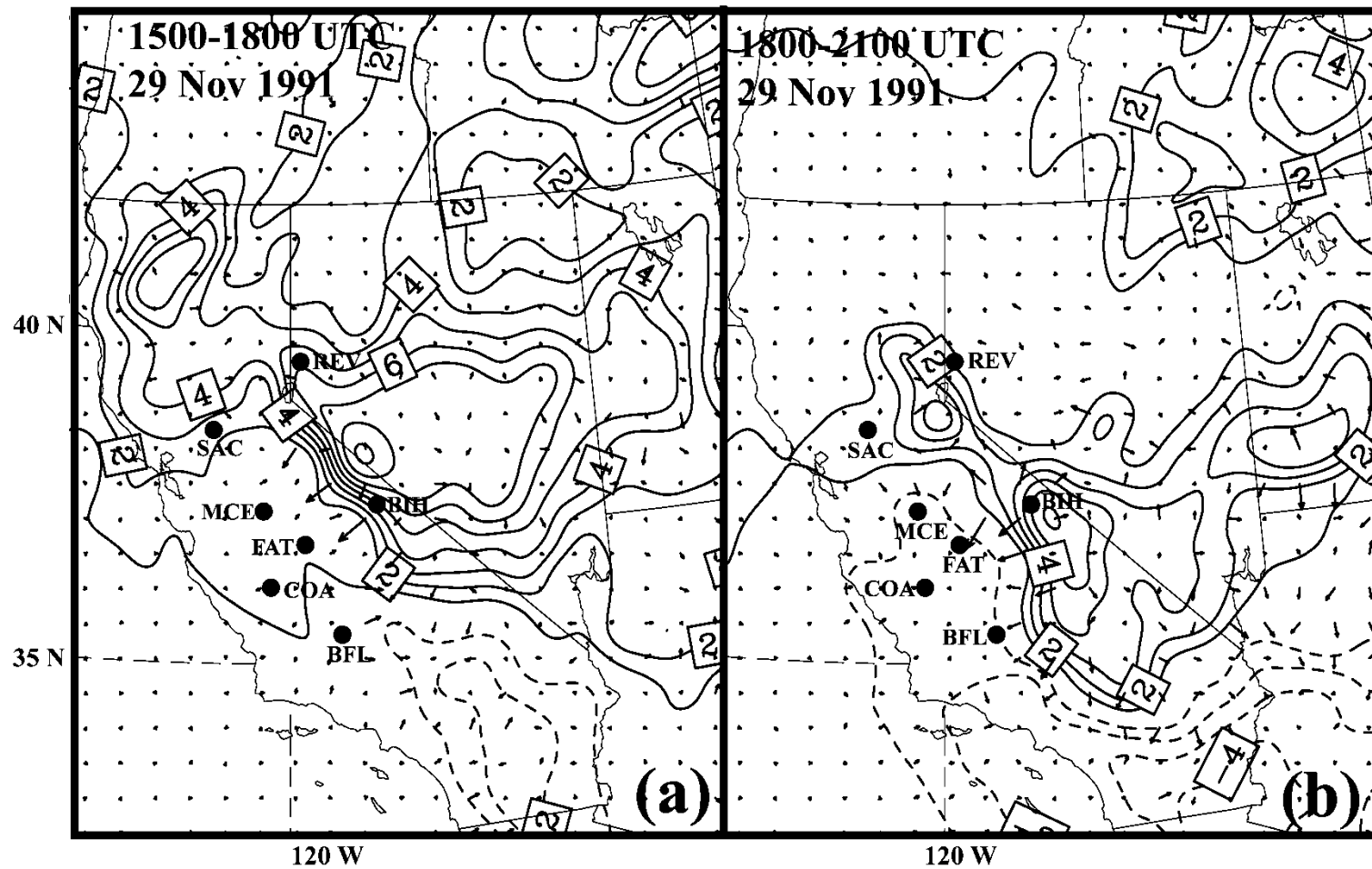


Figure 18. 6 km WRF diagnosed isallobaric winds (normalized vector lengths) from the 3-h mean sea level pressure tendency [contour interval = 1 mb] during (a) 1500-1800 UTC and (b) 1800-2100 UTC 29 November 1991. Locations of SAC, MCE, FAT, BIH, COA, BFL, and REV are shown in the figure.

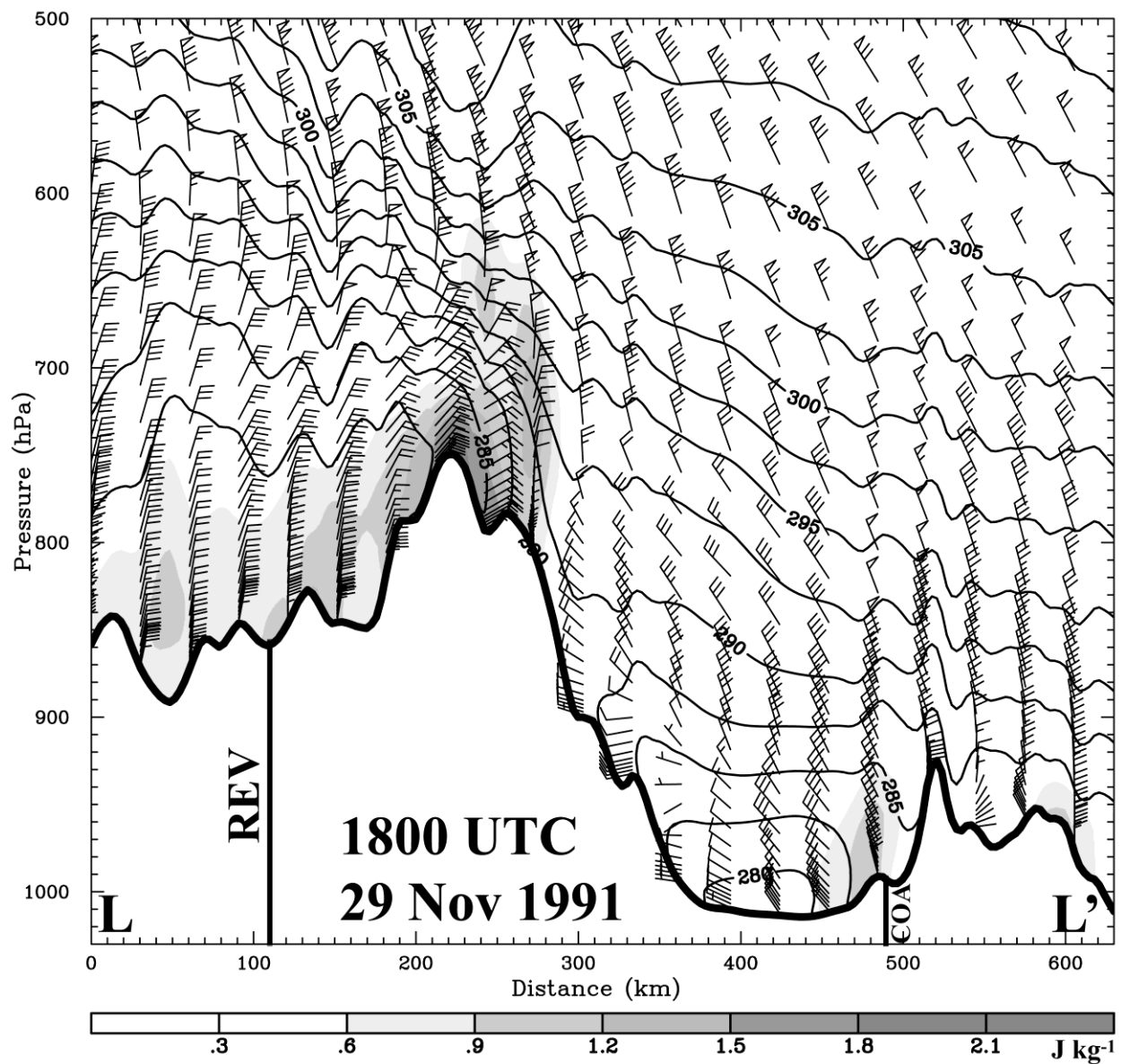


Figure 19. 6 km WRF simulated TKE (shaded; J kg^{-1}), horizontal winds (full barb = 5 m s^{-1}), potential temperature (solid; contour interval = 2.5 K) along the cross section L-L' (shown in Figure 2) at 1800 UTC 29 November 1991. Nearest locations to Reno (REV) and Coalinga (COA) are shown on the figure.

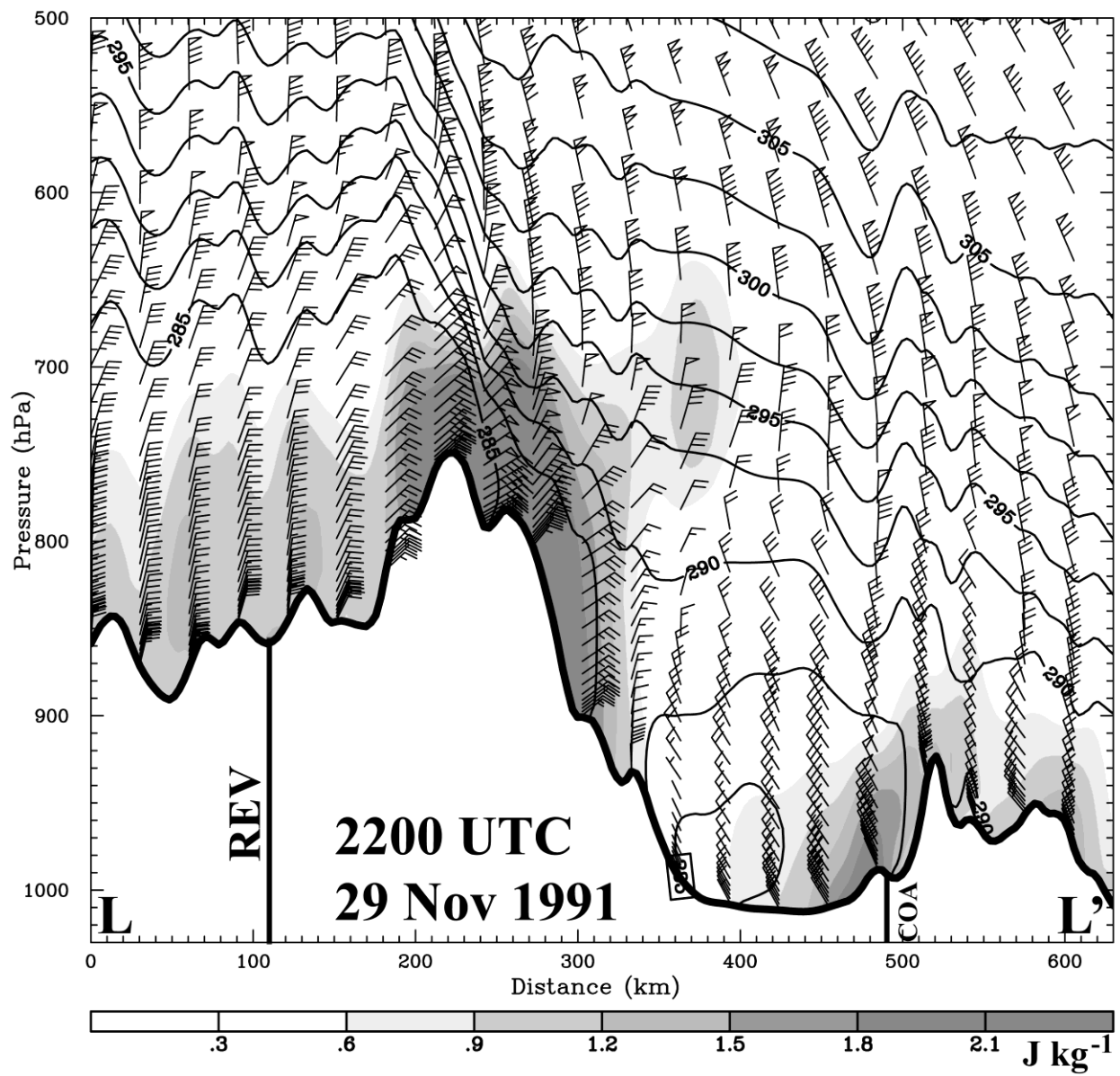


Figure 20. Same as in Figure 19, but valid at 2200 UTC 29 November 1991.

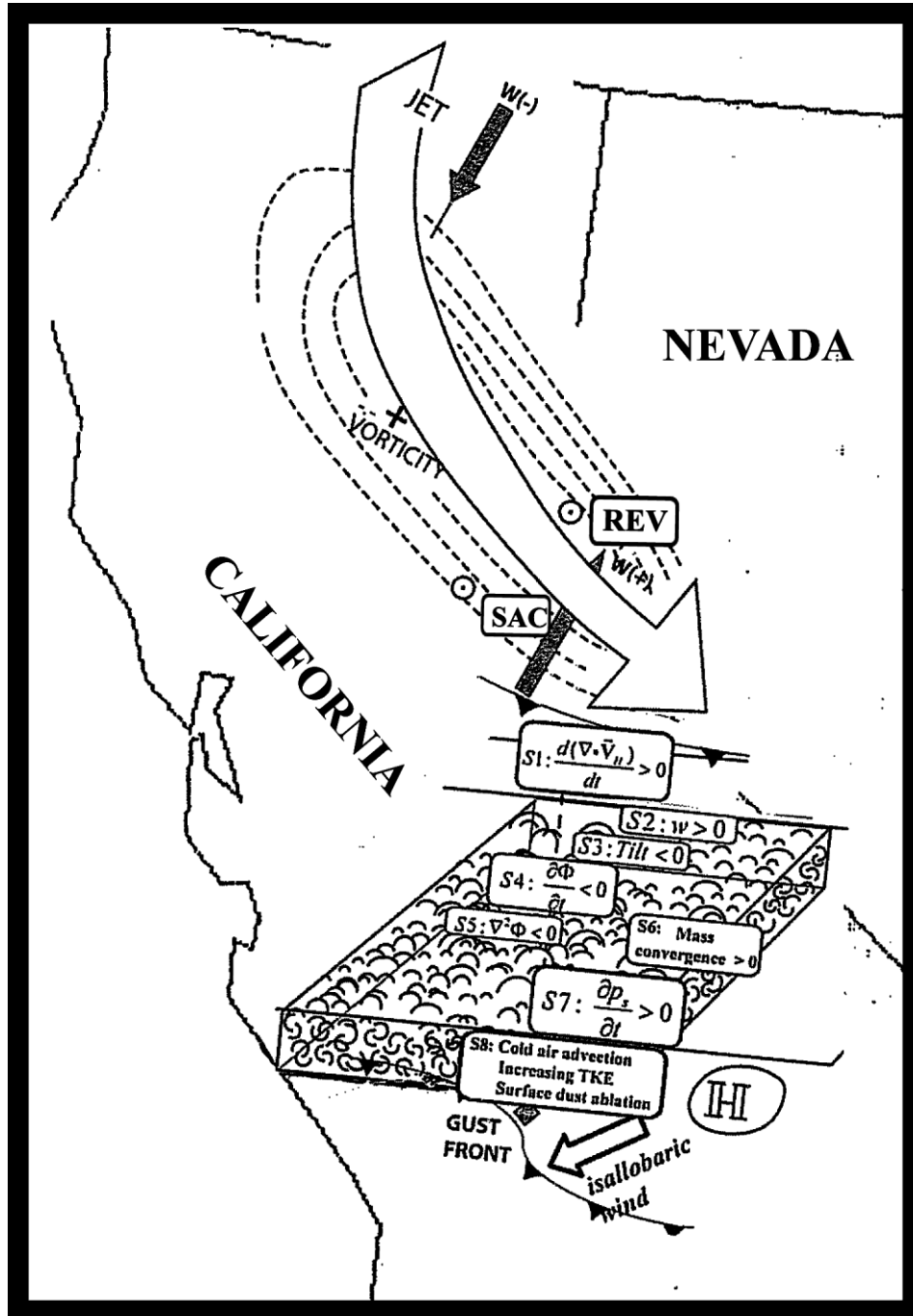


Figure 21. Schematic of the unbalanced circulations and fast adjustment signals during 1500 UTC 29 November 1991 – 0000 UTC 30 November 1991.