The Mid-Miocene Lovejoy Basalt in Northern California:

Connections to the Columbia River Flood Basalt?

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## ABSTRACT

The Lovejoy basalt represents the largest eruptive unit identified in California, and its age, volume and chemistry indicate a genetic affinity with the Columbia River Basalt Group (CRBG) and its associated mantle plume activity. Recent field mapping, geochemical analyses, and radiometric dating suggest that the Lovejoy basalt erupted during the mid-Miocene from a fissure at Thompson Peak, south of Susanville, California. The Lovejoy flowed through a paleovalley across the northern end of the Sierra Nevada to the Sacramento Valley, a distance of 240 km. Approximately 150 km<sup>3</sup> of basalt were erupted over a span of only a few centuries. Our age dates for the Lovejoy basalt cluster near 15.4 Ma and suggest it is coeval with the 16.1-15.0 Ma Imnaha and Grande Ronde flows of the CRBG. Our new mapping and age dating support the interpretation that the Lovejoy basalt erupted in a forearc position relative to the ancestral Cascades arc, in contrast with the CRBG, which erupted in a backarc position. The arc front shifted trenchward into Sierran block after 15.4 Ma. However, the Lovejoy basalt appears to be unrelated to volcanism of the predominantly calc-alkaline Cascade Arc; instead, the Lovejoy is broadly tholeiitic, with trace-element characteristics similar to the CRBG.

Recognition of the Lovejoy basalt as related to mid-Miocene flood basalt volcanism has considerable implications for North American plume dynamics, and strengthens the thermal "point source" explanation, as provided by the mantle plume hypothesis. Alternatives to the plume hypothesis usually call upon lithosphere-scale cracks to control magmatic migrations in the Yellowstone/CRB region. However, it is difficult to imagine a lithosphere-scale flaw that crosses Precambrian basement and accreted terranes to reach the Sierra microplate, where the Lovejoy is located. Therefore, we propose that the Lovejoy represents a rapid migration of plume-head material, at about 20 cm/y to the southwest, a direction not previously recognized.

## **INTRODUCTION**

Mid-Miocene volcanism in the northern Sierra Nevada occurred during a period of widespread and voluminous magmatism in the Western United States [Christiansen et al, 1992; Dickinson, 1997]. To the north of the Sierra Nevada, the 17-14 Ma Columbia River Basalt and the Steens basalt erupted in great volumes on the Columbia and Oregon Plateaus behind the ancestral Cascade arc. The 16 Ma McDermitt caldera in northern Nevada was active, forming the oldest known of a succession of silicic calderas and basaltic flows that track northeastwards along the eastern Snake River Plain toward the Yellowstone caldera [Armstrong, 1975; Rodgers et al., 1990] (Fig. 1a). Extending southward from the McDermitt caldera, eruptions occurred in the northern Nevada rift, an extensional basaltic dike complex located in the Basin and Range [Zoback et al., 1994]. All of these eruptions occurred inboard of the ancestral Cascades arc (Dickinson, 1977). In the northern Sierra Nevada, the Lovejoy basalt erupted (Fig. 1a,b), forming California's most widespread basalt flow [Wagner et al., 2000]. In this paper, we present geologic, geochronologic and geochemical evidence that the Lovejoy Basalt is genetically related to the Columbia River Basalt Group (CRBG), but that the Lovejoy Basalt erupted in a forearc, not backarc, tectonic setting [see Busby et al., in press]. The recognition of the Lovejoy basalt as related to mid-Miocene flood basalt activity has considerable implications for North American plume dynamics, and strengthens the thermal "point source" explanation, as provided by the mantle plume hypothesis.

The estimated total volume of the Lovejoy basalt is approximately 150 km<sup>3</sup> [*Durrell*, 1987; *Wagner et al.*, 2000], roughly 0.25 the volume of the average individual flow in the CRBG. However, individual flows of the Lovejoy basalt represent a significant volume of

erupted material in comparison with major historic lava flows. Based on the distribution of erosional remnants of Lovejoy basalt, individual flows may have erupted with an estimated volume of up to 75 km<sup>3</sup>. For comparison, the Laki eruption of 1783-1785, the largest basaltic eruption in recorded history, only produced a total volume of 14.7 km<sup>3</sup> of basalt from a fissure in central Iceland [*Self et al.*, 1997]. Further, new paleomagnetic results from Coe et al. [2005] indicate that "almost 90% of the Lovejoy type section erupted…within a few centuries." Given the rapid eruption of such a significant volume of lava, it further argues against the Lovejoy as being related to Cascade arc-volcanism, and in favor of a relationship to CRBG flood volcanism.

The Lovejoy basalt is geochemically similar to the CRBG [*Doukas*, 1983; *Siegel*, 1988; *Wagner et al.*, 2000], but was previously considered to be Eocene in age [*Durrell*, 1959b]. Recently published age dates [*Page et al.*, 1995] and new dating presented here shows that the Lovejoy basalt erupted at approximately 15.4 Ma, and is thus coeval with the 16.1-15 Ma Imnaha and Grande Ronde Basalts, the volumetrically dominant eruptive units of the CRBG. These data suggest that the Lovejoy basalt may share a common parentage with the CRBG, and that the effects of flood basalt volcanism were expressed much further to the southwest than previously recognized.

In this paper, we summarize previous work concerning the Lovejoy basalt, followed by our new field observations and interpretations, and a discussion of its physical volcanology. We additionally present new geochronological data and geochemical results. Finally, we discuss possible implications of the Lovejoy basalt for plume dynamics.

#### **OVERVIEW OF THE LOVEJOY BASALT**

The Lovejoy Formation (hereinafter the Lovejoy basalt) was named by Durrell [1959b]

after Lovejoy Creek, a tributary located adjacent to a principal occurrence of the basalt. It is a distinctive, black, dense, dominantly aphyric, low-MgO basalt that occurs as isolated exposures and remnants in a northeast-southwest trending band extending from the Honey Lake Fault scarp across the northern end of the Sierra Nevada into the Sacramento Valley (Fig. 1b), a distance of approximately 240 km. Durrell [1987] estimated that the Lovejoy basalt originally covered a surface area of 130,000 km<sup>2</sup>, although the pattern of known outcrops and reported subsurface occurrences [Durrell, 1959b; Siegel, 1988; Wagner et al., 2000] suggest that the aerial extent of the Lovejoy basalt may be only half that extensive. New mapping performed for this study demonstrates that the basalt reaches a maximum exposed thickness of approximately 245 meters at Stony Ridge, located south of Thompson Peak in the Diamond Mountains (Fig. 1b) where up to 13 individual flows can be recognized. Previous and new mapping indicate that the basalt was broadly channelized within granitic basement, and flowed 30 km south from the vent to its type locality at Red Clover Creek, before bending to the southwest and flowing 65 km to the ancestral Sacramento Valley. There the Lovejoy basalt either ponded or inflated and formed very thick flows that flooded a basin the width of the present-day Sacramento Valley.

Outcrops of the Lovejoy basalt display a characteristic irregular jointing and are highly fractured, though they may exhibit well-formed columnar jointing. Individual flows in the Diamond Mountains may be up to 45 m thick and form an alternating sequence of cliffs and talus slopes, with the upper surface of the talus slopes marking the boundary between individual flows. The basalt is aphyric except for a plagioclase-phyric upper flow unit in the Diamond Mountains, relatively glassy (up to 30-40%) and is composed of a groundmass of microcrystalline plagioclase, olivine and glass, with lesser pyroxene and Ti-Fe oxides (Fig. 2a). It exhibits an intersertal groundmass texture, and glass in the groundmass is frequently altered.

Ubiquitous phenocrysts of plagioclase were identified only in an uppermost flow of the basalt at Stony Ridge and Red Clover Creek, and locally at Thompson Peak (Fig. 2b). This flow additionally contains minor olivine and xenocrysts of garnet at one location at Red Clover Creek.

#### PREVIOUS WORK ON THE LOVEJOY BASALT

*Durrell* [1959b] and others including *Doukas* [1983], *Roberts* [1985], and *Siegel* [1988], correlated many of the principal localities of the Lovejoy basalt. While *Durrell* [1959b, 1987] believed that the source of the Lovejoy basalt lay to the east of the Honey Lake Fault scarp, *Roberts* [1985] and *Wagner et al.* [2000] hypothesized that the source of the Lovejoy basalt might be a fissure extending south from Thompson Peak which formed as a precursor to the modern Honey Lake Fault (Fig. 1b).

The age of the Lovejoy basalt has been widely disputed since its designation as a stratigraphic unit. Based on field relations of the basalt, *Durrell* [1959b] concluded that the Lovejoy basalt is Eocene in age. Subsequent K-Ar dating [*Dalrymple*, 1964; *Siegel*, 1988; *Wagner and Saucedo*, 1990a] indicated that it is actually Miocene in age. Of 15 K-Ar age determinations referred to by *Wagner et al.* [2000], nine yielded dates of between 14 and 17 Ma. However, K-Ar dates for the basalt range from 3.6 to 18.5 Ma [*Page et. al.*, 1995], with one date of 24.4±0.6 Ma reported by *Dalrymple* [1964]. Three dates averaging 15.9 Ma were reported for the Lovejoy basalt by *Page et al.* [1995] using the <sup>40</sup>Ar/<sup>39</sup>Ar step-heating method, although the analytical data and age spectra were not presented.

Previous geochemical investigations of the Lovejoy basalt [e.g., *Doukas*, 1983; *Roberts*, 1985; *Siegel*, 1988] focused on characterization and correlation of the principal flows. *Doukas* [1983] and *Siegel* [1988] additionally carried out limited trace-element analyses of the Lovejoy

basalt, and compared the Lovejoy to other rock suites, most notably the CRBG. Siegel [1988] hypothesized the two units might have a similar mode of origin, though he believed the Lovejoy basalt to be either Eocene or late Oligocene in age, significantly older than the Miocene CRBG.

The type locality for the Lovejoy basalt was designated by *Durrell* [1959b] as Red Clover Creek (Fig. 1b), located approximately 12 km to the north of Portola, CA. Multiple interpretations of the stratigraphy and structure for Red Clover Creek have been made by previous researchers, most notably *Durrell* [1959a, b], *Wagner et al.* [2000], and *Grose*, [2000]. Durrell interpreted the Lovejoy basalt as an Eocene unit emplaced as a sequence of lava flows confined to a broad river valley. He interpreted all other Tertiary units at Red Clover Creek to be younger than the basalt, with each unit deposited as a subhorizontal sheet over subdued topography and "separated from the next by faulting and erosion" [1959b, p. 182]. Durrell stated these units included (in ascending order above the Lovejoy basalt) the Ingalls andesite breccia, rhyolitic tuff of the Delleker formation, and the Bonta andesite breccia.

*Wagner et al.* [2000] reinterpreted the stratigraphy of the Red Clover Creek area in order to reconcile Durrell's map relations with radiometric dating of the Tertiary formations. The Delleker tuff, which lies up section from the Lovejoy basalt, has been variously dated as  $22.8 \pm$ 0.4 Ma [*Dalrymple*, 1964], and  $30.08 \pm 0.06$  Ma [*Siegel*, 1988], while the accepted age for the Lovejoy basalt is now 15-16 Ma [*Page et al.*, 1995; *Wagner et al.*, 2000; this paper]. *Wagner et al.* postulated that after deposition of the Delleker tuff, it was eroded to leave an adjacent valley, which was then filled by the Lovejoy basalt. This would explain preservation of the Delleker tuff topographically higher than the younger basalt. Most recently, *Grose* [2000b] found that Durrell's Ingalls and Bonta units were unrecognizable as distinct formations, and reclassified the breccias as one lithofacies unit.

#### FIELD RELATIONS AND NEW INTERPRETATIONS

We present a new interpretation of the geology of the type locality of the Lovejoy basalt at Red Clover Creek (Fig. 3). This is followed by new field results and interpretations from the inferred vent area at Thompson Peak, the most proximal flow section at Stony Ridge, and ventdistal localities at Table Mountain, Black Butte and Putnam Peak.

## Type Locality at Red Clover Creek

A new interpretation of the structure and stratigraphy of Red Clover Creek is presented in Figure 3 and Table 1. Red Clover Creek is located 30 km from the inferred vent. Our new mapping shows that the Lovejoy basalt is the oldest exposed unit at Red Clover Creek, in agreement with Durrel's [1959a,b] assessment. However, rather than forming a flat surface conformably overlain by and faulted against younger Tertiary units (as proposed by Durrel) we propose that a steep-sided canyon was eroded into the basalt prior to deposition of all other Tertiary strata in the area. Our mapping shows that subsequent Tertiary units first filled the canyon eroded into the Lovejoy basalt, then overtopped the canyon walls and were conformably deposited over the broad plateau formed by the upper flow of the Lovejoy basalt.

The base of the Lovejoy basalt, the lowermost unit at Red Clover Creek, is not exposed at this location, and its substrate is unknown, but it is assumed to overlie Cretaceous batholithic rocks of the Sierra Nevada as it does at Stony Ridge. We recognize eight individual flows of the Lovejoy basalt at Red Clover Creek (Fig. 4a, 5b). The basalt is aphyric except for the uppermost, plagioclase-rich lava flow also identified at Stony Ridge.

After emplacement of the Lovejoy basalt, erosion created a steep-walled canyon cut into the basalt. A plagioclase-andesite breccia [closely corresponds to mapped distribution of Ingalls formation of *Durrell*, 1959a] filled this canyon and subsequently spilled over onto the plateau formed by the upper flow of the Lovejoy Basalt as a series of volcanic debris flows and lesser block-and-ash flows with a total thickness up to 180 m thick. We have obtained an  $^{40}$ Ar/<sup>39</sup>Ar date of 14.0 ± 0.5 Ma for this unit from an apparent flow front breccia. We interpret the complex contact relations between the Lovejoy basalt and overlying plagioclase-andesite breccia at Red Clover Creek to include a buttress unconformity where the breccia lies against (Fig 4b) and locally undercut beneath the Lovejoy Basalt in the modern Red Clover Valley, and as a conformable contact where it overlies the upper flow of the basalt outside of the present-day valley walls (Figs. 3, 6; Table 1). This interpretation stands in contrast to *Durrell's* [1959a] interpretation that the mapped equivalent of the plagioclase-andesite breccia, the Ingalls formation, was deposited as a sheet, then faulted into place against the basalt. We were unable to identify any faults at the contacts between the Lovejoy basalt and the plagioclase-andesite breccia, or fault gouge.

An ignimbrite-clast megabreccia is present as a 0 to 20 m thick, locally continuous unit of isolated boulders, blocks, and debris (separated by modern slope wash) that forms a westward-thinning wedge between the underlying plagioclase-andesite breccia and an overlying hornblende-andesite breccia (Table 1). The megabrecca was previously interpreted as in-situ Delleker tuff by *Durrell*, [1959a]; *Siegel*, [1988]; and *Wagner et al.*, [2000]. However, on the north side of Red Clover Creek the ignimbrite clasts appear to be composed of debris from chemically and mineralogically distinct ignimbrites of at least two different compositions (Table 3, TbrRCC1, TbrRCC2). We have concluded that the tuff clasts do not represent a primary deposit and have been reworked from their primary source. The clasts were likely emplaced at this location as a landslide deposit. This interpretation reconciles the discrepancy between

radiometric dates obtained for tuff clasts originally mapped as Delleker formation (both 22.8 and 30.08 Ma), and for the Lovejoy basalt (15.4 Ma), by allowing separate ignimbrites to have been erupted and deposited at 22 and 30 Ma, then remobilized as landslide blocks after the 15.4 Ma Lovejoy basalt was erupted and buried by the 14 Ma plagioclase-andesite breccia.

Deposition of the ignimbrite-clast megabreccia was followed by deposition of a hornblende-andesite breccia [closely corresponds to mapped distribution of Bonta formation of *Durrell*, 1959a] (Fig. 3, 6; Table 1). This unit is a monomict, porphyritic hornblende-andesite breccia up to 150 m thick. We interpret the unit to be composed primarily of primary block-and-ash-flow deposits that conformably overly the plagioclase-andesite breccia in a gradational and interstratified contact (Fig. 3). We have obtained an  ${}^{40}$ Ar/ ${}^{39}$ Ar date of 9.96 ±0.24 Ma on plagioclase separates from a clast of the hornblende-andesite breccia, establishing that it is significantly younger than the plagioclase-andesite breccia (Fig. 6). Subsequent stream erosion has formed the modern-day Red Clover Creek Valley.

With the exception of a strand of the Lake Davis Fault which may extend through part of the study area, we found no evidence of any syn-depositional or significant post-depositional faulting of any of the Tertiary units at Red Clover Creek. As a result, we attribute all of the complex contact relations between units at the type locality to paleotopographic controls.

## Vent and Vent-Proximal Facies at Thompson Peak and Stony Ridge

We have identified a ridge located at Thompson Peak, in the Diamond Mountains west of Honey Lake (Fig. 1b), as the source vent for the Lovejoy basalt (Fig. 7). A section of this ridge to the south of Thompson Peak was previously identified by *Roberts* [1985] and *Wagner et al.* [2000] as the basalt's potential source. At Thompson Peak, the basalt forms an elongate, northwest-southeast trending ridge of non-stratified basalt 6.5 km long by up to 1.5 km wide that we interpret to represent a remnant spatter rampart. The Lovejoy basalt is capped by the  $10.1\pm0.6$ Ma [*Roberts*, 1985] Basalt of Thompson Peak, a light grey, diktytaxitic, olivine-augite basalt that forms the upper reaches of Thompson Peak. The Lovejoy basalt at Thompson Peak is bounded by granodiorite basement along the majority of its perimeter. However, the contact between the Lovejoy basalt and basement rocks is generally poorly exposed, and does not appear to be diagnostic in determining the relationship between the two units.

At Thompson Peak, there is no indication that the Lovejoy basalt was emplaced as a sequence of sheet flows. However, at one locality along the contact between the Lovejoy basalt and the overlying Basalt of Thompson Peak, there is an outcrop of Lovejoy basalt that exhibits conspicuous phenocrysts of plagioclase (Fig. 7, location x). We have identified these phenocrysts in the uppermost flow of the Lovejoy basalt at other locations in the Diamond Mountains (see below). *Hooper* [2000] has indicated that small cones of material may form along restricted areas of dikes in fissure eruptions, representing the waning phases of an eruption as magma supply drops. The phyric outcrop may represent an erosional remnant of a capping flow or spatter accumulation formed during the last eruptive event at the vent.

Agglutinate, scoria, and bomb fragments are visible along the full extent of the ridge at Thompson Peak. *Roberts* [1985] previously noted the presence of these deposits at one location in what was at the time termed the lower Basalt of Thompson Peak and suggested it could be a source vent for the Lovejoy basalt. Coalesced spatter with elongate, plastically deformed, and flattened vesicles are common and were likely produced by the weight from accumulating material. Scoria and highly vesiculated bomb fragments up to 30-40 cm in diameter are also present (Fig. 8). Agglutinated clasts are observable on fresh surfaces as mottled, tan, angular to amorphous "blebs" that have been partly re-assimilated into the surrounding homogenous basalt. These deposits appear to represent vent-proximal spatter ramparts. *Wolff and Sumner* [1999] have noted that spatter piles can be diagnostic of the locations of volcanic vents, and the deposits at this location identify Thompson Peak as the source vent of the Lovejoy basalt.

Stony Ridge (Fig. 1b), located 8 km southeast of Thompson Peak, consists of a northsouth trending, gently south-dipping plateau of the Lovejoy basalt measuring 10 km (NS) by up to 3 km (EW). At this location, we have identified 13 individual lava flows, which represent the largest known number of exposed flows of the Lovejoy basalt (Fig. 5a). The basalt appears to overlie basement rocks along the western edge of Stony Ridge, and at lower elevations along the ridge's northern boundary. The contact is poorly exposed, and the granodiorite proximal to the contact is highly weathered. The Lovejoy basalt itself at Stony Ridge is aphyric except for the uppermost flow, which displays the same conspicuous plagioclase phenocrysts that are locally present in the Lovejoy basalt at Thompson Peak below its contact with the overlying Basalt of Thompson Peak and in the uppermost flow of the Lovejoy basalt at Red Clover Creek.

## Distal Flows in the Ancestral Sacramento Valley

North and South Table Mountains, located north of Oroville, CA (Fig. 1b), represent one of the largest erosional remnants of the Lovejoy basalt. North Table Mountain forms a broad, irregularly shaped plateau approximately 8 km by up to 3.5 km, while South Table Mountain measures approximately 1.25 km by 3.5 km. In both locations the Lovejoy Basalt may be greater than 100 m thick, and appears to be composed of 2 to 3 flows, though divisions between flows are difficult to discern due to vegetative cover. A fresh cliff face at the Martin Marietta gravel quarry at North Table Mountain displays well-formed columnar jointing and appears to represent

a single flow measuring greater than 75 meters thick. The basalt at this location is more coarsely crystalline than at locations in the Diamond Mountains. The plagioclase-phyric flow exposed at Stony Ridge and Red Clover Creek is not present at the Table Mountains, and does not appear to have extended into the ancestral Sacramento Valley. The upper surface of North and South Table Mountain is marked by compressional ridges, discussed further below.

Two flows of the Lovejoy basalt reached as far west as Black Butte, located west of Orland, CA, and as far south as Putnam Peak, located north of Vacaville, CA, a distance of 240 km from the vent at Thompson Peak (Fig. 1b). These localities represent the most distal known exposures of the Lovejoy basalt. The flows reach a maximum thickness of approximately 20 m at Black Butte. *Siegel* [1988] indicated the Lovejoy basalt may be as much as 120 m thick at Putnam Peak; however, he included talus of the basalt below the lowest exposure of outcrop in his estimation of the unit's thickness, so the actual flows may be thinner at this location.

#### PHYSICAL VOLCANOLOGY OF THE LOVEJOY BASALT

The vent-proximal facies of the Lovejoy basalt (Stony Ridge and Red Clover Creek) flowed through a paleocanyon cut into basement rocks, while the vent-distal facies (ancestral Sacramento Valley) spread out and ponded on the floor of a broad basin (Fig. 1b). We have not yet studied the medial facies, but its distribution and descriptions by previous workers [e.g. *Durrell*, 1959b; *Doukas*, 1983; *Hamilton and Harlan*, 2002] indicate that these flows were also funneled through one or more paleocanyons. At all localities, the Lovejoy basalt is characterized by its distinctive ink-black appearance, the result of a relatively high glass content (up to 30-40%). There do not appear to be physical characteristics of the Lovejoy Basalt that differentiate one flow from another, or allow for correlation of individual flows between different principal

erosional remnants, other than the presence of phenocrysts in the uppermost flow in the ventproximal facies. We speculate that the vent-proximal facies were emplaced by open-channel flow, since it appears to lack recognizable lava tubes, suggesting that the basalt may have erupted at a relatively high temperature, or with high effusion rates, or both. This is consistent with the paleomagnetic data that indicates very rapid eruption of the basalt (*Coe et al.*, 2005).

The overall organization of individual Lovejoy basalt flows appears to conform well to the model of internal structures of flow lobes within continental flood basalt provinces presented by *Self et al.* [1997] as divided into a sparsely vesicular basal zone, a lava core exhibiting welldeveloped columnar jointing, and a highly vesicular, irregularly jointed upper crust (Fig. 5). These features appear to be common to basalt flows at a wide variety of localities and over a wide range of flow volumes (e.g. Iceland, Hawaii, Columbia River Basalts). The percentage of each flow thickness comprising the core in the Lovejoy basalt appears to vary from 70% to less than 25%. We attribute this wide variation to the fact that the proximal flows in the northern Sierra Nevada were emplaced over a variable and often steep topography.

The majority of the Lovejoy basalt flows in vent-proximal locations exhibit a highly vesicular upper section, with the upper crust generally eroding to a talus slope of debris showing up to 30-40% vesicles. *Self et al.* [1997] observed that the upper crust in the Roza flows is characterized by a similarly high vesicularity, and concentrations of vesicles have also been identified in the upper crust of pahoehoe flows at Kilauea Volcano in Hawaii [*Cashman et al.*, 1999; *Kauahikaua et al.*, 2003]. The shape and connectivity of vesicles in basalt lava flows can be used to identify the morphology of the flow as either pahoehoe (with generally spherical or ellipsoidal, smooth, vesicles that tend to remain isolated from each other) or 'a'ā (with irregularly shaped, jagged, and commonly highly interconnected vesicles) [*Cashman et al.*,

1999]. The vesicles in the Lovejoy basalt tend to be spherical or ellipsoidal, and not well connected, consistant with the lack of an observed 'a'ā crust.

Where the Lovejoy basalt began to pond and spread into the ancestral Sacramanto Valley, its upper surface is marked by a series of generally north-south trending, gently rolling, up to meter high, alternating ridges and swales that may extend for hundreds of meters or more (Fig. 9). These ridges form a smooth undulating surface at both North and South Table Mountains, with wavelengths of approximately 5 – 8 m. The ridges and swales do not appear to correspond to any jointing or fracture pattern in the basalt. We interpret these features to be compressional ridges that formed as the basalt flowed out from canyons in the mountains onto a shallower gradient in the ancestral Sacramento Valley and began to pond and inflate. The size of the compressional ridges is more typical of silicic flows, but is consistent with the greater thicknesses of ponded flows in the ancestral Sacramento Valley (75m or more), since fold wavelengths are roughly proportional to the thickness of a flow's cooled upper carapace [*Fink and Fletcher*, 1978; *Gregg et al.*, 1998; *Fink and Anderson*, 1999]. Similar ridge features have been observed in basaltic lava flows on Mars interpreted to have been emplaced in flood-style eruptions [*Theilig and Greeley*, 1986].

The Lovejoy basalt is interpreted to have flowed a minimum distance of approximately 240 km from its source vent at Thompson Peak to reach Putnam Peak (Fig. 1b). This suggests that the Lovejoy basalt was highly fluid and well-insulated in order to flow for such an extended distance without solidifying. It is unlikely the basalt would have been able to travel as open channel flow for such a great distance without cooling to the point of stagnating, and so likely was at least partly fed by injections of lava transported through lava tubes. Flows of the Roza flow field travelled hundreds kilometers from their source vents, and *Self et al.* [1997] have

proposed that the Roza flows, as well as other flows in the CRBG formed as inflationary pahoehoe sheets over extremely shallow gradients, estimated at approximately 0.1% (.05°). They have not identified lava tubes in flows of the Columbia River Basalts, but state that it is unlikely that lava tubes would have drained to leave remnant cylindrical channels on the shallow slopes the Roza flows were emplaced on. Lava feeder tubes for Hawaiian basalts on relatively flat ground have been shown to remain full or overpressured during the course of an eruption, as opposed to tubes on steeper terrain which may develop headspace or downcut their base [*Kauahikaua*, 2003]. *Kauahikaua et al.* [1998] also showed that lava tubes on steeper gradients proximal to the the Puu Oo vent have a significantly higher aspect ratio (height to width of up to 1:1) than distal ones on low gradients (1:several tens of meters). High-aspect ratio lava tubes should be recognizable in laterally extensive outcrops of the vent-proximal facies of the Lovejoy basalt, but are absent. This may indicate that the vent-proximal facies was emplaced in a paleocanyon characterized by low axial gradients, or that it was emplaced by open channel flow.

The source vent for the Lovejoy Basalt at Thompson Peak is located 2,000 meters above and 120 km distant from South Table Mountain at the edge of the Sacramento Valley. This corresponds to an average grade of approximately 1.65% (.95°) in the present-day setting, and localized sections of the paleocanyon(s) that the Lovejoy Basalt flowed through may have been more steeply sloped. It remains controversial whether Miocene canyon gradients in the Sierra Nevada may have been significantly lower or higher than at present [*House et al.*, 2004; *Stock et al.*, 2003], but it is highly unlikely they were as gentle as the depositional slope for the CRBG. If the Lovejoy basalt flowed over a relatively gentle grade, it may have prevented feeder tubes from draining to leave remnant pathways. This is likely the case where the basalt ponded in the ancestral Sacramento Valley, but the apparent lack of lava tubes in vent-proximal paleocanyons may indicate open channel flow. The development of a dense lava core and vesicular crust in the basalt could have resulted from its being emplaced proximally as a sequence of open channel, fluid flows that stagnated and cooled rapidly after an abrupt termination of each eruptive event.

## **RADIOMETRIC DATING OF THE LOVEJOY BASALT AND OVERLYING STRATA**

The age of the Lovejoy basalt has been widely disputed since its designation as a formation. The basalt is extremely fine grained, consisting almost entirely of groundmass microcrystalline plagioclase and olivine with a high percentage of altered glass that composes up to 30-40% of the rock. This renders the basalt highly susceptible to argon loss by weathering, hydration of the glass and alteration to clay minerals, which may account for the wide spectrum of previously reported K-Ar dates. In addition, the extremely small size (approximately 10µm) of the crystalline phases in the groundmass makes them highly susceptible to reactor induced recoil.

The UCSB Argon lab has obtained <sup>40</sup>Ar/<sup>39</sup>Ar step heating spectra for a total of five samples of the Lovejoy basalt, and one sample each of the overlying plagioclase-andesite breccia and hornblende-andesite breccia (Fig. 10; Table 2). The analyzed rocks include three whole-rock samples collected from Red Clover Creek and South Table Mountain, and two samples of plagioclase separates collected from the uppermost flow of the Lovejoy basalt at Stony Ridge and Red Clover Creek. Due to the glass content and fine-grained character of the basalt, the whole-rock sample from Red Clover Creek shows a high degree of error in age between steps, at best placing it as mid-Miocene. The samples collected from South Table Mountain are slightly coarser grained and show a higher degree of crystallinity than those collected from Red Clover Creek, possibly due to the basalt ponding at this location and cooling over a longer period of time. The whole-rock sample 03LJSTM4 showed a steep decline in calculated age at higher

percentages of cumulative Ar released, possibly due to Ar loss by recoil during irradiation (Fig. 10). However, sample 03LJSTM3 returned a relatively good plateau yielding a date of 15.63±0.3 Ma (Fig. 10). The plateau shows an error between heating steps of greater than 2 Sigma, so it is statistically not meaningful, but it does allow for interpretation of a preferred age for the sample.

A second problem arises for dating plagioclase separates collected from the upper flow of the Lovejoy basalt at both Red Clover Creek and Stony Ridge. Plagioclase in the Lovejoy basalt is highly calcic, with K/Ca ratios in the plagioclase of approximately 0.003. This leaves the interpreted results highly susceptible to mass discrimination corrections, Ca derived interference corrections, and tailing corrections. The correction factors involving Ca-derived isotopes for samples with a K/Ca ratio this low are so great that the analytical results are practically meaningless. The large margin of error in the apparent age for each heating step of sample 02LJRCC8 (Fig. 10), as with the whole rock samples from South Table Mountain, represent analytical interpretation of a preferred age, but the estimates of between 15.3±2.58 Ma to 15.6±1.0 Ma (02LJRCC8) and 15.12±4.64 Ma (03LJSR13, see Table 2) roughly agree with the range of dates obtained for the Lovejoy basalt by previous researchers and the new date obtained by whole rock analysis. Two calculated ages were obtained for sample 02LJRCC8 (Fig. 10) based on allowing for the sample to undergo different decay times after irradiation (3 months and 6 months) to reduce the tailing effects of  ${}^{37}$ Ar on the  ${}^{36}$ Ar peak. The age of 15.3±2.58 Ma (Fig. 10) represents a longer decay period after irradiation, and therefore the analysis was much less susceptible to effects of the tailing correction. The large margins of error in age for each individual heating step in this spectrum represent a decay correction and not tailing or mass discrimination corrections. While difficult to constrain better, the sample returned a good plateau, and the restricted range of error between individual steps indicate that the age of the

Lovejoy basalt is likely not at the lower or upper limits of the given preferred age.

The results for the Lovejoy Basalt show large uncertainties due to the large amount of altered glass present and the basalt's high-Ca/low-K content. However, the Lovejoy basalt is unequivocally mid-Miocene in age, and broadly coeval with the main phase of the CRBG.

We have also obtained  ${}^{40}$ Ar/ ${}^{39}$ Ar step heating spectra for samples from the overlying breccias at Red Clover Creek. The sample from an inferred flow front breccia within the plagioclase-andesite breccia (Fig. 10, 02BrRCC6) returned a relatively poor plateau that shows effects of Ar loss at low-T steps and reactor induced recoil at high-T steps. The preferred age for the breccia is given as 14.0±0.5 Ma, however there is a large degree of uncertainty for this age. The clast from the hornblende-andesite (Fig. 10, 02BrRCC10a), however, returned a good plateau with little error between any heating steps, and the preferred age of 9.96±0.24 Ma is in good agreement with the given total fusion age of 9.96±0.13 Ma.

#### **GEOCHEMISTRY OF THE LOVEJOY BASALT**

We present new geochemical data and analyses for the Lovejoy basalt in order to further assess its correlation with the CRBG. Samples from 11 of the 13 flows at Stony Ridge, the eight flows at Red Clover Creek, and samples from Thompson Peak and South Table Mountain were analyzed for major- and trace-element concentrations by X-ray fluorescence (XRF) and inductively coupled plasma-mass spectroscopy (ICP-MS). Samples from Black Butte, and Putnam Peak were additionally analyzed by XRF (Table 3).

The Lovejoy basalt is remarkably homogenous, both between flows and with distance from the source vent. The uppermost, plagioclase-phyric flow is depleted in many trace elements as well as P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O, and TiO<sub>2</sub>, relative to the other flows, and enriched in Ni, Cr, and Cu, as is

flow 1 at Stony Ridge (Table 3). The basalt also has an anomalously high amount of Ba, ranging in concentration at Stony Ridge from 1538 ppm in flow 1, to 2405 ppm in flow 2 (Table 3). The Lovejoy basalt otherwise displays little chemical variation.

The Lovejoy basalt falls on the alkalic/sub-alkalic boundary of Irvine and Baragar (1971) and near the intersection of basalt, basaltic andesite, trachybasalt, and trachybasaltic andesite on a plot of total alkalis vs. silica of Le Bas (et al., 1986) (Fig. 11). If plotted on an AFM diagram, the Lovejoy Basalt is tholeiitic. In both the AFM and alkali-silica diagram, the Lovejoy overlaps compositions from contemporaneous CRBG samples from the 16.1-15.0 Ma Imnaha Basalt and Grande Ronde Basalts (Fig. 12). In contrast, average sample compositions of low MgO (3-5%) High Cascade are basalts and basaltic andesites from California, Oregon, and Washington plot in the calc-alkaline field. Tholeiitic basalts have been erupted from the Cascade Arc; however, since the late-Eocene the arc has been dominated by this form of calc-alkaline volcanism [*McBirney*, 1978]. Further, tholeiitic rocks in the modern Cascade arc tend to have >16% Al<sub>2</sub>O<sub>3</sub>, [*Bacon et al.*, 1997], while the Lovejoy Basalt contains 13.85-14.47% Al<sub>2</sub>O<sub>3</sub> (Fig. 13a), and Cascade arc rocks tend to have lower concentrations of FeO at a given SiO2 content than the Lovejoy basalt (Fig 13b).

Trace element abundances of the Lovejoy basalt normalized to N-MORB display an irregular or "spiked" pattern (Fig. 14). The pattern shows an enrichment of Ba (up to 2,405 ppm), and a marked Nb trough. Both features are often indicative of a subduction-related source, though a relatively depleted concentration of Nb is not uncommon in intraplate tholeiites [*Wilson*, 1989]. In the Lovejoy basalt the Nb trough may be indicative of contamination of the source magma body by subduction related melt. Enrichment of elements with low ionic potential such as Ba has been attributed to contamination by fluids released from subducting slabs

[*Wilson*, 1989], but the concentration of Ba in the Lovejoy basalt is highly enriched in comparison with samples from the Cascade Arc and the CRBG, and may reflect contamination of the Lovejoy basalt by a high Ba crustal component, or variation in the mantle source region.

Although the Lovejoy Basalt is more enriched in elements such as Ba, K and P, the general trace element patterns of the Lovejoy basalt compare well with trace element patterns of CRBG flows (Fig. 14). In contrast, when compared to the Lovejoy basalt and CRBG lavas at similar MgO or SiO<sub>2</sub> contents, High Cascade arc basalts and basaltic andesites are less steep (i.e., lower Cs/La and lower La/Yb ratios) and have lower overall concentration levels (especially for heavy REE and associated elements). The dissimilarity between the Lovejoy basalt and Cascade lavas, and the affinity of the Lovejoy basalt to CRBG basalts (i.e., its tholeiitic composition and evolution to a moderate to low SiO2 at low MgO) indicate that the Lovejoy is not subduction related. Instead, the Lovejoy basalt appears to have followed an evolutionary path similar to flood basalts of the Pacific northwest, perhaps with more significant crustal contamination, as suggested by the high levels of Ba and K. While the mantle source of the Lovejoy Basalt is still uncertain, the similarities between the Lovejoy Basalt and the CRBG suggest a genetic relationship.

## DISCUSSION: IMPLICATIONS FOR PLUME DYNAMICS

Our field geochronologic, and geochemical data demonstrate two important findings, namely that the Lovejoy basalt is a mid-Miocene eruptive unit, and that it is temporally and compositionally correlative with the CRBG. Comparisons of the Lovejoy with Cascade Arc lavas show large differences in both major and trace element content, and support the conclusion that the Lovejoy Basalt is not derived from an arc source (Fig. 12, 13, 14). Our new  $^{40}$ Ar/ $^{39}$ Ar

dates cluster at 15.4 Ma, which places the Lovejoy as coeval with the 16.1-15.0 Ma Imnaha and Grand Ronde flows, and the 15.5-14.5 Wanapum flows [*Camp and Ross*, 2004].

The field and geochronologic data presented here, together with data from the region summarized by *Busby et al.* (in press and this volume), also support the new interpretation that the Lovejoy basalt erupted in a forearc position. Previous workers have drawn the boundaries of the "ancestral Cascades are" in a swath that includes the central and northern Sierra Nevada as well as adjacent Nevada [*Brem*, 1977; *Christiansen et al.*, 1992; *Dickenson*, 1997]. In western Nevada, andesites range from early Oligocene to Late Miocene in age [e.g. *Trexler et al.*, 2000; *Garside et al.*, 2005; *Castor et al.*, 2005]. In contrast, in the Sierra Nevada andesite volcanism appears to be restricted to the middle and late Miocene. Our new <sup>40</sup>Art<sup>39</sup>Ar ages from the central and northern Sierra Nevada, taken together with mostly K/Ar ages reported from the literature, allow us to speculate that three pulses of calc-alkaline andesite volcanism may have occurred in the Sierra Nevada during the Miocene: at about 15-14 Ma, 10-9 Ma and 7-6 Ma [*Busby et al.*, in press]. The first two of these three pulses is recorded in the new dates presented here for the Red Clover Creek section. These dates indicate that the arc front shifted westward (trenchward) into the Sierra Nevada immediately after the Lovejoy basalt erupted there.

The recognition of the Lovejoy as related to mid-Miocene flood basalt volcanism has considerable implications for North American plume dynamics. Either: 1) the Lovejoy represents a rapid migration of plume head material, at about 20 cm/y, and in a direction not previously recognized, 2) the plume had a much greater spatial extent than previously understood, or 3) the plume head split into "plumelets", of which the Lovejoy is an example [*Ihinger*, 1994].

The first option seems most plausible given published arguments in favor of a plume hypothesis for the CRBG and the timing of the Lovejoy eruption. *Camp and Ross* [2004]

documented the radial distribution of dikes about the presumed plume head, and used magmatic migration rates (r) to estimate radial spreading. Migration rates were classified by Camp and Ross [2004] as either "rapid", if r = 10-100 cm/yr, or "moderate" if r = 1-5 cm/yr. The Lovejoy basalt would represent a new, rapid, southwestward direction of plume propagation in the *Camp and Ross* [2004] model. Accepting a 16.6 Ma age for plume inception to the north of the McDermitt Caldera [*Camp and Ross*, 2004], a 15.4 Ma age for the Lovejoy, and the current distance of the Lovejoy from the McDermitt region, a 19 cm/yr migration rate is implied. This rate would be increased to perhaps as much as 40 cm/yr if the Sierra microplate has drifted significantly northward since 15.4 Ma [*Dixon et al.*, 2000], but would certainly not exceed the 100 cm/yr limit observed for other migration trends [*Camp and Ross*, 2004].

The argument in favor of the Lovejoy Basalt representing a southern expression of the plume must be taken in the context of the complexities of the regional geology. *Fee and Dueker* [2005] and *Waite et al.* [2005a, b] show that beneath Yellowstone, the 410 km discontinuity is deflected by a magnitude sufficient to warrant a significant (200 °C?) thermal anomaly in the transition zone, and that an upper mantle plume is therefore plausible, if not likely. However, the Columbia River Basalts and the Snake River Plain Basalts show significant differences in composition and isotopic character that might not be adequately explained by varying liquid lines of descent or crustal contamination. [*Chamberlain and Lambert*, 1994]. Further complicating the regional picture and plume model is the presence of the Newberry melting anomaly, a chain of silicic volcanic centers that young westward across the High Lava Plains province in Oregon, away from the McDermitt Caldera and Yellowstone hot spot track [*Christiansen et al.*, 2002]. Alternate hypotheses for extensive mid-Miocene volcanism include tectonism related to development of the Pacific/North American plate boundary [*Dickinson*,

1997], and partial melting due to upper-mantle convection enhanced by lithospheric controls [*Humphreys et al.*, 2000; *Christiansen et al.*, 2002]. However, *Camp and Ross* [2004] note flaws with the alternatives to the plume model, and provide a viable model to explain migrating patterns of magmatism. The Lovejoy basalt compounds some of the problems with the alternatives to the plume model.

There is the possibility that either the plume head area was simply greater than has been previously recognized, or that the Lovejoy basalt is the result of a "plumelet" detached from a larger thermal upwelling [e.g., *Ihinger*, 1994; *Schubert et al.*, 2004]. However, in either case the correlation of the Lovejoy basalt with the CRBG undermines the argument that the mid-Miocene melting anomaly in Oregon and Washington was caused solely by lithospheric extension and passive upwelling, with magmatism focused along pre-existing fractures [Humphreys et al., 2000; *Christiansen et al.*, 2002], and not by a mantle thermal anomaly. It seems unlikely that a preexisting lithospheric flaw would be continuous across Precambrian basement, transitional lithosphere and accreted oceanic terranes, and then into the Sierra Nevada microplate to the location of the Lovejoy Basalt. Further, the southerly position of the Lovejoy basalt appears inconsistent with models that explain the northerly position of the CRBG with respect to the Yellowstone hot spot track as the subduction-induced northward deflection of the plume head [Geist and Richards, 1993]. As a result, the Lovejoy basalt is problematic for at least one model connecting the CRBG to the Yellowstone hot spot track. A "plumelet" model might obviate the need for a new explanation regarding the northerly position of the CRBG, but such a hypothesis is clearly *ad hoc*. We suggest, however, that the mantle plume and "lithospheric control" are not mutually exclusive hypotheses: the magmatic activity above a mantle plume can be just as easily controlled by lithospheric flaws as can the activity due to passive upwelling, and the CRBG may

well have been focused northward by such a process. Regardless, the recognition of the Lovejoy basalt as the southern extension of mid-Miocene flood basalt activity appears to strengthen the "thermal point source" explanation, as provided by the mantle plume hypothesis, though that "point" has now been broadened to encompass California. This scenario will likely require a reconsideration of plume dynamics models in western North America.

#### CONCLUSIONS

The Lovejoy basalt erupted from a vent at the present-day Thompson Peak, located west of Honey Lake in the Diamond Mountains, during the mid-Miocene period. The vent is identifiable by proximal volcanic deposits including scoria, agglutinate, and bomb fragments present along the majority of the ridge of basalt which forms a relict spatter rampart. Available age data show that the vent lay in a forearc position, in contrast with the flood basalts of Oregon and Washington, which erupted in a backarc setting.

We have mapped unconformable contacts between the Lovejoy basalt and overlying Miocene strata at the type locality, and interpret them as resulting from emplacement of younger units over a complicated paleotopography created by fluvial erosion of the Lovejoy basalt. In contrast to the previous interpretations of *Durrell* [1959a], we see little evidence of syndepositional faulting or significant post-depositional faulting at the type locality, and instead we propose that erosion of the basalt created a steep sided paleocanyon with locally undercut walls which was filled by later andesitic mudflows.

The age of the Lovejoy basalt has been widely disputed since its designation as a formation. The basalt is extremely fine grained, consisting almost entirely of groundmass microcrystalline plagioclase and olivine with a high percentage of altered glass that composes up

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to 30-40% of the rock. This renders the basalt highly susceptible to argon loss by weathering, hydration of the glass and alteration to clay minerals. However, we have obtained  $^{40}$ Ar/ $^{39}$ Ar step heating spectra for a total of five samples of the Lovejoy basalt, which cluster near 15.4 Ma and suggest it is coeval with the 16.1-15.0 Ma Imnaha and Grande Ronde flows and 15.5-14.5 Wanapam flows of the CRBG. Moreover, the Lovejoy Basalt appears geochemically dissimilar to Cascade Arc lavas, and does not appear to be subduction related. Instead, the trace element patterns of the Lovejoy compare well with those from the CRBG, except that the Lovejoy has much higher levels of P<sub>2</sub>O<sub>5</sub>, Ba and K<sub>2</sub>O, the latter two of which may indicate greater degrees of crustal contamination. While the mantle source of the Lovejoy Basalt is uncertain, the affinity of the Lovejoy Basalt to CRBG basalts suggests a possible genetic relationship.

The recognition of the Lovejoy as the southern extension of mid-Miocene flood basalt volcanism has considerable implications for North American plume dynamics. We posit that the Lovejoy Basalt represents a rapid migration of material from the Yellowstone mantle plume head, at about 20 cm/y to the south-southwest, a direction not previously recognized

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# FIGURE CAPTIONS

Figure 1. a) Volcanic Provinces of the western United States active during the mid-Miocene period. (Modified from Durrell, 1959b; Pierce and Morgan, 1992; Christiansen and Yeats, 1992; Dickinson, 1997 as in Wagner et al., 2000; and Camp and Ross, 2004 as in Coe et al. 2005); b) Regional map of northern California showing physiographic provinces and principal occurrences of the Lovejoy basalt. (Modified from Durrell, 1959b, 1987; Wagner and Saucedo, 2000).

Figure 2. The Lovejoy basalt in cross-polarized light. (a) 02LJRCC1 – Flow 1 at Red Clover Creek. Microcrystalline groundmass of plagioclase, olivine, clinopyroxene, Ti-Fe oxides and glass. (b) 02LJRCC8 – Flow 8 at Red Clover Creek. Phenocrysts of plagioclase common to the uppermost flow of the Lovejoy Basalt in a microcrystalline groundmass.

Figure 3. a) Geologic Map of Red Clover Creek; Stratigraphic cross sections through Red Clover Creek, b) A-A" and c) B-B'.

Figure 4. a) The lower four flows of the Lovejoy basalt at the type locality at Red Clover Creek. Prominent cliffs of the basalt alternate with steep talus slopes; b) Vertical joints of the Lovejoy basalt in contact with the plagioclase andesite breccia, indicating that the Lovejoy basalt was in place prior to deposition of the breccia, and did not cool against the mud flow and block-and-ash flow deposits.

Figure 5. Stratigraphy of the Lovejoy Basalt at a) Stony Ridge; b) Red Clover Creek.

Figure 6. Schematic illustration of the depositional sequence at Red Clover Creek. (a) The Lovejoy Basalt was deposited and a steep walled canyon was eroded into the basalt. (b) A Plagioclase andesite breccia filled the paleocanyon and overtopped the basalt as a series of lahars and block and ash flows. (c) A Landslide megabreccia of ignimbrite clasts was deposited. (d) A Hornblende andesite breccia was deposited as a series of lahars and block and ash flows.

Figure 7. Geologic Map of Thompson Peak (Mapping by Grose and Porro, 1989; Modified by Garrison 2002-2003). Map index as for Figure 3.

Figure 8. Vent proximal deposits (scoria) in the Lovejoy Basalt at Thompson Peak.

Figure 9. Aerial Photograph of the topographic high formed by the Lovejoy Basalt at South Table Mountain, near Oroville, CA. The linear pattern on the surface of the basalt is interpreted to represent pressure ridges formed as the basalt spread into the ancestral Sacramento Valley (Photograph courtesy USGS).

Figure 10. 40Ar/39Ar step heating spectra for whole rock samples of the Lovejoy Basalt from South Table Mountain, a) LJSTM3 and b) LJSTM4 (The plateau for LJSTM3 shows an error between steps of greater than 2s, so the calculated age of 15.63±0.3 Ma reflects a preferred analytical interpretation and estimated error); for a plagioclase separate from the uppermost flow of the Lovejoy Basalt at Red Clover Creek (LJRCC8) at two different post-irradiation decay times for the sample to reduce the tailing effect of 37Ar into the 36Ar peak, c) 3 months; d) 6

months; and for samples of e) the plagioclase andesite breccia (BrRCC6) and f) the hornblende andesite breccia (BrRCC10a) at Red Clover Creek..

Figure 11. Chemical classification of the Lovejoy Basalt using total alkalis vs. silica of samples from Stony Ridge (Diagram of Le Maitre et al, 1989).

Figure 12. AFM Diagram comparing the Lovejoy Basalt with Imnaha and Grande Ronde flows of the CRBG and with average compositions of low MgO (3-5%) High Cascade arc basalts and basaltic andesites from California, Oregon, and Washington.

Figure 13. a) Plot of Al2O3 vs. TIO2 and b) plot of FeO vs. SIO2 for the Lovejoy Basalt compared with flows of the CRBG, and average compositions of low MgO High Cascade arc lavas.

Figure 14. Trace element concentrations normalized to NMORB for samples of a) the Lovejoy Basalt and the Imnaha and Grande Ronde Basalts; b) the Lovejoy Basalt and average compositions of low MgO High Cascade arc lavas.

ROCK NAME	FIELD CHARACTERISTICS	THIN SECTION		INTERPRETATIONS
<sup>40</sup> Ar/ <sup>39</sup> Ar Age		<b>CHARACTERISTICS</b>	WITH UNDERLYING UNIT	
Hornblende	Massive, forms crags similar in outcrop to	Dominant clast type contains	Gradational, interstratified contact with	Interpreted as primary block-and-ash-flow
andesite	plagioclase andesite breccia but generally	hornblende phenocrysts or	the plagioclase andesite breccia. The	deposits conformably overlying the
breccia	lighter in color. Poorly sorted angular to	glomerocrysts to 1cm In	gradational zone appears to be a	plagloclase andesite preccia and, locally,
	subangular clasts dominantly monomict in muddy to sandy or ash matrix. Clasts	glassy marrix. 1-2% Fe-11 oxides. Plagioclase	minimum or 20 m mick, in which sparse. less than 4 m thick. laterally	trie ignimbrite clast megabreccia. The bladioclase andesite breccia lenses
	porphyritic with blades or glomerocrysts	phenocrysts to 2-3 mm.	non-continuous lavers of the	interstratified with in the basal 20 m of the
9.96 ± 0.24 Ma	of hornblende to 1 cm, lesser plagioclase.	Higher degree of crystallinity	plagioclase andesite breccia are	unit are likely reworked deposits of the
plagiociase	Basal 20 m contain sparse clasts of	than dominant clasts in the	interstratified with the dominant	plagioclase andesite unit that were eroded
	plagioclase andesite, likely reworked from	plagioclase andesite	hornblende andesite deposits.	and resedimented during deposition of the
lanimbrito clact	Undenying pragrociase andesite preccia. Dresent on north side of Ped Clover	bleccia.	Conformably overlies the placification	nombrende andesne preccia.
	Creek as 0-20 m thick unit of isolated tuff		comornaury overnes ure pragrocrase	
megapreccia	cleasts and blocks 10 cm – 3 m derived		Clover Creek.	
	principally from two different rhyolitic			
22.8 ± 0.4 Ma	ignimbrite units as follows:	BUFF TO PALE PINK,		
[Dalrymple, 1964]	BUFF TO PALE PINK, pumice poor,	groundmass of relatively		
	unwelded to weakly welded sanidine	fresh glass, contains small		
30.08 ± 0.06 Ma	quartz plagioclase tuff (Table 4, sample	% Fe-Ti oxides. Some		
[Siegel, 1988]	TbrRCC1). No mafic phenocryst phase.	broken bubble wall shards.		
	LIGHT GREY WITH YELLOW PUMICE,	LIGHT GREY,		
	unwelded, biotite sanidine plagioclase tuff	unwelded with abundant		
	with minor quartz (Table 4, sample	biotite to 1 mm.		
	TbrRCC2). Pumice <1cm, crystal poor			
	relative to matrix. Abundant, small biotite.			
Plagioclase	Massive, up to 180 m thick. Forms	Dominant clast type contains	Conformably overlies the upper flow of	Interpreted as a series of volcanic
andesite	weathered black crags with no	plagioclase phenocrysts (20-	the Lovejoy basalt outside the modern	mudflow deposits with interstratified block
hreccia	recognizable bedding or structure. Poorly	25%) up to 0.5cm, and	Red Clover Creek Valley. Forms a	and ash flow tuffs (ash matrix). The
	sorted angular to subangular clasts	lesser clinopyroxene and	buttress unconformity against and	interstratification suggest that eruptions
	dominantly polymict in muddy to sandy	orthopyroxene in glassy	locally undercut beneath the basalt in	from the source volcano occurred coevally
14.0 ± 0.5 Ma	matrix with lesser layers monomict clasts	groundmass.	the modern valley. A previously	with emplacement of the mudflow deposits
whole rock	in ash matrix, increasingly monomict		identified contact [Wagner et al., 2000]	representing eruption-fed lahars. The unit
	upsection. Clasts cm to m scale. No		on the north side of Red Clover Creek	is interpreted as paleocanyon fill cut into
	observed clasts of Lovejoy Basalt.		appears to show Lovejoy basalt	and locally undercut below the Lovejoy
	MUUUT TO SANUT MATRIX deposits		comormany overlying preccia.	Dod Clover Crock Velley Crock the
	uommanny crasts or dense to scorractious nladioclase andesite (80-95%) with lesser	Silt to sand and gravel sized	nowever, unere is no baked nonzon present in breccia or guenched margin	ned clovel creek valiey. Office the
	clasts of hasaltic andesite to darite	sin to saind and graver sized clasts of varving	in hounding basalt A vertical contact	bareceanyon mad mice and a and block and ash flows snilled out over the
	granitic rocks, and rhvolitic tuff. Basal few	composition.	between breccia and Loveiov basalt	level plateau formed by the upper flow unit
	meters contain cobbles interpreted as		approximately 20m west shows	of the Loveiov Basalt and were deposited
	accidental clasts. Restricted lateral and		breccia filling the irregular surface	conformably. Jointing in the Lovejoy
	vertical variation of clasts upsection.		formed by columns of basalt. Jointing	Basalt within the modern Red Clover
	ASH MATRIX deposits composed of ash-	ASH MATRIX deposits	in the basalt is perpendicular to the	Creek Valley is perpendicular to the
	sized crystals and rock fragments	matrix of ash-sized crystals	contact. (Fig. 4b) No faults, indications	contact with the plagioclase andesite
	identical to plagioclase andesite blocks.	and rock tragments identical	of offset, or fault features were	breccia, indicating that the Lovejoy did not
	Nonomict, increases in thickness and frequency unsection	to dominant plagiociase rich andesite clasts	observed between the plagloclase andesite breccia and oveiov Basalt	cool against the preccia, but was in place prior to emplacement of the braccia

Table 1. Lithologic Descriptions of Tertiary Stratigraphy Overlying the Lovejoy Basalt at Red Clover Creek

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Table 2.  $^{40}\mathrm{Ar}$  step heating data for the Lovejoy Basalt and overlying Miocene strata

a <u>%Rad</u>	- 66-79	47-50		}- 24-74		+ 24-74 + 23-56 4 23-56 4 18-55	- 24-74 - 23-56 - 18-55 - 52-75
16	71.2 1.2	23.6 0.19-	7 1 0.003	0.004	0.004	0.004 0.003 0.003 0.003 0.003	0.004 0.003 0.003 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004
40/36	949.5±37	490.8±22	295.6±7		352.1±4	352.1±4 294.6±2	352.1±4 294.6±2 291.7±⁄
MSWD	1.19	33.2	0.21		0.1	0.07	0.07 0.08
<u>%39i</u>	20	55	83		100	100	<sup>29</sup> 100
IsoAge	6.15±4.62	n/a	<b>15.58±0.82</b>		11.87±7.05	11.87±7.05 15.16±8.66	11.87±7.05 15.16±8.66 14.09±0.12
%39p	02	55	83		100	100	100 29
<u>TFA</u>	14.19	14.56	15.84		15.14	15.14	15.14 15.27 13.47
Est±2s	0.30	0.5	~		*2.58	*2.58	*2.58 *4.64
<u>Pref</u> Age(Ma)	15.63	16.00	15.60		15.30	15.30 15.12	15.30 15.12 14.00
Exp.	12 step	12 step	9 step		8 step	step step	step step step step
<u>Geol.</u> Context	Distal, coarse grained flow at South Table Mountain	Distal, coarse grained uppermost flow at South Table Mountain	Uppermost flow of the Lovejoy Basalt at Red Clover Creek		Uppermost flow of the Lovejoy Basalt at Red Clover Creek	Uppermost flow of the Lovejoy Basalt at Red Clover Creek Uppermost flow of the Lovejoy Basalt at Stony Ridge	Uppermost flow of the Lovejoy Basalt at Red Clover Creek Uppermost flow of the Lovejoy Basalt at Stony Ridge Flow front breccia clast in plagioclase andesite breccia
<u>Mat.</u>	WR	WR	plag		plag	plag	wR plag
Packet	SB49- 87	SB49- 88	SB49- 90		SB49- 91	SB49- 91 SB49- 95	SB49- 91 95 95 89 89
<u>Sample</u>	03LJSTM3	03LJSTM4	02LJRCC8-A		02LJRCC8-B	02LJRCC8-B 03LJSR13	02LJRCC8-B 03LJSR13 02BrRCC6

\* Est.  $\pm 1s$ 

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Table 3. Geochemical analyses of the Lovejoy Basalt at Stony Ridge										
Flow # SR1 SR2 SR3 SR4 SR5a SR7 SR8 SR10	SR11	SR12	SR13							
wt % (normalized on a volatile free basis)										
<b>SiO2</b> 50.97 51.74 52.19 52.02 51.88 51.50 51.79 52.61	52.09	52.10	52.38							
<b>TiO2</b> 2.436 2.635 2.606 2.567 2.593 2.616 2.613 2.631	2.597	2.571	2.265							
AI2O3 14.50 14.35 14.18 14.17 14.14 14.24 14.13 14.40	14.26	14.15	14.71							
<b>FeU</b> <sup>*</sup> 13.02 12.54 12.17 12.41 12.40 12.74 12.48 11.68	12.36	12.48	11.88							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.06	0.245	0.219							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.90 0.00	4.10	4.20							
<b>Na2O</b> 2.01 3.23 3.17 3.23 3.17 3.10 3.25 3.24	3.00	7.94	3 15							
<b>K20</b> 1.89 2.01 2.25 2.16 2.26 2.05 2.08 2.04	1 97	2.03	1 90							
<b>P205</b> 0.997 1.274 1.241 1.206 1.222 1.235 1.225 1.228	1 209	1 194	0.950							
ppm (XRF)			0.000							
Ni 21 10 9 7 7 4 7 7	7	9	18							
<b>Cr</b> 28 14 16 16 13 13 13 12	12	14	32							
V 359 341 330 325 335 343 340 343	336	334	336							
<b>Ga</b> 22 22 19 20 22 22 19 18	18	20	21							
<b>Cu</b> 44 28 27 22 24 24 22 28	22	23	44							
<b>Zn</b> 131 134 126 128 125 128 124 130	129	125	122							
ppm (ICP-MS)										
La 22.71 26.00 26.01 26.20 25.90 26.12 26.29 26.95	26.89	26.03	23.88							
<b>Ce</b> 46.74 54.75 54.24 54.66 54.21 54.99 55.28 56.23	56.01	54.43	49.59							
Pr 6.42 7.37 7.31 7.35 7.27 7.36 7.42 7.51	7.50	1.27	6.53							
NG 30.91 35.31 35.06 35.13 35.10 35.44 35.69 36.21	35.99	34.95	31.03							
<b>Sili</b> 0.50 9.51 9.40 9.40 9.45 9.55 9.55 9.70 <b>Fu</b> 3.25 3.82 3.86 3.82 3.78 3.83 3.78 3.83	9.71	9.37	0.40 3.16							
<b>Gd</b> 8.84 0.03 0.85 0.80 0.78 0.88 10.06 10.21	10.16	0.03	8.80							
<b>Th</b> 141 154 154 153 154 158 158 162	1 61	1 55	1 40							
<b>Dv</b> 8.58 9.22 9.23 9.25 9.18 9.41 9.41 9.66	9.61	9.31	8.45							
Ho 1.75 1.85 1.86 1.85 1.87 1.88 1.91 1.93	1.93	1.87	1.72							
<b>Er</b> 4.62 4.90 4.88 4.86 4.90 5.04 5.02 5.09	5.12	4.94	4.62							
<b>Tm</b> 0.65 0.68 0.68 0.68 0.69 0.70 0.70 0.71	0.70	0.69	0.64							
Yb 4.00 4.09 4.13 4.15 4.13 4.18 4.29 4.35	4.28	4.16	3.96							
Lu 0.62 0.64 0.63 0.64 0.64 0.66 0.66 0.67	0.68	0.65	0.62							
Ba 1538 2405 2368 2146 2043 1956 1955 2034	2066	1925	1545							
Th 3.55 3.92 3.94 3.99 3.99 4.06 4.11 4.17	4.23	4.11	4.18							
<b>Nb</b> 6.31 6.74 6.67 6.43 6.98 7.02 7.22 6.63	6.51	6.75	7.11							
<b>Y</b> 44.61 47.43 47.66 47.80 47.71 49.16 49.61 50.53	50.43	48.59	45.50							
Hf 3.77 3.93 3.95 3.93 3.98 4.09 4.09 4.12	4.08	4.02	3.99							
Ia 0.41 0.44 0.43 0.40 0.45 0.46 0.46 0.43   II 1.27 1.44 1.28 1.40 1.41 1.42 1.45 1.46	0.40	0.42	0.40							
<b>U</b> 1.27 1.41 1.30 1.40 1.41 1.43 1.45 1.46 <b>D</b> 500 620 620 644 625 647 650 672	1.50	1.44	1.40							
<b>Pb</b> 38.8 42.0 43.0 41.0 30.5 41.2 40.8 44.5	0.00 /3.8	41 5	0.71							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-10.0 2 2 2	1 6/	1 66							
Sr 389 421 405 413 407 428 421 431	436	415	407							
		10.0	107							
Sc 42.9 39.2 38.6 39.8 40.3 40.8 40.6 40.7	41.4	40.2	40.0							

Note: The ID for all Stony Ridge samples is the flow # prefaced by 03LJ

Analysis for all samples conducted at Washington State University:

27 major and trace elements analyzed by low (2:1) Li-tetraborate fused bead technique XRF. 26 elements including all 14 naturally occurring rare earth elements analyzed by ICP/MS.

Table 3.	Geochemic	al analyse	es of the I	Lovejoy B	asalt at R	ed Clover	Creek	
Flow #	RCC1	RCC2	RCC3	RCC4	RCC5	RCC6	RCC7	RCC8
wt % (norr	nalized on a	volatile free	basis)					
SiO2	52.08	52.44	52.44	52.43	51.78	51.96	51.76	52.63
TiO2	2.602	2.581	2.576	2.606	2.603	2.582	2.606	2.299
AI2O3	14.10	14.24	14.20	14.21	14.05	14.10	14.12	14.79
FeO*	12.44	12.04	12.22	12.21	12.62	12.57	12.69	11.69
MnO	†0.27	<b>†</b> 0.27	†0.26	0.251	†0.26	†0.26	0.243	0.230
MgO	4.19	4.19	4.12	4.12	4.34	4.24	4.25	4.13
CaO	7.92	7.86	7.79	7.95	7.99	7.93	8.01	8.20
Na2O	3.39	3.22	3.10	3.07	3.15	3.18	3.12	3.23
K2O	1.77	1.95	2.07	1.94	1.98	1.97	1.98	1.83
P2O5	†1.24	†1.21	†1.22	†1.21	†1.21	†1.21	<b>†1.22</b>	†0.97
ppm (XRF	)							
Ni	13	7	10	8	11	9	10	17
Cr	15	17	14	14	16	15	16	29
V	327	337	342	349	343	338	345	339
Ga	21	16	19	22	21	21	20	19
Cu	24	26	29	25	26	30	21	46
Zn	127	126	126	126	128	126	128	119
ppm (ICP-	MS)							
La	26.91	27.22	26.33	26.25	26.15	26.76	26.13	24.58
Ce	55.74	56.23	54.61	54.37	54.54	55.66	54.54	50.19
Pr	7.47	7.53	7.29	7.28	7.26	7.42	7.33	6.71
Nd	35.95	35.97	35.04	35.20	34.95	35.73	35.06	31.83
Sm	9.72	9.76	9.45	9.44	9.40	9.57	9.51	8.60
Eu	3.92	3.97	3.85	3.79	3.74	3.81	3.75	3.23
Gd	10.18	10.07	9.84	9.91	9.90	10.08	9.95	9.02
Tb	1.57	1.59	1.53	1.55	1.54	1.59	1.55	1.43
Dy	9.61	9.64	9.25	9.30	9.33	9.59	9.34	8.66
Но	1.92	1.92	1.86	1.88	1.86	1.91	1.89	1.78
Er	5.06	5.07	4.93	4.92	5.01	5.03	4.92	4.72
Tm	0.70	0.70	0.69	0.69	0.69	0.70	0.70	0.67
Yb	4.23	4.31	4.16	4.17	4.20	4.25	4.24	4.11
Lu	0.65	0.66	0.64	0.64	0.64	0.65	0.65	0.63
Ba	2463	2218	2156	1997	1903	1924	1882	1547
Th	3.89	3.99	3.92	3.88	3.93	4.06	4.00	4.04
Nb	7.32	7.48	7.34	7.34	7.23	7.56	7.35	7.27
Y	49.81	50.03	48.70	48.79	49.16	49.72	49.14	46.55
Hf	4.06	4.12	4.04	4.03	4.05	4.16	4.08	3.99
Та	0.48	0.49	0.48	0.48	0.46	0.49	0.48	0.46
U	1.33	1.37	1.32	1.35	1.34	1.39	1.36	1.42
Pb	6.40	6.58	6.47	6.41	6.32	6.57	6.48	6.61
Kb	40.1	41.2	42.0	41.9	40.2	41.2	39.0	40.5
Cs	1.94	1.66	1.67	1.72	1.55	1.62	1.57	1.69
Sr	425	419	406	416	420	421	419	399
Sc	38.5	39.1	39.4	40.3	40.1	40.7	40.8	39.6
Zr	138	142	138	139	139	143	140	140

Note: The ID for all Red Clover Creek samples is the flow # prefaced by 02LJ † Denotes value >120% of the highest laboratory standard

	Table 3	. Geoch	nemical	analys	ses of th	ne Love	ejoy Ba	salt at a	additior	al localities
Sample	TP1	TPW2	STM3	STM4	BB1	BB2	BB3	PP1	PP2	PP3
wt % (normalized on a volatile free basis)										
SiO2	51.47	52.03	51.18	51.70	52.08	51.65	51.86	51.80	51.19	51.18
TiO2	2.588	2.330	2.419	2.601	2.486	2.537	2.593	2.614	2.410	2.518
AI2O3	14.16	14.87	14.49	14.27	14.80	14.40	14.35	14.42	14.42	14.41
FeU <sup>*</sup>	13.07	12.23	12.87	12.47	11.51	12.34	12.19	12.17	12.65	12.83
MnO MaQ	0.242	0.218	0.244	0.242	0.230	0.240	0.243	0.235	0.235	0.248
MgO	4.33	4.04	4.48	4.3Z	4.37	4.50	4.48	4.ZZ	4.79	4.43
	7.07	0.00	0.10	0.00	0.40 3.11	0.13 3.18	0.03 3.15	0.00	0.20 3.24	3.37
K2O	1 90	1 78	2 04	1 91	1.80	1 79	1.85	1 90	1.68	1.66
P205	1 200	0.977	1 072	1 218	1 187	1 227	1 256	1 264	1 131	1 206
ppm (XRF)	1.200	0.077	1.072	1.210	1.107	1.221	1.200	1.201	1.101	1.200
Ni	9	16	14	7	21	13	11	7	20	14
Cr	15	28	25	20	33	26	19	18	41	28
v	325	335	341	345	333	319	333	318	312	326
Ga	20	22	16	19	19	20	21	18	20	19
Cu	20	40	34	26	33	26	27	24	32	31
Zn	129	123	125	129	123	124	126	131	121	125
ppm (ICP-M	S; *denot	es XRF)								
La	26.64	24.94	23.52	25.45	*23	*30	*23	*25	*11	*23
Ce	55.45	51.23	49.65	53.51	*54	*20	*37	*36	*36	*38
Pr	7.43	6.78	6.63	7.16						
Nd	35.65	32.42	32.17	34.40						
Sm	9.75	8.72	8.83	9.41						
Eu	3.89	3.27	3.44	3.68						
Ga	10.08	9.01	9.28	9.87						
	1.00	1.40	1.40	0.20						
Ho	9.42	0.75	0.02	9.29						
Fr	5.08	4 74	4 69	4.87						
Tm	0.69	0.67	0.66	0.68						
Yb	4.26	4.10	4.03	4.17						
Lu	0.67	0.63	0.63	0.65						
Ва	2062	1696	1708	1947	*2002	*2078	*2172	*2288	*1901	*2100
Th	4.17	4.25	3.90	4.08	*4	*7	*3	*2	*5	*1
Nb	7.37	7.34	6.61	6.89	*8.1	*7.3	*7.8	*8	*8.1	*7.9
Y	50.29	46.97	47.21	49.10	*46	*46	*48	*48	*45	*47
Hf	4.08	4.01	3.93	3.95						
Та	0.47	0.48	0.42	0.44						
U	1.43	1.55	1.39	1.45						
Pb	6.68	6.80	6.23	6.46	*5	*7	*7	*7	*5	*4
Rb	35.8	42.6	39.4	38.9	*34	*37	*38	*37	*36	*36
Cs	1.48	1.85	1.39	1.41	* 105	****	* 10-		* 4 4 -	* 4 4 0
Sr	430	420	399	425	*426	*413	*407	*411	*412	*416
50	41.5	40.5	41.1	40.0	*38	*39	*43	*38	*34	*38
∠r	144	144	138	142	*138	*140	*142	*7	*5	*4

Note: The ID for all above samples is prefaced by 03LJ. TP – Thompson Peak; TPW – Thompson Peak phyric unit; STM – South Table Mountain; BB – Black Butte; PP – Putnam Peak.

Table	e 3. Geochem	ical analyse	es of sample	es from geolo	gic units at 2	Red Clover Ci	reek
Sample	BrRCC2a	BrRCC3d	BrfRCC6	BrRCC10a	TbrRCC1	TbrRCC2	
Geol. Unit	Mpb	Mpb	Mpb	Mhab	Mim	Mim	
% (normalized	d on a volatile fi	ee basis)					
SiO2	61.77	64.79	59.10	60.85	76.55	74.75	
TiO2	0.793	0.574	0.866	0.558	0.146	0.253	
AI2O3	17.62	17.03	17.78	17.99	13.23	14.35	
FeO*	5.10	3.89	6.54	5.90	0.88	0.67	
MnO	0.117	0.113	0.132	0.103	0.009	0.075	
MgO	1.97	1.69	2.92	2.66	0.00	0.09	
CaO	5.38	4.54	6.31	5.96	0.78	0.91	
Na2O	3.99	3.80	3.72	4.10	3.21	3.45	
K2O	2.89	3.33	2.36	1.65	5.16	5.43	
P2O5	0.366	0.245	0.270	0.225	0.028	0.021	
ppm (XRF)							
Ni	5	11	17	20	10	8	
Cr	1	7	7	25	3	3	
Sc	12	9	16	14	4	5	
V	117	75	162	120	8	14	
Ва	926	977	871	865	694	870	
Rb	74	68	47	31	153	199	
Sr	602	540	588	654	106	126	
Zr	173	176	140	112	197	306	
Y	35	22	22	16	18	25	
Nb	8.3	6.9	6.5	4.5	12.3	14.8	
Ga	19	20	19	21	18	18	
Cu	33	27	29	39	11	9	
Zn	107	85	86	87	37	56	
Pb	14	15	11	15	30	25	
La	28	24	23	16	41	49	
Се	50	51	45	29	67	82	
Th	7	6	5	3	29	28	

BrRCC2a: Clast from block and ash flow layer in plagioclase andesite breccia.

BrRCC3d: Clast in plagioclase andesite breccia at modern Red Clover Creek floor.

BrfRCC6: Clast from flow front breccia in plagioclase andesite breccia.

BrRCC10a: Clast from hornblende andesite breccia.

TbrRCC1: Clast from landslide megabreccia.

TbrRCC2: Clast from landslide megabreccia.



Figure 1.









a)









Figure 6.



Figure 7.



Figure 8.



Figure 9.



Figure 10.





Figure 12.





Figure 13.

