The ancestral Cascades arc: Cenozoic evolution of the central Sierra Nevada (California) and the birth of the new plate boundary

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ABSTRACT

We integrate new stratigraphic, structural, geochemical, geochronological, and magnetostratigraphic data on Cenozoic volcanic rocks in the central Sierra Nevada, to arrive at intimately inter-related new models for: (1) the paleogeography of the ancestral Cascades arc, (2) the stratigraphic record of uplift events in the Sierra Nevada, (3) the tectonic controls on volcanic styles and compositions in the arc, and (4) the birth of a new plate margin.

Previous workers have assumed that the ancestral Cascades arc consisted of stratovolcanoes, similar to the modern Cascades arc, but we suggest that that the arc was composed largely of numerous, very small centers, where magmas frequently leaked up strands of the Sierran frontal fault zone. These small centers erupted to produce andesite lava domes that collapsed to produce block-and-ash flows, which were reworked into paleocanyons as volcanic debris flows and steamflows deposits. Where intrusions rose up through water-saturated paleocanyon fill, they formed peperite complexes that were commonly destablized to form debris flows. Paleocanyons cut into Cretaceous bedrock and filled with Oligocene to Late Miocene strata not only provide a stratigraphic record of the ancestral Cascades arc volcanism, but deep uncomformities within them record tectonic events.

Preliminary correlation of newly-mapped unconformities, together with new geochronological, magnetostratigraphic, and structural data, allow us to propose three episodes of Cenozoic uplift that may correspond to: (1) early Miocene onset of arc magmatism (~ 15 Ma), (2) middle Miocene onset of Basin and Range faulting (~ 10 Ma), and (3) late Miocene arrival of the triple junction (~ 6 Ma), perhaps coinciding with a second episode of rapid extension on the range front. Oligocene ignimbrites, which were erupted from calderas in central Nevada and filled Sierran paleocanyons, were deeply eroded during the early Miocene uplift event. The

middle Miocene event is recorded by growth faulting and unleashing of landslides onto hangingwall basins of normal faults. Cessation of andesite volcanism closely followed the late Miocene uplift event.

We show that the onset of Basin and Range faulting coincided both spatially and temporally with eruption of distinctive, very widespread, high-K lava flows and ignimbrites from the Little Walker Center (Stanislaus Group). Preliminary magnetostratigraphic work on high-K lava flows (Table Mountain Latite, 10. 2 Ma), together with new 40 Ar/³⁹Ar age data, allow regional-scale correlation of individual flows and estimates of minimum (28,000 years) and maximum (230,000 years) timespan of eruption for the lowermost latite series. This work also verifies the existence of reversed-polarity cryptochron, C5n.2n-1 at c.a. 10.2 Ma, previously known only from seafloor magnetic anomalies. High-K volcanism continued with eruption of the three members of the Eureka Valley Tuff (9.3 - 9.15 Ma). In contrast with previous workers in the southern Sierra, who interpret high-K volcanism as a signal of Sierran root delamination, or input of subduction-related fluids, we propose an alternative model for K₂O-rich volcanism.

A regional comparison of central Sierran volcanic rocks reveals their K_2O levels to be intermediate between Lassen to the north (low in K_2O) and ultra-potassic volcanics in the southern Sierra. We propose that this shift reflects higher pressures of fractional crystallization to the south, controlled by a southward increase in the thickness of the granitic crust. At high pressures, basaltic magmas precipitate clinopyroxene (over olivine and plagioclase) at their liquidus; experiments and mass balance calculations show that clinopyroxene fractionation buffers SiO₂ to low values while allowing K₂O to increase. A thick crust to the south would also explain the sparsity of volcanic cover in the southern Sierra compared to the extensive volcanic cover to the north. All these data taken together suggest that the "future plate boundary" represented by the transtensional western Walker Lane belt was born in the axis of the ancestral Cascades arc along the present-day central Sierran range front, during large-volume eruptions at the Little Walker Center.

KEY WORDS: Cascades arc, Basin and Range, Sierra Nevada, latites, volcanic stratigraphy, paleomagnetism, magnetostratigraphy, geochronology

INTRODUCTION

The Sierra Nevada is the longest and tallest mountain chain in the coterminous U.S. It has also long been considered to be among the youngest, with uplift through Late Cenozoic tilting of a rigid block about faults along its eastern margin (Whitney, 1880; Lindgren, 1911; Hudson, 1955; Christensen, 1966; Hamilton and Myers, 1966; Huber, 1981, 1990; Chase and Wallace, 1988; Unruh, 1991; Wakabayashi and Sawyer, 2001; Jones et al., 2004). More recent papers, however, have proposed a more complex uplift history for the Sierra Nevada, and some have argued for the antiquity of the range; these workers use different types of data sets, including U-Th-He thermochronology, fission track analyses, paleobotanical studies, dating of cave sediments, oxygen isotope analysis of authigenic minerals, and analysis of relict landscape, to arrive at seemingly contradictory models (Wolfe et al., 1997; House et al., 1998, 2001; Poage and Chamberlain, 2002; Horton et al., 2004; Stock et al., 2004; Clark et al., 2005; Cecil et al., in press). Similarly, controversy abounds regarding the forces driving Cenozoic uplift, but possibilities include removal of a lithospheric root, passage of a slab window, upwelling asthenosphere, or surface uplift related to Basin and Range faulting (Ducea and Saleeby, 1998;

Manley et al., 2000; Farmer et al., 2002; Saleeby and Foster, 2004; Clark et al., 2005; Le Pourhiet et al., 2006). Two major NSF projects, the Sierra Nevada EarthScope Project and the Sierra Drip Continental Dynamics Project, are currently using dominantly geophysical techniques to understanding the Sierra. Yet some of the best constraints on our understanding of Sierran landscape evolution have come from field studies of dateable Cenozoic strata in the Sierra (Lindgren, 1911; Hudson, 1955; Bateman and Wahrhaftig, 1966; Christensen, 1966; Huber, 1981, 1990; Axelrod, 1980; Unruh, 1991; Wakabayashi and Sawyer, 2001; Garside et al., 2005; Faulds et al., 2005). These Cenozoic strata were largely deposited and preserved within paleochannels or paleocanyons that crossed the present-day Sierra Nevada before Basin and Range faulting began there.

This paper summarizes the initial results of a multidisciplinary collaborative research project on Cenozoic volcanic and volcaniclastic rocks of the central Sierra Nevada. These rocks may have formed in response to a variety of events, including Cascadian subduction, hot spot magmatism, triple junction migration, Basin and Range extension, and Sierran root delamination (Fig. 1; McKee and Noble, 1976; Brem, 1977; Priest, 1979; Dickinson and Snyder, 1979; Glazner and Supplee, 1982; Christiansen et al., 1992; Wernicke et al., 1996; Ducea and Saleeby, 1996; Dickinson, 1997; Atwater and Stock, 1998; Ducea and Saleeby, 1998; Feldstein and Lange, 1999; Manley et al., 2000; Farmer et al., 2002; Stock et al., 2004; Saleeby and Foster, 2004; Jones et al., 2004; Busby et al., in press; Garrison et al., this volume). However, prior to our work, very little was known about the spatial and temporal distribution and nature of Cenozoic magmatism in the central and northern Sierra Nevada. This gap in our understanding of western U.S. geology is particularly acute when the large volumes of well-preserved but

poorly studied eruptive materials in the central and northern Sierra are compared with the small volumes of well-studied volcanic rocks in the southern Sierra.

We integrate new stratigraphic, structural, geochemical, geochronological, and magnetostratigraphic data on Cenozoic volcanic rocks in the central Sierra Nevada (Fig. 2, 3), to address the following inter-related questions:

(1) What can Neogene volcanic and intrusive rocks centers in the central Sierra Nevada tell us about the paleogeographic evolution of the ancestral Cascades arc?

Previous workers have assumed that the ancestral Cascades arc in the Sierra Nevada consisted of stratovolcanoes, similar to the modern Cascades arc, with dipping strata representing the eroded remnants of major edifices. However, we map dipping strata as slide sheets or growth faulted strata (presented here), or small laccolithic structures (Roullet, 2006), and we do not find the plumbing systems typical of stratovolcanoes. Instead, we suggest here that the arc consisted largely of numerous, very small centers, where magmas frequently leaked up strands of the Sierran frontal fault zone.

The possible controls of arc magmatism on Sierran uplift have not been evaluated, probably because so little was previously known about the arc. The Sierra are the ideal place to study the effects of establishing an arc on continental crust, because the arc shut off within 10 million years of its birth there, so it is not heavily overprinted by intrusions or alteration.

(2) What can Tertiary strata preserved in paleochannels tell us about the evolution of the central Sierran landscape, and how does its evolution compare with the rest of the range?

The geophysical and topographic expression of forces driving uplift are commonly transient, but the stratigraphic record is not. Sediments and the unconformities that divide them directly reflect surface conditions and thus provide the best possible record of landscape

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evolution. We use our preliminary data from paleochannels to propose that three episodes of Cenozoic uplift may have occurred in the central Sierra, corresponding to early Miocene onset of arc magmatism, middle Miocene onset of Basin and Range faulting, and late Miocene arrival of the triple junction.

(3) What were the tectonic controls on volcanic styles and compositions in the arc?

We show here that the onset of Basin and Range faulting in the central Sierra coincided with the development of the only large center we identify within the andesite arc, a high-K volcanic center referred to as the Little Walker Center (Noble et al., 1974; Priest, 1979). We report new 40 Ar/ 39 Ar and magnetostratigraphic age controls on the timing and duration of this volcanism, and propose a new model for its petrogenesis. Previous workers have proposed that high-K volcanism in the Sierra records lithosphere delamination, or an arc-post arc transition through passage of the Mendocino triple junction (Manley et al., 2000; Farmer et al., 2002; Roelofs and Glazner, 2004). In our new model, a southward increase in crustal thickness, from Lassen to the southern Sierra, yields a southward increase in depths of magma stagnation (and therefore increased K₂0 values) that is independent of time of eruption.

On the basis of preliminary structural work in the area, we propose that the Little Walker Center formed at a releasing stepover on dextral transtensional faults at the western edge of the Walker Lane belt at its inception. We speculate this fault system penetrated a lithospheric plate with a thick crustal section, tapping magmas generated at relatively great depths. If so, this high-K center records the birth of the future plate boundary.

CENOZOIC ROCKS OF THE SIERRA NEVADA

Early work in the central Sierra Nevada concluded that much of the Tertiary rock (gravels, volcanics and volcaniclastics) were deposited into, and are preserved in paleochannels (Lindgren, 1911). Eocene paleochannel fill is present only in the lower reaches of the central Sierra, and consists of "auriferous" river gravels (Lindgren, 1911). Oligocene paleochannel fill in the northern to central Sierra consists of silicic ignimbrites sourced from large calderas in present day Nevada (Davis et al., 2000; Hinz et al., 2003; Faulds et al., 2005; Garside et al., 2005). Miocene paleochannel fill is composed of dominantly andesitic volcanic and volcaniclastic rocks, most of which (an estimated 620-1240 km²) are preserved north of the Tuolumne River (Fig. 2; Curtis, 1954). Voluminous Miocene deposits accumulated in, and eventually buried older bedrock river courses (Curtis, 1954; Wagner et al., 2000), causing many Miocene river channels to be cut into older Tertiary rocks rather than pre-Cenozoic basement rock. Miocene paleochannel fill of the central to northern Sierra Nevada is considered part of the ancestral Cascades arc (Fig. 1).

Recent plate tectonic reconstructions for the location of the migrating Mendocino fracture zone (Atwater and Stock 1998) suggest that subduction-related continental arc volcanism should have continued until ~10 Ma at the latitude of the central Sierra Nevada. Prior to our studies, however, there was very sparse age data on Miocene calc-alkaline intermediate volcanic rocks in the region. Only scattered K/Ar dates with relatively large errors existed for calc-alkaline and high-potassium volcanic rocks in the Sonora Pass to Ebbetts Pass area of the central Sierra (Dalrymple, 1963; Slemmons, 1966; Noble et al., 1974), and there were scattered K/Ar and 40 Ar/³⁹Ar ages on calc-alkaline volcanic rocks in adjacent parts of western Nevada (Golia and Stewart, 1984; John et al., 1999; Trexler et al., 2000; Castor et al., 2002). Our new 40 Ar/³⁹Ar age data, presented below and by Busby et al. (in press), suggest that arc magmatism in the central Sierra occurred from about 14 - 6 Ma.

STRUCTURAL SETTING OF THE MODERN SIERRA NEVADA

The modern Sierra Nevada lies within a microplate bounded to the west by the San Andreas fault and to the east by the Walker Lane Belt, an ~150 km wide belt of active seismicity along the western edge of the Great Basin (Fig. 1, 2). The Walker Lane Belt currently accommodates ~20-25% of Pacific-North America plate motion (Bennett et al., 1999; Thatcher et al., 1999; Dixon et al., 2000; Oldow, 2000), and the Sierra Nevada block is currently moving 11-14 mm/year toward the NW, in a more westerly direction than the trend of the Walker Lane Belt and the Sierra Nevada frontal fault system (Dokka and Travis, 1990; Savage et al., 1990; Sauber et al., 1994). Much of the present-day to Quaternary displacement between the Sierra Nevada block and the rest of the Great Basin is being taken up along the western edge of the Walker Lane Belt (Wallace et al., 1984; Eddington et al., 1987; Dokka and Travis, 1990; Dixon et al., 1995; Bennett et al., 1998; Thatcher et al., 1999; Dixon et al., 2000; Oldow, 2003). The Sierra Nevada frontal fault zone lies at the westernmost margin of the Walker Lane Belt (Fig. 1, 2; Wakabayashi and Sawyer, 2001; Schweickert et al., 1999, 2000, 2004).

The eastern escarpment of the Sierra Nevada forms the boundary between the Basin and Range province and the unextended Sierran block (Fig. 2), and is one of the most prominent topographic and geologic boundaries in the Cordillera (Surpless et al., 2002). This boundary is relatively simple, straight and narrow along the southern Sierra Nevada range front fault zone (Owens Valley fault zone, Fig. 2), but it becomes more complex in the central Sierra (between Bishop and Lake Tahoe, Fig. 2). There, it has been interpreted to form a northwest-trending zone

of en echelon escarpments produced by normal or oblique faulting (Wakabayashi and Sawyer, 2001; Schweickert et al., 2004), with focal plane mechanisms suggestive of oblique normal faulting (Unruh et al., 2003).

The structural nature of the transition between the Basin and Range and the Sierran physiographic provinces has been investigated in detail in the southern Sierra (Jones and Dollar, 1986; Jones et al., 1994; Wernicke et al., 1996), although the long-term history of this segment is not well understood because Neogene volcanic rocks are generally lacking there. The long-term history of the northern transition zone is better understood where it has been studied in detail at the latitude of Lake Tahoe (Schweickert et al., 1999, 2000, 2004; Surpless et al., 2002). An approximately 110 km-long, E-W transect there shows that Basin and Range extension has encroached about 100 km westward into the former Sierran magmatic arc since the middle Miocene, along-east-dipping normal faults that have accommodated >150% extension in the east (Surpless et al., 2002). In the west, the Genoa fault forms the east boundary of the Carson Range (Fig. 2, 3), with $\leq 10\%$ extension (Surpless et al., 2002). The Carson Range locally contains westtilted volcanic strata (Schweickert et al., 2000), but Tertiary strata useful for determining direction and timing of tilting are missing in much of the range. However, Surpless et al. (2002) modeled thermochronological data to infer a 15 degree westward tilting of the Carson Range, between about 10 and 3 Ma. This supports the model that the Tahoe-Truckee depression is an asymmetric half graben bounded by the West Tahoe fault on the west side of the depression (Fig. 2, 3; Lahren and Schweickert, 1995; Schweickert et al., 1999, 2000, 2004). This estimate for the timing of extension also broadly agrees with estimates that make use of Tertiary strata just to the north of the Carson range and the Tahoe – Truckee area, where a small magnitude extensional

episode occurred at about 12 Ma and significant extension began at about 3 Ma (Henry and Perkins, 2001).

The transition zone between the Basin and Range and the central Sierra had not been mapped and dated prior to our study. The central Sierra Nevada is ideal for determining the longterm history of the range front faults because it contains an areally extensive, dateable Neogene volcanic-volcaniclastic stratigraphy.

STRATIGRAPHIC FRAMEWORK FOR THE CENTRAL SIERRA NEVADA

Since the groundbreaking work of Ransome (1898), described further below, strata of the central Sierra have been little studied. Previous work in the Carson Pass to Ebbetts Pass area include the PhD research of Curtis (1951), the 1:62,500 Freel Peak quadrangle (Armin et al., 1983) and 1:62,500 Markleeville Quadrangle (Armin et al., 1984), and an MS thesis in the Markleeville Peak area (Mosier, 1991). Previous work in the Sonora Pass to Ebbetts Pass area includes the PhD research of Slemmons (1953), the 1:62,500 Carson-Iceberg Wilderness Map (Keith et al., 1982), and 15' reconnaissance maps by Giusso (1981) and Huber (1983), and research largely to the east of Sonora Pass by Brem (1977) and Priest (1979). These previous workers grouped diverse volcanic-volcaniclastic and subvolcanic lithofacies into groups, formations, tuffs and flows (Fig. 4) whose ages were poorly determined by scattered K/Ar dates with relatively large uncertainties (Dalrymple 1963; Slemmons 1966; Noble et al. 1974). We follow their terminology beause it is wiedly used in the literature, even though

Miocene andesitic volcanic and volcaniclastic rocks of the central Sierra Nevada are commonly referred to as the Merhten Formation (Fig. 4B; Piper et al., 1939; Curtis, 1951; Curtis, 1954). In the Sonora Pass region, however, distinctive high-K volcanic rocks, referred to as the

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Stanislaus Group, lie within the andesite section (Fig. 4B); the underlying andesites are referred to as the Relief Peak Formation, and the overlying andesites are referred to as Disaster Peak Formation (Fig. 4B; Slemmons, 1953, 1966). Although this nomenclature works well where the high-K volcanic rocks are present, we recognize no distinction between the Relief Peak and Disaster Peak Formations that can be made on lithologic, mineralogic or geochemical grounds. On the basis of our work in this and adjacent regions, we believe that the distinction between Relief Peak Formation and Disaster Peak Formation can only made by reference to its stratigraphic or intrusive position relative to the Stanislaus Group. For example, rocks at Ebbetts Pass that have no demonstrated stratigraphic relation to the high-K rocks were referred to as Relief Peak Formation by Armin et al. (1984), even though they reported K/Ar dates similar to those of the Disaster Peak Formation. We therefore refer to those rocks, and to all andesites of the central Sierra Nevada that do not lie in stratigraphic continuity with the high-K volcanic rocks, as Merhten Formation (Fig. 4). Even in areas where Stanislaus Group is present, careful mapping must be done to distinguish Relief Peal Formation from Disaster Peak Formation where contact relations are complicated by paleotopographic efects, faults or intrusions.

For the Sonora Pass region, we follow the stratigraphy defined by previous workers (Figure 4A; Slemmons, 1953, 1966; Brem, 1977), even though the names do not all follow stratigraphic code, because this stratigraphy is firmly established in the literature, and it is useful. All the unconformities and their correlations (Fig. 4A and 4B) are proposed here on the basis of our mapping and dating. Basal Oligocene ignimbrites, widely referred to as Valley Springs Formation, are cut by a deep erosional unconformity that we refer to as re-incision 1 (Fig. 4A). Overlying andesitic rocks of the Relief Peak Formation are in turn cut by a deep erosional and in places angular unconformity (re-incision 2) below high-K volcanic rocks of the Stanislaus

Group. The Stanislaus Group includes the Table Mountain Latite, the Eureka Valley Tuff and the Dardanelles Formation, all separated by minor erosional unconformities. The Stanislaus Group is in turn cut by a deep erosional unconformity (re-incision 3) overlain by the andesitic Disaster Peak Formation (Fig. 4A). Correlations of unconformities between the Sonora Pass and Carson Pass areas, and their significance, are discussed below.

The Stanislaus Group at Sonora Pass forms the type localities for "latite" and "quartz latite", as defined by Ransome in 1898. The geochemistry and K/Ar geochronology of the Stanislaus Group was described by Noble et al. (1976). The Table Mountain Latite lava flows have distinctive large plagioclase with sieved textures, plus or minus large augite crystals (Ransome, 1898). The Eureka Valley Tuff consists of three mineralogically distinctive welded to nonwelded ignimbrites, referred to as members by Slemmons (1966; Fig. 4A). The Eureka Valley Tuff is described geochemically as quartz latite by Ransome (1898) and Noble et al. (1974, 1976), but plots in the trachyandesitic to trachydacitic fields of Le Bas et al. (1986) (Brem 1977; Priest 1979). It is inferred to have erupted from the Little Walker Caldera (Fig. 3B; Noble et al. 1974), which we refer to here as the Little Walker Center, because we do not believe it has been proven to be a caldera. The Dardanelles Formation is defined as latititic volcanic and volcaniclastic rocks that overlie the Eureka Valley Tuff (Slemmons, 1953, 1966; Fig. 4A).

In this paper, we describe and interpret the lithofacies "building blocks" that make up the previously-defined formations of the central Sierra Nevada (Fig. 5, 6, 7, 8, 9, and 10). We also emphasize the importance of erosional unconformities by numbering the major unconformity surfaces, which bound the formations (Fig. 4). Additional erosional unconformities are also locally obvious between lithofacies, or between members within formations. We use unconformity surfaces as sequence boundaries without specifying a mechanism for their

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formation (e.g. Pekar et al., 2003; Bassett and Busby, 2005; Busby and Bassett, in press), such as tectonics, base level change, or climate change. It is impossible to map within these subaerially-deposited volcanic-volcaniclastic successions without mapping the obvious, deep erosional unconformity surfaces that divided the strata into distinct packages. We further contribute to the stratigraphic framework by reporting new 40 Ar/ 39 Ar dates (Fig. 11) and new magnetostratigraphic data (Fig. 12).

LITHOFACIES DATA

Before the present study, most of the volcanic-volcaniclastic rocks of this area were undivided, and in some instances, those that were divided were misidentified (e.g. intrusions were interpreted to be lava flows, block-and-ash-flow-tuffs were called debris flow deposits, sedimentary breccias were called volcanic rocks, and so on). For this reason, we give very detailed criteria for recognition of lithofacies present in the ancestral Cascades arc, and believe that this will be useful to other workers in arc terranes. The volcanic-volcaniclastic terminology used in this paper largely follows that of Fisher and Schmincke (1984), Heiken and Wohletz (1985) and Sigurdsson et al. (2000). Lithofacies names are assigned based on mineralogy and/or chemical compositions, depositional structures and textures, and inferred volcanic or sedimentary eruptive and depositional processes. The mineralogy of these lithofacies is based on visual examination of about three hundred thin sections by the first author; the geochemistry of selected samples is described in a following section.

Ignimbrites of the Valley Springs Formation form the oldest strata along the central Sierran crest (Figure 4A and 4B), so those are briefly described first. Andesite lithofacies are described second; except for minor interstratified basalts, these make up all of the Merhten,

Relief Peak and Disaster Peak Formations. Lithofacies of the high-K Stanislaus Group (Fig.4) are described next, in order to point out how they differ from the andesites. Basalt lava flows, though rare, occur within all the andesitic formatins as well as the high-K section, so they are described last. Chemical compositions are described below (Fig. 15, 16; Table 3).

The geographic distribution of each lithofacies is included in its description in this section (with reference to Fig. 3B), and in the last section we integrate these data with geochronological, magnetostratigraphic, geochemical, and structural data (Fig. 11, 12, 13, 14, 15, 16) to make preliminary paleogeographic and tectonic reconstruction of the ancestral Cascades arc in the central Sierra Nevada (Fig. 17). Lithofacies descriptions and interpretations are based on detailed mapping at Carson Pass, both west of the crest (Busby et al., in press) and east of it (Fig. 13); on Busby's unpublished reconnaissance mapping at Ebbetts Pass; and on mapping at Sonora Pass, both west of the crest (Busby, unpublished mapping in progress) and east of the crest (Fig. 14).

Valley Springs Formation (rhyolite ignimbrites)

The Oligocene (?)-early Miocene Valley Springs Formation consists of up to three to four petrographically distinctive silicic welded to nonwelded ignimbrites (Slemmons, 1953; Mosier, 1991; Busby et al., in press). They consist of pumice lapilli and lesser lithic fragments set in a groundmass of vitric tuff, with less than 15% quartz, 1 - 10% sanidine and 1 - 15% plagioclase crystals. Welded ignimbrites have flattened pumices (fiamme) and sintered bubble-wall shards, and locally are columnar jointed, with basal vitrophyres. The ignimbrites are generally poorly exposed, and occur as deeply-incised erosional remnants on the walls or floors of paleocanyons.

In the Carson Pass region, basal ignimbrites occur on the floor of the Carson Pass-Kirkwood paleocanyon (Busby et al., in press), where they are discontinuously exposed along the north side of the modern Kirkwood Valley, west of the modern Sierran crest (Fig. 3). This paleocanyon is inferred to branch up the paleocurrent direction into two tributary paleocanyons that lie east of the modern crest, as discussed below. The southern of these two tributary paleocanyons (Fig. 13) contains basal ignimbrites as well, although they are intruded by sills emanating from the Markleeville intrusion.

In the Sonora Pass region west of the modern range crest, ignimbrites form part of the lower slopes of the Dardanelles (Fig. 4B), and are overlain by Relief Peak Formation and Stanislaus Group, likely defining a paleocanyon there. On the south flank of Red Peak (Fig. 3B) ignimbrites are very well exposed along steps high on the paleocanyon wall that follow joints in the granite basement. In the Sonora Pass region east of the modern range crest, ignimbrites occur at the base of the paleocanyon fill east of the Leavitt Meadow - Lost Cannon fault (Fig. 14). They were also mapped beneath the Relief Peak Formation east of the Grouse Meadow fault by Priest (1979) but we re-interpret those ignimbrites as avalanche slabs within debris flow deposits of the Relief Peak Formation; these also occur within Relief Peak Formation in the hangingwall basin of the Leavitt Meadow - Lost Canyon fault (Fig. 14). As discussed below, we recognize widespread avalanche deposits at the top of the Relief Peak Formation in the Sonora Pass area.

Merhten Formation, Relief Peak Formation and Disaster Peak Formation (andesite volcanicvolcaniclastic rocks) Lithofacies within the Merhten Formation (Fig. 4B) and the Relief Peak and Disaster Peak Formations (Fig. 4A) are andesites or clastic rocks composed entirely of andesite detritus, except for sparse granitic basement clasts, and rare basalt lava flows (described below). Previous workers largely divided andesites of the area into intrusions and strata, in places incorrectly, and most of the andesitic strata were lumped together as "breccias". In this section, we show how these "breccias" can be divided into several mappable lithofacies, which can then be used to reconstruct the paleogeography and structure of the region.

Plagioclase is commonly the most abundant phenocryst phase, followed by hornblende and/or clinopyroxene and, less commonly, orthopyroxene. Biotite occurs rarely in extrusive rocks although it is present in some intrusions (Fig. 15). Some rocks are aphyric, and therefore are only tentatively included in the andesites. Rocks bearing olivine are described under basalts, below.

Lithofacies within the Merhten, Relief Peak, and Disaster Peak Formations include nonfragmental rocks, interpreted as intrusions and flows (Fig. 5); monomict fragmental rocks, interpreted as flow breccias and block-and-ash-flow tuffs (Fig. 6); and polylithic andesite fragmental rocks, interpreted as debris flow, debris avalanche and fluvial deposits (Fig. 7, 8). These lithofacies interfinger laterally and repeat vertically, so they cannot be described in order of relative age. Instead, we describe them in order of inferred vent-proximal to vent-distal settings; then, we describe avalanche deposits, which are important at the top of the Relief Peak Formation in the Sonora Pass area.

Hypabyssal intrusions and lava flows

It can be extremely difficult to distinguish between intrusions and lava lows in the stratigraphic record, so these two lithofacies are described together in order to highlight the differences between them. It is important to be able to distinguish between them, because lavas can flow large distances from the vent, particularly if they are basaltic andesites or basalts. Intrusions mark the sites of vents, and their chemistry can be used to infer mantle and crustal magma genesis processes directly beneath the site.

Intrusions are easiest to recognize when they are large, wholly coherent (i.e. nonfragmental) bodies, with no internal stratification. Massive, nonlayered intrusion, however, may pass laterally into a body with well-developed layering that can, from a distance, be mistaken for multiple flows, when it is merely the product of flow banding or jointing within an intrusion (Fig. 5A). For example, a cliff and bench topography on the north face of Markleeville Peak (locality shown on Fig. 3B) was interpreted by Mosier (1991) to represent multiple lava flows, but closer examination shows the peak to be a single massive intrusion (discussed below). A further difficulty in recognizing intrusions is that they may have fragmental textures, although the fragments commonly have indistinct margins. It is easier to discern cross-cutting relations and columnar joints oriented perpendicular to intrusive contacts on the outcrop scale (Fig. 5B) than it is on the map scale (Fig. 5C). Plugs and volcanic necks are generally thicker and less aerially extensive than lava flows (Fig. 5C), but lava flows may be ponded (e.g. in a paleocanyon); when these are preserved as erosional remnants on the modern peaks and ridges, they appear to be plugs unless their basal contact is examined in detail (Fig. 5D). If the body has a basal flow breccia, this is evidence for an extrusive origin; however, basal flow breccias may be thin (< 0.5 m) and laterally discontinuous. Many flows, however, completely lack breccias along their bases or tops, and contacts between flows may be marked only by subtle features like

vesiculation horizons; these must be mapped out and shown to be horizontal and continuous, because some of the hypabyssal intrusions have lenticular flat vesicular horizons. Lava flows may be misidentified as intrusions if they appear to cross cut stratigraphy, when in fact they have infilled a complex paleotopography; this may even include infilling of undercut channel reaches (Garrison et al., in press).

Fortunately, most andesite lava flows are easily identified by their coherent interiors sandwiched between thick flow-top and flow-bottom breccias (Fig. 5E, 5F). Flow breccia clasts have more distinct edges and are more dispersed, without jig-saw textures, than is typical of brecciated intrusions. Reddened clasts are also typical of extrusive breccias (Fig. 5F).

Some of the andesite flows map out as thick, short bodies with an aspect ratio (height to lateral extent) of less than 1:10, and are light in color (Fig. 5G, 5H); for these reasons, we called them dacites in the field, but they are geochemically all andesites (described below). These commonly map continuously inward and downward into coherent intrusions, so we refer to them as lava domes (Fig. 5G, 5H).

The andesite lava domes show complete lateral gradation from flow breccia (Fig 5G) to hot block avalanche deposits (Fig. 5H) to block-and-ash-flow tuffs (Fig. 6), with shattered clasts encased in a lapilli-to-ash-sized matrix of the same composition.

Block-and-ash-flow tuffs

Block-and-ash-flow tuffs are small-volume pyroclastic flow deposits characterized by dense to moderately vesicular juvenile blocks supported in a massive, unsorted, medium- to coarse-ash matrix of the same composition (Fig. 6A). Shattered blocks with "jig-saw" texture are common in block-rich deposits (Fig. 6B). Block-and-ash-flow tuffs occur in units meters to tens

of meters thick, and may show very crude stratification on the multi-meter scale, including matrix-poor vesicular block horizons. They show evidence for hot emplacement, including bread crust bombs, prismatically jointed blocks, and plastically deformed clasts, similar to those described by workers in modern deposits (Fisher, 1984; Freundt et al., 2000; Miyabuchi, 1999). Charred wood fragments are locally present. The block-and-ash-flow tuffs at Carson Pass are commonly cut by complexly brecciated dike-like bodies of the same composition, interpreted to be peperites (Busby et al., in press; Skilling et al, 2004 and in prep). The block-and-ash-flow tuffs commonly interfinger with lithic lapilli tuffs of the same composition that in places form mappable units. These may be massive or in multi-meter thick beds like the block-and-ash-flow tuffs, or they may be better stratified, with bedding on the meter scale.

The Block-and-ash-flow tuff that forms the Sentinels above the Kirkwood ski area (Fig. 6B, C, D) has particularly abundant, well-preserved bread crust and prismatically jointed blocks, as well as abundant peperitic intrusions, suggesting it is a near-vent deposit. On nearby Melissa Coray Peak (Fig. 3B), some of the meter-scale blocks at the base of the block-and-ash-flow tuff have basal surfaces composed of homogeneous glass, in a layer up to 1 cm thick, with lineations that all show the same trend (Fig. 6C). We interpreted these as friction marks (or "skid marks"), similar to those described from the bases of andesite block-and-ash flow deposits at Soufriere Hills volcano in Montserrat (Grunewald et al., 2000).

Eruption mechanisms for block-and-ash flows include gravitational or explosive collapse of lava domes (Fisher and Heiken, 1982; Camus et al., 2000; Voight et al., 2000) or collapse of vulcanian eruption columns (Fisher et al., 1980; Freundt et al., 2000). We find no evidence for explosive volcanism in the form of pumiceous/scoreaceous flow or fall deposits within the andesite sections of the central Sierra. We therefore infer that fragmentation in the central Sierra was accomplished by lava dome collapse, in some cases augmented by magma-wet sediment interaction (Skilling et al. 2004; Busby et al., in press). The Unzen block-and-ash-flow tuffs pass distally into lithic lapilli tuffs (Miyabuchi, 1999) that are like those described here, supporting the interpretation that the lithic lapilli tuffs in the Sierra are distal equivalents of block-and-ashflow tuffs.

The block-and-ash-flow tuffs are commonly interstratified with volcanic debris flow deposits (Fig. 6D). Evidence for soft sediment mixing between the two lithofacies includes open slump folds involving the two lithofacies types, as well as reworking of block-and-ash flow deposits as irregularly-shaped megaclasts within debris flow deposits, described further below.

Debris Flow Deposits

Debris flow deposits are thick- to very thick-bedded (Fig. 7A) or massive (Fig. 7B) unsorted deposits of angular to subangular volcanic clasts set in a pebbly-sandstone matrix. Blocks may be monolithic or polylithic, but the matrix is polylithic, consisting of pebbly sandstone, with numerous andesitic volcanic rock fragment types of varying mineralogy. The proportion of clasts to matrix varies considerably (Fig. 7A, 7B). The coarse grain size and range in clast compositions of all of the debris flow deposits (nearly all andesite) indicate restricted source areas.

Some debris flow deposits show features that indicate they were evolved directly from block-and-ash flows, or were reworked from block-and-ash-flow deposits with minimal transport. Debris flows deposits do not typically contain prismatically jointed blocks or bread crust bombs, because these are too fragile to survive resedimentation (Fisher, 1984), but they are locally present in the volcanic debris flows of the central Sierra (Fig. 7C). Many debris flow

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deposits are dominated by one clast type, such red scorea clasts, or clasts that are uniform in phencoryst type and abundance. Irregularly-shaped clasts of block-and-ash-flow tuff, several meters in size, are also present within many of the debris flow deposits. The basal andesitic unit at Carson Pass (Taba1, Fig. 4B) consists of polymict debris flow and monomict, glassy block-and-ash-flow tuff, intimately mixed together in irregularly-shaped lenses and patches on the multimeter scale, with no relict stratification. We infer that the two distinct types of deposits were complexly "stirred" by slumping or avalanching of soft material, perhaps on a steep apron surrounding a lava dome, or within a steep paleocanyon, perhaps aided by seismicity during eruption of the lava dome that fed the block-and-ash flows.

Debris flow deposits interfinger with hyperconcentrated flood flow deposits, which exhibit crude stratification defined by flat clast alignment or flat lamination, and these interfinger with well-stratified steam flow deposits.

Stream Flow Deposits

The stream flow deposits are well-stratified, relatively well-sorted clast-supported deposits composed dominantly of subrounded andesitic volcanic clasts (Fig. 8A) and minor granitic boulders (Fig. 8B). They include coarse-grained sandstones and pebbly sandstones, and cobble to boulder conglomerate, in thin to thick beds, and are flat-laminated to massive (Fig. 8C), with local cut and fill structures and cross lamination (Fig. 8D). The common presence of large boulders (Fig. 8E) indicates high axial paleo-gradients on the paleocanyons that contain these strata. Large, flat-lying log casts are aligned parallel to the trend of the Carson Pass-Kirkwood paleocanyon at the base of one fluvial unit there (Busby et al., in press). Unlike the debris flow deposits, the cobble-to boulder-sized clasts in the fluvial deposit are nowhere

monolithic; however, the restricted range in clast types, as well as general angularity of clasts, suggest that andesite source areas were not very far away.

Map units composed entirely of streamflow deposits, with no interbeds of debris flow deposits, form the most resistant outcrops of the central Sierra, besides the hypabyssal intrusions; for this reason, both the Kirkwood Valley (Fig. 8F) and the Bear Valley ski areas lie partly within this type of deposit. In contrast, map units consisting of interstratified streamflow and debris flow deposits (Fig. 8G) are less resistant. We suspect that this is because the well-sorted streamflow deposits were more permeable and thus became better cemented.

Streamflow deposits in the Dardanelles Cone area (locality on Fig. 3B) have been the subject of intense scrutiny because they contain uranium associated with organic deposits. These studies include a drilling program in the 1970's and ongoing remediation studies by the USGS.

Avalanche Deposits

Avalanche deposits are an important feature of in the Relief Peak Formation along the range-front fault system in the Sonora Pass area. These landslide deposits are concentrated at the top of the Relief Peak Formation, just below the Table Mountain Latite, and they are one of our lines of evidence for onset of faulting just before eruption of the Table Mountain Latite (the other being growth faulting, discussed in the structure section). For this reason, the relationship of the landslide deposits to the faults is discussed in the structure section. In terms of lithofacies characteristics, the landslide deposits are of two types.

In the first type, shattered slabs of welded ignimbrite (derived from the Oligocene Valley Springs Formation), several meters to several tens of meters in size, are interstratified with debris flow deposits of the Relief Peak Formation. These represent hard rock avalanches, probably from

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active fault scarps, although some of the interstratified debris flow deposits have intervals that are very rich in rhyolite pumice and crystals, suggesting that nonwelded parts of the ignimbrite sections were shed form scarps by debris flow.

In the second type, crudely-stratified to well-stratified sections of Relief Peak Formation, show chaotic bedding orientations. This represents a soft-rock avalanche of volcaniclastic materials that were consolidated enough (perhaps by early zeolite formation) to hold together in blocks and megablocks. Strata within the blocks include crudely-stratified debris flow deposits and block-and-ash-flow tuffs, as well as distinctly-stratified streamflow conglomerates and sandstones. Stratification in many of the avalanche blocks is far too steep to represent depositional dips (greater than 40 degrees), or dips rotated about normal faults (greater than 70 degrees). One semi-coherent block is so large (about 1.6 km in length, Fig. 14) that it could be interpreted as stratigraphy rotated to dips of about 50 degrees about a normal fault; however, dips do not flatten upward, as they should in a growth fault (Fig. 14); instead, the semi-coherent block is underlain by a deposit in which block size progressively decreases away from the megablock.

We know of no way to recognize avalanche blocks derived from a nonstratified, homogeneous volcaniclastic source area (such as proximal block-and-ash-flow tuffs).

Stanislaus Group

As described above, the Late Miocene Stanislaus Group is a suite of high-K, volcanic and volcaniclastic rocks that consists of three formations, all bounded by erosional unconformities ((Slemmons, 1966; Fig. 4): Table Mountain Latite, the Eureka Valley Tuff, and the Dardanelles Formation. We do not believe it is possible to distinguish between flows of the Table Mountain Latite and the Dardanelles member in the field, unless the Eureka Valley Tuff intervenes;

however, our new age data (presented below) indicates that flows of the Table Mountain Latite and the Dardanelles member must be at least 1 my different in age.

Table Mountain Latite

The Table Mountain Latite is a thick, extensive sequence of lava flows and flow breccias (Fig. 10). The typical latite lava flow has a coherent base and a flow-brecciated top (Fig. 9A, 10), although a few flows have basal breccias (e.g. flows 1 and 4, Fig. 10A). Some flows lack flowtop breccias. Entirely coherent flows marked by prominent vesicular tops represent more fluidal flows, such as pahoehoe (e.g. flows 19, 20, Fig 10A). Entirely coherent flows that lack a vesicular top may represent erosional remnants of flows that may or may not have originally had brecciated tops (e.g. flows 15, 16, 18, 25, Fig. 10A; flow 13, Fig. 10B). Columnar jointing is present in some flows (Fig. 9A, B) but is not common (Fig. 10). The latite flows are very distinctive because they commonly contain large (to 1 cm) disequilibrium sieve-textured plagioclase phenocrysts (Fig. 9C), and augite of varying sizes. Flows with small crystals (flow 18, Fig. 10A) are rare. Most of the flow-top breccias are composed of angular blocks, but some flow tops have smaller, more spinose or cauliflower-shaped clasts, referred to as a'a (e.g. flows 5 & 6, and top of flow 11, Fig. 10A). Flow banding is present in a few flows in the Grouse Meadow section (flows 5, 7, 10 and 13, Fig. 10B) but is absent from the Sonora Peak section (Fig. 10A). Platy jointing occurs rarely (e.g. flow 18, Fig. 10A; flow 12, Fig. 10B).

Interbeds of scoreaceous sandstone and scoreaceous lapilli tuff (Fig. 9 D, 9E, 10) are generally massive to very weakly stratified. These may represent debris avalanching off the fronts of flows, perhaps mixing with water. Massive to planar-laminated, moderately well-sorted volcanic lithic sandstones record periods of fluvial reworking (Fig. 9F, 10). These fluvial

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sandstones are generally less than 4 m thick (Fig. 10), but one sandstone horizon thickens from 10m to over 60 m toward the footwall of the Leavitt Meadow - Lost Cannon Peak fault (Fig. 14A), which also shows fanning dips (Fig. 14B, discussed below).

Eureka Valley Tuff

We recognize two of the three members of the Eureka Valley Tuff in the Sonora Pass area: the biotite-rich Tollhouse Flat member and the overlying By Day member, which has much fewer and smaller biotite crystals. Both of these ignimbrites show strong welding zonation, from a basal vitrophyre, through weakly welded dark gray tuff, to nonwelded white tuff (Fig. 9E, F). The nonwelded, biotite-bearing upper member, which occurs at the type section along the Little Walker River (Fig. 3), appears to be absent from the Sierra Nevada. The welded facies of the Eureka Valley Tuff is characterized by highly flattened and plastically-deformed obsidian; in places, these plastic clasts wrap around rigid angular blocks of obsidian (Fig. 9G). Accordian edges on the edges of some flat obsidian clasts attest to their origin as flattened pumices (Fig. 9H). Pebble-sized rock fragments are present throughout the Tollhouse Flat and By Day members. Like most ignimbrites, the Eureka Valley Tuff members make excellent stratigraphic markers and strain markers.

Dardanelles Formation

The Dardanelles Formation consists of latite lava flows, latite clast-bearing debris flow deposits, and minor latite clast-bearing volcaniclastic streamflow deposits. The Dardanelles Formation can only be recognized in the field by its stratigraphic position above the Eureka Valley Tuff, because its latite lava flows appear identical to Table Mountain Latite. It forms some of the highest peaks and ridges in the Sonora Pass to Ebbetts Pass area. The Dardanelles Formation has not, to our knowledge, been dated.

Disaster Peak Formation

The Disaster Peak Formation was previously mapped as andesite strata that overlie the high-K rocks of the Stanislaus Formation (Keith et al., 1982). In contrast, we find that many of these andesites are intrusions that cross cut the Stanislaus Formation, holding up the highest peaks, including Arnot Peak and Disaster Peak (Fig. 3). Furthermore, most of the strata that overlie the Stanislaus Formation consist of streamflow and debris flow deposits, with polylithologic andesite clasts. Primary andesite volcanic rocks are rare, and appear to be restricted to lenses of block-and-ash-flow tuff within the debris flow-stream flow sections. We have found no andesite lava flows in the Disaster Peak Formation. This contrasts with age-equivalent strata of the Merhten Formation in the Carson Pass area, which include andesite lava flows (Fig. 13) as well as abundant block-and-ash-flow tuffs (units Taba3 and Tbat, Fig. 4B; Busby et al., in press). Therefore, mapping and dating of intrusive suites in the Sonora Pass area may hold the key to characterizing the geochemical evolution of that segment of the arc after the high-K volcanism ended there.

Basalt Lava Flows (Merhten Formation, Relief Peak Formation, and Staniuslaus Group)

Basalt lava flows are sparse in the central Sierra Nevada, but they occur at all stratigraphic levels in the Miocene section. This is important because their geochemistry holds the key to understanding mantle processes through time. Because of their importance, we describe the localities and stratigraphic relations of the basalt lava flows geochemically analyzed in this paper. Basalt intrusions would also be useful for geochemical work if they were also shown to cover a time span similar to that of the lava flows, but we have not had funds to date them.

The basalt lava flows are black to dark gray, glassy to crystalline flows that are aphyric, or have phenocrysts or microphenocrysts (<20% olivine, <20% plagioclase, <10% clinopyroxene). Most flows are entirely coherent, with microvesicular columnar jointed interiors, and coarse stretched-vesicle horizons marking the tops of flows; these represent pahoehoe flows. Some flows have rubbly tops, with irregular lobes of the coherent interior injected into the rubble, representing a'a flows.

We identify a series of at least five basalt lava flows along the crest at Carson Pass between Red Lake Peak and Little Round Top (Fig. 3B), dated at 6.75 ± 0.15 Ma (unit Tbl, Fig. 4B; Busby et al., in press). Chemical compositions are described below. Small olivine basalt intrusions also lie along the crest at Carson Pass and to the east of it in the Hope Valley area (Fig. 13) but these are not dated, so it is not known if they represent the intrusive equivalents of the 6.75 Ma lava flows.

Basalt lava flows also occur in the Sonora Pass area (Fig. 3B), and in this paper we present geochemical results from basalts within the Relief Peak Formation and the Stanislaus Group (Fig. 15, 16). Field and geochemical work on the Disaster Peak Formation is in progress.

We recognize basalts lava flows of the Relief Peak Formation at the Dardanelles (Fig. 3B), where an up to 150 m thick section with up to 10 flows (or more) rests on granitic basement or Valley Springs Formation. The basalts are largely overlain by the latite lava flows that make up the Dardanelles (Fig. 9B), although they are locally overlain by debris flow deposits of the Relief Peak Formation.

We recognize basalt lava flows occur at three stratigraphic levels within the Stanislaus Group: (1) The lowest basalt section lies within a section of Table Mountain Latite lava flows (on Bald Peak, Fig. 3B). The latite section underlies the Tollhouse Flat member of the Eureka Valley Tuff, which is in turn overlain by latite lava flows of the Dardanelles Formation. The basalt is a 55 m thick single (ponded?) flow with vesicular base and top. (2) The next highest basalt section rests upon the Tollhouse Flat member of the Eureka Valley Tuff, and is overlain by latite-clast debris flow deposits of the Dardanelles Formation (on Dardanelles Cone, Fig, 3B). It consists of an approximately 35 m thick section of at least two basalt flows. (3) The highest basalt section occurs within the Dardanelles Formation, above a latite lava flow that in turn overlies the Tollhouse Flat member of the Eureka Valley Tuff (on the first prominent unnamed peak east of Red Peak). The top of this section is eroded.

⁴⁰AR/³⁹AR GEOCHRONOLOGY AND GEOLOGIC RELATIONS OF SAMPLES FROM THE SONORA PASS AREA

In this section we present new 40 Ar/ 39 Ar data from the Sonora Pass area (Fig. 11, Table 1), while describing the geologic context of the samples. The 40 Ar/ 39 Ar geochronology of the Carson Pass-Kirkwood area is described in a separate paper (Busby et al., in press).

Analytical Methods

Standard density and magnetic separation techniques were used to generate groundmass and mineral separates. Separates were irradiated in a cadmium-lined tube at the TRIGA reactor at Oregon State and were analyzed in the 40Ar/39Ar geochronology laboratory at UC Santa Barbara using the general procedures and system described by Gans (1997). The flux monitor used for all irradiations was Taylor Creek Rhyolite with an assigned age of 27.92 Ma (Dalrymple and Duffield, 1992). For comparison, we obtain an age of 27.60 Ma on Fish Canyon Tuff Sanidine (another widely used standard) using this flux monitor. All errors given for our estimated (preferred) ages as reported throughout the text and in Table 1 are \pm 2 sigma (95% confidence), whereas uncertainties on weighted mean plateau ages (WMPA) and total fusion ages (TFA) on the spectra of Figure 11 are, by convention, \pm 1 sigma.

Valley Springs Formation

We dated the youngest of the four Valley Springs Formation ignimbrites recognized by Slemmons (1953), in order to determine the age of the top of the formation in the Sonora Pass area. An 40 Ar/³⁹Ar age spectrum on plagioclase separate yielded discordant data that suggest the unit is no older than approximately 24 Ma. The age spectrum climbs sharply from a fairly flat low-temperature segment, with a mean age of 23.8 ± 0.20 Ma to high T ages as old as 65 Ma (Fig. 11A). The climbing correlates with climbing K/Ca ratios, all of which are too high to be a volcanic plagioclase (Table 1), suggesting that the volcanic plagioclase is contaminated by minor amounts of older (Cretaceous) granitic K-feldspar. The simplest interpretation of the data is that the juvenile plagioclase is \leq 23.8 Ma, and the xenocrystic contamination is older than 65 Ma.

Relief Peak Formation

The Relief Peak Formation in the Sonora Pass area is dominated by andesitic volcanic debris flow and fluvial deposits, and lacks the andesite lava flows and domes present in the Carson Pass area. For this reason, the most primary andesitic deposit we could find is block-andash-flow tuff at the top of the Relief Peak Formation, which we sampled at the base of Sonora Peak (Fig. 3). When we collected this sample, we originally interpreted it to be part of a section that was tectonically tilted prior to eruption of the overlying Table Mountain Latite, but we now believe it lies within a very large avalanche megablock (1.6 km long, Fig. 13). The block-and-ash-flow tuff could have thus been substantially older than the avalanche deposit, but it is not, as shown here.

A hornblende separate from the block-and-ash-flow tuff yielded a plateau age of 10.10 ± 0.06 Ma and an isochron age of 10.17 ± 0.18 on 66% of the gas released (Fig. 11Ca). A plagioclase separate from the block-and-ash-flow tuff yielded discordant results, with an age spectrum that climbs from 10 Ma and climbs to 46 Ma and K/Ca ratios that climb from 0.26 to 1.9, suggesting xenocrystic contamination (Fig. 11Cd). We believe the error is more robust for the isochron age, and prefer it. The age of the block-and-ash-flow tuff overlaps with the age of the overlying basal Table Mountain Latite (within error, described below). This means that the megablock was derived from the upper part of the Relief Peak Formation, consistent with our observation that block-and-ash-flow tuffs are restricted to the top of the Relief Peak Formation in areas not affected by significant faulting, west of the modern crest (in the stable Sierran block, Fig. 2).

We also collected a hornblende andesite dike that intrudes the block-and-ash-flow tuff we dated. This vertical dike abruptly ends at the contact between the Relief Peak Formation and the overlying Table Mountain Latite, so it was collected to further provide constraints on the age of this contact. A whole rock sample from the dike yields a disturbed spectrum that is typical of reactor-induced recoil with no clear plateau or isochron age, and apparent ages that decrease monotonically from 11.2 to 10.0 Ma. A reasonable assessment of the age of this sample is provided by the mean age of the gas released in the moderate to high T steps and is interpreted to

be $\sim 10.35 \pm 0.25$ Ma (Fig. 11B, Table 1). It therefore provides no useful age constraints on the contact. We do not know whether the dike w emplaced *in situ* (after deposition of the avalanche deposit), or if it was transported as part of the proposed avalanche mega-block; because it is vertical, either interpretation is viable. However, we prefer the interpretation that it was emplaced *in situ* because it strikes N-S, parallel to the regional trend of dikes and faults in the Ancestral Cascades arc.

Our age data from the Relief Peak Formation indicate that very little time (0 - 140 Ka) is recorded by the erosional unconformity between it and the overlying Table Mountain Latite lava flows (age data described below).

Stanislaus Group

The thickest section of Table Mountain Latite that we are aware of lies on Sonora Peak (Fig. 3, 10A), so we dated the base and top of that section. The type section of the Eureka Valley Tuff along the Little Walker River (Fig. 3), where all three members occur, had only been previously dated by the K/Ar method (see previous work, above). We re-dated the all three members at the type section by the 40 Ar/ 39 Ar method.

Table Mountain Latite

Plagioclase from the basal lava flow of the Table Mountain Latite on Sonora Peak (Fig. 3, 10) yielded a plateau age of 10.19 ± 0.08 Ma and an isochron age of 10.30 ± 0.16 , for which we report the mean. A whole rock separate from the same flow yielded a recoil type spectrum (Fig. 11 D, E) with a well developed high temperature mini-plateau of 10.30 ± 0.1 Ma (Table 1). As all three ages are concordant, we take the weighted mean age of 10.25 ± 0.06 as the best

estimate of the age for the lowest flow (Table 1). Similarly, plagioclase from the highest flow yielded concordant plateau and isochron ages of 10.14 ± 0.06 and 10.15 ± 0.08 Ma, and a more disturbed whole rock recoil type spectrum suggesting an age of $\sim 10.0 \pm 0.2$ Ma. We prefer the plateau age for this sample, and use the combined data to demonstrate that the entire Table Mountain Latite succession of lava flows on Sonora Peak spans no more than 230 thousand years, and could be as little as only a few thousand years. Paleomagnetic data discussed below provide an additional constraint on the minimum amount of time spanned by the Sonora Peak latite section.

Eureka Valley Tuff

The Eureka Valley Tuff (Tollhouse Flat member) yielded excellent concordant plateau and isochron ages on biotite of 9.35 ± 0.04 and 9.32 ± 0.06 and on plagioclase of 9.27 ± 0.04 and 9.30 ± 0.10 Ma, respectively (Fig, 11F). We take the grand weighted mean of all these analyses to indicate an age of 9.31 ± 0.03 Ma for the unit. (Fig. 11F).

A plagioclase separate from the middle member of the Eureka Valley Tuff (By Day Member) yielded a reasonably flat spectrum but with somewhat larger errors due to the lower radiogenic yields (Fig. 11G) with concordant plateau (9.19 \pm 0.32) and isochron ages (9.10 \pm 0.52) (Table 1). For this unit, we report an age of 9.2 \pm 0.3 Ma, which overlaps with the ages of both the overlying and underlying members.

A biotite separate from the Upper Member of the Eureka Valley Tuff yielded concordant plateau and isochron ages of 9.18 ± 0.04 and 9.20 ± 0.06 (Fig. 11H). A plagioclase separate from the same sample yielded a slightly climbing spectrum with concordant plateau and isochron ages of 9.11 ± 0.04 and 9.10 ± 0.08 . These analyses overlap (barely) within 2sigma uncertainty, and we

use the weighted mean of all these ages to infer an emplacement age of 9.15±0.03 for the upper member of the Eureka Valley Tuff.

In summary, the ages of the three members of the Eureka Valley Tuff suggest it was erupted over an $\sim 160 \pm 60$ k.y. time span between ~ 9.3 and 9.15 Ma.

Disaster Peak Formation

The only age we have on rocks younger than the Stanislaus Formation is from a hornblende andesite plug on Bald Peak (Fig. 3). This plug intrudes the Stanislaus Group, and thus may represent the intrusive equivalent of the Disaster Peak Formation. As stated above, we have found very few localities where primary volcanic strata are preserved on the peaks above the Stanislaus Group. Our age data from the Carson Pass area (Busby et al., in revision) indicate that andesite volcanism there persisted until at least 6 Ma

A hornblende separate from the plug at Bald Peak yielded a plateau age of 7.12 ± 0.06 Ma (Fig. 11I, Table 1). A plagioclase separate from the same sample did not release much gas, so errors are much larger, yielding an age of 7.0 ± 0.5 Ma (Fig. 11I). These data provide a minimum estimate for when the andesitic magmatism reestablished itself after the end of the high-K volcanism.

PALEOMAGNETISM RESULTS FROM TABLE MOUNTAIN LATITE FLOWS

Paleomagnetism Methods

We collected oriented paleomagnetism samples from most lava flow shown on the measured sections described above, on Sonora Peak (Fig. 10A) and at Grouse Meadows (Fig. 10B). At least six independently-oriented samples were collected from the coherent part (Fig. 10) of each

flow unit. Samples were distributed both along and through each flow so that individual slump blocks or lightning strikes would affect at most only one or two samples each. For all lava samples, sun compass or sight point corrections were applied to account for local magnetic anomalies. Pluhar conducted paleomagnetic analyses using the University of California, Santa Cruz DC-SQUID 2G Enterprises magnetometer housed in a shielded room. Samples were subdivided into specimens and were stepwise demagnetized in an alternating field (AF demagnetization) up to 180 mT. AF demagnetization is our preferred method for removing secondary components from lightning strikes, which commonly affect lavas at high altitudes and mountaintops.

Bedding attitude tilt-correction was applied to sample data assuming original horizontality. For lava flows this is clearly a simplification, since they flow by virtue of being emplaced upon an existing slope. Hence some error in direction will result from unrecognized "initial dip" of the lavas. This error can be reduced if the local paleoslope direction is known. For the Grouse Meadow section intercalated lithic sandstone/wacketone permitted precise tilt correction to be applied for that locality.

Sample demagnetization data were analyzed using principal component analysis (PCA) (Kirschvink, 1980; Cogné, 2003) to reveal best-fit primary magnetization directions, also called characteristic remanent magnetization (ChRM). For some samples with very large overprint directions, the maximum applied AF field was insufficient to fully reveal the ChRM, in which case great circle analysis was applied to such demagnetization paths. Initially, we analyzed one sample per flow to get an overall sense of the magnetostratigraphy and then analyzed more samples from selected flows that formed the top and bottom of the section, that bracketed reversals within the section, or that otherwise might indicate the overall secular variation

recorded at each locality. Mean directions were calculated (Fisher, 1953) from the sample ChRMs and great circles for flows from which we analyzed multiple samples. Future work will see the complete analysis of 6 or more samples from each flow in order to completely characterize the secular variation within (and thus time spanned by) the latites at each locality sampled.

Paleomagnetism Results

Sample demagnetization paths typically exhibited univectorial decay to the origin, unless affected by a large randomly-oriented secondary component, probably resulting from lightning-induced isothermal remanence magnetization. Samples probably suffered little magnetization from baking by emplacement of overlying flows, because flows were typically capped by thick flow breccia (Fig. 10), thus insulating the coherent part of the lavas from baking by flows above. MAD (maximum angular deviation) of best fit PCA derived ChRMs was typically less than 5° and often less than 1°, usually yielding flow mean directions with α_{95} 's less than 10°.

Flow mean directions exhibit some scatter and many are statistically distinguishable from one another (Fig. 12A), indicating that the sections at both Sonora Peak and Grouse Meadow sample significant secular variation. Indeed, an approximate (approximate because not all flows have been fully analyzed) mean direction (declination = 353.8° , inclination = 52.4° , $\alpha_{95} = 5.0^{\circ}$) for the Sonora Peak locality is indistinguishable from the expected mean direction for this latitude at the time of lava emplacement. On the other hand, the mean direction of the Grouse Meadow locality is clockwise deflected from the expected mean suggesting 1) insufficient time spanned by the section to fully average secular variation, or 2) clockwise vertical axis rotation of

the fault bounded block(s) on which the Grouse Meadow locality rides. Further study will resolve this issue.

The magnetostratigraphy at Grouse Meadow is entirely normal polarity, while Sonora Peak exhibits two reversed polarity zones with normal polarities above, between, and below (Fig. 12B). The upper reversed zone at Sonora Peak is composed of one very thick latite flow, flow 19 (Fig. 10A). The lower reversed zone, also composed of a single flow, Flow 14, exhibits a direction statistically distinct from but very similar to the unusual paleomagnetic direction of the classic Table Mountain Latite of the Sierra foothills (Pluhar and Coe, 1996). We tentatively correlate Sonora Peak Flow 14 with the Table Mountain Latite that flowed all the way to Knight's Ferry at the edge of the Great Valley, attributing the difference in directions between the foothills and Sonora Peak, 1) unrecognized tilt, 2) tectonic rotation, or 3) extremely fast secular variation during the period of emplacement or this large flow.

The ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ dates suggest that flows 14 through 19 at Sonora Peak represents proposed cryptochron C5n.2n-1 (10.197-10.205 Ma), which, to date, is only known from seafloor magnetic anolmalies that suggest its existence (Cande and Kent, 1995). If so, then C5n.2n-1 exhibits more complex field behavior than previously suggested – two closely spaced subchrons with normal polarity in between, instead of one subchron. The rest of the Sonora Peak section falls within the normal polarity C5n.2n (9.920-10.949 Ma). An alternate hypothesis is that flows 14 and 19 may correlate to the reversed subchron at 9.880-9.920 Ma or another proposed cryptochron at 10.446-10.470 Ma (Cande and Kent, 1995) or that one flow belongs to one of the cryptochrons and the other flow to another. All of these alternate hypotheses require a loose interpretation of the ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ geochronology for this locality, and are not preferred.

The four magnetic reversals (between flows 13 and 14, 14 and 15, 18 and 19, and 19 and 20) evident at Sonora Peak permits a lower bound to be assigned for the duration of emplacement of that locality's latites. Clement (2004) showed that duration of the last four magnetic reversals averaged about 7,000 years. If we assume that the four reversals recorded at Sonora Peak are typical reversals, then the Sonora Peak latitite section must represent at least 28,000 years.

STRUCTURAL CONTROLS ON VOLCANOLOGY AND STRATIGRAPHY

In this section, we show how we are using the stratigraphy we established in unfaulted (Fig. 4B) to weakly faulted (Fig. 4A) terrane of the stable Sierran block, west of the modern crest, to determine the nature and timing of range-front faulting relative to Ancestral Cascades arc magmatic events. We present preliminary results from two contrasting segments of the range front fault fault system: (1) the Hope Valley graben at Carson Pass, a largely post-arc volcanic full graben, which downdrops the the Carson Pass - Kirkwood paleocanyon along normal faults with no apparent strike slip offset (Fig. 13); and (2) the series of syn-arc volcanic to post-arc volcanic half-grabens that extend from Sonora Pass to the Little Walker center (Fig. 14), with a possible strike slip component of deformation. We discuss the post-arc full graben first, in order to emphasize the features we are using to identify structures active during arc magmatism. These data will be incorporated into the paleogeographic and tectonic reconstruction of the arc after geochemical data are presented.

Hope Valley Graben: Largely Post-arc Full Graben Initiated Within the Active Arc

At Carson Pass (Fig. 3), we trace the stratigraphy mapped and dated in completely unfaulted terrane west of the modern Sierran crest (Fig. 4B; Busby et al., in press) into range-

front faults at the modern crest (Fig. 13). Rocks there include lava flows, block-and-ash-flow tuffs, debris flow and fluvial deposits, and four intrusive suites, including a hornblende-phyric andesite, a 2-pyroxene andesite, a hornblende-biotite andesite, and small basalt intrusions (Tbi) (Fig. 13).

The map is split down the middle by the Hope Valley graben (Fig. 13A). Two major volcanic ridges, one on the east and one on the west side of the map area, are cut by normal faults that downdrop the valley in the middle. The modern north-south river drainages of Hope Valley and Charity Valley are controlled by this structure. Tertiary stratigraphic units are almost flat-lying, with a slight (3-10°) westerly dip throughout the entire mapped area (similar to dips on the stable Sierran block), and the dips do not change as the units approach faults (Fig. 13B).

The west side of the Hope Valley graben is bounded by a previously unnamed, eastdipping normal fault we refer to as the Red Lake fault (Fig. 13); we infer that this fault largely, but not entirely, postdates the 15 - 6 Ma arc magmatism in the Carson Pass - Kirkwood area from the crest westward (Fig. 4B). The Red Lake fault lies along a prominent topographic escarpment (Fig. 13A), and downdrops Cenozoic volcanic rocks against Mesozoic granitic basement, as well as offsetting volcanic units we correlate here. In the E-W cross-section (section A, Figure 13B), we show a stratified conglomerate-breccia (map unit Tsb) that outcrops on both sides of the fault, and is offset about 1300 feet (400 m). In the N-S cross section (section B, Fig. 13B), we show a fluvial unit (Tvf) that is widespread on the stable Sierran block (Tvf, Fig. 4B; Busby et al., in press), and correlate that with a fluvial unit within the graben east of Elephant's Back (Tvf), suggesting a minimum offset along the fault is about 1000 feet (300 m). There is no apparent ponding of the lava flows (Thafu and Thafl) against the fault, and all of the units are flat lying; they do not dip or thicken toward the fault, unlike in the Sonora pass region (Fig. 17B). However, where the Red Lake fault is well exposed cutting granitic basement, just southeast of Elephant's Back (Fig, 13), it consists of a 15 m wide zone of brecciated granite invaded by an andesite plagioclase porphyry. This indicates that range-front faulting began within the active arc.

The east side of the Hope Valley graben is bounded by a previously unnamed, westdipping normal fault we refer to as the Hope Valley fault; we infer that this fault has approximately the same offset as the Red Lake fault, although constraints are not as good. The Hope Valley fault is marked by a prominent 1200 foot (380 m) west-facing escarpment within granitic rocks, or is hidden by Quaternary deposits, but it cuts volcanic rocks at its south end, along the Charity Valley. There, the Hope Valley fault places heavily altered volcanic rocks (map unit Taa), against the hornblende biottie andesite intrusion that forms Markeleeville Peak (map unit Thbai, Fig. 15A). The heavily altered volcanic rocks west of the fault also have small intrusions of the Markleeville Peak hornblende biotite andesite (Fig. 15A); we interpret these to represent apophyses of the Markeleeville Peak intrusion, which is thus shown lying at depth west of the fault on the cross section (Fig. 15A, cross secton C). We interpret the heavily altered rocks (map unit Taa) to represent the roof rocks to the Markleeville Peak intrusion, downdropped along the Hope Valley fault (Fig. 15A, cross section C). While we realize that the top of an intrusion is uneven, a crude estimate of at least 1200 ft (380 m) of offset along the Hope Valley fault using the inferred offset between the base of the altered unit and the top of the intrusion (Figure 15AC). This estimate matches the height of the granite escarpment.

We propose that the Carson Pass -Kirkwood paleocanyon can be traced eastward from the Sierran crest in the Red Lake Peak - Steven's Peak area (Fig. 13), where it appears to branch into two paleo-tributaries: (1) a northern paleo-tributary, defined by thick Miocene strata in the Pickett Peak - Horsethief Mountain area, and (2) a southern paleotributary, defined by Oligocene to Miocene strata in the Jeff Davis Peak - Red Lake are (although the southern branch is partly intruded out by the Markleeville Peak intrusions). If this interpretation is correct, the paleocanyon does not show any dextral offset across the normal faults that displace it, suggesting that geodetic data for the central Sierra are not everywhere consistent with the long-term displacement history.

While field relations described above show that most of the faulting in the Hope Valley graben post-dated volcanism, two lines of evidence suggest that incipient faulting controlled the ascent of magmas. First, thick hornblende andesite lava flows occur on the graben floor along the Red Lake fault, only a few hundred meters north of exposures of the fault-brecciated granite invaded by an andesite plagioclase porphyry. Second, the graben is the site of one of the biggest intrusions and alteration zones with in the Ancestral Cascades arc of the central Sierra (Markleeville center).

The timing of magmatism and faulting in the Hope Valley graben is constrained to be younger than ~ 11 Ma, and perhaps as young as ~ 7 Ma. The andesite flows could be just slightly younger than the fluvial deposits they overlie (correlated with unit Tfu of Fig. 4B, between 14.7 and 10.6 Ma), or the flows could be just slightly older than the debris flow unit that overlies them (tentatively correlated with unit Tvdf of Fig. 4B, which is between 6.8 and 6.05 Ma in age). A K-Ar date of 6.9 ± 0.7 reported by Mosier (1991) from the Markleeville Peak intrusion supports the interpretation that the graben structure is younger than about 7 Ma. This age is also consistent with the inferred age of the Tahoe graben just to the north (Surpluss et al., 2002), so we prefer it.

Sonora Pass - Little Walker Half Grabens: Evidence for Transtensional Walker Lane Faulting Within the Arc Axis

The widespread and distinctive nature of the various units in the high-K volcanic section (Stanisalus Group, Fig. 4A) makes them extremely useful as strain markers in range-front faults of the Sonora Pass area. Early mapping by Priest (1979) and Slemmons (unpublished map) shows a series of faults, roughly subparallel to the modern range front, that drop Tertiary volcanic-volcaniclastic rocks down to the east against granite. Our preliminary map and cross sections of the area (Fig. 14) shows a series of half grabens, with strata dipping toward faults. At least one of these faults, the Sonora Junction fault, is still active, with N-S trending scarps that cut Pleistocene deposits (Rood et al., 2005). In this section, we present new evidence that faulting began just before eruption of the high-K volcanic rocks, presumably from the Little Walker Center. This evidence fanning dips (i.e. hangingwall strata that dip toward normal faults, with dips that flatten upsection), thickening of strata toward footwalls, and avalanche deposits just below the high-K volcanic rocks. The presence of avalanche deposits at the top of the Relief Peak Formation in the range front at Sonora Pass is significant, because they do not occur on the stable Sierran block, nor do they occur in the post-volcanic Hope Valley graben. We interpret them as paleo-landslides that were shed from active faults.

The longest fault in the Sonora Pass - Little Walker Center area is the Leavitt Meadow -Lost Cannon fault (Fig. 14). The Relief Peak Formation, Table Mountain Latite and Eureka Valley Tuff are dropped down at least 3,000' against granitic basement along this fault, and dip toward it. This section is repeated to the east by the Grouse Meadow fault, with lesser offset (Fig. 14; Busby et al., 2006). Avalanche blocks of welded ignimbrite (described above) are present in the Relief Peak Formation of the Grouse Meadows block. At the latitude of Grouse Meadows,

dips in the volcanic rocks do not fan dramatically but they do appear to flatten somewhat between the Table Mountain Latite and the Eureka Valley Tuff. More dramatic is the rapid thickening of Table Mountain Latite toward the Lost Cannon Fault, and even more pronounced thickening of a fluvial sandstone within the Table Mountain latite (not shown at the scale of Fig. 14), which thickens from about less than 10 m to over 30 m toward the fault. At the north end of the map, strata clearly fan toward the Lost Cannon Peak fault, which shows at least 4100' of normal offset (section A - A', Fig. 14). The Valley Springs Formation welded ignimbrites and the Relief Peak Formation debris flow and lesser streamflow deposits dip about 45 degrees toward the fault, but the Table Mountain Latite dips only 15 degrees toward the fault. We have not seen depositional dips of greater than about 5 - 7 degrees on the Table Mountian Latite in the stable Sierran block (which is tectonically tilted about 2 degrees), so we infer that it was tilted when it was down-dropped against grantiic basement. We interpret the dips on the strata beneath to record greater offset along the fault, prior to eruption of the latite. One could argue that dips in the Relief Peak Formation were orignally steep (although 45 degrees is not reasonable), but the welding compaction fabric in the underlying welded ignimbrites uniformly dips the same way, providing a reliable paleohorizontal indicator. Furthermore, the Relief Peak Formation has large shattered avalanche slabs of ignimbrite just below the Table Mountain Latite. Taken together, we interpret these features to record the onset of faulting just before eruption of the Table Mountain Latite.

We also recognize landslide deposits in the top of the Relief Peak Formation on the hangingwall of the St Mary's Pass fault, beneath Table Mountain Latite (Fig. 14). These are the soft rock avalanches of bedded volcaniclastic sections, described above. The St. Mary's Pass shows minor offset after eruption of the Table Mountain Latite: it drops Table Mountain Latite

about 200' down to the east against Relief Peak Formation at St. Mary's Pass, and south of Sonroa Pass it drops the latite down 300', and the latite dips toward the fault a bit more steeply (15 degrees) than the regional westward dip of the latites (less than 5 - 7 degrees). Much more impressive, however, is the thickness of the avalanche deposit below the latite along the east margin of the fault (Fig.14). It is at least 500 m thick, suggesting that it was shed from a prominent topographic feature, and the distribution of the deposit along the fault suggests deposition in a hangingwall basin. As described above, the age of a block-and-ash-flow tuff within the 1.6 km-long landslide megablock is 0 - 140 Ka older than the Table Mountain Latite (using analytical uncertainties described above). Thus the timing of inferred landsliding off the St. Mary's Pass fault is also within 0 - 140 Ka of the onset of high-K volcanism.

We have preliminary evidence for a strike-slip component to the normal faulting at Sonora Pass. Faults of this area step right around the north end of the Little Walker Center (Fig. 3BB), and some individual faults also appear to step right (e.g. Sonora Junction fault, Fig. 14). Releasing stepovers in strike slip faults produce much bigger volcanic centers than releasing bends (Busby and Bassett, in press), consistent with the position of the Little Walker Center (Fig. 3B, 14). Our preliminary paleomagnetic results from the Table Mountain Latite in the Grouse Meadows block (described above) are suggestive of clockwise rotation. A plug in the footwall of the Lost Cannon Peak at the north end of the map (where the normal component of offset is estimated at 4100' above) appears to have been "decaptiated" by the fault, with a strike-slip offset component of approximately 1500' - 2000'. Along the east side of the St. Mary's Pass fault, between Sonora Peak and Sonora Pass (Fig. 14), the Relief Peak Formation is cut by steeplydipping shear zones that do not penetrate the overlying Table Mountain Latite. Kinematic indicators are not well-developed in the soft-rock avalanche blocks there, but the vertical dike that cuts them has reidel shears suggestive of strike-slip deformation. As discussed above, the dike may have been transported along with the mega-block it intrudes, so the shallowly-plunging shears may be rotated 50 degrees be rotated about a horizontal E-W axis, but we prefer the interpretation that the dike was emplaced *in situ* because its orientation fits regional trends.

In summary, our new data strongly support the interpretation that the onset of faulting immediately preceded the onset of high-K volcanism within the ancestral Cascades arc of the Sonora Pass area. Preliminary evidence is suggestive of a dextral strike-slip component of movement on the normal faults, with development of the major Little Walker Center on a releasing stepover. Thus this faulting and attendant high-K volcanism may record the birth of Walker Lane transtensional deformation.

GEOCHEMICAL RESULTS: SIGNIFICANCE OF HIGH K₂O VOLCANISM

High K₂O Magmatism and Tectonics

Since Hatherton and Dickenson (1969) first proposed that K_2O in volcanic rocks increases with depth to the underlying subducted slab, there has been considerable interest in using K_2O either to infer paleo-subducted plate behavior (e.g., Lipman et al., 1972), or to connect K_2O in some way to tectonic processes. Volcanic rocks from the Carson and Sonora Pass regions, which include the type locality for "latite" and "quartz latite" (Ransome, 1898), appear to be key in unraveling the tectonic significance of K_2O . These regions lie within a latitudinal transition between relatively low K_2O volcanics of the Lassen area to the north, and ultra-potassic rocks in the "high" Sierra Nevada to the south. Though volcanism was not contemporaneous across all these areas there is a strong latitudinal gradient in K_2O , which bears greatly on the magmatic history of the Cascade and the Sierra Nevada provinces in particular, and the tectonic significance of K_2O in general. Although there has been much discussion of K₂O as an indicator of depth to a subducted slab, recent interest in the Cordillera has turned to the possibility that ultra-high K₂O may reflect delamination of mantle lithosphere. Feldstein and Lange (1999) were the first to propose that high K₂O volcanism in the southern Sierra Nevada was due to a dual process involving subduction-related enrichment of the mantle source in large ion lithophile elements (i.e., K and Ba) and subsequent mantle partial melting due to delamination of the mantle lithosphere, or Basin and Range extension. Manley et al. (2000) and Farmer et al. (2002) provided additional geochemical data to demonstrate the temporal plausibility of a delamination-induced melting event in the southern Sierra Nevada, with the suggestion that Pliocene uplift of the Sierra Nevada was coincident with renewed high K₂O volcanism. Our preliminary geochemical study suggests that the supposed linkage between K₂O and delamination are at best coincidental, and not causal. We tentatively propose an alternative, testable hypothesis for the generation of K₂O variations in the Cordillera.

Central Sierra Nevada Ancestral Cascade (CSNAC) Geochemistry

The nature of the Sierra Nevada changes dramatically as one moves south of 38°23'N. South of that latitude is the "high Sierra", with mountain peaks that regularly top 4000 m, and a bedrock geology consisting largely of granitoids. North of that latitude, the Sierra Nevada is high, but much more subdued, with few peaks rising above 3500 m, and the bedrock geology is largely volcanic. But as voluminous and important as these volcanics of the central Sierra Nevada are, only two unpublished Ph.D. theses (Priest, 1979; Brem, 1977) and a single publication (Noble et al., 1976) have discussed their geochemistry (and only partially), and these studies largely dealt with the geographically restricted Little Walker caldera region, just east of Sonora pass (Fig. 3 and 14). We discuss whole rock major element data for rocks collected from the Sonora and Carson pass regions (Fig. 3; analytical methods in Appendix 1).

Using the inferred paleo-latitude of the Mendocino Triple Junction (Fig. 1), the Sonora and Carson Pass volcanics were erupted in a subduction, or arc setting. The predominance of block-and-ash-flow tuffs, debris flow deposits, lahars, and intermediate composition lava flows and plugs show an affinity to Cascade activity, as opposed to the "fundamentally basaltic" and bi-modal volcanism the dominates the Basin and Range (Christiansen and Lipman, 1972). Based on anaology with Lassen, it may be likely that volcanic centers were preferentially eroded due to the pervasiveness of hydrothermal alteration of near-vent materials. Because of the clear association with the Cascades, the rocks of the region are herein referred to as the Central Sierra Nevada Ancestral Cascade (CSNAC) province.

The major element compositions of CSNAC volcanic rocks are in some respects intermediate, or perhaps transitional, between Basin and Range, and Cascade volcanism. For purposes of geochemical comparisons, the Carson Pass volcanics (14.7 – 6 Ma) are undivided, as they are internally geochemically similar and, as noted above, have no direct stratigraphic relationship to the latites of the Stanislaus Formation. At Sonora Pass, also as noted above, the volcanics are divided into Relief Peak Formation (pre- 10.2 Ma), the Stanislaus Formation (9 - 10.2 Ma), and the poorly-dated 9(?) to 6 Ma Disaster Peak Formation (Fig. 4B). Results from the Disaster Peak Formation are not presented in this study. The CSNAC rocks are calc-alkaline on the AFM diagram but plot as mildly trachytic on an alkali-silica diagram (Figure 15 A, B). The most mafic rocks from CSNAC are basalts (7.3-8.7 % MgO) from the Relief Peak formation, which are similar to primitive Cascade basalts (Fig. 15 A, B), but most rocks are intermediate in composition. More interesting is the comparison to Lassen (Fig. 15C), where basalts of similar

composition evolve to high SiO_2 compositions, but with lower alkali contents than in the CSNAC, where intermediate compositions have higher K_2O at a given SiO_2 content; when the southern Sierra volcanics are considered, there appears to be a trend of increasing K_2O from north to south.

Farmer et al. (2002) have suggested that high K₂O in the Sierra may have resulted from K-metasomatism of the upper mantle lithosphere, due to slab-related fluid inputs; they suggest that this K-enriched region was exposed to the asthenosphere, and partially melted during lithosphere delamination. However, an association between K₂O and slab-related components is unclear. At Lassen, Borg et al. (2000, 2002) have demonstrated that Sr/P ratios provide a positive index of slab-derived fluids. However, high K₂O is not associated with high Sr/P₂O₅ for any of the volcanic rocks from the Sierra Nevada, whether from Lassen or elsewhere (Fig. 15C). Sr/P ratios do not vary with MgO in the CSNAC, and so are not controlled by fractional crystallization. And K₂O is similarly uncorrelated with Ba contents, or Ba/Rb or Ba/Nb ratios, which are thought to relate to subducted fluid input (e.g., Feldstein and Lange, 1999). With no clear relationship between K₂O and putative slab-derived components, it is unlikely that elevated K₂O reflects a subduction component.

One rather striking relationship however, is latitudinal increase in K_2O at a given SiO₂ content, as one moves south along the Sierra Nevada (Fig. 15C). The K_2O -SiO₂ diagram clearly illustrates the transitional nature of the CSNAC and suggests a spatial control that is independent of time of eruption. Together, these relationships, or lack thereof, in Fig. 15B and 15C cast doubt upon the role of K_2O as an index of subducted fluid input, or a signal of lithosphere delamination.

High K₂O Volcanism as a Product of High Pressure Fractional Crystallization

If K₂O is not an index of subduction-related fluid input, nor an indicator of delamination, what then are the controls of K₂O contents in Sierra Nevada, and more generally, Cordilleran magmas? In an experimental study, Meen (1990) demonstrated that the pressure of fractional crystallization affects K₂O-SiO₂ co-variations. At pressures above approximately 8-10 kbar, most basaltic magmas have clinopyroxene on the liquidus, in place of olivine and plagioclase (Meen, 1990; Putirka et al., 1996). Clinopyroxenes have SiO₂ contents of approximately 49-50 wt. % and so have similar SiO₂ contents compared to the primitive basaltic liquids from which they crystallize. The effective bulk partition coefficient of SiO_2 is thus approximately 1, when clinopyroxene is the dominant precipitate, and may even be slightly greater than 1, depending upon the precise composition of the clinopyroxene and co-existing liquid. But even at pressures as high as 30 kbar K₂O, is still nearly perfectly incompatible in clinopyroxene (Putirka et al., 1996). Meen (1990) proposes that high pressure, clinopyroxene-dominated fractional crystallization will thus cause K₂O contents to increase steeply with only modest increases in SiO₂. At lower pressures, olivine and plagioclase replace clinopyroxene as fractionating phases. Thus, with decreased pressure the amount of clinopyroxene will progressively decrease relative to olivine and plagioclase. We propose that the K₂O-SiO₂ trends in Figure 15B reflect precisely this process, and are controlled by an increase in the thickness of the granitic crust in the Sierra Nevada towards the south, as illustrated in Figure 16. Simple mass balance calculations illustrate the plausibility of this effect on K₂O-SiO₂ systematics (Fig. 15C).

Our model of high-pressure fractional crystallization (i.e., high modal clinopyroxene) as the cause of high K₂O, finds support in two observations. First, clinopyroxene is common as a phenocryst phase in the CSNAC and as microphenocryst and groundmass phases in the southern Sierra Nevada volcanics, but is nearly absent at the Lassen volcanic center, where plagioclase and olivine dominate the phenocryst mineralogy. Of course, the precise modal ratios of phenocryst phases observed in volcanic rocks at the surface might only reflect the latest phase of partial crystallization prior to eruption. But if nothing else, there is clear petrologic evidence for an absence of low-pressure (olivine + plagioclase dominated) fractional crystallization in the CSNAC and southern Sierra. In addition, Mavko and Thompson (1983) show an increase in crustal thickness moving south from Lassen to Mt. Whitney. An increase in crustal thickness to the south is perhaps also to be expected given the increase in peak elevations in the southern Sierra Nevada.

Finally, the seemingly abrupt increase in elevation south of 38°23'N, and the rapid southward changeover from volcanic to granitic basement suggests an additional crustal control on volcanic activity. We postulate that at 38°23'N, the Sierra Nevada granitic crust reaches a threshold value in thickness, such that south of this latitude, the crust acts as a low-density "cap", and is sufficiently thick to inhibit upward magma transport and voluminous surface magmatism. North of this latitude, the granitic crust is sufficiently thin to allow effective magma transport. Highly alkaline, K₂O-rich magmas in the south thus might not only reflect clinopyroxene fractionation, but might also reflect a requirement that beneath thick crust, magmas must achieve very low melt fractions—and high volatile contents (Feldstein and Lange, 1999)—to allow sufficient positive buoyancy for magmas to reach the surface. We emphasize that these hypotheses are tentative, pending more complete geochemical analyses of the CSNAC volcanics, which are currently underway. Nonetheless, the model is testable. If valid, clinopyroxene thermobarometry of volcanic rocks from the CSNAC should yield lower pressures compared to those of ultra-potassic rocks from southern Sierra Nevada. And trace element compositions in the CSNAC should be consistent with greater removal of those elements that are highly compatible in clinopyroxene, but less compatible in olivine or plagioclase (i.e., Cr, Sc). We also suspect that the model illustrated in Fig. 16 may be generally applicable to explain K_2O variations across the Cordillera, and suggest that the model can be further tested by examining crystallization conditions in volcanic rocks of the Great Basin.

The 10 Ma to ca, 9 Ma high K₂O latite and quartz latite volcanism in the Sonora Pass area of the central Sierra represents a local excursion to higher alkalinity, relative to more "normal" andesites and trachyandesites that dominated this segment throughout its life (15 Ma to 6 Ma). We propose that this brief excursion was triggered by deep-seated faulting at a pull-apart (releasing step-over) at the inception of West Walker Lane faulting. This fault system penetrated a lithospheric plate with a thick crustal section, tapping magmas generated at relatively great depths.

PRELIMINARY PALEOGEOGRAPHIC AND TECTONIC MODELS: SUMMARY AND CONCLUSIONS

Prior to our study, very little was known about the Tertiary paleogeographic and tectonic evolution of the central Sierra Nevada. We use the initial results of our multidisciplinary study to present preliminary models (Table 4), to be tested or modified by future work.

Arc Stratigraphy and Paleogeography

The new ⁴⁰Ar/³⁹Ar dates described here, combined with our new ⁴⁰Ar/³⁹Ar dates reported elsewhere (Busby et al., in press) indicate that andesite volcanism occurred along the present-day central Sierran crest from about 14 to 6 Ma. In the Sonora Pass area, andesite volcanism as

young as 10.10 ± 0.06 Ma was interrupted by high-K volcanism, including eruption of Table Mountain Latite lava flows at Sonora Peak at 10.25 ± 0.06 Ma, followed by eruption of all three members of the Eureka Valley Tuff quartz latite ignimbrites between 9.30 ± 0.03 Ma and 9.16 ± 0.03 Ma. Andesitic volcanism in the Sonora Pass area resumed by 7.12 ± 0.06 Ma. The paleomagnetism results from Table Mountain Latites of the Sonora Pass region are consistent with 40 Ar/³⁹Ar geochronology and likely constrain the two reversed-polarity flows at Sonora Pass to a very precisely dated cryptochron during chron C5n, with one of the reversed flows correlating with the classic Stanislaus Table Mountain laitite of Ransome (1898) in the Sierra Nevada foothills. The reversed polarity flows within the dominantly normal polarity latite provide: 1) paleomagnetically-distinctive horizons useful for stratigraphic correlation to other localities, and 2) a recognizable datum against which to paleomagnetically measure differential vertical-axis rotation between tectonic blocks containing these flows.

Subvolcanic and vent-proximal deposits occur along the modern Sierra crest, in close spatial association with the range-front faults. These rocks include subvolcanic intrusions, dikes, plugs, lava flows, and block-and-ash-flow tuffs. Subvolcanic andesite intrusions are small in the Ebbetts Pass to Carson Pass areas, and they are even smaller in the Sonora Pass area, where alteration products are correspondingly limited in area. Furthermore, andesitic lava domes appear to be absent from the Sonora Pass area, but they are common in the Carson Pass area, although small (Busby et al., in press; Fig. 13). This suggests that the arc front was not well defined. We find no large stratovolcanoes like those of the modern Cascades arc; instead the eruptive centers are small.

Andesite lithofacies considered to record deposition at sites medial to distal from Miocene volcanic centers include volcanic lithic lapilli tuffs, debris flow deposits, and

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streamflow deposits. These generally lie 5 - 25 km west of the modern crest in the Carson Pass area (Busby et al., in revision), but occur at the crest in the Sonora Pass area, again suggesting a diffuse volcanic front. Debris flow deposits are interpreted as the distal equivalents of block-andash-flows, and stream flow deposits represent reworked equivalents of debris flows.

Numerous workers have suggested that the high-K volcanic rocks (Stanisalus Group) were erupted from the Little Walker Center (Fig. 3B, 14; Noble et al. 1974; Brem, 1977; King et al., 2006), although none of the eruptive products of the Stanislaus Group have been identified there, by previous workers or by us. Our reconaissance field and geochemical work there suggests the center consists of high-K intrusions and bedded volcaniclastic rocks, many of which are too altered to be suitable for geochemical analysis or dating. We do not find the key diagnostic feature of calderas, which is a very thick accumulation of welded ignimbrite enclosing avalanche blocks, nor is there evidence of resurgent doming of strata around a central intrusion. However, the center does form a roughly circular feature at least partly rimmed by intrusions, so it may represent a buried caldera. The Little Walker Center remains the only candidate in the region for the source of the high-K volcanic rocks.

The high-K volcanic strata show extremely rapid variation in thickness, which we attribute to topographic controls of the paleocanyons and re-incision events within those paleocanyons, as well as the topographic effects of developing range-front faults. For example, the Table Mountain Latite is 400 m thick, with about 26 flow units, along the present-day Sierran crest at Sonora Peak, and is less than half as thick (180 m), with half as many flows (13) about 20 km to the east, closer to the inferred source at Grouse Meadow (Fig. 10). About 25 km to the west of Sonora Peak, at Dardanelles Cone, the Table Mountain Latite is only 83 m thick, with just two flow units; yet our magnetostratigraphic data suggest that one flow can be correlated all

the way from the crest to the western edge of the Sierra. Thus the sheer volume of the magmatism apparently allowed the lava flows to overwhelm topography within pre-existing canyons, as well as on growing faults. Pyroclastic flows are more mobil by nature, so the presence of Eureka Valley Tuff in paleocanyons far from the inferered source area is less surprising. However, our detailed mapping in progress show that erosional unconformities exist between the members of the tuff (not shown in Fig. 4A), in addition to erosional uncoformities between the high-K formations (Fig 4A), and deep, widespread unconformities that bound the high-K section (re-incision events 2 and 3, Fig. 4A).

Paleochannels and Sierran Landscape Evolution

Early workers concluded that almost all of the present day topography in the Sierra Nevada range was created by Late Cenozoic uplift (Lindgren, 1911; Ransome, 1898), but later workers made a distinction between basement topography and river canyons that have been rapidly incised since the Pleistocene (e.g. Bateman and Wahrhaftig, 1966; Huber, 1981, 1990; Stock et al., 2004; Wakabayashi and Sawyer, 2001). "Paleorelief" in the Sierra Nevada is defined as relief that predates late Cenozoic deposits, which can be determined by comparing the elevation of local basement highs to the local base of Cenozoic strata (Fig. 17; Bateman and Wahrhaftig, 1966; Wakabayashi and Sawyer, 2001). Our new mapping shows that paleorelief in the Carson Pass - Kirkwood area is about 650 m (Busby et al., in press), consistent with previous estimates for the central Sierra (Bateman and Wahrhaftig, 1966). Our finding also agrees with Wakabayashi and Sawyer's (2001) observation of low (<200 m) paleorelief values in the northern Sierra Nevada, high (>1000 m) in the southern Sierra, and intermediate values in the central part of the range.

Our new findings differ from that of previous workers in a few important ways. We find evidence for greater local paleorelief, and higher axial paleo-gradients, than are inferred by previous workers (Busby et al., in press). To emphasize this difference, we refer to the central Sierran features we have studied as paleocanyons, rather than paleochannels. This contrasts with Wakabayashi and Sawyer's (2001) interpretation of low Tertiary stream gradients, referring to the "broad alluviated nature of the paloevalleys compared with narrow, bedrock-floored modern canyon (Bateman and Warhaftig, 1966; Christensen, 1966; Huber, 1981, 1990) ... consistent with low Eocene-Miocene incision rates" (p. 550-551). On the basis of work completed so far, we suggest that the central Sierran paleocanyons may not be any broader than the modern canyons (Busby et al., in press, 2007a). Furthermore, the paleocanyons in the central Sierra appear to be steep-walled. They are filled with braided stream deposits containing abundant large boulders, and lack meandering stream deposits, suggesting reasonably high axial gradients. Although our estimates of "local relief" are similar to those made by Clark et al. (2005) for the central Sierra (they estimate <500 m, and we estimate 650m), our estimates of "local slopes" are much greater. They estimate this at $< 10^{\circ}$ for the central Sierra, whereas we map "local slopes" (maximum gradients of unconformities) of up to 50° on granitic basement and up to 70° on metamorphic basement, and up to 48° on unconformities within the Tertiary paleocanyon fill. We also report deeper incisions within the Tertiary section than those reported by reported by Wakabayashi and Sawyer (2001): they report maximum Eocene-Miocene re-incision of 150 m, whereas we propose that paleocanyon fills of the central Sierra record re-incision events of 300 - 650 m. The deepest, highest-gradient unconformities, labeled re-incision 1, 2 and 3 in Fig. 4, are interpreted to record previously unrecognized tectonic events (Fig. 17).

The first major re-incision event (Fig. 4, 17B) is represented by up to 650 m of erosion of Oligocene ignimbrites in early Miocene time. These ignimbrites are commonly preserved as thin erosional remnants on the deepest part of the paleocanyon floors, but also occur on paleobenches in granitic basement on the highest parts of paleocanyon walls, indicating that ignimbrites filled the canyons (Fig. 17A) before getting largely removed by erosion in the Early Miocene (Fig. 17B). This re-incision event coincides with the onset of Tertiary arc magmatism.

The second major re-incision event (Fig. 4, 17D) is represented by up to 650 m of erosion of middle Miocene and older volcanic rocks in middle Miocene time (at \approx 11 Ma). This coincides with the onset of faulting, recorded by avalanche deposits and fanning dips in the Sonora Pass area, and immediately precedes eruption of high-K volcanic rocks there.

The third major re-incision event (Fig. 4, 17F) is represented by up to 650 m of erosion of Late Miocene and older volcanic rocks in Late Miocene time (by \sim 7 Ma). This may record uplift attendant with the northward sweep of the triple through the latitude of the central Sierra (Fig. 1), since arc magmatism shut off soon after (by about 6 Ma, Fig. 4). Alternatively, re-incision event 3 could correspond to a second episode of range-front faulting, recorded by development of the Hope Valley graben during the last gasp of arc magmatism there.

Tectonic Controls on Volcanic Styles and Composition

High K_2O volcanic rocks form the central Sirra Nevada reveal a potential tectonic significance to K_2O contents that has not yet been fully recognized in the Cordillera. Earlier interpretations of K_2O in the Cordillera have emphasized either depth to the subducted slab (Lipman et al., 1972), input of subduction-related fluids (Feldstein and Lange, 1999) or subducted fluid-input combined with delamination of the mantle lithosphere (Manley et al. 2000;

Farmer et al., 2002). However, the central Sierra Nevada ancestral Cascade (SNAC) volcanics, when compared to other volcanics in the region, are interestingly intermediate between the ultrapotassic volcanics of the southern Sierra Nevada, and the low K₂O volcanics that characterize the Lassen region. We propose that this latitudinal gradient to higher K2O in the southern Sierra Nevada reflect increases in the depths of fractional crystallization to the south, controlled by increases in crustal thickness to the south, which causes clinopyroxene to replace olivine at the liquidus, dut to southerly increase in crustal thickness. Experiments and mass balance calculations further show that clinopyroxene-dominated fractional crystallization will yield elevated K₂O with only moderate increases in SiO₂.

We further propose that crustal thickness variations control the volume of liquid erupted. North of latitude 38°23' N, volcanic rocks dominate the landscape, while south of this latitude, volcanic rocks are rare. We suggest that at 38°23' N, the low-density granitic crust reaches a threshold value such that south of this latitude, the density cap is too thick to allow efficient magma transport to the surface.

We speculate that variations in the composition of volcanic rocks in the central Sierra Nevada was controlled by structural styles. The high-K rocks (Stanislaus Group) probably erupted at the Little Walker Center. We infer that this center formed at a right stepover in a dextral transtensional fault zone, along the longest fault we have mapped in the central Sierra, thus producing a pull-apart basin with faults that tapped magmas at relatively deep levels. In contrast, the andesites and trachyandesites (Merhten, Relief and Disaster Peal Formations) lie along along shorter faults with normal to weakly transtensional offset, thus producing half grabens (Sonora Pass) and a full graben (Carson Pass) whose faults tapped magmas at somewhat shallower depths. We tentatively suggest that the closest modern structural (not compositional) analogue may be the Sumatra volcanic arc in Indonesia, where small volcanic centers (in Sumatra, mainly rhyolite domes) occur at numerous small faults, whereas larger volcanic centers (in Sumatra, rhyolite caldera complexes) form along releasing step-overs, in pull-apart basins (Bellier and Sebrier, 1994; Chesner, 1998; Bellier et al., 1999). The pull-apart basin at Sonora Pass, and its high-K magmatism, may thus signal the inception of transtensional faulting in the western Walker Lane belt, thus recording the birth of the new plate margin.

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FIGURE CAPTIONS

Fig. 1. Palinspastic reconstruction of Miocene tectonic elements and magmatic provinces, modified after Dickinson (1997). Reconstruction depicts offshore ridge crests and transforms at about 16 Ma, with approximate positions of triple junction at 16 and 10 Ma (TJ-1 and TJ-2, respectively), after Atwater and Stock (1998). M=McDermitt Caldera (of Snake River Plain/Yellowstone hotspot track, shown for reference). The segment of the ancestral Cascades described here (Figure 2) is dominated by 14 - 6 Ma andesites (Figure 3A) but also includes 10.3 - 9.2 Ma latitic (high-K trachyandesitic) volcanic rocks (Figure 3B).

Fig. 2. Generalized Late Cenozoic fault map of the Sierra Nevada, modified from Wakabayashi and Sawyer (2001).

Fig. 3. (A) Distribution of Tertiary volcanic rocks in the central Sierra Nevada between Lake Tahoe and Bridgeport; localities described in text are shown here and on Fig. 3B. (B) Our work has concentrated along the range crest and range front between Carson Pass and Sonora Pass, where exposures are excellent and volcanic strata abundant. The stratigraphy shown on Fig. 4 is based on geologic mapping west of the modern crest, where strata are unfaulted (Carson Pass) to weakly faulted (Sonora Pass). Range-front faults affect strata in the map areas shown on Fig. 15, 16, 17.

Fig. 4. Generalized lithostratigraphic columns showing Tertiary volcanic rocks of the central Sierra Nevada. (A) Sonora Pass region: stratigraphic nomenclature of Slemmons (1953, 1966) and Brem (1977), where high-K volcanic rocks (Stanislaus Group) intervene between Miocene andesites of the Relief Peak Formation (below) and the Disaster Peak Formation (above). Shown here are new lithofacies interpretations (Fig. 5, 6, 7, 8, 9) and ⁴⁰Ar/³⁹Ar ages (Fig. 11). (B) Carson Pass region: undivided strata of the Miocene Mehrten Formation (Curtis, 1954) between the Sierran crest and the Kirkwood Valley (Fig. 3) are here divided into lithofacies, using detailed mapping and ⁴⁰Ar/³⁹Ar ages presented in Busby et al. (in press). Basal Oligocene ignimbrites in the Sonora Pass area are referred to as Valley Springs Formation (Slemmons, 1953, 1966) and correlated with basal ignimbrites at Carson Pass. Mappable erosional unconformities between map units are recognized and numbered on both columns. Tentative correlations of the three deepest unconformities are given here, labeled re-incision 1, 2 and 3.

Fig. 5 – Photographs of intrusive and lava flow lithofacies. Geographic localities labeled on Fig. 3B. (A) At a distance this intrusion appears to be stratified, but is composed entirely of homogeneous, massive intrusive hornblende andesite (southern spur of Round top, the Sisters, Carson Pass area). (B) Small andesite intrusion cross-cutting nearly flat-lying debris flow deposits, with columnar joints perpendicular to the boundaries of the intrusive body (height of tree in center of photo is about 5 m). Debris flow deposits are Relief Peak Formation on the west flank of the Sonora Peak-Stanislaus Peak ridge (Fig. 14). (C) Columnar jointed plug, Picket Peak; map relations (Fig 13) indicate that this cross cuts debris flow deposits (not visible in this photo). (D) Erosional remnant of a columnar jointed lava flow, forming Bull Run Peak (Ebbetts Pass area). Map relations cannot be used to determine an intrusive vs extrusive relationship with

debris flow deposits (foreground), but the basal contact consists of a laterally persistent flow breccia. George Bergantz for scale. (E) Base of a 70m thick hornblende andesite lava flow, with prominent basal breccia (map unit Thafl, Fig. 15). (F) Closeup of flow-bottom breccia (Fig. 5D), showing angular, dispersed clasts with distinct margins and reddened clasts. Circled map case for scale. (G) Brecciated margin on a stubby, light-colored flow with geochemical characteristics of an andesite; this forms a body that conforms with stratigraphy and passes upward into tuffs, indicating that it is extrusive, but it passes downward into a coherent body that crosscuts stratigraphy. It therefore represents an andesite lava dome. (Kirkwood Ski area, map unit Tad1, Busby et al., in press). (H) Large blocks on a very small (less than 100 m diameter) andesite lava dome, with a coherent base that cross-cuts strata (not shown); circled hammer for scale; northeast face of Red Lake Peak.

Fig. 6 – Photographs of block-and-ash-flow tuff lithofacies. Geographic localities labeled on Fig. 3B. (A) Block-and-ash-flow tuff interfingering with andesite lava dome deposits, Kirkwood Ski area (map unit Tad2 of Busby et al., in press; lense cap for scale), showing typical matrix-supported deposit of unsorted, angular, monomict andesite. (B) Sentinels block-and –ash-flow tuff at Melissa Corey Peak, showing shattering of blocks, typical of hard-rock avalanches in general. (C) "Skid marks" on the base of the Sentinels block-and –ash-flow tuff at Melissa Corey Peak (hammer for scale). (D) Heterogeneous volcanic debris flow deposit overlain by more homogeneous block and ash flow tuff on The Sentinels, above the Kirkwood Ski area (Carson Pass; ss = sandstone interbed).

Fig. 7 – Photographs of debris flow lithofacies. Geographic localities labeled on Fig. 3.

(A) Massive, very poorly-sorted andesite clast debris flow deposits. This forms part of a nonstratified accumulation >200 m thick that fills an E-W trending paleochannel (1 km north of St. Mary's Pass near Sonora Pass). (B) Massive debris flow deposit (bottom half) overlain by stratified fluvial deposits. The massive debris flow deposit has a higher proportion of sandstone matrix than that shown in Fig. 7A, and is thus less resistant. (Merhten Formation north of Red Lake Peak). (C) Jointed block in a debris flow deposit, suggesting that the debris flow was fed by, or minimally erworked from, a block-and-ash flow (Relief Peak Formation at Grouse Meadow, Fig. 17).

Fig. 8 – Photographs of streamflow lithofacies. Geographic localities labeled on Fig. 3B. (A) Typical streamflow deposits, consisting of subangular to subrounded andesite volcanic clasts in a well-stratified, relatively well-sorted deposit: basal fluvial-debris flow unit of the Carson Pass-Kirkwood paleocanyon, Tfdf (Fig. 3B), exposed at Castle Point. (B) Unusually well-rounded boulders; these show a greater range in volcanic clast types than is typical, including granitic (basement) boulders like the one in the center of the photo (circled hand for scale). (Basal fluvial-debris flow unit of the Carson Pass-Kirkwood paleocanyon, in the roadcuts at Castle Point/Carson Spur). (C) Stratification style typical of streamflow deposits. (Basal fluvial-debris flow unit of the Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson stratification at the base of a streamflow deposit filling a channel cut into a debris flow deposit, which forms the lower half of the photo. (Basal fluvial-debris flow unit of the Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the state flow unit of the Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Spur). (D) Cross stratification at the base of a streamflow deposit filling a channel cut into a debris flow deposit, which forms the lower half of the photo. (Basal fluvial-debris flow unit of the Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the roadcuts at Carson Pass-Kirkwood paleocanyon, in the roadcuts at Castle Point/Carson Spur; set height of cross beds about 1 m). (E) The abundance of very large boulders indicates high axial gradients on the

paleocanyons in the central Sierra Nevada. (Relief Peak Formation in the Dardanelles area of Sonora Pass).

Fig. 9 – Photographs of the high-K rocks, all in the Sonora Pass area. Geographic localities labeled on Fig. 3. (A) Typical latite lava flow with coherent base passing upward into flowbrecciated top (Fig. 10A). Columnar and horizontal jointing well developed (Sonora Peak section, Fig. 10A). (B) Well-developed columnar jointing; upper part shows blocky jointing typical of flow tops quenched by running water or ice (The Dardanelles; height of cliff face about 80 m). (C) Large skeletal plagioclase typical of the latite lava flows. Augite is also present but is quite variable in size. Flows are rarely aphyric. (Lense cap for scale). (D) Scoreaceous breccia, overlain by coherent latite lava flow and underlain by stratified volcanic lithic sandstone; lies within Sonora Peak flow section (Fig. 10A). Circled day pack for scale. (E) Basal vitrophyre on the By-Day member of the Eureka Valley Tuff (Red Peak area). (F) Welding zonation in the Tollhouse Flat member of the Eureka Valley Tuff (Bald Peak). Dalmation for scale. (G) Highly flattened and plastically-deformed obsidian mixed with rigid, vesicular bombs cored by obsidian. This is a distinctive characteristic of both the Tollhouse Flat and By Day members of the Eureka Valley Tuff (photo taken by Bald Peak). Pen for scale. (H) Accordian edges on obsidian clast, attesting to its origin as flattened pumice (Tollhouse Flat member of Eureka Valley Tuff near Bald Peak). Hand lense for scale.

Fig. 10 – Measured sections through the latite lava flows (A) Sonora Peak (location in Fig. 3B), and (B) Grouse Meadows (location on Fig. 15). The magnetostratigraphy of these flows is presented in Fig. 12.

Fig. 11- ⁴⁰Ar/³⁹Ar spectra of samples from the Sonora Pass area; data and GPS localities given in Table 1. (A) Plagioclase from the youngest welded ignimbrite in the Valley Springs Formation near Red Peak. Plateau age interpreted to be 23.8 ± 0.2 Ma. (B) Block and ash flow tuff from the top of Relief Peak Formation at Sonora Peak: a) A hornblende separate vielded a good plateau age of 10.10 ± 0.06 Ma with higher temperature steps. b) Plagioclase data is enigmatic, with an age spectrum that starts at 10 Ma and climbs all the way to 46 Ma. (C) Whole rock age on a hornblende andesite dike that intrudes the Relief Peak Formation at Sonora Peak, with an interpreted age of 10.35 ± 0.25 Ma. (D) Basal lava flow of the Table Mountain Latite at Sonora Peak: a) plagioclase plateau age of 10.25 ± 0.06 Ma. b) interpreted age on whole rock same sample of 10.3 ± 0.1 Ma. (E) Top lava flow of the Table Mountain Latite at Sonora Peak: a) plagioclase plateau age of 10.14 ± 0.06 Ma. b) interpreted age of 10.0 ± 0.1 Ma. on whole rock. (F) Tollhouse Flat Member of the Eureka Valley Tuff in its type section at Tollhouse Flat (Fig. 3): a) An age of 9.34 \pm 0.04 Ma based on biotite spectra with an excellent plateau. b) The plagioclase dates gave an age of 9.27 ± 0.04 Ma with an excellent plateau. (G) Plagioclase separate from the By-Day Member of the Eureka Valley Tuff at Tollhouse Flat. Six steps in the middle of the spectrum yield an age of 9.2 ± 0.3 Ma. (H) Upper Member of the Eureka Valley Tuff in its type section at Tollhouse Flat (Fig. 3): a) Biotite yielded an interpreted age of $9.18 \pm$ 0.04 Ma. b) The plagioclase yielded an excellent plateau with an age of 9.14 ± 0.04 Ma. (I) Andesite plug cutting Stanislaus Group northeast of Bald Peak, representing the intrusive equivalent of the Disaster Peak Formation: a) A hornblende separate yielded a plateau age of 7.12 ± 0.06 Ma. b) Plagioclase from the sample yielded a pseudo-plateau age of 7.0 ± 0.5 Ma.

Fig. 12 - Paleomagnetism results from the latite lava flows on Sonora Peak (Fig. 10A) and at Grouse Meadows (Fig. 10B). (A) Lava flow mean remanence directions. Mean directions for each flow exhibit some secular variation which results in statistically differing directions amongst the flows. Units of interest are indicated; reversed polarity flow 19 at Sonora Peak and the Eureka Valley Tuff at Grouse Meadows. The difference in directions between the two localities indicate either incorrect tilt-correction, original dips, vertical axis rotation, or a combination of these. (B) Correlation of Sonora Peak section to the magnetic polarity timescale. ⁴⁰Ar/³⁹Ar age constraints (Fig. 11) are indicated. Correlation of Flow19 to a proposed cryptochron near 10.2 Ma explicitly agrees with the ⁴⁰Ar/³⁹Ar data and their analytical errors. Two alternate correlations are also indicated.

Fig. 13. Preliminary geologic map (A) and cross sections (B) of the Carson Pass segment of the central Sierra Nevada range front (locality on Fig. 3). By Hagan (2005), with intrusions and parts of the faults modified from Armin et al. (1984). Hagan's Tertiary map units are grouped into lithofacies and intrusions, divided by mineralogy. We interpret the dominant range front structure to be a full graben that is largely postvolcanic.

Fig. 14. Preliminary geologic map (A) and cross sections (B) of the Sonora Pass segment of the central Sierra Nevada range front, showing faults previously mapped by Priest (1979) and Slemmons (unpublished map); stratigraphy and structure modified by Rood (2004), Busby

(2005, and Hagan (2006). We interpret the dominant range front structure here to be down-tothe-east half grabens. Cross sections A - A' shows evidence for the onset of normal faulting along the Lost Cannon fault during eruption of the Table Mountain Latite. Cross section B - B' shows evidence for landsliding onto the hangingwall block of the St Mary's Pass fault immediately prior to eruption of the Table Mountain Latite. Together, these relations (and others described in the text) suggest that the onset of range-front faulting triggered high-K volcanism at the Little Walker Center.

Fig. 15 - (A) Alkali-silica (Le Bas, 1986) and (B) AFM (Irvine and Barager (1971) classification diagrams for the Central Sierra Nevada Ancestral Cascades arc (CSNAC) volcanics. CSNAC volcanics are dominated by intermediate rock compositions, but evolve to higher alkali contents (i.e., higher K_2O) compared to most Cascade volcanic centers. (C) K_2O is compared to Sr/P₂O₅, a positive indicator of slab fluid input at Lassen. Notably, K_2O contents do not positively correlate with Sr/P₂O₅ or other putative slab-derived components such as Ba/Rb. (d) K_2O -SiO₂ diagram, illustrating the remarkable latitudinal variation of K_2O within the Sierra Nevada, shifting from low K_2O volcanics of the Lassen volcanic center to the north, through intermediate K_2O rocks of the Carson and Sonora Pass regions, to ultrapotassic volcanics in the southern Sierra Nevada. Mass balance calculations show that increases in the proportion of clinopyroxene (cpx) relative to olivine (ol) and plagioclase (plag) in a fractional crystallization assemblage can be called on to explain K_2O -SiO₂ variations. Greater extends of clinopyroxene fractionation are expected at high pressures, and are proposed to be controlled by an increase in crustal thickness to the south.

Fig. 16 - Geochemical model to explain latitudinal shifts in K₂O-SiO₂ and variations in volcanic cover within the Sierra Nevada. Here, crustal thickness controls the depth of fractional crystallization, and by consequence, the relative amounts of clinopyroxene, olivine and plagioclase in a fractional crystallization mineral assemblage. Crustal thickness might also control the extent of volcanic cover in the Sierra Nevada. Thin volcanic cover in the southern Sierra may reflect an inhibition of magma transport due to the presence of a thick, low density granitic crustal "cap". In the southern Sierra, volcanic rocks are probably trapped at great depth, precipitating relatively larger amounts of clinopyroxene. Such rocks might only be erupted if they are highly differentiated, i.e., after they have achieved sufficiently high concentrations of volatiles so as to allow bulk magma densities that allow transport through a thick low density crust.

Fig. 17 - Model for the Cenozoic topographic evolution of the central Sierra Nevada, from Busby et al. (in press).

Table 1 - Summary of 40 Ar/ 39 Ar age data.

Table 2 - Paleomagnetic data.

Table 3 - Geochemical data.

Table 4 - Summary of paleogeographic and tectonic evolution of the Ancestral Casades arc in the central Sierra Nevada.

APPENDIX 1 -

Analytical Methods: Wavelength Dispersive X-ray Fluorescence Spectroscopy

For analysis of the major oxides (SiO₂, TiO₂, Al₂O₃, Fe₂O₃, MgO, MnO, CaO, Na₂O, K_2O and P_2O_5) we prepare fused glass beads. Sample powders are ground for 3-5 minutes in a shatterbox, inside a tungsten carbide vessel. Following grinding, powders are calcined overnight at 1000 °C (850-950 °C for high SiO₂ samples), then ground again in an agate mortar and pestle. Fused beads are prepared from calcined powders using a 'prefused' flux from Claisse, with composition of 35% Li-tetraborate + 65% Li-metaborate and a sample: flux ratio of 1:6, and then fused into glass beads using the Claisse Fluxy fusion machine; LiI is used as a release agent. Calibrations are based on U.S.G.S. rock powders: AGV-2, RGM-1, STM-1, SDC-1, BHVO-2, BCR-2, W-2, QLO-1, GSP-2, and DTS-2, and synthetic standards comprised of various proportions of the following oxides: consisting of Al₂O₃, SiO₂, Fe₂O₃, MgO and NaH₂PO₄(H₂O) and KH₂PO₄. Pressed powder pellets (40 mm dia.) are used for the analysis of the following trace elements: V, Cr, Co, Ni, Zn, Rb, Sr, Zr, Nb, Ba, La, Sm, Hf, Sc. Trace element calibrations reproduce U.S.G.S. standard concentrations to 10-15 % relative error. Major oxide analyses conducted by XRF at CSU Fresno are compared to reported values for the U.S.G.S. standards BCR-2, and GSP-2 (Appendix Table 1).

BCR-2	BCR-2	XRF CS	SU Fresno
	Cert. of		
	anal.	Avg.	Std. dev.
SiO ₂	54.1	53.8	0.045
TiO ₂	2.26	2.28	0.004
Al_2O_3	13.5	13.41	0.015
Fe ₂ O ₃	13.8	13.75	0.005
MnO	-	0.17	0
MgO	3.59	3.6	0.005
CaO	7.12	7.1	0.006
Na ₂ O	3.16	3.16	0.008
K ₂ O	1.79	1.8	0.005
P_2O_5	0.35	0.35	0.001

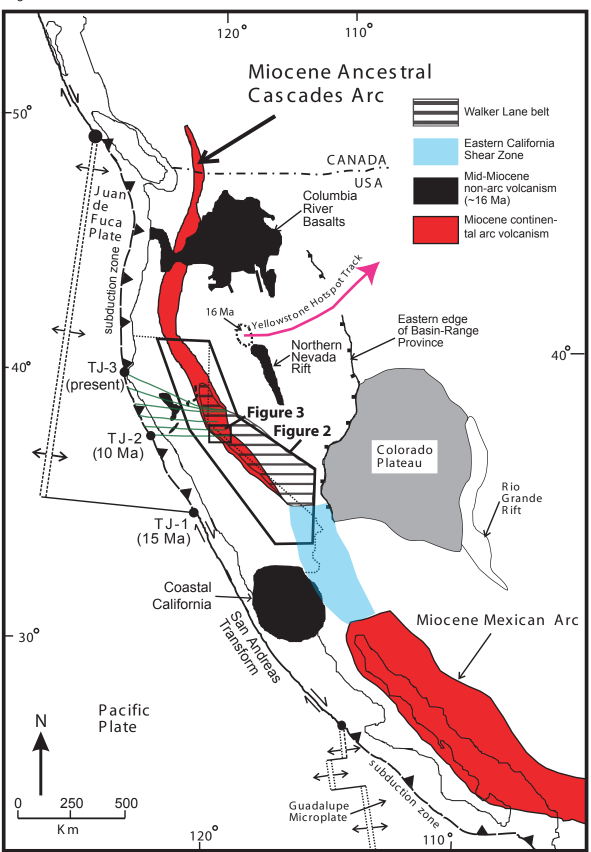
Appendix Table 1. Reproduction of U.S.G.S. standards BCR-2 and GSP-2

GSP-2	<u>*GSP-2</u>	XRF CS	U Fresno
	Cert. of anal.	Avg.	Std. dev.
SiO ₂	67.3	67.4	0.033
TiO ₂	0.67	0.68	0.004
Al_2O_3	15.06	15.06	0.015
Fe ₂ O ₃	4.95	4.94	0.004
MnO	-	0.01	0

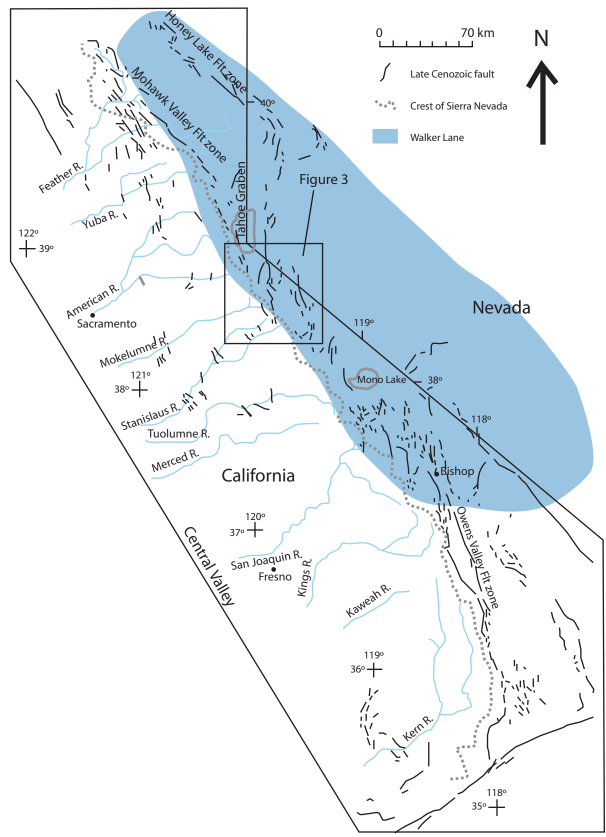
MgO	0.97	1.01	0
CaO	2.12	2.1	0.004
Na ₂ O	2.81	2.87	0.01
K ₂ O	5.44	5.46	0.004
P_2O_5	0.29	0.29	0.001
	*renormalized		
	to anhydrous		

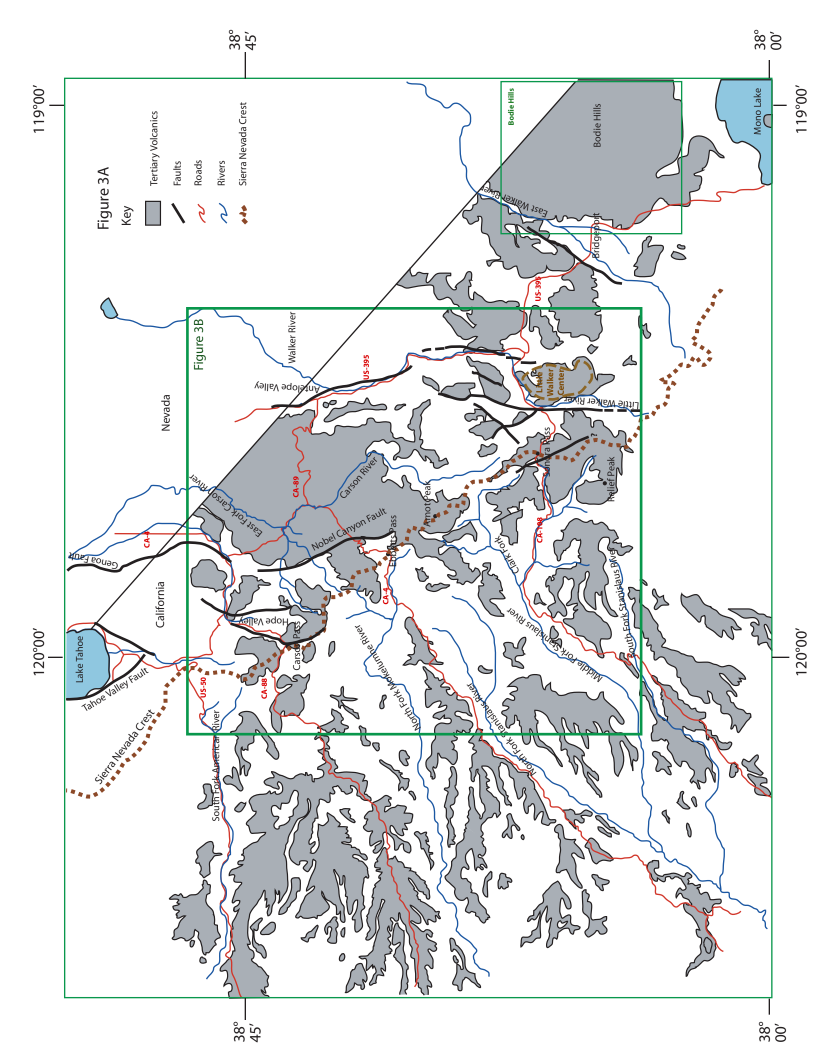
basis

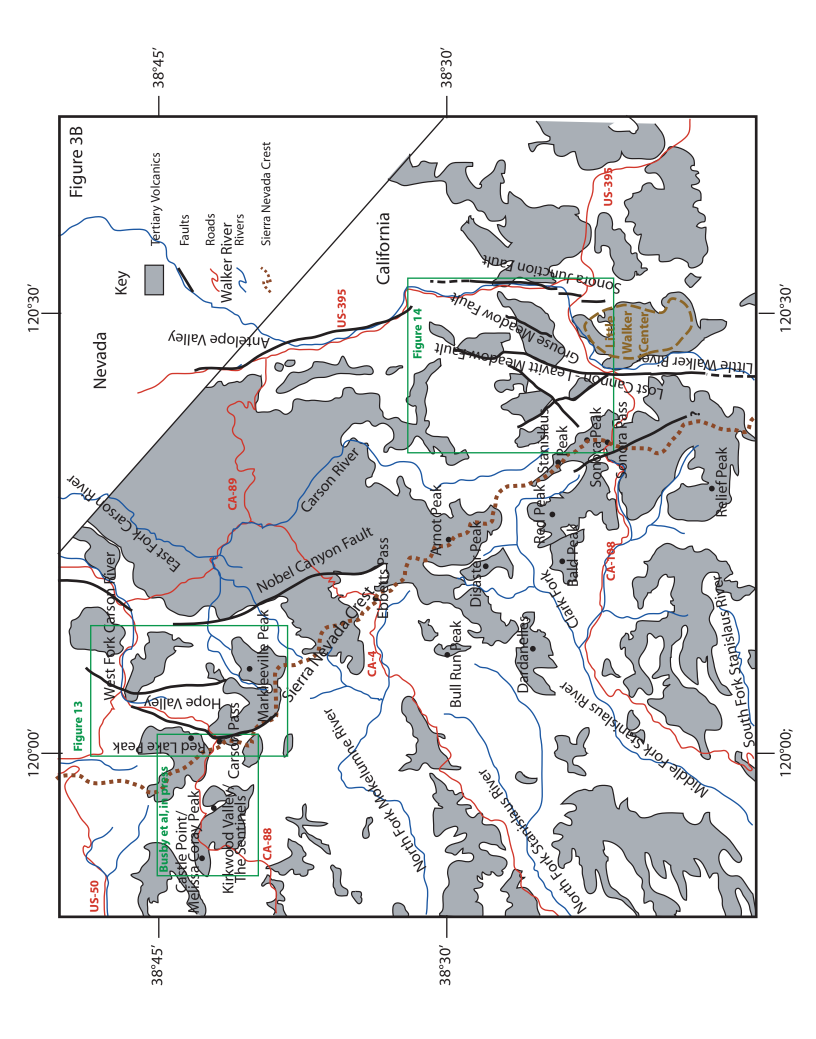












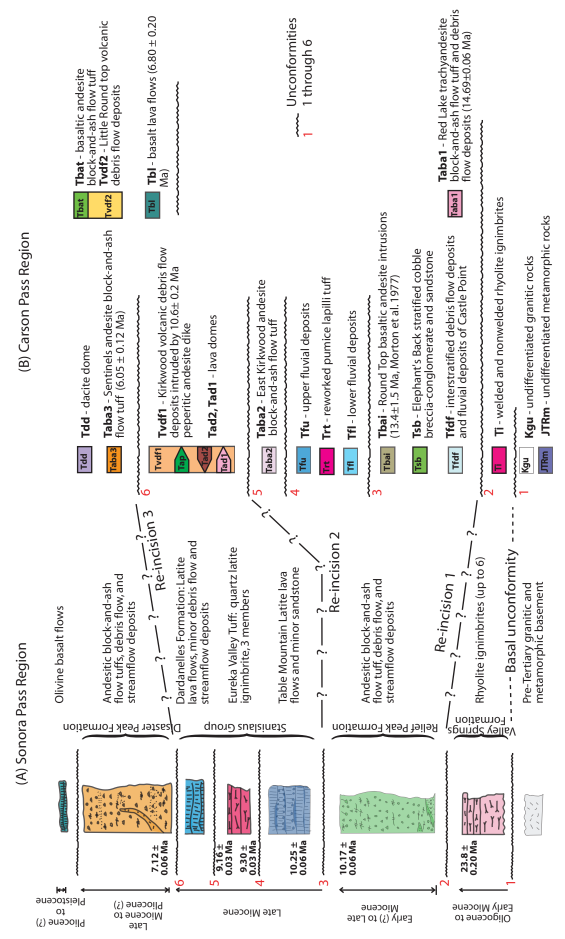


Figure 4



(A)



(B)

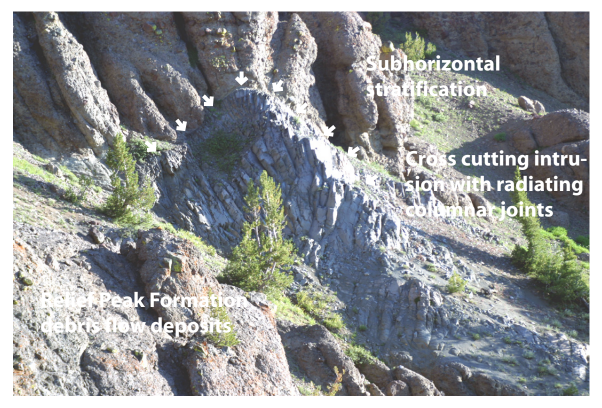


Figure 5, continued (C)



(D)

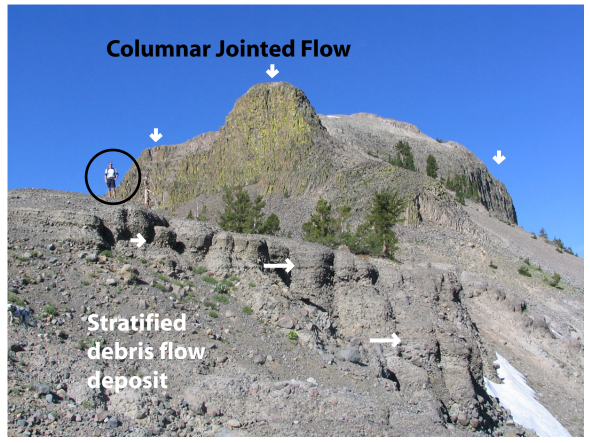
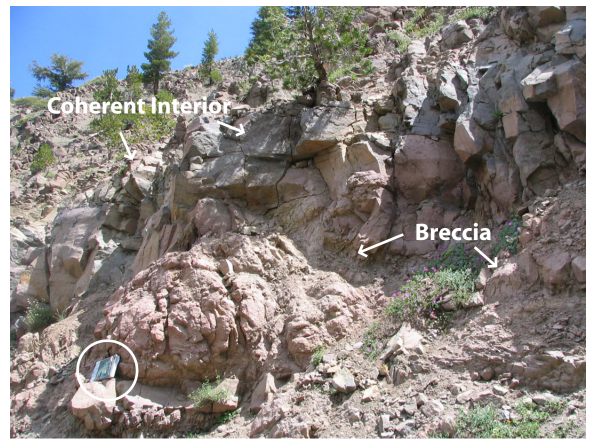


Figure 5, continued

(E)



(F)

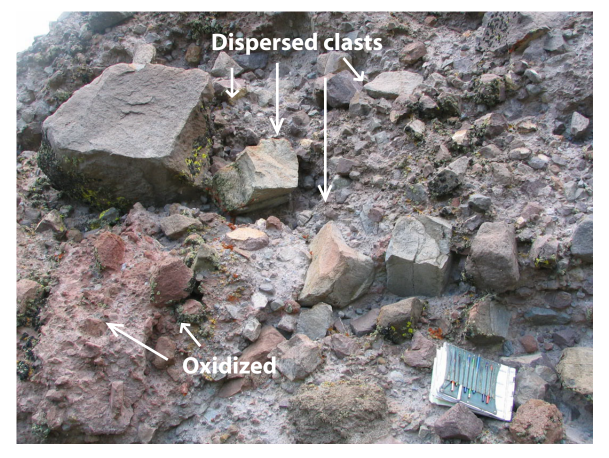
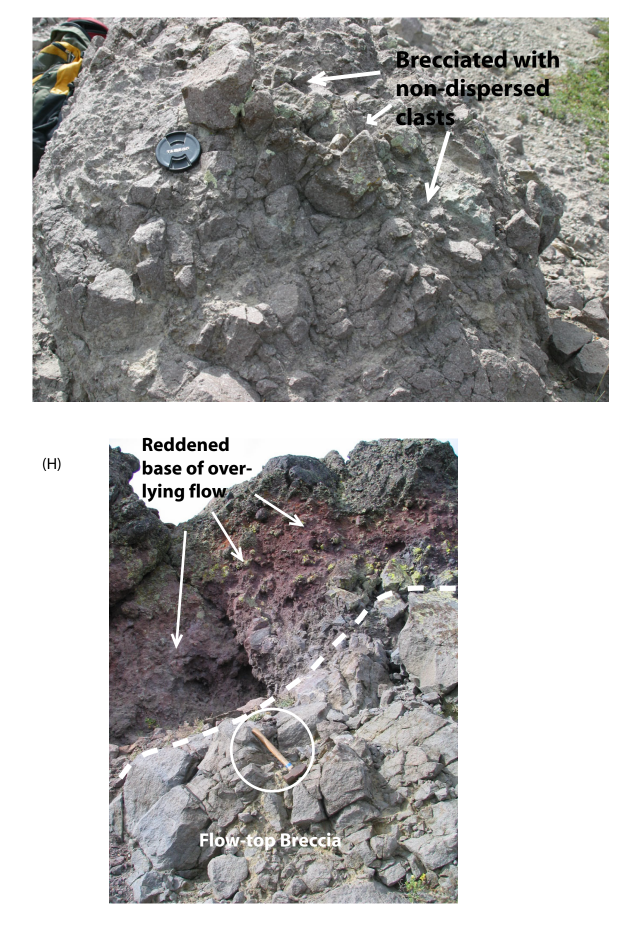


Figure 5, continued (G)





(B)

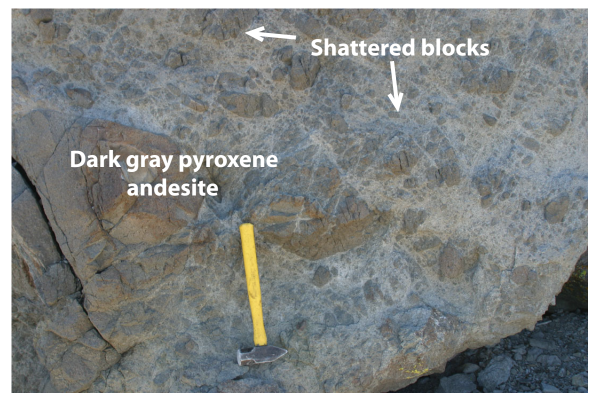
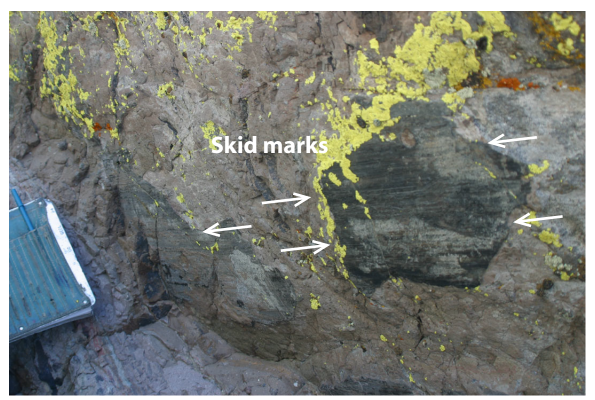


Figure 6, continued



(D)

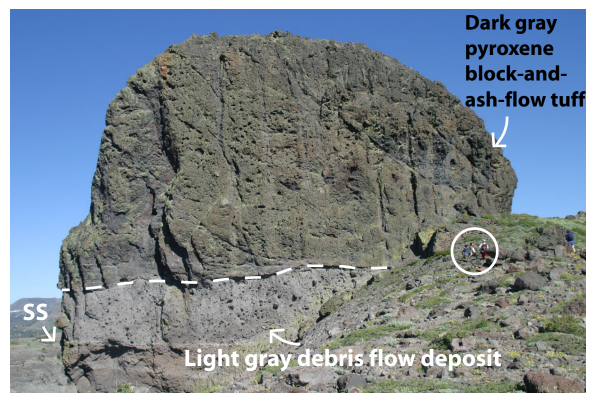


Figure 7

(A)



(B)



Figure 7, continued

(C)



Figure 8 (A) ر Sandstone (B)

> Rounded Boulders

Figure 8, continued

(C)

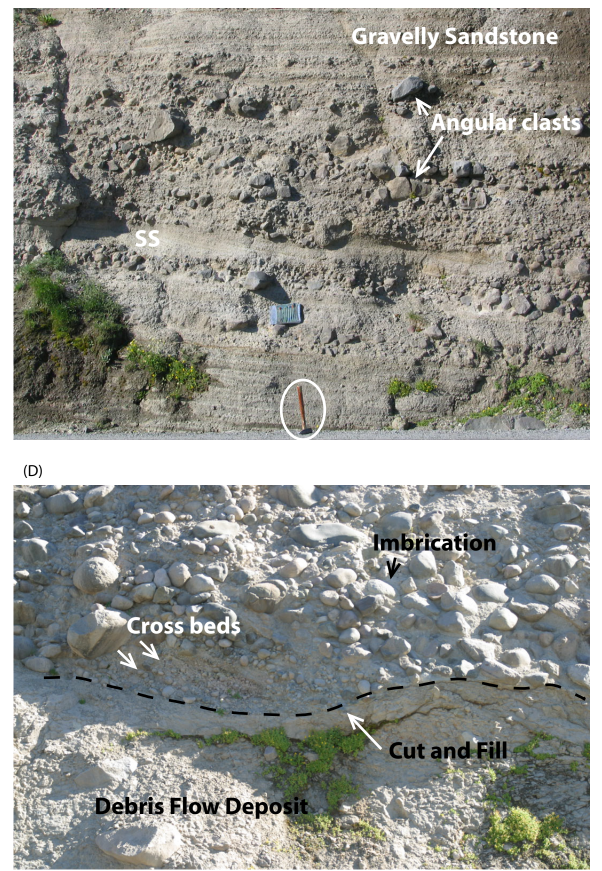
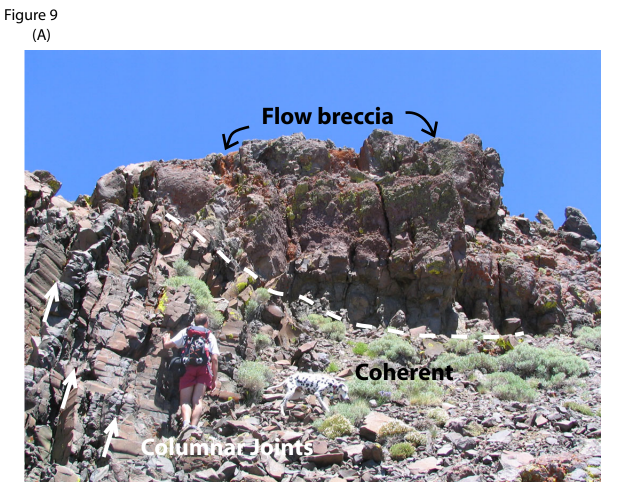


Figure 8, continued

(E)





(B)

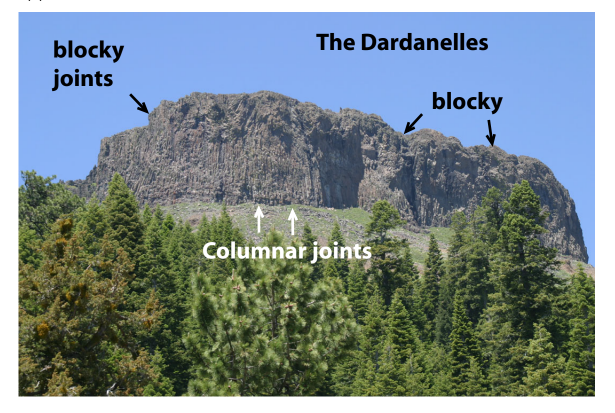


Figure 9, continued



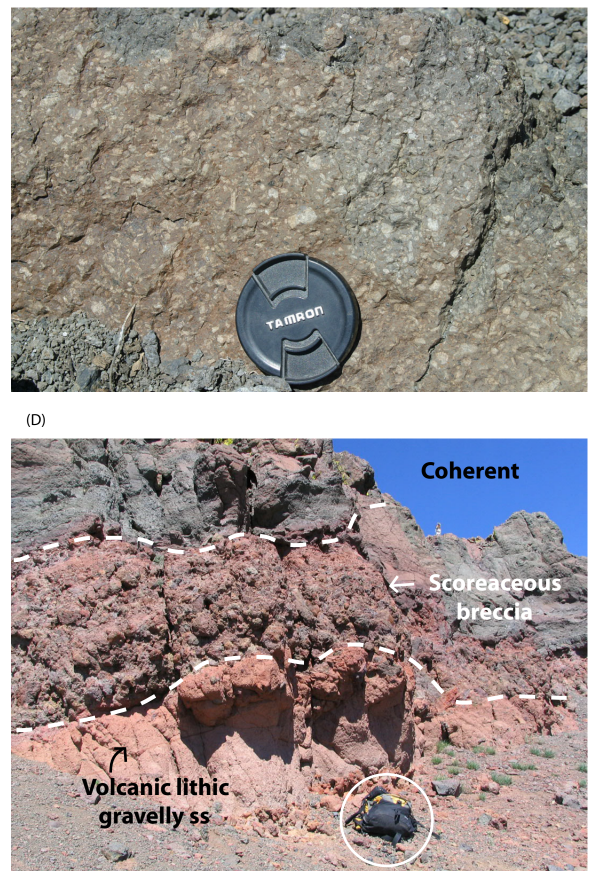


Figure 9, continued

(E)



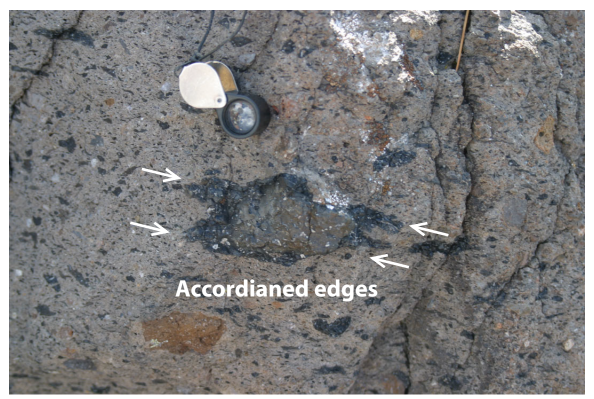


Figure 9, continued

(G)



(H)



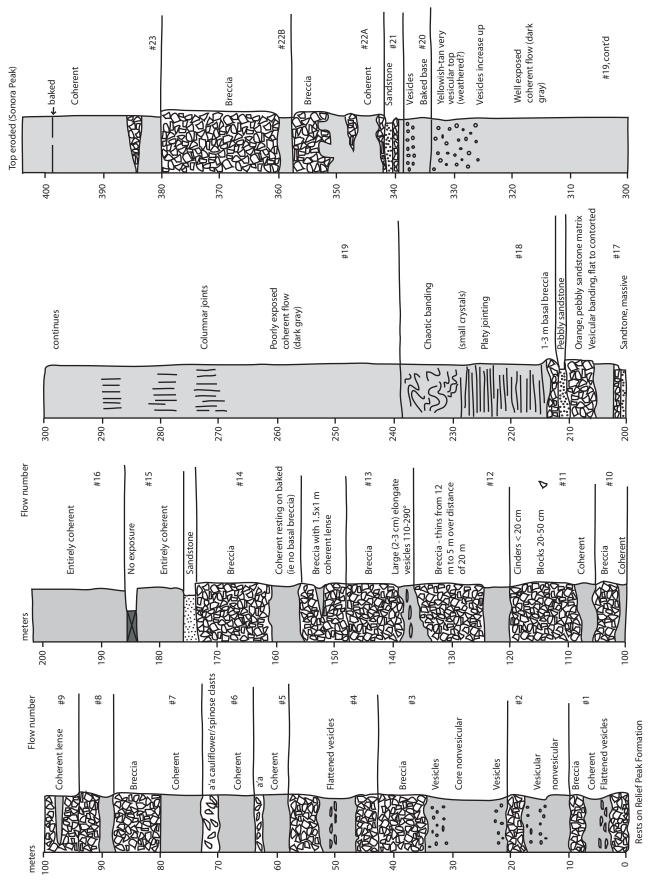


Figure 10A - Latite flows, Sonora Peak section

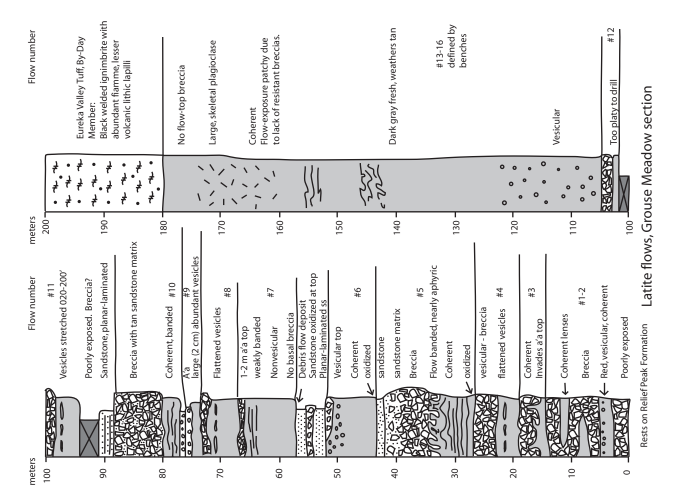


Figure 10B - Latite flows, Grouse Meadow section

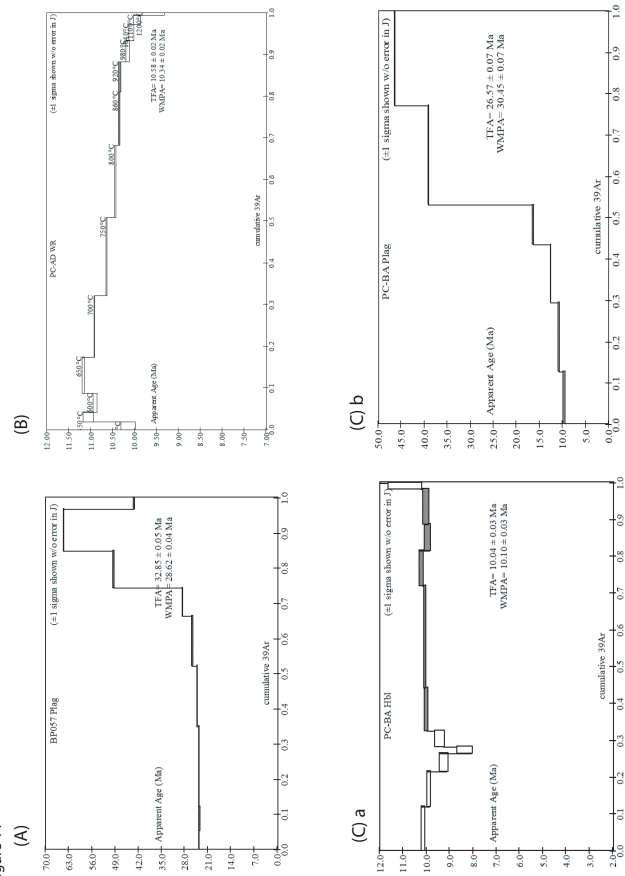
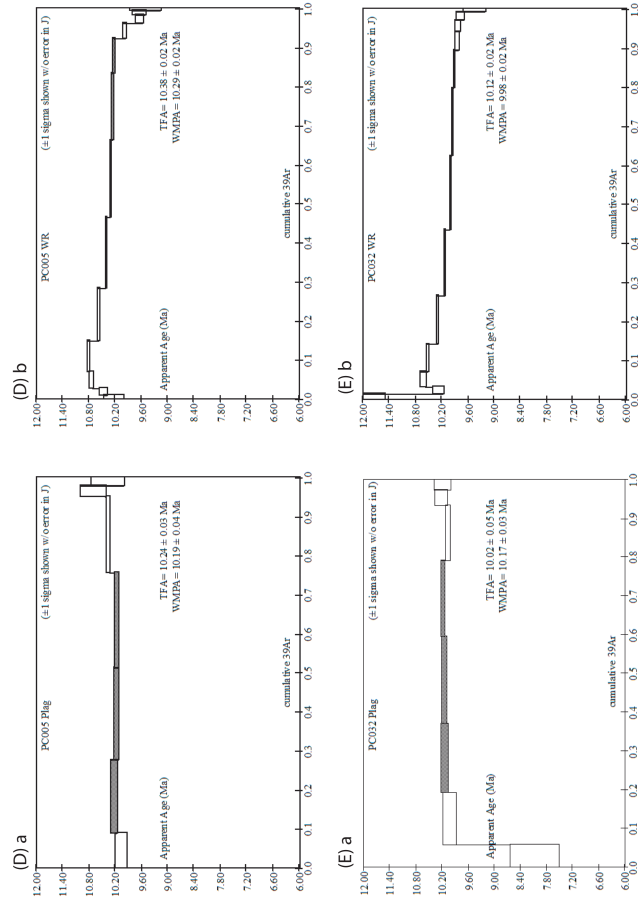
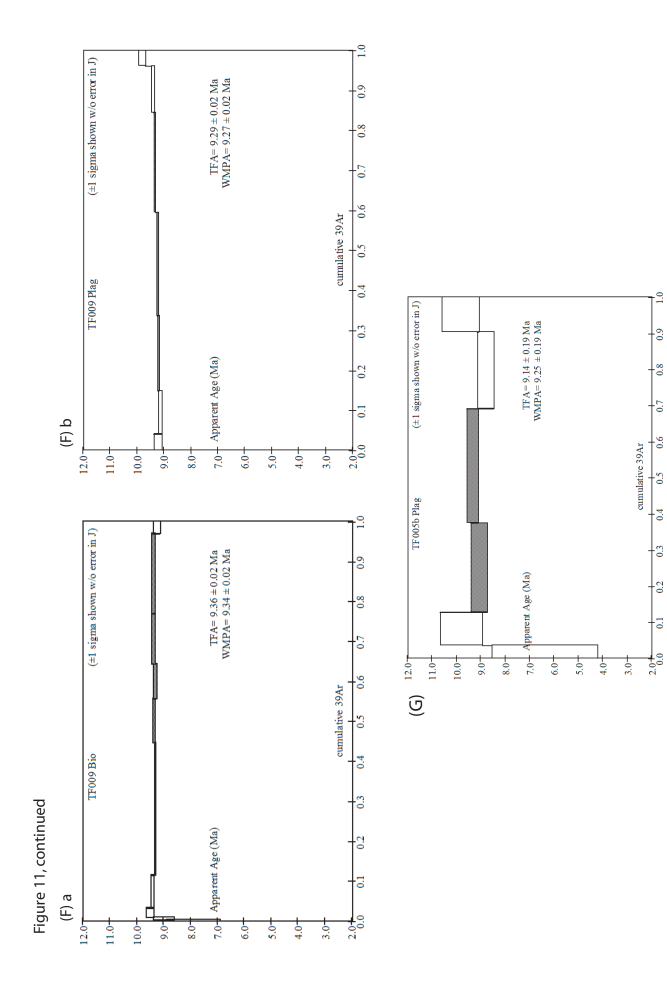
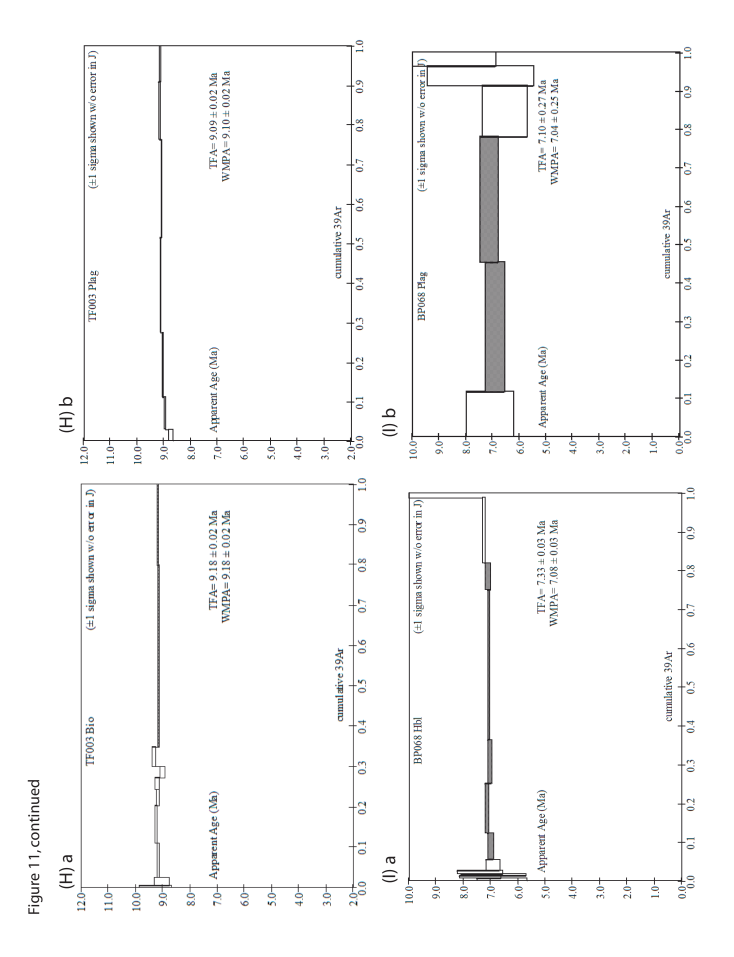


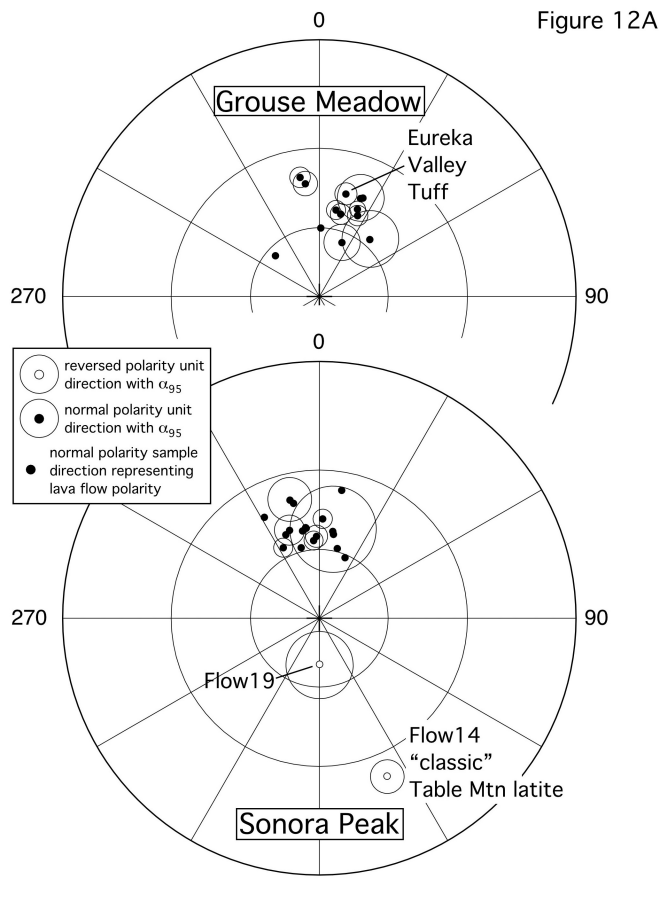
Figure 11

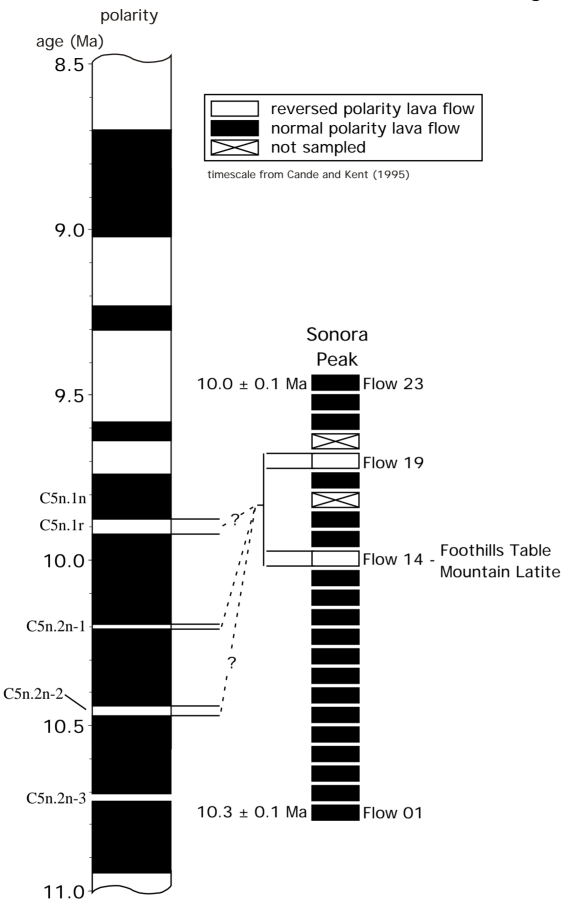














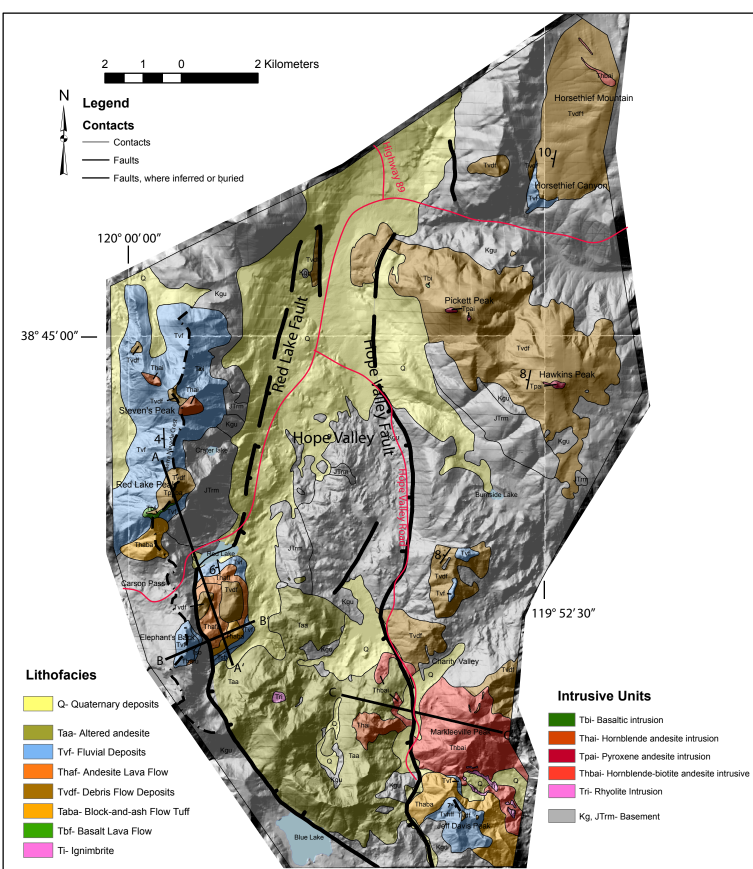
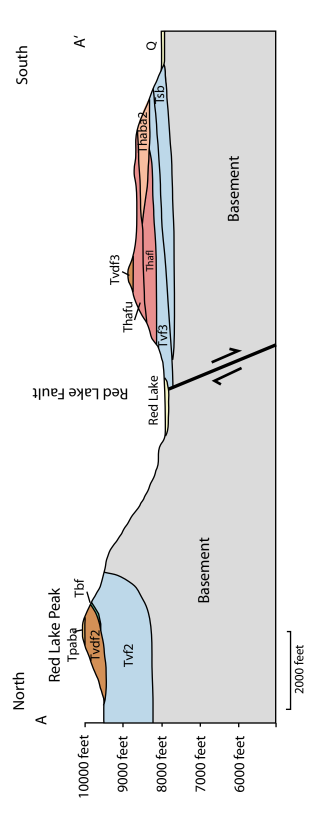
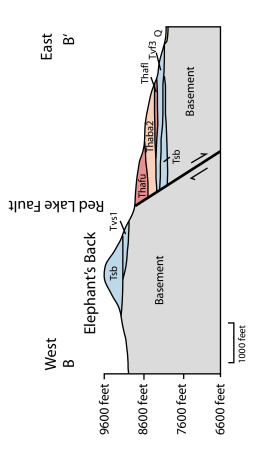
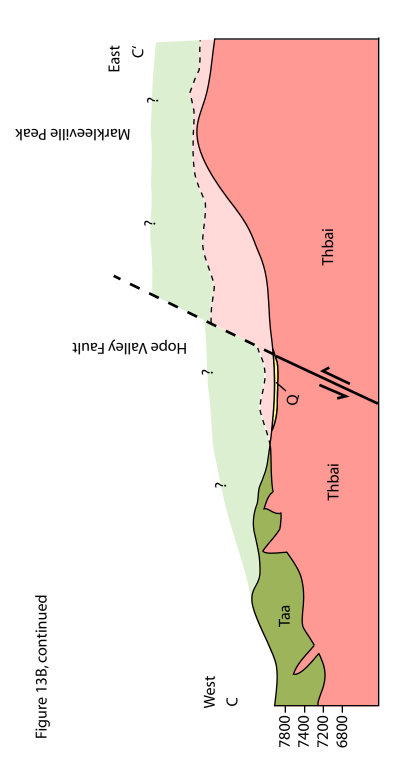
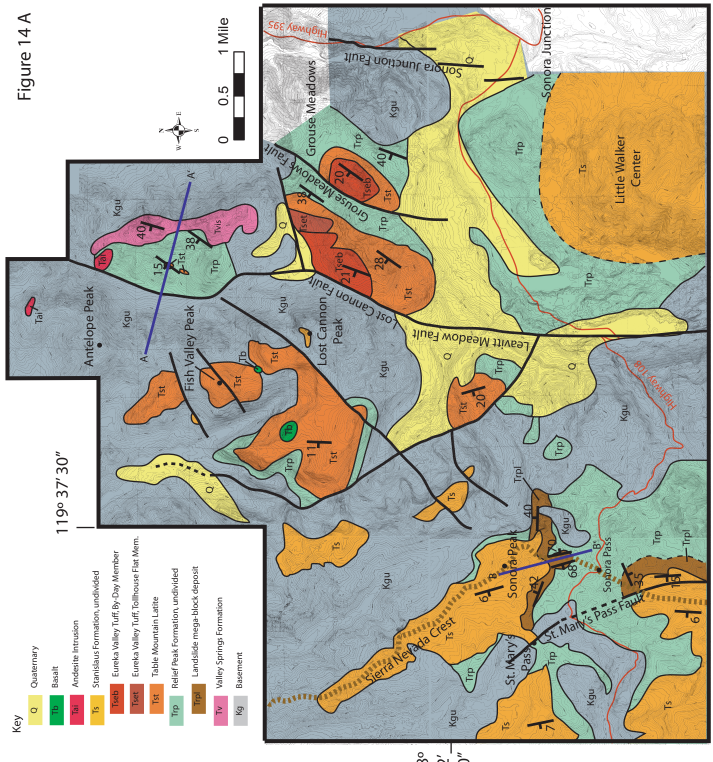


Figure 13B

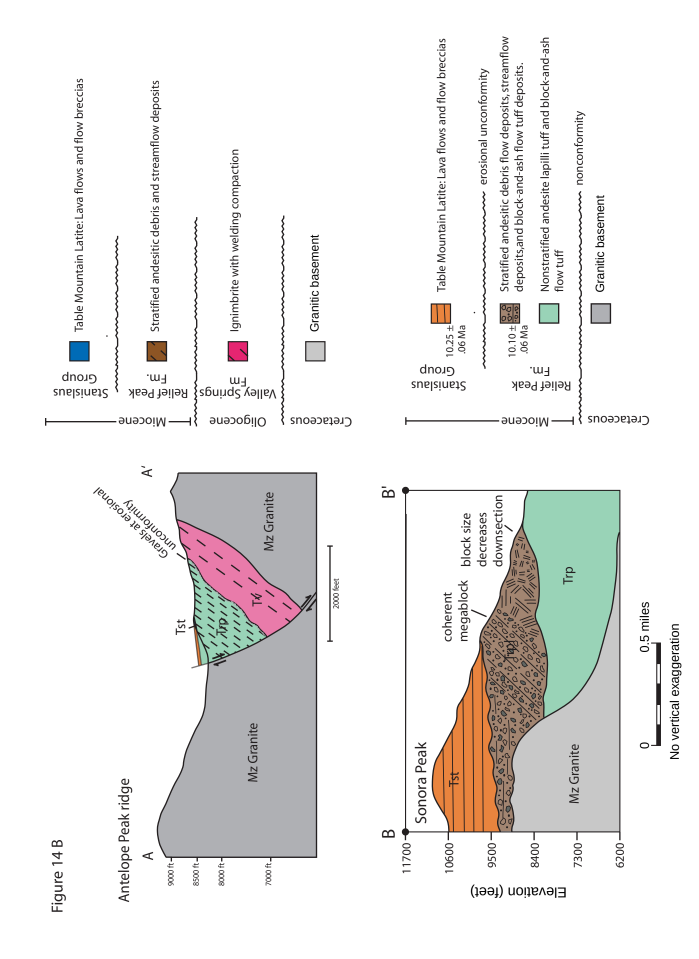








38° 22′ 30″



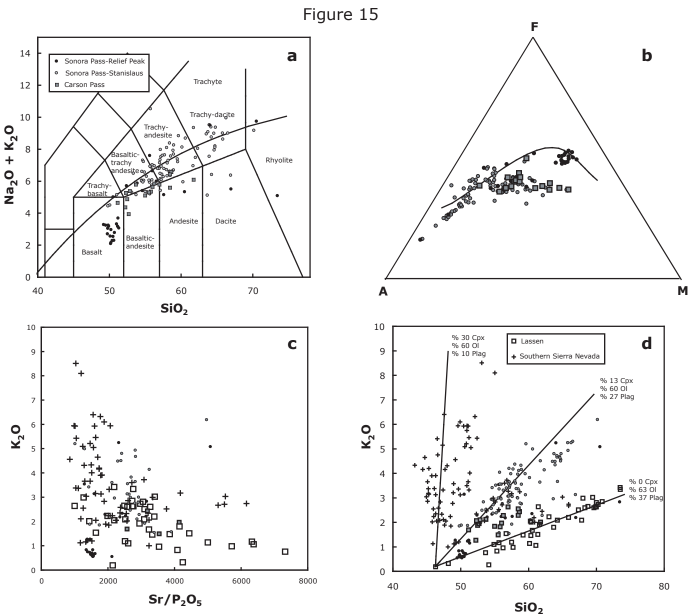


Figure 16

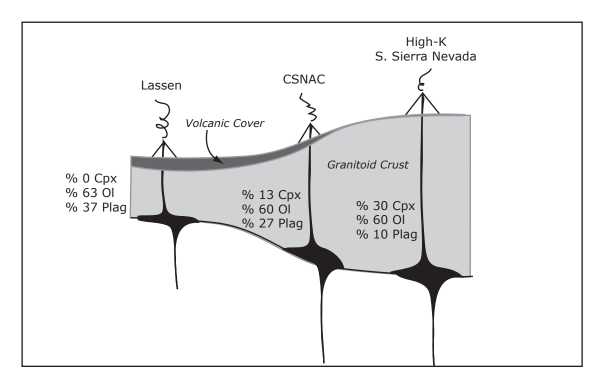
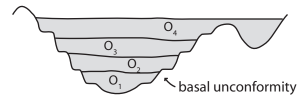


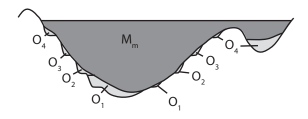
Figure 17

Oligocene ignimbrites erupted in

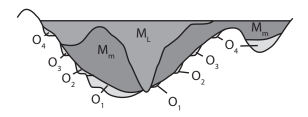
 (A) central Nevada fill paleocanyon incised into Mesozoic basement rocks.



(C) Middle Miocene andesitic volcanic-volcaniclastic rocks fill paleocanyon.

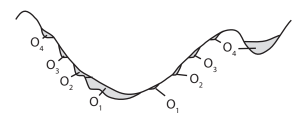


(E) Late Miocene andesitic volcanic-volcaniclastic rocks fill paleocanyon.

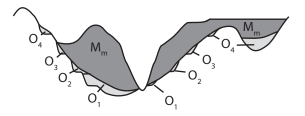


- (G) Late Late Miocene andesitic volcanic-(G) volcaniclastic rocks fill paleocanyon.
- M_L M_m M_{LL} M_m M_{LL} M_m

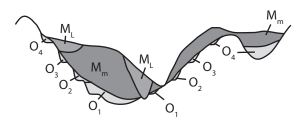
- Re-incision 1: Early Miocene (~18-15
- (B) Ma) erosion of Oligocene ignimbrites.



(D) Re-incision 2: Middle Miocene (~11 Ma) erosion, locally to bedrock.



(F) Re-incision 3: Late Miocene (~7 Ma) erosion, locally to bedrock.



(I) Present Day

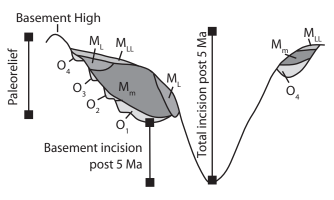


Table 1: Summary of 40 Ar/ 39 Ar geochronology results for samples from the Sonora Pass re	ass region
able 1: Summary of ${}^{40}\mathrm{Ar}{}^{39}\mathrm{Ar}$ geochronology results for samples from the Sonor	Pass
able 1: Summary of 40 Ar/ 39 Ar geochronology results for samples from the	Jo.
able 1: Summary of ${\rm ^{40}Ar/^{39}Ar}$ geochronology results for samples f	the
able 1: Summary of 40 Ar/ 39 Ar geochronology results for sample	from
able 1: Summary of ⁴⁰ Ar/ ³⁹ Ar geochronology results fo	ample
able 1: Summary of ⁴⁰ Ar/ ³⁹ Ar geochronology resul	for
able 1: Summary of ⁴⁰ Ar/ ³⁹ Ar geochronolo	results
able 1: Summary of ⁴⁰ A	eochronology
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Table 1:	: Summary	y of ⁴⁰ .	⁴⁰ Αr/ ³⁹ Αr ξ	Table 1: Summary of ${}^{40}\text{Ar}{}^{99}\text{Ar}$ geochronology results for samples from the Sonora Pass region	egion													
Sample	Packet		Mat Ge	Geological Context	Experiment	Pref Age (Ma)	Est ± 2s	TFA	WMPA	%39p	IsoA	%39i	MSWD	40/36i	K/Ca	%Rad	%Rad Lat/Long	
BP068	SB51-51		IAH IAH	Hbl Andesite Plug - Disaster Peak FM	13 step heat	7.12	0.06	7.33	7.12±0.06	66	7.26±0.16	66	0.97	289.9±3.0	0.063-0.067	30-60	N38.37609 W119.76975	975
BP068	SB51-50		Plag Hbl	Hbl Andesite Plug - Disaster Peak FM	6 step heat	7.00	0.50	7.1	7.04±0.50	99	6.83±0.94	100	0.28	300.9±5.6	0.011-0.013	14-48	N38.37609 W119.76975	975
TF003	SB51-57		Plag Up	Upper Member, Eureka Valley Tuff - Stanislaus Gp	7 step heat	9.15	0.03	9.09	9.11±0.04	89	9.10±0.08	89	2.06	300.6±11.9	0.25-0.26	89-94	89-94 N38.43096 W119.44792	792
TF003	SB51-58		Bio Up	Upper Member, Eureka Valley Tuff - Stanislaus Gp	10 step heat	9.18	0.04	9.18	9.18±0.04	65	9.20±0.04	76	1.02	294.3±1.4	8.5-108	73-83	73-83 N38.43096 W119.44793	793
TF005b	SB51-59		Plag By-	By-Day Member, Eureka Valley Tuff - Stanislaus Gp	6 step heat	9.20	0:30	9.14	9.19±0.32	96	9.10±0.52	95	1.28	299.3±7.3	0.074-0.077	42-71	N38.43041 W119.44805	805
TF009	SB51-60		Plag Tol	Tollhouse Flat Member, Eureka Valley Tuff - Stanislaus Gp	7 step heat	9.27	0.04	9.29	9.27±0.04	20	9.30±0.10	95	1.93	288.8±5.5	0.077-0.060		72-92 N38.42891 W119.44841	841
TF009	SB51-61		Bio Tol	Tollhouse Flat Member, Eureka Valley Tuff - Stanislaus Gp	9 step heat	9.31	0.03	9.36	9.35±0.04	86	9.32±0.06	86	0.26	296.9±0.4	24-125	35-81	35-81 N38.42891 W119.44842	842
PC032	SB51-54		Plag Up _l	Plag Uppermost Table Mtn Latite Flow - Stanislaus Gp	8 step heat	10.14	0.06	10.02	10.14±0.06	94	10.15±0.08	94	0.67	295.2±0.5	0.072-0.077	28-81	N38.35378 W119.63440	440
PC032	SB51-55		WR Up	Uppermost Table Mtn Latite Flow - Stanislaus Gp	13 step heat	10.00	0.10	10.12	9.98±0.04	46	10.02±0.08	46	1.36	273±13.2	0.7-2.5	55-95	55-95 N38.35378 W119.63441	441
PC005	SB51-52		Plag Lov	Plag Lowermost Table Mtn Latite Flow - Stanislaus Gp	7 step heat	10.25	0.06	10.24	10.19±0.08	100	10.30±0.16	100	1.89	292.6±3.7	0.046-0.048	51-81	N38.34641 W119.63263	263
PC005	SB51-53		WR Lov	WR Lowermost Table Mtn Latite Flow - Stanislaus Gp	13 step heat	10.30	0.10	10.38	10.29±0.04	46	10.35±0.14	46	1.86	253.4±43.3	0.5-1.9	62-96	62-96 N38.34641 W119.63264	264
PC-AD	SB51-45		WR Sut	Subalkalic andesite dike - Upper Relief Peak Fm	13 step heat	10.35	0.25	10.58	10.34±0.04	20	na	na	na	na	0.5-0.79	70-95	N38.34641 W119.63265	265
PC-BA	SB51-62		Hbl Blo	Block-and-ash flow tuff - Upper Relief Peak Fm	12 step heat	10.17	0.18	10.04	10.10±0.06	99	10.17±0.18	99	1.41	289.7±6.5	0.02-0.4	27-80	N38.34427 W119.63404	404
PC-BA	SB51-63		Plag Blo	Plag Block-and-ash flow tuff - Upper Relief Peak Fm	6 step heat	~10	na	26.57	na	na	na	na	na	na	0.26-1.9	20-82	N38.34427 W119.63405	405
BP057	SB51-13	ы В	Plag Up,	SB51-13 Plag Uppermost welded ignimbrite - Valley Springs Fm	10 step heat	23.80	0.20	32.85	na	35	na	na	na	na	0.26-1.4	95-98	95-98 N38.37824 W119.74298	298

Table 2 - Paleomagnetic Data Grouse Meadow Locality

lava flow or	data	n (samples	geogr	aphic	tilt cor	rected					applied tilt
sample ID	used*	or steps)	declination	inclination	declination	inclination	MAD	k	alpha 95	comment	correction**
GM flow 17	both	8	45.1°	33.7°	14.5	45.2°	-	176.1	4.2°	By Day Eureka Valley Tuff	193°/37°W
GM flow 16 GM flow 15 GM flow 14 GM flow 13	great circles	3	63.8°	30.4°	35.8 not sampled not sampled not sampled	53.8°	-	-	8.4°	flow	193°/37°W 193°/37°W 193°/37°W 193°/37°W
GM flow 12	both	3	69.1°	30.9°	41.6	57.0	-	156.5	11.6°	flow	193°/37°W
GM flow 11	ChRMs	3	67.6°	42.5°	22.7	64.4°	-	257.7	7.7°	flow	193°/37°W
GM1005A	15-180 mT	11	52.7°	39.1°	14.5	53.3°	4.2°	-	-	sample	193°/37°W
GM0905A	45-180 mT	7	53.7°	32.3°	23.6	49.3°	3.2°	-	-	sample	193°/37°W
GM0806A	45-180 mT	7	25.1°	43.2°	350.8°	39.7°	3.8°	-	-	sample	193°/37°W
GM0707B	15-180 mT	11	49.7°	40.1°	10.9	52.2°	3.8°	-	-	sample	193°/37°W
GM0602	20-180 mT	10	50.1°	28.6°	23.9	44.5°	0.9°	-	-	sample	193°/37°W
GM0506	25-180 mT	9	29.2°	43.7°	352.9°	42.3°	4.6°	-	-	sample	193°/37°W
GM0403A	25-180 mT	9	55.1°	48.9°	1.2	60.1°	0.3°	-	-	sample	193°/37°W
GM0304	20-180 mT	10	59.6°	71.3°	312.9°	63.7°	1.0	-	-	sample	193°/37°W
GM flow 2	ChRMs	3	56.6°	33.1°	25.3	51.6°	-	913.6	4.1°	flow	193°/37°W
GM flow 1	ChRMs	5	49.8°	29.5°	22.8	45.0	-	75	8.9°	flow	193°/37°W

Sonora Peak Locality

lava flow or	data	n (samples	geogi	raphic	tilt cor	rected					applied tilt
sample ID	used*	or steps)	declination	inclination	declination	inclination	MAD	k	alpha 95	comment	correction**
So Flow 23	both	7	355.8°	56.3°	355.8°	56.3°	-	242.7	3.9°	flow	0°/0°
So2204A	NRM-180 mT	15	175.1°	38.4°	175.1°	38.4°	**7.9°	-	-	***	0°/0°
So2106	ChRMs	2	358.0°	54.6°	358.0°	54.6°	-	3088.6	4.5°	****	0°/0°
So Flow 20					not sampled						0°/0°
So flow 19	both	5	179.7°	-69.6°	179.7°	-69.6°	-	37.1	14.5°	reversed flow	0°/0°
So1806	80-180 mT	5	345.5°	58.3°	345.5°	58.3°	0.5°	-	-	sample	0°/0°
So Flow 17					not sampled						0°/0°
So1606	10-180 mT	12	9.9	36.4°	9.9	36.4°	0.8°	-	-	sample	0°/0°
So flow 15	ChRMs	4	346.0°	39.3°	346.0°	39.3°	-	133.6	8.0°	flow	0°/0°
So flow 14	both	6	156.8°	-22.4°	156.8°	-22.4°	-	182.4	5.2°	correlates to classic latite	0°/0°
So flow 13	both	3	8.8	52.2°	8.8	52.2°	-	72.8	17.1°	flow	0°/0°
So1201	10-180 mT	12	23.0°	61.3°	23.0°	61.3°	0.4°	-	-	sample	0°/0°
So1105	15-180 mT	11	351.7°	51.0°	351.7°	51.0°	0.6°	-	-	sample	0°/0°
So1001	10-180 mT	12	331.4°	41.8°	331.4°	41.8°	0.2°	-	-	sample	0°/0°
So0902	05-180 mT	13	14.4	58.7°	14.4	58.7°	0.4°	-	-	sample	0°/0°
So0804B	15-180 mT	11	9.6	53.4°	9.6	53.4°	0.4°	-	-	sample	0°/0°
So0708A	80-150 mT	4	338.1°	51.4°	338.1°	51.4°	1.1°	-	-	sample	0°/0°
So0602	20-180 mT	10	332.9°	55.7°	332.9°	55.7°	3.9°	-	-	sample	0°/0°
So0505	30-180 mT	8	1.9	47.7°	1.9	47.7°	3.7°	-	-	sample	0°/0°
So0402	15-180 mT	11	347.3°	40.7°	347.3°	40.7°	0.2°	-	-	sample	0°/0°
So0305	15-180 mT	11	349.1°	51.8°	349.1°	51.8°	0.4°	-	-	sample	0°/0°
So0201	30-180 mT	8	351.4°	50.7°	351.4°	50.7°	0.3°	-	-	sample	0°/0°
So flow 1	ChRMs	7	341.3°	50.3°	341.3°	50.3°	-	104.3	5.9°	flow	0°/0°

Lava flows indicated in bold. All other data derives from single samples. MAD = maximum angular deviation * - data types are; for individual samples, the demagnetization steps used for least squares fit through origin, "ChRMs" for mean flow directions using ChRM directions, "great circles" for means using great circles only, and "both" for means determined using ChRMs and great cricles. ** - At Grouse Meadow this was determined from attitude of intercalated sediments. At Sonora Peak, 6° westward dip of lavas was interpretted to be initial/original dips. Thus no tilt-correction was applied to Sonora Peak results.

*** - great circle fit heading towards normal polarity. **** - mean direction from 2 specimens from same sample.

Table 3

Sample name	Si02	Ti02	AI203	Fe203	MnO	MgO	CaO	Na2O	K20	P205 (Cr (ppm)	uns
PC043-2	57.06	1.04	16.28	6.88	0.09	5.19	6.92	3.89	1.56	0.314	224.5	99.224
BP007-1	50.01	1.64	14.82	9.42	0.1	10.07	9.11	2.63	1.9	0.463	640.9	100.163
BP020-1	55.59	0.88	16.28	6.98	0.07	6.5	7.27	3.64	1.59	0.241	269.6	99.041
BP046-1	60.2	0.71	17.71	5.48	0.03	2.41	9	3.87	2.12	0.366	8.1	98.896
BP046-2	53.29	1.21	18	8.67	0.09	4.07	7.37	3.67	2.85	0.714	1.8	99.934
DC036-1	49.74	1.14	15.72	9.36	0.13	9.73	9.09	2.61	1.87	0.442	548.8	99.832
DC064-1	60.53	1.38	16.15	6.09	0.08	1.6	3.85	3.71	5.01	0.493		98.893
DC065-1	59.57	1.49	16.42	6.37	0.05	1.72	3.93	3.65	5.22	0.604		99.024
DC016-1	58.01	1.14	16.99	6.84	0.06	3.7	6.09	3.54	3.62	0.417	78.6	100.407
PC005-1	57.13	1.38	18.69	6.8	0.04	1.29	6.47	4.12	3.44	0.685	101.9	100.045
PC032-1	50.96	1.49	17.44	9.97	0.12	4.17	9.64	3.29	1.89	0.376	21.1	99.346
PC065-1	61.61	0.79	16.83	5.42	0.06	3.12	5.07	3.33	3.66	0.311	43.8	100.201
PC066-1	59.48	0.94	19.83	4.78	0.04	1.24	9	4.11	3.14	0.386	0.3	99.946
PC006-2	54.83	1.28	16.25	7.2	0.11	3.96	8.5	3.68	2.92	0.569	165	99.299
PC007-1	57.54	1.33	16.88	8.4	0.03	1.87	6.03	3.75	3.07	0.603	165	99.503
PC007-2	56.91	1.33	16.71	8.2	0.03	1.85	5.97	3.75	3.08	0.595	164	98.425
PC008-2	54.46	1.26	16.13	7.53	0.1	4.12	7.94	3.68	2.96	0.57	170	98.750
PC010-1	54.46	1.27	16.34	7.83	0.1	4.25	8.53	3.5	2.59	0.592	174.8	99.462
PC010-2	54.42	1.29	16.28	7.87	0.09	4.23	8.42	3.47	2.58	0.59	172.4	99.240
PC015-2	54.74	1.33	15.8	8.41	0.2	4.27	7.53	3.35	2.73	0.605	341.9	98.965
PC016-1	54.57	1.83	16.84	7.52	0.09	2.45	5.93	3.91	3.43	1.074	82.4	97.644
LW-101 CMS 1.1 4-6-0	70.09	0.44	15.97	2.16	0.06	0.48	1.32	ო	6.21	0.098		99.828
LW-107 CMS 1.1 4-6-0	63.68	1.14	16.87	4.37	0.07	1.21	2.89	4.3	4.82	0.314		99.664
LW-108 SI-1 3-29-04	55.53	1.02	17.36	7.34	0.08	3.74	7.24	3.49	2.48	0.453	46.1	98.733
LW-110 MO-1 3-25-04	63.59	0.88	16.43	6.58	0.1	1.8	5.79	2.17	2.98	0.195	76.4	100.515
LW-111 CMS 1.2 4-1	58.29	0.97	17.83	6.77	0.07	3.42	6.04	3.62	3.02	0.354	12.1	100.384
LW-112 MO-1 3-25-04	57.46	1.03	17.48	6.85	0.07	4.56	6.48	4.37	1.94	0.282	58.7	100.522
LW-112 XM CMS 1.1 3-	66.86	0.77	15.61	4.17	0.03	1.66	4.27	3.25	3.15	0.39	15.8	100.160
LW-113 CMS 1.1	58.35	0.97	17.86	6.71	0.07	3.47	6.05	3.64	3.01	0.352	11.5	100.482
LW114 RM-1 4-1-04	62.26	0.71	17.65	4.54	0.01	1.37	4.31	3.92	4.16	0.259	31.9	99.189
LW-115 CMS 1.1 4-1	61.94	. 	18.3	4.77	0.05	1.49	4.08	5.21	2.3	0.412		99.552
LW-116 SL-1 3-29-04	58.9	1.02	18.47	5.26	0.06	1.82	4.04	4.72	3.57	0.44		98.300
LW-117 CMS 1.1 4/7/0	60.08	0.94	18.63	4.65	0.03	1.5	4.07	4.32	3.84	0.399		98.459
LWK 103 Rm1 4-1-04	58.89	0.87	18.18	6.75	0.09	2.32	6.07	3.96	2.77	0.453	26.2	100.353
LW-K102 SL-1 3-29-04	58.69	0.88	17.64	6.39	0.05	2.41	5.94	3.86	2.8	0.429	19.8	99.089
Relief Peak Formation												
TMOB 1-SP-05 TMOR 2 1-SP-05	50.95 51 09	1.521 1.512	15.54 15 65	11.22 11 34	0.13	7.58 7.31	8.86 9 1	2.1 1 92	1.25 1 28	0.477 0.455		99.628 99 787
TMOB 2 TOP? 1-SP-05	51.25	1.516	15.82	11.49	0.13	6.77	9.22	1.93	1.17	0.46		99.756
TMOB 3.1-SP-05	49.67	1.401	15.89	12.01	0.16	8.06	9.35	1.88	0.85	0.346		99.617

99 100 100 100		232.2 99 116.8 98 33.9 100 2.1 100 78.5 100 78.5 100 101 24.3 99	60.7 99 100 100 99 99	52 28.3 99.742 89 19.3 99.639 71 4.3 99.701 88 99.888 99.767 99.767 87 99.767 88 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.767 99.789 9100.340 99.787 92.296 98.393 93 55.7 99.299 99.869 99.869
	0.287 0.287 0.287 0.282 0.282 0.282 0.288 0.254			0.352 0.271 0.271 0.328 0.337 0.337 0.337 0.337 0.337 0.337 0.337 0.327 0.4 0.259 0.259 0.259
0.77 0.57 0.74 0.59 0.59	0.71 0.66 0.66 0.66 0.685 0.85 0.85 0.85	0.57 2.35 2.2 2.23 2.31 2.85 2.25	3.56 5.26 5.1 2.21 2.26 2.26	2.29 2.1385 2.1387 2.1397 2.13877 2.13877 2.13877 2.13877 2.13877 2.138777 2.138777 2.138777
1.55 1.55 2.08 2 1.95	2.61 2.61 2.57 2.58 2.58 2.15 2.15 2.15 2.15 2.15 2.15 2.15 2.15	2.7 3.09 3.67 3.67 3.67 3.43 2.27 4.43	4.07 4.27 4.68 3.33 3.33 3.33 2.92	3.57 3.57 3.331 3.29 3.29 3.29 3.29 3.29 3.29 3.29 3.29
9.4 9.41 9.46 9.58 9.47	9.2 9.34 9.48 9.48 9.33 7.74 9	9.54 8.65 6.98 8.8 8.4 1.6 6.34	5.95 2.81 1.36 4.65 6.53 7.27	7.31 8.63 8.48 8.38 8.44 8.14 8.14 6.02 6.02 6.02 6.02 7.73
7.48 7.77 7.38 7.26 7.76	8.18 8.18 8.72 7.31 7.91 7.91 8.2 8.2	7.44 4.75 3.63 2.91 5.7 2.34 3.8	3.4 1.16 0.44 2.06 1.27 3.51	3.87 3.69 3.69 3.07 3.07 9.03 6.19 6.19 6.19 3.08 3.3.63 3.08 3.08 3.08 3.08 3.08 3.08
0.13 0.12 0.15 0.15 0.15	0.12 0.13 0.18 0.18 0.17 0.12 0.12	0.14 0.06 0.09 0.13 0.03 0.02 0.02	0.08 0.06 0.06 0.06 0.06	$\begin{array}{c} 0.0\\ 0.09\\ 0.09\\ 0.02\\ 0.05\\ 0.05\\ 0.05\\ 0.05\\ 0.05\\ 0.05\\ 0.05\\ 0.06\end{array}$
12.5 12.3 12.11 12.14 11.98	11.73 11.73 12.04 12.12 11.8 11.8 11.86 11.86	11.68 7.05 7.39 8.99 8.85 4.77 7.22	7.75 4.35 2.22 5.14 6.36 7.11	7.34 7.07 8.99 8.555 8.49 8.49 8.49 8.09 9.09 6.03 6.04 7.111 7.11
16.11 16.11 16.1 16.1 16.08	15.73 15.73 15.6 16.04 15.85 17.32 15.66 15.66	16.47 16.51 16.51 18.44 18.44 17.28 13.92 17.81	17.1 17.02 16.14 14.23 18.09 17.58	17.69 18.12 15.71 15.71 16.16 16.11 16.83 16.83 16.83 17.53 17.75 17.75 17.75 17.75 17.75
1.342 1.286 1.404 1.37 1.33	1.284 1.31 1.32 1.32 1.29 1.29 1.28	1.23 1.32 0.95 1.11 1.35 0.59 0.96	1.49 1.11 0.38 0.69 0.974 0.98	0.98 1.05 0.82 1.03 1.03 1.10 1.11 1.12 1.12 0.81 0.81 0.85 0.85 0.56
50.34 50.11 50.66 50.05 50.45	50.15 50.15 50.15 49.72 49.79 50.16 50.16	49.42 54.54 56.5 53.83 52.32 73.38 73.38	55.56 63.98 70.46 66.9 60.44 57.52	56.24 54.95 51.11 51.11 52.46 52.28 52.28 52.28 52.28 52.18 53.66 53.66 53.66 53.68 53.68 53.68 55.77 55.77 55.77
TMOB 4-SP-05 TMOB 4 TOP-SP-05 TMOB 5-SP-05 TMOB 6-SP-05 TMOB 7-SP-05	TMOB 8-SP-05 TMOB 8-SP-05 TMOB 10-SP-05 TMOB11 NB-SP-05 TMOB11 NB-SP-05 TMOB12 NB-SP-05 TMOB W-L-SP-05 TMOB W-L-SP-05	DC067-1 PC-BA-1 RP-1 KT-1 3-25-04 RP-4 KAT 3-31-04 RP-7 VS-1 3-25-04 RP-8 CMS 1.1 3-30 RP-9 KT-1 3-25-04	RP-DP CMS-1.1 4/5/04 EH K105 3-25 EH K109 3-29 RLBA NB-SP-05 RP DIKE-SP-05 HBL AND PLUG-SP-05	Carson Pass SBDCP16a-1 SBDCP19-2 SBDCP75-2 SBDCP62-1 RL1 NB-SP-05 RL3 NB-SP-05 RL3 NB-SP-05 RL4 NB-SP-05 RL4 NB-SP-05 RL4 NB-SP-05 SBDCP45-2 SBDCP67-1 SBDCP67-1 SBDCP67-1 SBDCP22-1

Table 4: Preliminary Summary of Events in the Central Nevada Sierra AncestralCascades (CSNAC); ages in Ma, time scale of Geological Society of America (1999).

Oligocene	Deposition of multiple ignimbrites within paleocanyons inherited from
(33.7 - 23.8)	Cretaceous time; erupted from calderas in central Nevada.
Early Miocene	Deep dissection of Oligocene ignimbrite (re-incision 1, Figures 4 &
(23.8 - 16.4)	17), due to uplift triggered by onset of arc magmatism in present-day
	Sierra Nevada.
Middle	Andesite/trachyandesite volcanism begins at ~ 15 Ma. Numerous, small
Miocene	centers form along faults.
(16.4 - 11.2)	Western Walker Lane transtensional faulting begins within the CSNAC
	at ~ 11 Ma at Sonora Pass (re-incision 2, Figures 4 & 17); releasing
	stepover produces pull-apart basin with ~10 - 9 Ma high-K volcanism
	at a large center (Little Walker Center, Figure 14).
Late Miocene	Andesite/trachyandesite volcanism at small fault-controlled centers
(11.2 - 5.3)	continues to 6 Ma.
	Uplift event at ~7 Ma (re-incision 3, Figures 4 & 17) due to northward
	sweep of triple junction (Figure 1), and/or second episode of faulting
	(Hope Valley graben, Figure 13).
Pliocene -	CSNAC arc magmatism shuts off by ~6 Ma, within ~10 of its birth,
Recent	with minimal overprinting by intrusions or alteration; due to northward
(5.3 - 0)	sweep of triple junction (Figure 1). Range-front faulting continues to
	present, with Basin and Range volcanism.