Late Miocene extension in coastal Sonora, México: Implications for the evolution of dextral shear in the proto-Gulf of California oblique rift

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The timing, kinematics, and processes responsible for the rapid transition from subduction to oblique rifting and the localization of the Pacific-North America plate boundary in the Gulf of California are not well understood. Well exposed volcanic rocks deposited between ~15 and 10 Ma in the Sierra Bacha (coastal Sonora, México) preserve a record of late Miocene deformation on the eastern rifted margin of the Gulf of California and offer new insights into the timing and kinematic evolution of oblique rifting. Detailed geologic mapping, fault kinematic analysis, U-Pb and 40Ar/39Ar geochronology, and paleomagnetic data reveal that the ~2 km-thick composite volcanic section is cut by a series of southwest-dipping, domino-style normal faults and uniformly tilted down-to-the-northeast. Palinspastic cross-section restoration suggests that the region experienced ca. 55–60% northeast-southwest-directed extension between ~11.7 and ~10–9 Ma. Fault kinematic data reflect relatively minor dextral transtension either following or during the later stages of extension. Paleomagnetic results indicating modest clockwise vertical-axis block rotation suggest that dextral shear was concentrated in the southwest of the study area near the modern coastline.

These results support an emerging model in which dextral strain was not ubiquitous across Sonora and did not initiate immediately following the ~12.5 Ma transition from subduction to oblique rifting. Instead, strain east of the Baja California microplate at this latitude evolved from extension-dominated transtension prior to ~8 Ma to dextral shear-dominated transtension by ~7–6 Ma. The onset of dextral shear in coastal Sonora likely resulted from an increase in rift obliquity due to a change in relative plate motion direction at ~8 Ma. The increase in rift obliquity and resultant onset of significant strike-slip faulting played a crucial role in facilitating subsequent plate boundary localization and marine incursion in the northern Gulf of California by ~6 Ma and continental rupture at ~2–1 Ma.

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1. Introduction

The transition from distributed extension to localized rifting (e.g., Buck, 1991) and onset of seafloor spreading is a critical step in the process of continental breakup. Modern rifts that preserve an exposed record of rift-related deformation offer valuable insights into the structural evolution of rifted margins and the processes that lead to continental rupture. The Gulf of California (Fig. 1) is a young proto-oceanic oblique rift basin that opened rapidly during late Cenozoic transtension along the Pacific-North America plate boundary (Umhoefer, 2011). This region offers a unique opportunity to explore the kinematics of lithospheric rupture and the structural evolution of a well-exposed obliquely rifted continental margin. While much of the geologic record in the Gulf of California region is accessible and well-studied (e.g., Hausback, 1984; Stock & Hodges, 1989; Lonsdale, 1989; Gans, 1997; Atwater & Stock, 1998; Oskin and Stock, 2003a,b; Fletcher et al., 2007; Lizarralde et al., 2007), the timing, kinematics and processes responsible for the rapid transition from subduction to rifting, continental rupture and seafloor spreading remain incompletely documented.

The Gulf Extensional Province (GEP) is a broad region of continental extension that extends from eastern Baja California to interior México (Fig. 1; Stock and Hodges, 1989) and is thought to be related to the Gulf of California rift. Major extension in the GEP initiated during latest middle Miocene time following the cessation of subduction west of Baja California, which ended at ca. 12.3 Ma west of southern Baja California and slightly earlier farther north (Spencer & Normark, 1979; Mammerickx & Kligord, 1982; Stock & Hodges, 1989; Stock and Lee,
Extension in the GEP was spatially and temporally isolated from late Oligocene to early Miocene extension in the Southern Basin and Range province (Henry, 1989; Nourse et al., 1994; Lee et al., 1996; Gans, 1997; Henry & Aranda-Gomez, 2000; González-León et al., 2010). Latest Miocene localization of plate boundary strain led to marine incursion into the northern Gulf of California at ca. 6.3 Ma and established the modern phase of oblique spreading (Oskin and Stock, 2003a, b; Bennett et al., 2015). The time period between ~12.5 and 6 Ma, and the region that eventually became the modern Gulf of California, are collectively referred to as the “proto-Gulf of California” (e.g., Karig & Jensky, 1972; Stock & Hodges, 1989). Contrasting kinematic models have been proposed for the timing, style and distribution of proto-Gulf deformation in northwestern México (e.g., Stock and Hodges, 1989; Fletcher et al., 2007), but they do not directly address the structural processes responsible for plate boundary strain localization, which is required for successful rupture of continental lithosphere.

Field studies (e.g., Umhoefer and Stone, 1996; Aragón-Arreola et al., 2005; Bennett et al., 2013a) and experimental modeling (Withjack and Jamison, 1986; Tron and Brun, 1991; Agostini et al., 2009; Brune, 2014; Heine and Brune, 2014) show that strike-slip faults are more effective at localizing strain in the upper crust than normal faults because isostatic buoyancy forces related to tectonic unloading are not generated by lateral displacement on steep to vertical strike-slip faults (e.g., Wernicke and Axen, 1988; Buck, 1991; Zoback, 1991; Buck et al. 1995). Thus the strike-slip component of transtension is mechanically favored to localize strain in highly oblique rift settings such as the Gulf of California.

A valid test of this hypothesis for the Gulf of California requires detailed knowledge of the kinematics, distribution, timing and rates of deformation immediately preceding plate boundary localization. Evidence of late Miocene dextral shear along the margins of the proto-Gulf of California (Gans, 1997; Seiler et al., 2010; Herman, 2013; Bennett et al., 2013a; Bennett et al., 2016) highlights the need for data from proto-Gulf age structures to assess the role that strike-slip faults may have played in continental breakup and formation of the Gulf of California.

This paper presents the results of new geologic mapping, fault kinematic analysis, geochronology, and paleomagnetic analysis of middle to late Miocene rocks in the Sierra Bacha of coastal Sonora, México, along the coastal range in the northwestern study area, and in some cases the name “Sierra Tordilla” is used interchangeably. For the purpose of this study, all references to the “Sierra Bacha” herein refer to the coastal range and adjacent inland areas to the east and southeast.
distribution, and kinematics of late Miocene deformation in the Sierra Bacha, compare its structural evolution to that of the adjacent late Miocene Coastal Sonora fault zone, and assess the role of dextral shear in localizing plate boundary strain and facilitating continental rupture in the northern Gulf of California.

2. Regional tectonic evolution

Numerous onshore geological and offshore geophysical studies document a tectonic evolution of northwestern México that can be divided into three distinct phases. The first phase involved subduction of the Farallon plate beneath North America and attendant calc-alkaline arc magmatism prior to ca. 12.5 Ma (e.g., Gastil et al., 1979; Haubback, 1984; Lonsdale, 1989; Sawlan, 1991; Vidal-Solano et al., 2005, 2008). While extension prior to ~12.5 Ma has been documented in parts of interior Sonora and southern California (Nourse et al., 1994; Lee et al., 1996; Gans, 1997; Henry & Aranda-Gomez, 2000; Wong and Gans, 2003; González-León et al., 2010), most of the region surrounding the future Gulf of California did not undergo significant extension during subduction (Hausback, 1984; Lee et al., 1996; Nagy, 2000).

The second, “proto-Gulf” phase (~12.5–6 Ma) began with a major plate boundary reorganization following the cessation of subduction along most of the length of Baja California. Southeastward migration of the Rivera Triple Junction and step-wise abandonment of microplates (e.g., Guadalupe and Magdalena microplates) west of Baja California resulted in incipient coupling between the Pacific and North American plates (Fig. 1; Atwater 1970; Spencer and Normark, 1979; Mammerickx and Klitgord, 1982; Haubback, 1984; Stock and Hedges 1989; Lonsdale, 1991; Atwater and Stock, 1998). Initial Pacific–North America relative plate motion was moderately oblique to the plate boundary (Atwater and Stock, 1998). Dextral transtension was broadly accommodated on structures between the western margin of the Sierra Madre Occidental in mainland México (e.g., Gans, 1997) and the waning spreading ridges on the abyssal seafloor west of Baja California (e.g., Michaud et al., 2006), including faulting on the continental shelf (Spencer and Normark, 1979; Fletcher et al., 2007). The distribution and kinematics of that strain are debated. Around ~8 Ma, the azimuth of relative plate motion rotated clockwise and by ~6 Ma had rotated by ~12° at the latitude of the Sierra Bacha, resulting in a higher degree of rift obliquity (Atwater and Stock, 1998, 2013). By the end of the proto-Gulf phase, at least ~90% of Pacific–North America relative motion had become localized into the Gulf of California shear zone (Oskin et al., 2001; Oskin and Stock, 2003b; Bennett and Oskin, 2014), a narrow zone of focused transtensional strain and enhanced crustal thinning and subsidence that hosted marine incursion into the northern Gulf region at ca. 6.3 Ma (McDougall et al., 1999; Oskin and Stock, 2003a; Dorsey et al., 2007, 2011; Bennett et al., 2015).

The third, modern phase (~6–0 Ma) involves oblique transtension accommodated primarily within the Gulf of California (Fig. 1; Oskin et al., 2001; Oskin and Stock, 2003a,b; Aragón-Arreola and Martín-Barajas, 2007; Lizarralde et al., 2007; Martín-Barajas et al., 2013). Similar to the proto-Gulf phase, a portion of post-6 Ma relative plate motion has been accommodated on transtensional structures in the continental shelf west of Baja California (e.g., Spencer and Normark, 1979; Michaud et al., 2004). Indeed, geodetic studies confirm as much as ~10% of modern-day relative plate motion still occurs west of Baja California (Plattner et al., 2007). Correlation of various distinctive offset geologic markers demonstrates at ~300 km of total dextral separation between Baja California and mainland México during Neogene time (Gastil et al., 1973; Abbott and Smith, 1989). Offset correlative ignimbrites in northeastern Baja California, Isla Tiburón and coastal Sonora show that ~250 km of this >300 km total occurred within the Gulf of California marine basin since ca. 6.1 Ma (Oskin et al., 2001; Oskin and Stock, 2003b). The axes of initial rift segments were established in early pull-apart basins now located along the eastern margin of the Gulf near the modern Sonoran coastline, and this locus of extension jumped westward ca. 3.3–2.0 Ma to its present location in the western Gulf of California (Stock et al., 1991; Oskin and Stock, 2003a; González-Fernández et al., 2005; Aragón-Arreola and Martín-Barajas, 2007). The modern plate boundary is a highly oblique rift with short spreading centers linked by long NW-striking, right-stepping dextral transform faults that are kinematically connected to the southern San Andreas fault system to the north (Fig. 1; Fenby and Gastil, 1991; DeMets and Dixon, 1999).

2.1. Kinematic models for proto-Gulf (~12.5–6 Ma) dextral shear

The global plate circuit model of Atwater and Stock (1998) estimates ~650 km of Pacific–North America relative plate motion since ~12.5 Ma. Two end-member kinematic models have been proposed to describe how and where this relative plate motion has been accommodated in northwestern México (Fig. 2A–B). Both models agree that post-6 Ma strain has involved ~300 km of dextral oblique plate motion, primarily related to localized transtensional rifting in the modern Gulf of California (Gastil et al., 1973; Abbott and Smith, 1989; Oskin et al., 2001; Oskin and Stock, 2003b). However, these end-member models have contrasting implications about how and where the remaining ~300–350 km of NW-oriented relative plate motion (required to satisfy the plate circuit) was distributed both east and west of the Baja California microplate during the proto-Gulf phase (ca. 12.5–6 Ma).

The strain partitioning model (Fig. 2A) proposes that proto-Gulf strain was partitioned into ~300–350 km of NW-oriented dextral shear on offshore transform faults west of Baja California and orthogonal NE–SW extension and no dextral shear onshore in the GEP (Spencer & Normark, 1979; Haubback, 1984; Lonsdale, 1989; Stock & Hodges, 1989). In contrast, the distributed transtension model (Fig. 2B) proposes that proto-Gulf strain involved a maximum of only 150 km of dextral shear west of the Baja California microplate (Fletcher et al., 2007), which is compatible with an independent estimate of up to 150–170 km since ~12.5 Ma based on a tectonic reconstruction of volcanic centers and inferred slab windows in southern California (Wilson et al., 2005). This result implies that the remaining 150–200 km of NW-oriented relative plate motion was accommodated by dextral transtension east of the Baja California microplate in the GEP between ~12.5 and 6 Ma (e.g., Gans, 1997; Fletcher et al., 2007; Seiler et al., 2010; Herman, 2013).

The distributed transtension model also implies that 450–500 km of cumulative NW-oriented dextral shear of has been accommodated in the GEP since ~12.5 Ma. However, recent interpretation of offshore seismic data across the Alarcón Rise suggests only ~400 km of cumulative NW-directed transtensional opening in the southern Gulf of California since 12.5 Ma (Sutherland et al., 2012). Subtracting ~300 km of post-6 Ma transtensional opening in the Gulf of California leaves a residual of only ~100 km of dextral shear in the GEP during the proto-Gulf phase, which must have been accommodated onshore in the region surrounding the modern Gulf of California. In summary, plate circuit constraints and available offshore geologic data suggest that the GEP accommodated a maximum of 100–200 km of NW-oriented dextral shear between ~12.5 and 6 Ma.

2.2. Onshore evidence of proto-Gulf dextral shear

Scattered evidence of proto-Gulf age dextral shear is documented onshore in the northern GEP (e.g., Gans, 1997; Lewis & Stock, 1998; Nourse et al., 2005; Seiler et al., 2010, 2011; Bennett et al., 2013a; Herman, 2013; Vidal-Solano et al., 2013; García-Martínez et al., 2014; Bennett et al., 2016), but the timing, total magnitude, and spatial extent of dextral strain are not fully documented. For example, Bennett et al. (2013a) documented a minimum of 41 ± 11 km of dextral shear in the Coastal Sonora fault zone (CSFZ) near Bahía de Kino, most of which likely accumulated during latest proto-Gulf time ca. 7–6 Ma (Fig. 3). A paleomagnetic transect across the Pacific–North America plate boundary led Bennett and Oskin (2014) to propose the existence of the Gulf of California shear zone, a narrow (~100 km-wide) belt of
dextral shear and large-magnitude clockwise vertical-axis block rotation that initiated during latest Miocene time and kinematically linked to the proto-San Andreas fault system and eastern California shear zone to the north. The CSFZ is a local component of the Gulf of California shear zone, and represents a first-order plate-boundary feature. Notably, no prior study has documented direct evidence for major dextral shear zones structurally inboard (northeast) of the Gulf of California shear zone.

Evidence of proto-Gulf age dextral shear in the northern GEP contradicts the strict strain partitioning end-member model. Similarly, less than half of the dextral shear predicted by the distributed transtension model (at least 150–200 km) in the GEP during proto-Gulf time has not been documented. Thus, some intermediate or hybrid model may better explain the kinematic evolution of the proto-Gulf of California shear zone.

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3. Methods

3.1. Geologic mapping

In this study we used detailed geologic mapping and structural analysis to build on the pioneering work of regional (1:150,000-scale) geologic maps (Gastil and Krummenacher, 1976, 1977) and to investigate the timing and kinematics of proto-Gulf deformation in coastal Sonora. Detailed geologic and structural mapping (Fig. 4) was conducted at scales of 1:10,000 and 1:30,000 using SPOT Image multispectral 2.5-m resolution imagery from Google Earth Pro, overlain by a UTM grid. Topographic base maps include the ‘Desemboque’ and ‘Arivaipa’ 1:50,000-scale Carta Topográfica base maps produced by the Comisión de Estudios del Territorio Nacional, México.

3.2. Geochronology

We analyzed samples of volcanic units to provide age constraints for stratigraphic groups of rocks in the Sierra Bacha (Fig. 5; Table 1). Three different labs were used for geochronology analyses. $^{40}$Ar/$^{39}$Ar total fusion and step-heating analyses were performed at the U.S. Geologic Survey Thermochronology Laboratory and at the Oregon State University Argon Geochronology Laboratory. U–Pb analyses were performed at the Isotopic Studies Laboratory (LEI) at the Universidad Nacional Autónoma de México (UNAM). Errors for all new geochronologic ages are reported at the 2-$\sigma$ uncertainty level. U–Pb and $^{40}$Ar/$^{39}$Ar analytical data are presented in Supplemental Tables S1–S3 in the online version at http://dx.doi.org/10.1016/j.tecto.2016.04.038. Specific details
regarding the geochronology methods and analytical procedures can be found in Appendix A.

### 3.3. Geochemistry

Ten samples from the Sierra Bacha were analyzed for whole-rock geochemistry (Table 2) in the X-Ray Fluorescence (XRF) Lab at Michigan State University. For all ignimbrite samples, analyses were performed on inclusion-free, devitrified matrix from densely welded facies. All geochemical analyses were performed using a Bruker S4 PIONEER 4 kW wavelength dispersive X-ray fluorescence spectrometer. Bulk rock analysis involved high-temperature fusion of powdered samples into homogenous glass disks by dilution with a lithium-tetraborate flux. Each sample was analyzed for major elements, and the trace elements Rb, Sr, and Zr. Data reduction was performed with SPECTRAplus software using fundamental parameters.

### 3.4. Fault kinematic analysis

Brittle fault kinematic indicators in the Sierra Bacha were measured from mostly minor fault surfaces, as most major faults are not well exposed. Fault slip data (n = 41; Supplemental Table S4 in the online version at [http://dx.doi.org/10.1016/j.tecto.2016.04.038.]) include fault orientation, rake of kinematic indicator, sense of shear, and confidence in the quality of the shear sense indicator (e.g., high, moderate, low, very low). Kinematic indicators included striated grooves (slicenlines), Riedel shears, smears, and steps (Petit, 1987; Angelier, 1994; Doblas, 1998). Fault kinematic indicators in which a reliable sense of shear was not observed (n = 7) were given a confidence rank of “very low” and assigned a shear sense based on the rake of the kinematic indicator and the assumption that it formed under a dominantly extensional (rather than contractional) stress regime. Fault kinematic analysis was conducted using the graphical kinematic method of Marrett and Allmendinger (1990) to calculate the average orientations of the
Fig. 4. Simplified geologic map of the Sierra Bacha (see Figs. 1 and 3 for location). All geochronologic data are reported at the 2-σ confidence level (see Table 1). A detailed, 1:30,000-scale version of this map is available through the Geological Society of America's Digital Map and Chart Series (Darin and Dorsey, 2014).
principal contraction (P) and extension (T) axes for each fault slip datum and convert them into a pseudo-fault plane solution. Because we were unable to determine displacement, gouge thickness, and fault trace length for most faults where fault slip data were collected, we calculate an unweighted moment tensor summation by computing Bingham statistics on the linked P- and T-axis distributions (Marrett and Allmendinger, 1990). Thus we were able to determine the orientations of the principal contraction and extension axes, but not the absolute magnitude of strain. Structural and fault kinematic analyses were conducted using FaultKin v. 7.2.9 and Stereonet v. 9.3 (Marrett and Allmendinger, 1990; Allmendinger et al., 2012; Cardozo and Allmendinger, 2013).

3.5. Paleomagnetic analysis

A total of 61 randomly oriented core samples were collected from five paleomagnetic drill sites in the Sierra Bacha. Between 6 and 19 cores were extracted from each site using a portable gasoline-powered drill with a 1-in. diameter water-cooled diamond bit. Each core was oriented in the field with both a magnetic compass and a sun compass to an accuracy of ±1°. Samples were typically collected from an area of 20–800 m² at each site to avoid local heterogeneities and to allow within-site homogeneity of remnant magnetization to be evaluated. In the laboratory, specimens were cut to a height of 1 cm and subjected to alternating-field (AF) demagnetization experiments.

Table 1

Geochronologic data for volcanic units in the Sierra Bacha, coastal Sonora, México.

<table>
<thead>
<tr>
<th>Stratigraphic group</th>
<th>Sample number</th>
<th>Unit name</th>
<th>Lithic designator</th>
<th>Rock type</th>
<th>Latitude (°N)</th>
<th>Longitude (°W)</th>
<th>Age⁎ (Ma)</th>
<th>Isotopic technique</th>
<th>Mineral</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3b</td>
<td>S2G-114</td>
<td>Basalt of Arivaipa</td>
<td>Tba Basalt</td>
<td>29.663879</td>
<td>112.376733</td>
<td>6.4 ± 1.9</td>
<td>K-Ar</td>
<td>Whole rock</td>
<td>Gastil &amp; Krummenacher (1977)</td>
<td></td>
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<tr>
<td>3b</td>
<td>SON15-2 Basalt of Arivaipa</td>
<td>Tba Basalt</td>
<td>29.63346</td>
<td>112.281029</td>
<td>10.59 ± 0.06</td>
<td>Ar/Ar</td>
<td>Groundmass</td>
<td>This study</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3a</td>
<td>SON10-360 Rhyolite</td>
<td>Tr2 Rhyolite</td>
<td>29.596665</td>
<td>112.341369</td>
<td>11.70 ± 0.40</td>
<td>Ar/Ar</td>
<td>Sanidine</td>
<td>This study</td>
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<tr>
<td>3a</td>
<td>SE-03-06 Andesite #3</td>
<td>Ta3 Basaltic-andesite</td>
<td>29.594498</td>
<td>112.354846</td>
<td>11.76 ± 0.16</td>
<td>Ar/Ar</td>
<td>Glass matrix</td>
<td>This study</td>
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<td>3a</td>
<td>SON10-363 Dacite #2</td>
<td>Td2 Dacite</td>
<td>29.584132</td>
<td>112.308651</td>
<td>13.41 ± 0.37</td>
<td>U–Pb</td>
<td>Zircon</td>
<td>This study</td>
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<td>2</td>
<td>S2G-114A Tuff of San Ignacio</td>
<td>Ttsi Rhyolite ash-flow tuff</td>
<td>29.513669</td>
<td>112.311228</td>
<td>10.4 ± 0.2</td>
<td>K-Ar</td>
<td>Feldspar</td>
<td>Gastil &amp; Krummenacher (1977)</td>
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<td>2</td>
<td>SON10-348 Tuff of San Ignacio</td>
<td>Ttsi Rhyolite ash-flow tuff</td>
<td>29.513881</td>
<td>112.311316</td>
<td>12.63 ± 0.03</td>
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<td>Sanidine</td>
<td>This study</td>
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<td>2</td>
<td>SON10-346 Tuff of San Ignacio</td>
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<td>29.583786</td>
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<td>12.57 ± 0.10</td>
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<td>Zircon</td>
<td>This study</td>
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<td>2</td>
<td>SON10-356 Tuff of Cerro Colorado</td>
<td>Ttc Rhyolite ash-flow tuff</td>
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<td>112.294510</td>
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<td>U–Pb</td>
<td>Zircon</td>
<td>This study</td>
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</table>

* Age uncertainties are reported at 2σ for all Ar/Ar and U–Pb samples; uncertainties for K-Ar ages (Gastil and Krummenacher, 1977) are unclear.
All experiments were performed at the California Institute of Technology Paleomagnetics Laboratory in a Model 581 2-G SQUID (Superconducting Quantum Interference Device) rock magnetometer, housed in a magnetically shielded μ-metal room with an ambient magnetic field less than 10 nT. Natural remanent magnetization (NRM) was measured for each of the specimens, followed by two identical low-temperature (LT) steps in which each specimen was cooled to 77 K in liquid nitrogen (N₂) and allowed to warm to room temperature. Magnetization was measured after each cooling–warming cycle. No other thermal demagnetization steps were performed. All 61 specimens were then subjected to a total of 13 AF demagnetization steps from 2.5 to 30 mT in increments of 10 mT, followed by high-AF demagnetization from 10–30 mT in increments of 5 mT, and 30–80 mT in increments of 10 mT.

Raw paleomagnetic data (Table 3), including Fischer and Bingham statistics, were obtained using Paleomagnetic Magnetometer Control System, 2010, v 2.4.0 (Kirschvink et al., 2008). All data were analyzed in Paleomag v 3.1b2 (Jones, 2002) using the principal component analysis of Kirschvink (1980) for calculating the best fit for the linear vector of magnetic remanence for several user-selected demagnetization steps for each specimen.

### 4. Stratigraphy

Geologic mapping, lithologic and petrographic analysis, 40Ar/39Ar and U–Pb geochronology, whole-rock (XRF) geochemistry, and clast counts reveal 33 distinctive Neogene lithologic units in the Sierra Bacha study area (Darin and Dorsey, 2014). Basement units include crystalline igneous rocks of the late Cretaceous coastal Sonora batholith, as well as associated Mesozoic–Paleozoic (?) metamorphic protoliths (Gastil and Krummenacher, 1976, 1977; Gastil, 1993; Ramos-Velázquez et al., 2008). Metamorphic units include mostly low-grade, hornfels-facies metasedimentary rocks with abundant primary quartz and secondary muscovite, along with minor metavolcanic rocks, metacarbonate, and quartzite. Crystalline basement units consist primarily of medium-to coarse-grained tonalite and granodiorite with subordinate granite. Cross-cutting relationships and the presence of tonalite xenoliths within the granite indicate that virtually all granite intrusions postdate the emplacement of tonalite. U–Pb zircon ages of granitic intrusions in the coastal Sonoran batholith range from ca. 90–69 Ma (Ramos-Velázquez et al., 2008). Ramos-Velázquez et al. (2008) report an age of 69.4 ± 1.2 Ma [U–Pb] for the Tepopa tonalite located 15 km south of the Sierra Bacha. A similar age of 71.7 ± 1.4 Ma [K–Ar] was reported by Gastil and Krummenacher (1977) for a granodiorite located 4 km northwest of the study area near Las Cuevatias (Fig. 3).

The geometry of the nonconformable contact between pre-Cenozoic basement rocks and the overlying strata varies from subplanar in the Sierra Tordilla, to a shallow buttress unconformity in the western Cerro Colorado where predominantly Neogene rocks onlap the basement at typically shallow (≤10') angles, except for one locality where the onlap angle approaches ~40' (Fig. 4, between Noriega and Pozo Coyote faults). These relationships indicate that late Cretaceous intrusions were exhumed by early Miocene time, when low to moderate paleotopography with up to 400 m of relief existed in the Sierra Bacha. This locally significant paleo-relief introduces some uncertainty to structural interpretations in this area.

### 4.2. Group 1: basal sedimentary rocks

Stratigraphic group 1 consists of nonmarine sedimentary rocks that overlie igneous and metamorphic basement, representing some of the oldest Cenozoic deposits in northwestern México (Gastil et al., 1975; Stock, 1989; Dorsey and Burns, 1994; Oskin and Stock, 2003c). The only unit in the study area that belongs to group 1 is a distinctive fluvial conglomerate (Tcf), which is only exposed in the southernmost map area (Fig. 4). Tcf is up to 250 m-thick and consists of mostly clast-supported pebble-cobble conglomerate with rare boulders up to 60 cm in diameter in a red granular matrix. Clasts are well- to very well-rounded and include quartzite, tonalite, chert, limestone, and various metamorphic and volcanic lithologies. We correlate this unit in the Sierra Bacha with an exotic-clast conglomerate located 9 km along strike to the southeast in the Sierra Seri (Fig. 3; Gastil et al., 1973) based on the presence of limestone clasts containing possible fusulinid and gastropod fossils, a similar extra-regional clast assemblage, and its proximity to previously mapped outcrops. Despite some notable differences in lithology, textural maturity and stratigraphic thickness, we tentatively correlate this unit in the Sierra Bacha with similar strata in northern Baja California including the Mesa Formation (Dorsey and
<table>
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<tr>
<th>Drill site</th>
<th>Unit</th>
<th>Age (Ma)</th>
<th>Latitude (°N)</th>
<th>Longitude (°W)</th>
<th>Strike (°)</th>
<th>Dip (°)</th>
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<td>40</td>
<td>12/12</td>
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<td>112.371580</td>
<td>359</td>
<td>55</td>
<td>19/19</td>
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</tr>
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<td>4.2</td>
<td>39.9</td>
<td>3.5</td>
<td>39.4</td>
</tr>
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</table>

Note: ΔF (Demarest, 1983). Dec. — declination in degrees; Inc. — inclination in degrees; \( \Delta \) — 95% confidence limits on rotation; \( \delta \) — 95% confidence limits on flattening. Both calculated according to Beck (1980) and Demarest (1983).

4.3. Group 2: middle Miocene volcanic and sedimentary rocks (ca. 15–12.5 Ma)

Stratigraphic group 2 consists of basaltic to rhyolitic lava flows and interbedded pyroclastic rocks that were emplaced during Miocene subduction and arc volcanism (Gastiil et al., 1979; Sawlan, 1991). Group 2 units are up to ~1100 m-thick at Cerro Las Burras and are best exposed at Cerro Colorado and in the coastal Sierra Tordilla where they have an average composite thickness of 500–800 m (Fig. 4). Basal units nonconformably overlie crystalline and metamorphic basement and in some areas unconformably overlie thin deposits of group 1 strata. Calc-alkaline to alkaline volcanic units consist of peraluminous basaltic-trachyandesite, trachyandesite, and dacite flows (Table 2; Fig. 6).

A 10–40 m-thick, yellow to red, crystal- and lithic-rich rhyolite tuff, here named the Tuff of Cerro Colorado (Tc), is an important stratigraphic marker at Cerro Colorado (Darin and Dorsey, 2014). The base of Tc contains a 2–8 m thick, yellow to orange, nonwelded zone with yellow, red, and purple tephra and subangular volcanic lithic fragments that grade upward into a brick-red, partially-welded crystal-lithic tuff with up to 5% yellow and gray pumice and up to 10% phenocrysts (quartz > feldspar). Zircons separated from a sample of Tc yield a U-Pb age of 14.20 ± 1.60 Ma (Fig. 7A; Table 1).

Group 2 units in the western portion of the study area are distinctly different from those in the east and are dominated by a proximal to medial stratovolcano facies consisting of dacite lava flows (Tdf) and monolithic tuffs and breccias (Tdf). Although the absolute ages of these units are not constrained by geochronology, they are inferred to be coeval with other group 2 units to the east and southeast based on several correlable units that occur in the central and northern map area (Fig. 5). For example, 5 km northeast of El Desemboque, the ca. 12.6 Ma Tuff of San Felipe (Tsf; Stock et al., 1999; Oskin and Stock, 2003b) conformably overlies dacite tuffs and breccias of group 2 (UTM: 12R, 367090 E, 3269620 N) that are commonly found in the Sierra Tordilla in the western portion of the study area (Darin and Dorsey, 2014). Compositionally similar group 2 units in Baja California have ages ranging from 15.5 to 16.7 Ma (e.g., the “Tombstone Dacite” of Nagy et al., 1999).

4.3.1. Tuff of San Felipe (Tsf)

The Tuff of San Felipe (Tsf), one of the youngest units in stratigraphic group 2, is a well-documented regionally extensive rhyolite ignimbrite that serves as an important geologic marker for tectonic reconstructions of the northern Gulf of California (e.g., Stock et al., 1999; Oskin et al., 2001; Oskin and Stock, 2003b; Bennett and Oskin, 2014). Stock et al. (1999) determined that an age of ~12.6 Ma for Tsf was most consistent with available geologic and geochronologic constraints in northeastern Baja California. This age is very similar to an age of 12.50 ± 0.08 Ma \(^{{40}\text{Ar}/^{39}\text{Ar}}} \) for Tsf in coastal Sonora (Bennett et al., 2013a). Vent-proximal facies are found ~10 km east of the Sierra San Felipe in northeastern Baja California (Stock et al., 1999), ~3 km east of Punta Chueca in coastal Sonora (Fig. 3; Oskin and Stock, 2003b), Burns, 1994) and group 1 strata in the Santa Rosa Basin (Seiler et al., 2013).
and potentially in the Sierra Libre ~70 km north of Guaymas (Vidal-Solano et al., 2013). The Ttsf ignimbrite deposit is estimated to cover over 4000 km² on both margins of the northern Gulf of California (Oskin and Stock, 2003b).

In the Sierra Bacha, the Tuff of San Felipe is a burgundy to orange, densely welded tuff containing abundant yellow to white pumice and 10–15% anorthoclase phenocrysts, rare zoned pyroxene, and no observed phenocrystic quartz. In addition to abundant anorthoclase, common diagnostic features in both the Sierra Bacha and in northeastern Baja California include trachyte-rhyolite inclusions containing abundant alkali feldspar in a dark, glassy groundmass, and abundant flattened pumice flame up to 25 cm-long, which form a well-defined eutaxitic foliation in more densely welded facies (Fig. 8A; cf. Stock et al., 1999). Approximately 5 km northeast of El Desemboque (Fig. 4), Ttsf is 25–70 m-thick with a thin (~1 m-thick), laterally discontinuous, black basalt vitrophyre. The lower densely welded and flame-rich member (20–40 m-thick) grades upward into a 5–30 m-thick non-welded zone with intact, undeformed pumice. On the northeastern flank of Cerro Pelón, Ttsf is only ~30 m-thick with a similarly welded base (20 m-thick) grading upward into a non-welded, spherulitic zone (10 m-thick); the limited areal extent and map pattern in this area suggest that this may be a paleo-valley deposit (Fig. 4; Darin and Dorsey, 2014).

4.3.2. Tuff of San Ignacio (Ttsi)

The youngest unit belonging to group 2 is the Tuff of San Ignacio (Ttsi), a pink-white-orange, densely welded, spherulitic rhyolite ignimbrite with an average thickness of 20–40 m (Darin and Dorsey, 2014; Figs. 4, 8B). Zircon grains separated from a sample of Ttsi yield a mean U–Pb age of 12.57 ± 0.10 Ma (Fig. 7B; Table 1). The three youngest grains have elevated uranium concentrations that suggest variable degrees of lead loss. We interpret that the seven youngest zircons may represent a trend of lead loss and have omitted them from the mean age calculation (Supplemental Table S1 in the online version at http://dx.doi.org/10.1016/j.tecto.2016.04.038). We also determine a 40Ar/39Ar sanidine total fusion age of 12.63 ± 0.03 Ma for Ttsi at Lomas Ona-Jeco (Fig. 9A) from the same location where Gastil and Krummenacher (1977) determined a K–Ar age of 10.4 ± 0.2 Ma for this tuff (Table 1; Fig. 4).

Fig. 6. Bulk geochemical data for middle to late Miocene volcanic units in the Sierra Bacha (see Table 2 for XRF major- and trace-element data). (A) Total alkali versus silica diagram. All samples show high total alkali concentrations >6 wt%. (B) Comparison of bulk rock trace element data for the ~12.6 Ma tufts of San Ignacio (Ttsi) and San Felipe (Ttsf). Ttsf in the Sierra Bacha (green hexagon) correlates strongly with other published geochemical data for Ttsf from Baja California and coastal Sonora (open green circles). Chemical zoning associated with rheomorphism (‘R’) may explain variations in trace element content between the two Ttsi samples (blue squares).
**Ttsi** contains unique subrounded to angular, plagioclase-phyric, and vesicular andesite lithic fragments up to 5 cm in diameter (average ~1 cm) and uncommon centimeter-scale white to pink fiamme (Fig. 8C); locally abundant fiamme up to 12 cm-long are observed at Lomas Ona-Jeco and Cerro Colorado (Fig. 4). While quartz and biotite phenocrysts are uncommon in hand samples, petrographic analysis reveals very rare small pumice fragments, and partially dissolved alkali feldspar, quartz, and biotite in an ash-rich groundmass. Ttsi commonly consists of a 0.5–1 m-thick, black-brown basal vitrophyre with rare feldspar micro-phenocrysts, overlain by a 5–8 m-thick salmon-orange, crystal- and lithic-rich densely welded zone with ~1–10% modal abundance of phenocrysts (quartz > alkali feldspar > biotite). The welded zone grades upward into a 10–30 m-thick, pink-white, partially welded zone of vapor-phase alteration characterized by a spherulitic texture and abundant 0.5–3.0 cm-diameter quartz-filled spherules and lithophysae that decrease in abundance up-section. Internal rheomorphic flow deformation in the form of severely folded and recrystallized pumice fiamme (Fig. 8D) is a characteristic of Ttsi at Cerro Las Burras where it reaches a maximum thickness of ~300 m. Eutaxitic foliation is densely-spaced (<1 cm) and rheomorphism is irregularly distributed with pumice fiamme showing varying degrees of deformation, some of which are flattened and stretched up to 40 cm long (1:80 aspect ratio).

**4.3.3. Similarities and distinctions between Ttsi and Ttsf**

Ttsi and Ttsf have statistically indistinguishable isotopic ages of ~12.6–12.5 Ma, a similar and unique paleomagnetic remanence direction (Stock et al., 1999; Bennett et al., 2013a; this study), broadly similar geochemical characteristics, and both contain similarly distinct dark volcanic inclusions. Major and trace element data from Ttsf in the Sierra Bacha correspond well with a compilation of published data for Ttsf elsewhere in Sonora and northern Baja California (Fig. 6B; Stock et al., 1999).

![U-Pb geochronological ages calculated for volcanic rocks from the Sierra Bacha.](http://dx.doi.org/10.1016/j.tecto.2016.04.038)

All mean ages are reported at 2σ uncertainty level. See Supplemental Table S1 in the online version at [http://dx.doi.org/10.1016/j.tecto.2016.04.038](http://dx.doi.org/10.1016/j.tecto.2016.04.038) for U–Pb single-crystal zircon analytical data. MSWD = mean square of weighted deviates.
thickening patterns. Exposures of 12.6 Ma. Both tuffs display markedly different exposure and regional Ttsf may be different tuffs erupted nearly synchronously at ca. quartz and biotite are present and locally abundant (up to 10% modal difference between these two units. Although generally uncommon, geochemistry alone. There are, however, some notable petrographic dif-

More importantly, stratigraphic relationships suggest that Ttsi and Ttsf may be different tufts erupted nearly synchronously at ca. 12.6 Ma. Both tufts display markedly different exposure and regional thickening patterns. Exposures of Ttsi thicken towards the northeast, from an average thickness of ~40 m at Lomas Ona-Jeco and Cerro Colorado to a maximum thickness of ~300 m at Cerro Las Burras, where rheomorphic structures typical of vent-proximal outflow facies are also observed (Fig. 8D). This suggests a probable vent for Ttsi located northeast of the study area. In contrast, the vent for Ttsf is currently located ~60 km south-southeast of Cerro Pelón along the Sonoran coast (Fig. 3; Oskin and Stock, 2003b), across the large-offset CSFZ (Bennett et al., 2013a; Vidal-Solano et al., 2013). Restoration of 60 ± 30 km of dextral slip across the CSFZ, permitted from matching distinctive group 1 conglomerate exposures of Gastil et al. (1973) after restoration of the opening of the northern Gulf of California (Bennett et al., 2013a; Vidal-Solano et al., 2013), places the original Ttsf vent location at least 100 km southeast of the Sierra Bacha. Ttsf and Ttsi are not found in depositional contact with each other except in one location in the Cerro Pelón, where Ttsf is found stratigraphically below Ttsi (Fig. 4; UTM: 12R, 371248 E, 3269445 N). The contact between them is poorly exposed and marked by an up-section change from nonwelded spherulitic upper Ttsf to welded Ttsi containing small pink ammende and abundant (up to ~15%) quartz phenocrysts; neither tuff exhibits a basal vitrophyre in this location. Aside from the Cerro Pelón location, the observation that the two tufts are not found in depositional contact with another supports that they may have emanated from different directions. If they had indeed erupted from the same vent, one would expect similar distributions of the deposits and more common co-occurrence in the field. Rather, the lack of observed stratigraphic contact between Ttsi and Ttsf could be due to limited extent of distal Ttsf deposits that were isolated by paleotopography and/or restricted to paleo-valleys in the Sierra Bacha. Based on the available geologic evidence, our preferred interpretation is that Ttsi and Ttsf are different lithologic units erupted nearly synchronously at ca. 12.6 Ma from spatially distinct volcanic vents. However, the distribution and vent location of Ttsi and its possible genetic relationship with Ttsf remain incompletely understood. Geochemical and palaeomagnetic similarities permit that Ttsi may be a separate cooling unit of Ttsf. For example, multiple Ttsf cooling units have been mapped near Punta Chueca, ~65 km south-southeast of Cerro Pelón (Bennett et al., 2013a). However, the stratigraphic relationships across

1999; Vidal-Solano et al., 2005, 2008). The two samples of Ttsi show dist-
tinct variations in Rb and Zr concentrations (Fig. 6B), possibly due to chemical zoning within the thicker rheomorphic Ttsi at Cerro Las Burras (sample SON10-83A. Table 2; Fig. 4). Both Ttsi samples plot just outside of the published ranges of Ttsf in both major and trace element concen-
trations (Fig. 6), although these differences appear to be insignificant for Zr and Sr. Thus, the subtle geochemical variations make it difficult to inter-
pret the possible genetic relationship between Ttsf and Ttsi based on geochemistry alone. There are, however, some notable petrographic dif-

More importantly, stratigraphic relationships suggest that Ttsi and Ttsf may be different tufts erupted nearly synchronously at ca. 12.6 Ma. Both tufts display markedly different exposure and regional thickening patterns. Exposures of Ttsi thicken towards the northeast, from an average thickness of ~40 m at Lomas Ona-Jeco and Cerro Colorado to a maximum thickness of ~300 m at Cerro Las Burras, where rheomorphic structures typical of vent-proximal outflow facies are also observed (Fig. 8D). This suggests a probable vent for Ttsi located northeast of the study area. In contrast, the vent for Ttsf is currently located ~60 km south-southeast of Cerro Pelón along the Sonoran coast (Fig. 3; Oskin and Stock, 2003b), across the large-offset CSFZ (Bennett et al., 2013a; Vidal-Solano et al., 2013). Restoration of 60 ± 30 km of dextral slip across the CSFZ, permitted from matching distinctive group 1 conglomerate exposures of Gastil et al. (1973) after restoration of the opening of the northern Gulf of California (Bennett et al., 2013a; Vidal-Solano et al., 2013), places the original Ttsf vent location at least 100 km southeast of the Sierra Bacha. Ttsf and Ttsi are not found in depositional contact with each other except in one location in the Cerro Pelón, where Ttsf is found stratigraphically below Ttsi (Fig. 4; UTM: 12R, 371248 E, 3269445 N). The contact between them is poorly exposed and marked by an up-section change from nonwelded spherulitic upper Ttsf to welded Ttsi containing small pink ammende and abundant (up to ~15%) quartz phenocrysts; neither tuff exhibits a basal vitrophyre in this location. Aside from the Cerro Pelón location, the observation that the two tufts are not found in depositional contact with another supports that they may have emanated from different directions. If they had indeed erupted from the same vent, one would expect similar distributions of the deposits and more common co-occurrence in the field. Rather, the lack of observed stratigraphic contact between Ttsi and Ttsf could be due to limited extent of distal Ttsf deposits that were isolated by paleotopography and/or restricted to paleo-valleys in the Sierra Bacha. Based on the available geologic evidence, our preferred interpretation is that Ttsi and Ttsf are different lithologic units erupted nearly synchronously at ca. 12.6 Ma from spatially distinct volcanic vents. However, the distribution and vent location of Ttsi and its possible genetic relationship with Ttsf remain incompletely understood. Geochemical and palaeomagnetic similarities permit that Ttsi may be a separate cooling unit of Ttsf. For example, multiple Ttsf cooling units have been mapped near Punta Chueca, ~65 km south-southeast of Cerro Pelón (Bennett et al., 2013a). However, the stratigraphic relationships across
the Sierra Bacha (e.g., thickening patterns) strongly suggest disparate vent locations for Tfsf and Ts. Thus, additional work is needed in coastal Sonora (and possibly Baja California) to determine the nature of the relationship between these ignimbrites.

4.4. Group 3a: latest middle Miocene volcanic rocks (ca. 12.5–11.7 Ma)

Rocks of group 3a were deposited after subduction ended and during early plate boundary reorganization in the GEP (Oskin and Stock, 2003b). This sequence lies stratigraphically above the ca. 12.6 Ma group 2 ignimbrites (Tsf, Ts), and has an average composite thickness of 600–1000 m, reaching a maximum exposed thickness of 1550 m at Cerro Prieta. Lithologic units in this group consist predominantly of peraluminous basalt to rhyolite lava flows and subordinate rhyolitic tuffs and locally-derived, thin- to thick-bedded, polymict nonmarine volcaniclastic conglomerate and breccia (Tc2). Group 3a units dip moderately to the northeast and are structurally conformant and conformable with underlying group 2 strata.

Samples from several lava flow units in group 3a were analyzed for U–Pb and 40Ar/39Ar geochronology (Table 1). The stratigraphically lowest unit analyzed in group 3a is Td2, which consists of a ~300 m-thick sequence of purple to gray, aphanitic trachydacite lava domes containing up to 5% blocky sanidine and plagioclase phenocrysts and a well-defined 1 to 4 cm-spaced eutaxitic (flow) foliation. We determine a mean U–Pb age of 13.41 ± 0.37 Ma from a population of 25 zircons (Fig. 7C). However, this mean age is discordant with its stratigraphic position above the ~12.6 Ma Tuff of San Ignacio (Tt; Table 1) and below ~11.8 Ma lava flows discussed below. The youngest single zircon age analyzed is 11.8 ± 0.6 Ma (see Supplemental Table S1 in the online version at http://dx.doi.org/10.1016/j.tecto.2016.04.038), which is compatible with stratigraphic and other geochronologic constraints. A younger, stratigraphically constrained age of ~12.6–11.8 Ma for Td2 would imply that nearly all of the zircons in this sample are inherited (i.e., xenocrystic or accidental) rather than primary, an interpretation consistent with other old ages (~20 Ma and ~86 Ma) obtained from this sample (Fig. 7C; Supplemental Table S1 in the online version at http://dx.doi.org/10.1016/j.tecto.2016.04.038). This suggests that our mean age calculation should be interpreted as a maximum emplacement age for this unit. Regardless, this discordance does not have a significant effect on interpretations of the structural and stratigraphic evolution of the study area.

Tt3 consists of a series of basaltic-andesite lava flows containing ~5% rare lath-shaped plagioclase phenocrysts in a black aphanitic groundmass. A 40Ar/39Ar isochron age of 11.76 ± 0.16 Ma was determined for this unit (Fig. 9B), which is in direct stratigraphic contact above Td2 (Fig. 5). The youngest unit dated in group 3a is Tt2, which consists of several 60–90 m-thick, gray to purple aphanitic rhyolite lava flows or domes. We determine a 40Ar/39Ar age of 11.70 ± 0.40 Ma for this unit (Fig. 9C).

4.5. Group 3b: late Miocene conglomerates and basalts (post-11.7 Ma)

Rocks of stratigraphic group 3b unconformably overlie group 3a units (Figs. 4, 5) and consist of conglomerates (Tc3) and basalt flows (Tb) that dip gently (~30°) to the northeast (Fig. 10A). Tc3 consists of massive volcaniclastic conglomerate to pebbly sandstone. Although similar in composition to older conglomerate units (Tc2) of group 3a, Tc3 contains a significantly higher percentage of basement clasts (Fig. 11). More importantly, Tc3 displays bedding dips that decrease systematically up-section (“fanning dips”) from about 39° near its base to horizontal in the hanging wall of the Noriega fault in the southern map area (Fig. 12C). A similar fanning-dip relationship is inferred in the hanging wall of the Libertad fault in the northeastern map area (Fig. 12B). A maximum age for Tc3 is ~11.7 Ma based on the youngest dated underlying unit in the Cerro Colorado, but the minimum age for this unit is not well constrained. A 30 cm-thick ash layer was observed interbedded within Tc3 ~20–60 m up-section from its basal contact, but 40Ar/39Ar total fusion ages on both biotite and potassium feldspar were dominated by ca. 72–47 Ma grains (youngest grain age ~22 Ma) which we interpret as a detrital signal indicating that the ash is actually a reworked volcaniclastic deposit (A. Iriondo, unpublished data).

The Basalt of Arivaipa (Tb) is named here for a sequence of horizontal to shallowly-inclined, 2–15 m-thick basalt flows located in the northern, central, and eastern study area and lies above an angular unconformity with all older units (Fig. 4; Darin and Dorsey, 2014). Individual flows vary from aphanitic with micro-phenocrysts of plagioclase to porphyritic with small olivine phenocrysts (~2 mm and variably altered to iddingsite) and euhedral plagioclase megacrysts up to 10 mm-long. Most flows have a 1–3 m-thick red-black basalt lava breccia, vesicular upper and lower contacts, and well-defined ~0.5 m-spaced vertical joints. Gastil and Krummenacher (1977) reported a K–Ar age of 64 ± 1.9 Ma for Tb at Cerro Prieta where it dips ~20° to the northeast (Fig. 4; Table 1). We calculate a 40Ar/39Ar laser total fusion age on groundmass of 10.59 ± 0.06 Ma for the stratigraphically oldest subhorizontal basalt flow within Tb at Cerro Las Burras (Fig. 9D).

4.6. Group 4: conglomerates and alluvium (late Miocene(?)) to quaternary

Group 4 consists of subhorizontal, nonmarine sedimentary units that unconformably overlie all other units in the Sierra Bacha. Alluvial conglomerates (Qtg) are poorly consolidated and consist of pebbly sandstone and clast-supported sandy pebble conglomerate. The clast assemblage is polymict and consists predominantly of volcanic clasts (56% modal concentration) and relatively less basement clasts (44% modal concentration) (Fig. 11). We interpret these deposits as locally-derived alluvial fans on the basis of horizontal stratification and a maximum, likely primary, dip ~5°. Although a maximum age for this unit cannot be determined, we interpret these as relatively young, post-tectonic deposits based on the generally poor consolidation and lack of deformation.

5. Structural geology

Miocene and older units in the Sierra Bacha are observed to be cut by normal, sinistral, normal-oblique, and dextral faults (Fig. 4; Darin and Dorsey, 2014). We found no evidence of faulting or tilting of the youngest map units (group 4), which appear to be undeformed with subhorizontal dips (~0–5°). From northeast to southwestern, major structures consist of the Libertad, Pozo Coyote, Noriega and Bacha faults, a series of NW-SE-striking, SW-dipping normal faults. Movement on these faults has resulted in uniform down-to-the-northeast tilting of intervening fault blocks. Bedding and eutaxitic foliation in groups 2 and 3a units (n = 196) strike NW–SE and have an average dip of 43° down-to-the-northeast (Fig. 13A). The average strike of measured fault surfaces (n = 65) is NW–SE (331°; Fig. 13B), sub-parallel to strike ridges.
of tilted strata (321°; Fig. 13A). The structural framework can be broadly classified as a series of domino-style fault blocks that tilt all group 1, 2, and 3a (pre-tectonic) rocks moderately to the northeast ~30–60°, forming asymmetric half-grabens that are preserved locally and filled with group 3b (syn-tectonic) units. Most of the major faults are concealed beneath Quaternary alluvium and not well exposed, leading to substantial uncertainty in their degree of inclination. The locations and attitudes of most large faults are inferred from stratigraphic constraints such as missing or repeated intervals, fault-to-bedding cut-off angles, and structural separation in map view. In structural cross sections (Fig. 12), the orientations of unexposed faults lacking geometric constraints are assumed to be parallel to exposed faults nearby. For major first-order structures in the study area (i.e., Bacha, Libertad, Noriega faults), uncertainties regarding total fault displacement are based on the maximum observed paleo-relief in the study area (~400 m), which also accounts for the possibility that ignimbrite markers may not have been deposited horizontally. Quantifying dextral slip on structures is important because the relative influence of extension and dextral shear in the GEP is highly debated. Thus, in the following sections we discuss available evidence for strike-slip faulting and estimate its potential at least to the closest order-of-magnitude.

5.1. Libertad fault

Gastil and Krummenacher (1976, 1977) first identified the onshore Libertad fault as a sub-vertical, down-to-the-west fault that juxtaposes Miocene volcano-sedimentary units with crystalline basement north of the Sierra Bacha. They speculate that the Libertad fault, like other more continuous faults in the area, is probably a strike-slip fault, although they go on to note that rock units on opposite sides of the fault are not drastically different along its entire trace (Gastil and Krummenacher, 1977, p. 196). They also hypothesize that the Libertad fault may link to the offshore Amado transform fault in the Gulf of California along strike to the northwest (Fig. 3).

The total displacement, sense of slip, and geometry of this fault are difficult to evaluate because it is not exposed in the Sierra Bacha study area. However, the majority of faults mapped by Gastil and Krummenacher (1976) were interpreted as vertical structures that have since been shown to be moderately-dipping normal faults (e.g., Bennett et al., 2013a; this study). We interpret the Libertad fault to be a southwest-dipping normal fault because younger tilted units (groups 3b) west of the fault trace dip down to the northeast and are juxtaposed against older units (groups 2, 3a) east of the fault (suggesting normal slipp on a southwest-dipping fault), and because other exposed, parallel faults are southwest-dipping normal faults. In structural cross-sections, we infer a dip of 35° SW for the Libertad fault, consistent with other large-displacement normal faults in the study area (e.g., Bacha fault) and similar to the geometry of the offshore Amado fault along strike (Aragón-Arreola and Martín-Barajas, 2007; Martín-Barajas et al., 2013). We estimate total post-12.6 Ma normal displacement on the Libertad fault to be 4.0–4.8 km based on reconstruction of correlative outcrops of the Tuff of San Ignacio (Tsi); ~0.3–0.9 km of this total occurred after ~10.6 Ma based on
displacement of $T_{ba}$ and its maximum dip of ~20° at Cerro Las Burras (Figs. 4, 12B, 14).

5.2. Pozo Coyote fault

The Pozo Coyote fault is a NW-striking normal fault discontinuously exposed in the central study area (Fig. 4; Darin and Dorsey, 2014). Gastil and Krummenacher (1976) first identified the Pozo Coyote fault as an unnamed fault that structurally repeats an interval of undifferentiated volcanic strata. Normal displacement on the Pozo Coyote fault is variable along strike, ranging from 0.3–1.1 km. It is best exposed south of the Cerro Colorado where group 2 volcanic rocks in the hanging wall are juxtaposed against tonalite basement in the footwall. At this location (UTM: 12R, 373816 E, 3269819 N), the fault dips 32° SW and exhibits a 10–20 m-thick fault breccia in its footwall. In the northwest part of the study area, the Pozo Coyote fault is inferred to continue beneath alluvium southwest of the Cerro Prieta. Alternatively, the Pozo Coyote fault may die out to the northwest, possibly losing displacement where it is cut by the NE-striking San Ignacio fault near Pozo Coyote (Fig. 4).

5.3. Noriega fault

The Noriega fault is a NW-striking normal fault in the southern part of the study area (Figs. 3, 4; Darin and Dorsey, 2014). This fault juxtaposes group 3b sedimentary rocks in the hanging wall against Late Cretaceous basement in the footwall along its partially concealed map trace. These syn-tectonic group 3b conglomerates (e.g., $T_{c3}$) display a prominent fanning-dip sequence, where bedding dip decreases up-section from ~28° NE to horizontal (Fig. 12C). The northwestern termination of the fault appears to be just north of Cerro Pelón where it is concealed beneath Quaternary alluvium, implying an along-strike gradient of diminishing displacement towards the northwest. Along strike to the southeast, the map-view exposure of the hanging wall basin widens as the fault continues along the east side of the Sierra Seri and...
Inclinations of concealed faults (map trace covered by alluvium) could not be measured directly, but are assumed to be parallel to those nearby. High fault-to-bedding cut-off angles (up to 80°–100°) and shallowly dipping faults (consistent with field measurements of exposed structures) are inferred for concealed structures. Group 2 (purple) and group 3a (orange) units deposited between ca. 14.2 and 11.7 Ma dip moderately and uniformly northeast. In contrast, group 3b units (brown and gray) dip less steeply to the northeast and display a fanning dip interval from 28° to 0° in section C–C′, indicating that extension occurred at ca. 11.7–10.6 Ma northeast of the Libertad fault, and continued for an uncertain amount of time farther southwest. Refer to Figs. 4 and 5 for legend and an explanation of lithologic groups and abbreviations.
beyond the study area (Fig. 3). An estimate of normal displacement is complicated by uncertainty in fault dip. Nevertheless, we estimate a maximum of ~2.7–3.3 km of normal displacement on this fault based on reconstruction of correlative outcrops of the Tuff of San Ignacio (Ttsi) across the fault. The lower estimate assumes a maximum fault dip of ~40° to avoid fault to bedding cut-off angles N90° in its hanging wall (Fig. 12C); the higher end of the displacement estimate is based on a fault dip as shallow as ~10°. Such a shallow fault dip is not observed for any other normal fault in the Sierra Bacha and requires unrealistic fault to bedding cut-off angles up to ~120°. We assume no strike-slip motion on the Noriega fault for these displacement calculations.

5.4. Bacha fault

The Bacha fault is NW–SE-striking normal fault that dips ~33° to the southwest and is discontinuously exposed for ~24 km in the study area (Fig. 4; Darin and Dorsey, 2014). The fault continues to the southeast beneath Quaternary alluvium (Fig. 4) and could either merge with the Seri fault or die out and transfer slip to the Noriega fault to the east. Hanging-wall map units dip ~45–50° to the NE (Fig. 12A). In the northwest part of the study area, the footwall adjacent to the Bacha fault trace consists of a 4–8 m-thick homogeneous tonalite fault breccia that is pervasively fractured and contains a matrix of dark red, clay-sized gouge. We estimate total normal displacement on the Bacha fault to be 2.6–3.4 km based on the reconstruction of correlative units (Tc2, Ttsf) across it (Figs. 12A and 14).

Direct evidence of strike-slip displacement on the Bacha fault has not been observed; however, indirect evidence suggests that significant strike-slip displacement is unlikely on this structure. First, the gentle dip of the fault suggests that it is not in a preferred orientation to accommodate significant strike-slip, although this does not preclude strike-slip prior to tilting of the fault to a shallow inclination. More importantly, limited-extent Ttsf exposures in the footwall and hanging wall blocks do not appear significantly offset along strike (Fig. 4). The footwall exposure of Ttsf (UTM: 12R, 371210 E, 3269460 N) pinches out laterally in both directions, whereas the hanging wall exposure (UTM: 12R, 367120 E, 3269720 N) pinches out to the south; the northern pinch-out of Ttsf is not observed there, but it does not extend more than a
few kilometers to the northwest, west of the Rio San Ignacio (Fig. 4). Moreover, Tsf is not found interbedded with exposed middle to late Miocene units anywhere else in the study area, implying that it was probably a distal deposit confined to narrow exposures by paleo-valleys rather than a laterally extensive blanket. Even if these two exposures do indeed represent a paleo-valley deposit, it is not suitable as a piercing line for precisely quantifying potential strike-slip displacement because its original orientation cannot be determined from the available data. However, based on these indirect data, we interpret that the proximity of the two limited-extent Tsf exposures supports insignificant strike-slip displacement on the Bacha fault.

A geologic map by Gastil and Krummenacher (1976, 1977) located and named the Bacha fault northwest of our study area. Field observations and interpretations of satellite imagery suggest that the feature previously mapped as the Bacha fault may instead be an unconformity between Cenozoic volcanic units and pre-Cenozoic crystalline basement (nonconformity) that Darin and Dorsey (2014) mapped in the hanging wall of the Pozo Coyote fault (Fig. 4) and continues to the northwest beyond the study area. Thus, the Bacha fault in this study should not be confused with the speculative structure of the same name interpreted by Gastil and Krummenacher (1976, 1977). Regardless, we interpret that the Bacha fault mapped in this study projects offshore at the same location along the Sonoran shoreline as suggested by Gastil and Krummenacher (1976, 1977) (Fig. 3). The Bacha fault may continue for an additional ~50 km offshore (Fig. 3; Gastil and Krummenacher, 1976, 1977; Oskin and Stock, 2003c). Along strike to the northwest, Gastil and Krummenacher (1976, 1977) did not map the Seri fault continuing offshore, but rather mapped its concealed trace continuing towards the coastal Sierra Bacha, where fault offset of intrusive basement contacts is not observed (Fig. 4; Darin and Dorsey, 2014). If the Seri fault does continue northwest of the Rio San Ignacio, its trace must be offshore (Fig. 4; Darin and Dorsey, 2014). Based on its lack of exposure and speculative nature in the study area, no inferences have been made regarding total displacement, on the Seri fault. However, because basement rocks are exhumed northeast of its trace and no bedrock exposures exist immediately west of its trace, we interpret the Seri fault to dip to the southwest and to have a substantial normal or normal-oblique component of slip (Fig. 14).

5.5. Seri fault

The Seri fault is a hypothesized, concealed structure located onshore in the southwestern part of the map area (Figs. 3, 4). Gastil and Krummenacher (1976, 1977) first identified this NW-striking fault as a major range-bounding fault with an unknown magnitude of normal and strike-slip separation. Along strike to the southeast, the Seri fault may link to a domain of NW-striking faults in the Sierra Seri that are mapped as normal faults (Fig. 3; Gastil and Krummenacher, 1977; Oskin and Stock, 2003c). Along strike to the northwest, Gastil and Krummenacher (1976, 1977) did not map the Seri fault continuing offshore, but rather mapped its concealed trace continuing towards the coastal Sierra Bacha, where fault offset of intrusive basement contacts is not observed (Fig. 4; Darin and Dorsey, 2014). If the Seri fault does continue northwest of the Rio San Ignacio, its trace must be offshore (Fig. 4; Darin and Dorsey, 2014). Based on its lack of exposure and speculative nature in the study area, no inferences have been made regarding total displacement, on the Seri fault. However, because basement rocks are exhumed northeast of its trace and no bedrock exposures exist immediately west of its trace, we interpret the Seri fault to dip to the southwest and to have a substantial normal or normal-oblique component of slip (Fig. 14).

5.6. Other prominent faults

The San Ignacio fault is a NE-striking sinistral or sinistral-oblique fault in the central study area (Fig. 4). NE-dipping group 2 strata in
the southern Sierra Tordilla and near Pozo Coyote display ca. 0.9 and 1 km of left separation, respectively. In the Sierra Tordilla, both the southwest-dipping Pozo Coyote fault and the northeast-dipping basement nonconformity and middle Miocene volcanic cover display the same amount of left separation. Identical separation of these oppositely dipping features indicates that the apparent separation is caused by sinistral strike-slip motion on the San Ignacio fault. Elsewhere, the fault is mostly concealed beneath group 4 units. Although the precise timing of slip and its relationship with the Bacha fault are uncertain, the San Ignacio fault appears to displace the Pozo Coyote, which implies that slip initiated during or after displacement on the Pozo Coyote fault.

A series of NNE-SSW- to N-S-striking faults also display minor left separation (~250 m each) indicating sinistral or sinistral-oblique normal slip at Cerro Colorado, Cerro Prieta, the Sierra Tordilla, and Lomas Ona-Jeco (Fig. 4). At Cerro Colorado, some of these faults cross-cut and offset NW-SE-striking normal faults (e.g., UTM: 12R 373974 E, 3273342 N). One E-W-striking dextral fault at Cerro Colorado appears to be an accommodation structure facilitating differential tilting to the north and south (UTM: 12R 373160 E, 3270742 N).

5.7. Fault kinematics

We measure fault kinematic indicators on secondary and minor faults to interpret the regional kinematic strain axes for the Sierra Bacha study area. This technique hinges on the assumption that faulting is scale-invariant, such that the kinematics of small-scale faults are representative of and analogous to that of large-scale structures (Marrett and Allmendinger, 1990). This assumption is difficult to test in the Sierra Bacha because very few fault measurements were made along or near major structures due to limited exposure. However, the average NW-SE strike (Fig. 13B) and extensional or oblique-extensional mode (Fig. 15) of minor faults are consistent with the orientation of major

Fig. 15. Equal area stereoplots of fault kinematic data and analysis from minor faults in the Sierra Bacha. Small black dots are slip vectors and small arrows indicate direction of hanging wall movement; P-axes (blue dots) and T-axes (red dots) are shown for each fault datum. Classification of fault type is based on the slip vector rake for each fault datum as shown in the plot of fault dip vs. rake (center left). Kamb contours of kinematic axes (bottom center) have a contour interval of 2σ and a significance level of 3σ. Fault data with an inferred sense of shear are shown as unfilled/open symbols in all plots (see text for discussion). Intermediate (B) axes (black x’s) form a girdle that is broadly coincident with the distribution of P-axes, implying that the P- and B-axes may have been subequal and flipped positions through time, a relationship that is more consistent with transtension rather than orthogonal extension. The pseudo fault plane solution (bottom right) displays a sub-vertical contractional strain axis (P-axis) and a horizontal maximum extensional strain axis (T-axis) oriented towards azimuth 067, indicating that kinematic data are consistent with NNE-WSW-directed extension or dextral transtension during the late Miocene. Because these minor faults have moderate to steep inclinations typical of newly initiated faults (Fig. 12B), they likely have not been involved in the tilting of faults and strata by ~40–50° across the study area (Fig. 12A). Thus, these fault kinematic data are interpreted to reflect transtensional strain after major extension in the Sierra Bacha.
first-order mapped faults (Fig. 4). The similar orientations of minor and major faults in the Sierra Bacha qualitatively support our assumption of scale-invariant faulting.

A total of 65 faults and 41 kinematic indicators were measured in middle to late Miocene units and pre-Cenozoic crystalline basement in the study area (e.g., Fig. 10B, C). Poles to measured fault surfaces form two loose clusters defining conjugate sets of moderately NE- and SW-dipping faults that both strike ~NNW–SSE (Fig. 13B). In contrast to the relatively uniform fault plane orientations, slip vectors reveal highly variable slip directions and individual kinematic axes for each fault slip datum are more heterogeneous (Fig. 15). Kinematic analysis of all fault slip data reveals a sub-horizontal extension axis (T-axis) oriented at azimuth 067°, and a sub-vertical shortening axis (P-axis), implying that the observed strain pattern in the Sierra Bacha is compatible with predominantly ENE–WSW extension with a minor dextral component since the middle Miocene (Fig. 15, bottom-center). This scenario in which the compression direction (P) is either vertical or horizontal N–S while remaining ~90° from the extension direction (T) is more consistent with transtension than orthogonal extension (Fossen, 2010). A possible alternative interpretation is that the kinematic heterogeneity is the result of fault reactivation under a non-uniform stress field. Unfortunately, this hypothesis is difficult to evaluate due to a lack of timing constraints from overprinting or cross-cutting relationships.

6. Paleomagnetism

Five volcanic units, including three pyroclastic units (Ttc, Ttsf, and Ttsi) and two lava flows (Tr2, Tba) were sampled in the Sierra Bacha for paleomagnetic analysis (Figs. 16, 17; Table 3). Based on the
geomagnetic polarity timescale of Lourens et al. (2004), the isotopic ages for Ttsf (~12.6 Ma; Stock et al., 1999) and Ttsi (12.57–12.63 Ma) indicate that these tuffs likely erupted during reversed-polarity subchron C5Ar.1r (12.415–12.730 Ma). Tba (10.59 ± 0.06 Ma) was likely deposited during normal-polarity subchron C5n.2n (10.826–9.968 Ma). While Ttc (14.20 ± 1.60 Ma) and Tr2 (11.70 ± 0.40 Ma) each have a normal-polarity signature, uncertainty in their ages prohibits their placement into a specific geomagnetic polarity interval. Virtual Geomagnetic Poles (VGP) calculated from site-mean characteristic remanent magnetization (ChRM) directions cluster well (α -95° ± 10°) at all five sites in the Sierra Bacha, indicating that they are very likely primary NRM components (Fig. 16; Table 3).

In general, NRM, LT, and low-AF steps show anomalous low-stability vector directions (e.g., Fig. 16B–D) that were excluded from ChRM vector analysis since they most likely represent secondary NRM components acquired after the volcanic deposit cooled below the Curie temperature. At higher AF steps (e.g., 20–80 mT) vectors showed higher stability and tended to isolate a distinct (likely primary) ChRM vector. We used PaleoMag 3.1b1 (Jones, 2002) to estimate the best line or plane fit for the demagnetization path for each specimen. Vectors from several core specimens were combined for each locality to calculate the site-mean ChRM, or virtual geomagnetic pole (VGP), and Fisher and Bingham statistics (Butler, 1992). Vertical-axis block rotations were calculated for each fault block using the methods of Beck (1980) and Demarest (1983) and by comparing each VGP to one of two calculated Miocene paleopoles (Table 3).

To quantify vertical-axis block rotations, site-mean ChRM vectors from paleomagnetic sites in the Sierra Bacha were compared with palaeomagnetic reference directions (Table 3). To calculate rotation of the Ttsf site (DS-21), we compared the Ttsf paleomagnetic vector from the Sierra Bacha to a high-precision paleomagnetic reference vector for Ttsf from a tectonically stable location in Baja California (Bennett and

Fig. 17. Paleomagnetic data and vertical-axis block rotations calculated for sites in the Sierra Bacha [see Table 3]. (A) Paleomagnetic site locations and magnitudes of vertical-axis rotation (see Fig. 4 for explanation of map units and symbols). Rotation cannot be calculated for drill site DS-17 (Ttsi) because the tuff recorded a unique magnetic signature, likely during a field reversal or excursion, and there is no suitable stable reference site for this tuff (see text for discussion). All other sites show unresolvable rotation within standard error limits, except for DS-21 which shows ~25° of clockwise vertical-axis rotation near El Desemboque in the southwest. (B) Plot of vertical-axis block rotation vs. distance from modern shoreline. These results demonstrate that most of the Sierra Bacha area, especially northeast of the Bacha fault, did not experience significant dextral shear in the form of clockwise block rotations since the middle to late Miocene. CCW — counter-clockwise; CW — clockwise.
Oskin, 2014). The magnetic direction of Ttsf in Baja California (D = 212.4°, I = −3.0°, α–95 = 1.33°) is unique and deviates from the expected reversed-polarity Miocene palaeopole direction (inclined up-to-the-south) and appears to record a transitional field or geomagnetic excursion (Stock et al., 1999).

No stable reference site exists for Ttsi (DS-17). The site-mean ChRM for this site (D = 228.2°, I = −1.3°, α–95 = 1.48°) is similar to the unique low-inclination, magnetization direction of Ttsf, which has an identical radiometric age within standard error (12.63 ± 0.03 to 12.57 ± 0.10 Ma for Ttsi vs. −12.6 Ma for Ttsf). Despite indistinct ages and magnetic remanence, we prefer to interpret that Ttsi and Ttsf are different lithologic units erupted from distinctly distant volcanic vents during the same transitional field or geomagnetic excursion during reversed polarity subchron CSaA.1r (see Section 4.3). Transitional fields and excursions of the geocentric dipole are characterized by large-scale secular variation and their stability is not well understood (Verosub, 1982). However, paleomagnetic data from Ttsf and adjacent rhyolite flows in the Sierra Libre north of Guaymas (Fig. 1) demonstrate the magnitude of paleomagnetic variation immediately before, during and after this excursion, with declinations and inclinations varying by at least 35° and 60°, respectively (Olguín-Villa, 2013). This rapid and large magnitude instability of the geomagnetic field at this time suggests that the Ttsf reference pole may not represent the geomagnetic field orientation during emplacement of Ttsi. Thus, we do not estimate rotation for Ttsi at DS-17 because no magnetic paleopole has been established to use as a stable reference for this unit.

For the remaining three paleomagnetic sites [Ttc (DS-22), Tr2 (DS-23) and Tbc (DS-24)], no stable reference sites exist with which to compare site-mean ChRM directions. In order to estimate block rotation at these sites, we use an average paleopole for Miocene volcanic rocks on Baja California (Hagstrum et al., 1987) and add a 2.3° clockwise correction to account for post-6 Ma divergence between Baja California and Sonora (cf., Oskin and Stock, 2003b), and two stable North American paleopoles (Besse and Courtillot, 1991). We average these three paleopoles to partially account for secular variation of the Earth’s magnetic field during Miocene time, resulting in an estimated mean Miocene paleomagnetic pole position (87.2° N, 182.6° E, α–95 = 8.6°) and an expected magnetization direction of D = 2°, I = 49° at the geographic location of the study area during Miocene time (method of Butler, 1992). The 2α confidence limits for declination (α–95[dec] = 19.7°) and inclination (α–95[inc] = 25.0°) of paleosecular variation around this calculated paleopole (green dashed ellipse on Fig. 16C–E) were calculated from the volcanic database of Quidelleur and Courtillot (1996) using the standard deviations of declination (σD = 15°) and inclination (σI = 12.5°) for latitudes 30–40° N via: α–95[dec] = (2σD)(cos(90°) and α–95[inc] = (2σI).

Independent analysis of each site reveals rotation values, including uncertainty, ranging from −15.5° to 27.8° (Table 3). In this study, positive rotation values indicate clockwise (CW) block rotation about a vertical-axis, whereas negative values indicate counter-clockwise (CCW) rotation. Results for sites DS-22, DS-23, and DS-24 show no discernible vertical-axis rotation within standard error limits (Fig. 17). Site DS-22 (Ttc) shows −3.1° ± 11.1° of rotation. Six of the twelve cores collected at this site were extracted from a relatively less welded horizon in the tuff, which explains the bimodal distribution of ChRM and the higher than average site-mean α–95 confidence limit of 9.25° (Table 3). Less welded samples have inclinations −25° greater than the welded samples, but declinations vary by only −3° between the two ChRM populations. Site DS-23 (Tr2) reveals −7.0° ± 8.5° of CCW rotation based on only five cores. Site DS-24 (Tbc) shows 1.5° ± 9.0° of rotation based on 12 cores (Fig. 17). Because ChRM directions for these sites are within or near expected limits of paleosecular variation (e.g., stereoplots in Fig. 16C–E), these results do not serve as evidence of vertical-axis block rotation. However, as the uncertainties in our rotation estimates show, up to −10° of vertical-axis rotation (either clockwise or counter-clockwise) is permissible given paleosecular variation, reflecting the large uncertainties in the position of the Miocene palaeopole. The only site which displays ostensible vertical-axis rotation is site DS-21 (Ttsf) in the southwestern part of the study area where we calculate 25.4° ± 2.4° clockwise rotation (Fig. 17).

These results suggest that vertical-axis rotation was insignificant northeast of the Baja fault since ca. 14.2 ± 1.6 Ma (Fig. 17B). However, −25° of clockwise vertical-axis rotation is recorded with a high level of confidence at site DS-21 in the hanging wall of the Baja fault. Clockwise rotation at this site also corresponds with the only area where bedd- ing strike deviates from NW to a more NNW strike, suggesting that clockwise vertical-axis rotation is restricted to the southwesternmost part of the study area (Figs. 4, 17).

7. Discussion

7.1. Deformation history of the Sierra Bacha

Evidence from geologic mapping, geochronology, fault kinematic analysis, and paleomagnetism provides constraints on the magnitude, timing, and style of deformation in the Sierra Bacha since ca. 15 Ma. Here we discuss all available geologic constraints, assumptions, and uncertainties and interpret the tectonic evolution of the Sierra Bacha.

7.1.1. Magnitude of extension

The magnitude of extension across the Sierra Bacha is calculated from restoration of cross section D–D’ (Fig. 14). The amount of extension is constrained by dip-slip offset of paleo-horizontal markers (e.g., regionally extensive ignimbrites and/or the nonconformable base- ment paleosurface) across major faults. Considering uncertainties based on potentially significant paleo-relief in the study area, we estimate dip-slip offsets of 4.0–4.8 km for the Libertad fault, 2.6–3.4 km for the Bacha fault, 0.3–1.1 km for the Pozo Coyote fault, and a total of 1.3 km across several unnamed normal faults in the central Cerro Colorado (Figs. 12, 14). Based on a palinspastic reconstruction of tilted fault blocks in the Sierra Bacha using a preferred combination of fault offsets, we calculate ~6.1 km of cumulative NE–SW-directed extension, or 55–60%, since the middle Miocene (Fig. 14).
Strata in the footwall of the Libertad fault, which are tilted up to 53° to the northeast at Cerro Las Burras, suggest the presence of at least one additional concealed fault to the northeast. Similarly, the concealed Seri fault may represent the next major rift structure southwest of the Bacha fault (Fig. 4). Because this structural restoration does not include extension related to slip on, or concealed between, these presumed structures, our estimate of 55–60% extension is only valid between the dashed black arrows on section D–D’ (Fig. 14), and is unconstrained to the southwest and northeast.

Stock and Hodges (1989) estimated that total ENE–WNW directed extension in the GEP due to oblique displacement of the Pacific plate is 160 ± 80 km since ca. 12 Ma. Restricting this motion entirely within the GEP would require ~66% extension across the entire province (Fig. 1). Subsequent studies have pointed out that such large magnitudes of orthogonal extension have not been observed in Sonora (Gans, 1997; Henry and Aranda-Gomez, 2000) and used this as indirect evidence to postulate a more significant role of strike-slip faulting and transtensional strain during late Miocene time. However, our estimate of 55–60% NE-directed extension in the Sierra Bacha is comparable to the amount predicted for the northern GEP by Stock and Hodges (1989), suggesting that margin-perpendicular extension in the GEP is not as rare as considered by some, and similar undocumented large-magnitude extension may have occurred elsewhere in Sonora.

7.1.2. Timing of extension

The pronounced angular discordance between group 3a and 3b strata (Figs. 10A, 12, 14) provides an important constraint on the timing of extension-related tilting in the Sierra Bacha. Group 2 and 3a strata (ca. 14.2–11.7 Ma) are structurally discordant with an average northeast dip of 43° (Fig. 13A). In contrast, group 3b and 4 strata (post-11.7 Ma) unconformably overlie older units and have an average northeast dip of 11° (Fig. 13A). This angular discordance suggests that extension in the Sierra Bacha began during or just prior to deposition of group 3b, after ca. 11.7 Ma. This timing is supported by conglomerate clast counts that reveal an up-section increase in basement clast input, from only 16% in pre-tectonic (pre-11.7 Ma) conglomerates to 34% and 44% in syn- and post-tectonic conglomerates, respectively (Fig. 11). We interpret this notable up-section change as a signal of extensional unroofing and basement exhumation after ca. 11.7 Ma across the entire study area.

The only dated syn-tectonic (group 3b) unit is the 10.59 ± 0.06 Ma Basalt of Arivaipa (Tba). At Cerro Las Burras, subhorizontal Tba unconformably overlies moderately dipping group 2 and 3a strata (Fig. 4), indicating that extension northeast of the Libertad fault occurred between ca. 11.7 and 10.6 Ma. Farther to the southwest, in the hanging wall of the Libertad fault, the angular unconformity at the base of Tba dips 20° to the northeast (Fig. 4). Compared to the average northeastward dip of all pre-11.7 Ma units (43°; Fig. 13A), this indicates that the majority of extension at Cerro Colorado and Cerro Prieta took place between ca. 11.7 and 10.6 Ma, with a rate of tilting of about 20°/Myr. Unfortunately, direct constraints on the minimum age of extension are not available southwest of the Libertad fault. Assuming a constant strain rate and original horizontality of Tba, this suggests that post-10.6 Ma tilting of up to 20° ended by ca. 9.6 Ma southwest of the Libertad fault. Tba is not observed in fault blocks to the southwest, such as the hanging walls of the Pozo Coyote and Bacha faults, making the timing of extension less certain there. However, our interpretation of dominio-style block faulting in the study area, which is supported by uniformly northeast-tilted strata and consistent, approximately parallel strike of faults and bedding (Fig. 13), kinematically requires simultaneous tilting of adjacent structural blocks, implying that extension across the entire study area probably occurred ca. 11.7–9.6 Ma. Our interpretation that tilting ended by ca. 10.6 Ma northeast of the Libertad fault but continued until ~9.6 Ma to the southwest suggests that the faults have a lentic geometry at depth to accommodate post-10.6 Ma tilting. Although the ages of overlying and undeformed group 4 strata are not well known, the lack of evidence of faulting or tilting of these units suggests that the Sierra Bacha is not tectonically active today and that extension and transtension probably ended prior to the Quaternary.

Many studies in the northern GEP have documented major ENE–WSW extension ca. 12.5–6 Ma (Gastil et al., 1975; Dokka and Merriam, 1982; Henry, 1989; Stock and Hodges, 1988; Lee et al., 1996; Bennett et al., 2013a). Our interpretation that extension in the Sierra Bacha occurred from ca. 11.7 to 9.6 Ma is consistent with nearby studies in coastal Sonora that document –east–west extension from ca. 11.4 to 10.3 Ma in the Sierra Santa Ursula (Mora-Alvarez and McDowell, 2000) and from ca. 10.7 to 9.3 Ma in the Sierra el Aguaue (Fig. 18; Gans et al., 2013). Apatic fission track data record rapid exhumation ca. 14–8 Ma in the Sierra Bachoco near Hermosillo (Fig. 18; Calmus et al., 2015), and at ca. 7 Ma along the Sonoran coast just south of Puerto Libertad (Figs. 3, 18; Calmus et al., 2000; Lugo-Zazueta, 2013), supporting the notion that extension migrated to the west or southwest across Sonora during middle to late Miocene time in coastal Sonora.

7.1.3. Magnitude of strike-slip fault offset

The magnitude of strike-slip fault offset is difficult to quantify in the Sierra Bacha. Despite previous work that assumed the presence of concealed NW–SE-striking dextral faults in the Sierra Bacha region (Gastil and Krümmenacher, 1976, 1977), direct evidence of strike-slip displacement on major NW–SE-striking structures has yet to be documented. The Amado transform fault was identified in offshore seismic reflection profiles as a southwest-dipping (~35–50°) structure that forms the northeastern boundary of the inactive Adair–Tepoca basin offshore Puerto Libertad and projects onshore to the Libertad fault (Fig. 3; Aragón-Arreola and Martín-Barajas, 2007). Although it has been suggested that the Amado fault may have accommodated significant dextral shear during late Miocene–Pliocene time, piercing points are lacking in the offshore data. Onshore, available geologic evidence does not support significant dextral slip on the Libertad fault in the study area. Correlative outcrops of Tsi and Tba located directly across the Libertad fault from each other do not show evidence for significant lateral separation. Furthermore, restoring any significant (~5 km) dextral offset on the Libertad fault to align outcrops of Tba at Cerro Las Burras with similar outcrops at Cerro Prieto would translate the thickest Tsi deposits at Cerro Las Burras (up to ~300 m-thick) to the northwest where Tsi is not present across strike (Fig. 4). However, because these volcanic units do not serve as discrete piercing points, minor (<5 km) dextral displacement across the Libertad fault is permissible, although unlikely.

Numerous N–S- to NE–SW-striking secondary faults show left separation that may be related to either down-to-the-west normal, sinistral-normal oblique, or sinistral strike-slip. The largest of these faults, the San Ignacio fault in the west-central area, strikes NE–SW and displays ~1 km of sinistral separation of both the SW-dipping Pozo Coyote fault and the NE-dipping basement nonconformity, indicating sinistral strike-slip rather than normal or oblique normal displacement.

Our analysis of paleomagnetic data supports a relatively small magnitude of dextral shear in the Sierra Bacha during or after late Miocene time. Structural blocks show no discernible vertical-axis rotation since ca. 14.2 Ma, except in the southwest near El Desemboque where paleomagnetic evidence and clockwise rotation of structural strikes indicate 25° of clockwise rotation in the hanging wall of the southern Bacha fault (Figs. 4, 17). This block rotation does not require dextral displacement along the Bacha fault, which is unlikely to be significant based on the proximity of limited-extent Tsf exposures interpreted as paleo-valley deposits. We speculate that block rotation in this area may be related to minor dextral shear between the Bacha fault and the concealed Seri fault. Dextral slip on the Seri fault is unknown but plausible due to its proximity to the offshore De Mar–Sacrificio transform fault (Mar-Hernández et al., 2012; Martín-Barajas et al., 2013), which forms the NE boundary of the CSFZ (Fig. 3), a narrow zone of significant localized dextral strain between ca. 7 and 6 Ma (Bennett et al., 2013a).
In summary, evidence from detailed geologic mapping and paleomagnetic data suggests that strike-slip faulting played a relatively minor role in the deformation history of the Sierra Bacha. Fault kinematic data support a component of dextral transtension following major extension, but other direct evidence of dextral shear is lacking. Despite this, we estimate that up to ~6 km of NW–SE-directed dextral shear is permissible, although unlikely, on exposed faults in the study area (i.e., between the hanging wall of the Bacha fault and the footwall of the Libertad fault). This includes ~0–5 km of permissible offset to restore Tba outcrops across the Libertad fault and probably <1 km for clockwise block rotation of Tsf in the hanging wall of the Bacha fault, the latter of which is based on the geometric relationship between the approximate width of the fault block and the magnitude of paleomagnetic vertical-axis rotation. This result is remarkable in that it contrasts sharply with evidence of at least 41 ± 11 km or as much as ~100 km of late Miocene dextral shear in the CSFZ located just southwest of and adjacent to the Sierra Bacha (Fig. 3; Bennett et al., 2013a; Vidal-Solano et al., 2013).

7.1.4. Timing of strike-slip faulting and transtension

Although the exact timing of transtensional shear and strike-slip faulting is poorly constrained, paleomagnetic data and cross-cutting map relationships provide useful insight. Paleomagnetic data indicate negligible vertical-axis block rotations at Cerro Colorado and Cerro Las Burras since ca. 10.6 Ma (Fig. 17). Low to moderate clockwise block rotation recorded in Tsf at DS-21 indicates that dextral shear near the shoreline must have occurred after ca. 12.6 Ma. At Cerro Colorado, several NNE–SSW- to N–S-striking faults with minor left separation cross-cut and offset NE-tilted strata and several major SW-dipping normal faults (Fig. 4; Darin and Dorsey, 2014), suggesting they post-date initial extension. The geometry of these left-separation faults is compatible with predicted secondary normal or sinistral faults within a NW-oriented dextral or dextral transtensional wrench system (Sanderson and Marchini, 1984) such as the Gulf of California oblique rift (Withjack and Jamison, 1986).

Our fault kinematic data set is limited in size and lacks both overprinting relationships and kinematic data from major structures, and thus does not provide much information about the timing of strike-slip faulting or transtensional deformation. Note, however, that major normal faults in the Sierra Bacha that currently dip ~30–35° where exposed have been tilted along with middle Miocene volcanic strata by ~40° as a result of domino-style block faulting, implying that major faults had initially steep dips of ~70–75° to the southwest. In contrast, the majority of measured minor fault surfaces currently dip >55° (Fig. 13B; Supplemental Table S4 in the online version at http://dx.doi.org/10.1016/j.tecto.2016.04.038.). Thus, it seems that minor faults used in our kinematic analysis have not been affected by the same magnitude of tilting as major faults and strata in the Sierra Bacha. An excellent example of this can be seen in the proximal footwall of the Bacha fault where minor fault surfaces are arranged in steeply-dipping conjugate sets that strike NW–SE (Fig. 10C). These fault orientations are consistent with the predictions of Andersonian mechanics for newly initiated faults (Anderson, 1951) and thus imply that they post-date major tilting and extension in the Sierra Bacha.

Collectively, these observations suggest that any strike-slip and/or transtensional faulting occurred after significant extension-related tilting in the Sierra Bacha. Thus, our preferred interpretation is that the Sierra Bacha experienced relatively minor transtensional strain either during the later stages or following extension from ca. 11.7 to 9.6 Ma, and this transtensional strain was highest near the Sonoran shoreline.

7.1.5. Summary of deformation history

Significant domino-style block faulting between ca. 11.7 and 10.6 Ma resulted in 55–60% NE–SW-directed extension in the Sierra Bacha. Extension ended at ca. 10.6 Ma northeast of the Libertad fault, and possibly by ca. 9.6 Ma at Cerro Colorado and Cerro Prieta. A minimum age for extension is uncertain farther southwest along the coastal ranges, but exhumation may have occurred as late as ca. 7 Ma based on published apatite fission track thermochronology along the Sonoran coast ~20 km northwest of the Sierra Bacha (Calmus et al., 2000; Lugo-Zazueta, 2013). Thus, we interpret that extension likely shut down systematically from northeast to southwest across the study area during the late Miocene.

Although currently undocumented, we estimate that 0–6 km of dextral shear is permissible on mapped faults, suggesting that dextral shear was insignificant across most of the study area. Fault kinematic data are interpreted to reflect relatively minor dextral transtension either following or during the latest stages of extension. Modest clockwise vertical-axis block along the Bacha fault suggests a greater influence of dextral shear concentrated in the southwest near the modern Sonoran shoreline, likely during late-stage deformation in the Sierra Bacha.

7.2. Transtensional strain in the northern Gulf Extensional Province

Geological and geophysical data across northwestern México, summarized previously (see Section 2), suggest up to ~150–250 km of dextral shear across the northern GEP ca. 12.5–6 Ma. Here we summarize recent studies that constrain the distribution, timing, and kinematics of faulting. These studies provide a growing body of evidence for dextral shear, rapid transtensional deformation, and basin development east of the Baja California microplate during latest Miocene time.

In the Salton Trough, northwest of and along strike from the northern Gulf of California, geochronology and stratigraphy of the Fish Creek–Vallequito Basin record the onset of transtension-related extension on the West Salton detachment fault ca. 8.0 ± 0.4 Ma (Dorsey et al., 2011). Geologic studies in the adjacent Mojave Desert and Eastern Transverse Ranges of southern California suggest that plate boundary dextral shear in the Eastern California shear zone initiated ca. 10–5 Ma (Dokka and Travis, 1990; Schermer et al., 1996; Dokka et al., 1998). Along strike to the southeast near the U.S.–México border in northwestern Sonora, offset Tertiary geologic markers reveal ~50 km of dextral shear across a series of NW-striking strike-slip faults inferred to be late Cenozoic strands of the southern San Andreas fault system, although the precise timing of dextral shear is not well constrained (Nourse et al., 2005).

Farther south along the Pacific–North America plate boundary, additional evidence supports a late Miocene onset for transtensional deformation from both margins of the northern Gulf of California. In northeastern Baja California, apatite fission track and (U-Th)/He data, fault kinematics and stratigraphic relationships along an en-echelon series of detachment faults suggest that rapid footwall exhumation and transtensional strain initiated between ~9 and 7 Ma in the Sierra San Felipe (Fig. 18; Seiler et al., 2010, 2011, 2013). On the conjugate rifted margin in Sonora (Fig. 3), geologic mapping, fault kinematics, paleomagnetic data, and geochronology of volcanic rocks document the onset of significant transtensional deformation ca. 8–7 Ma in the CSFZ near Bahía de Kino (Bennett et al., 2013a) and on northeastern Isla Tiburón (Bennett, 2013). The CSFZ, which accommodated a minimum of 41 ± 11 km of dextral displacement during latest Miocene time, continues offshore to the northwest as the De Mar. fault (Mar-Hernández et al., 2012; Martín-Barajas et al., 2013) along the northeastern margin of the Lower Tiburón basin (Figs. 3, 18). Strike-slip faulting and related basin formation initiated ca. 7 Ma on the La Cruz fault on southern Isla Tiburón (Fig. 18; Bennett et al., 2016).

Southeast of and along strike with the CSFZ, paleomagnetic data from 20–8.8 Ma volcanic units in the Sierra el Agujare near Guaymas (Fig. 1), show substantial clockwise vertical-axis block rotations of 13–105° (Herman, 2013). These data are interpreted as evidence of significant transtensional strain from 11.9 to 9 Ma. However, this interpretation is problematic because 9 Ma lava flows record ~90° of clockwise rotation (Herman, 2013, p.23), suggesting that nearly all shear-related block rotation in this region probably occurred after ca. 9 Ma (Fig. 18).
Farther southeast, incipient oblique opening of the offshore Guaymas Basin was ongoing by ca. 7 Ma, based on tectonic reconstructions and the pull-apart basin geometry of a thick offshore evaporite deposit and its correlation to ~7 Ma gypsum beds exposed onshore on the conjugate rifted margin in central Baja California (Miller and Lizarralde, 2013).

The Sierra el Aguaje coastal domain is bound to the northeast by the Coastal Sonora fault zone and to the southwest by NW-striking dextral faults, such as the Tiburón transform and the La Cruz fault on southern Isla Tiburón (Figs. 3, 18). Marine seismic reflection data suggests that basins related to activity on the offshore Tiburón transform initiated in late Miocene time (Aragón-Árreola et al., 2005). Geologic mapping of the La Cruz fault has constrained the onset of strike-slip faulting and syn-tectonic basin formation on southern Isla Tiburón to ~8–7 Ma (Bennett et al., 2016).

Altogether, observations of late Miocene transtension in the northern GEP do not support the end-member strain partitioning model of Stock and Hodges (1989), which proposes that late Miocene (ca. 12–6 Ma) strain was purely extensional and orthogonal to the Pacific-North America plate boundary (Fig. 2A). However, evidence of predominantly orthogonal extension on both conjugate rift margins during early proto-Gulf time (e.g., Lee et al., 1996; Lewis and Stock, 1998; Mora-Alvarez and McDowell, 2000; Umhoefer et al., 2002; Bennett et al., 2013a) this study) and the delayed inception of significant dextral shear until ca. 8–7 Ma (e.g., Bennett, 2009; Dorsey et al., 2011; Seiler et al., 2011, 2013; Bennett et al., 2013a; Miller and Lizarralde, 2013; Bennett et al., 2016) indicate that dextral shear was not ubiquitous throughout the GEP as suggested by the distributed transtension model (Fig 2B; Fletcher et al., 2007). Hence, an intermediate, or hybrid model for proto-Gulf kinematics is required to reconcile the existing geologic and geophysical data.

7.3. Progressive localization model

Geologic evidence from the Sierra Bacha supports an intermediate model of proto-Gulf kinematics involving the progressive localization of dextral shear starting at ca. 8–7 Ma (cf. Bennett, 2009; Seiler, 2009; Seiler et al., 2011; Bennett et al., 2013a; Bennett and Oskin, 2014). According to this model (Fig. 2C), Pacific-North America plate boundary dextral shear became focused within the Gulf of California shear zone (GCSZ), a narrow corridor of transtensional deformation that caused significant crustal thinning, hosted the Gulf of California marine seaway, and led to rupture of continental lithosphere (Bennett and Oskin, 2014). The GCSZ developed during latest Miocene time due to the onset of a ~12° clockwise shift in the azimuth of Pacific-North America plate motion at ca. 8 Ma (Atwater and Stock, 1998, 2013), and focused strain into a narrow, incipient transtensional belt of discrete dextral shear zones. The initiation of dextral shear in a narrow zone was followed by an increase in strain rates (e.g., Oskin et al., 2001) that mechanically weakened the crust and permitted large-magnitude extension in pull-apart basins now located in the eastern Gulf of California. Thermal insulation and overpressure due to rapid and voluminous sedimentation from the Colorado River since ca. 5.3 Ma (Dorsey, 2010; Dorsey et al., 2007, 2011) promoted hyperextension via detachment faulting and lower crustal flow that apparently delayed lithospheric rupture and seafloor spreading in the early rift basins (Gastil and Fenby, 1991; Martin-Barajas et al., 2013). As a result, significant oblique plate boundary strain migrated westward into transtensional basins now located in the western Gulf of California (Aragón-Árreola and Martin-Barajas, 2007), where focused transtensional strain eventually facilitated lithospheric rupture in the northern Gulf of California by ca. 2–1 Ma (Martin-Barajas et al., 2013).

When integrated with other studies in the region (e.g., Seiler et al., 2010, 2011, 2013; Dorsey et al., 2011; Bennett et al., 2013a; Miller and Lizarralde, 2013; Herman, 2013), the lack of significant dextral shear in the Sierra Bacha may indicate that dextral shear and/or transtension was not distributed over a broad region during late Miocene time, but instead was restricted to the GCSZ, along the southwestern margin of the Sierra Bacha study area. If significant dextral shear occurred elsewhere in Sonora, it may have been well inland of the CSFZ, in interior Sonora, rather than immediately adjacent to and northeast of the CSFZ. Approximately 40 km ESE of the Sierra Bacha, paleomagnetic data from presumed middle Miocene dikes near Rancho Nuevo (Fig. 3) reveal clockwise vertical-axis rotations that are interpreted as evidence of ca. 13–12 Ma shear (García-Martínez et al., 2014). However, the magnitude and geometry of the causative structures are speculative and incompletely documented, the basement dikes that may record dextral warping remain undated and could record pre-Miocene deformation, and no crosscutting relationship (e.g., angular unconformity, undeformed capping unit) has been documented to serve as a minimum age constraint on the deformation.

Based on the above data and regional synthesis, we propose a modified kinematic model for the evolution of fault activity in the northern GEP that involves the progressive localization of plate boundary dextral shear into the proto-Gulf of California rift between ca. 12.5 and 6 Ma (Fig. 18). Early oblique motion (ca. 12.5–8 Ma) between the Baja California microplate and the Sierra Madre Occidental (i.e., stable North America) occurred as extension-dominated transtension oriented ~NE-SW in the Sierra Bacha (this study), and ~E–W across coastal Sonora (e.g., Mora-Alvarez and McDowell, 2000; Vidal-Solano et al., 2008; Bennett et al., 2013a; Gans et al., 2013; Herman, 2013; Olguín, 2013) and slightly farther inland near Hermosillo (e.g., Vidal-Solano et al., 2008; Calmus et al., 2015). By ca. 8–7 Ma deformation began incorporating significant dextral shear across the CSFZ, possibly involving the speculative Seri fault offshore Sierra Bacha, and by ca. 7–6 Ma it evolved into more focused, shear-dominated transtension in the CSFZ that probably continued into early modern Gulf time (~6–5 Ma). In the nascent Gulf of California (ca. 7–6 Ma), incipient NW-striking strike-slip faults offshore the Sierra Bacha (i.e., De Mar, Bacha, and Amado faults) were likely linked to N- to NNW-striking normal faults (Fig. 3) in the Sonora continental shelf (Martin-Barajas et al., 2013) and on northeastern Isla Tiburón (Bennett, 2013). Dextral strain was transferred to the southwest across these normal and oblique-normal faults to en-echelon, right-stepping dextral shear zones including other strike-slip faults in the CSFZ (Yawassag, Sacrificio, Bahía Kino, Infernillo faults), and potentially to the La Cruz and Tiburón transform faults via normal faults offshore western Isla Tiburón (Fig. 18; Mar-Hernández et al., 2012; Martin-Barajas et al., 2013; Bennett, 2013). Progressive localization of dextral shear along these incipient, kinematically-linked transtensional structures and basins within the GCSZ at ca. 8–6 Ma may have been responsible for late-stage dextral transtension and the general lack of significant dextral shear on the onshore projections of these faults (e.g., Libertad and Bacha faults) in the adjacent Sierra Bacha.

The central and northern Walker Lane in eastern California and western Nevada represents a useful modern analog in both scale and kinematics for the ca. 7–6 Ma GCSZ (Fig. 18; Bennett and Oskin, 2014). Similar to the latest Miocene GCSZ, the Walker Lane is a narrow transtensional belt characterized by dextral and normal faulting, vertical-axis block rotations, syn-rift volcanism, and transtensional basin formation embedded within the western margin of an extensional domain (Basin and Range Province) and adjacent to a relatively undeformed and stable microplate (Sierra Nevada) (e.g., Wesnousky, 2005; Faulds and Henry, 2008; Bennett and Oskin, 2014).

7.4. Implications for regional tectonic evolution

Existing constraints on the distribution, magnitude, and timing of strain in the northern Gulf of California offer insight into possible mechanisms responsible for the ca. 4–5 million year delay between the end of subduction west of Baja California (ca. 12 Ma) and the onset of focused dextral shear and transtension at ca. 8 Ma in the GEP. The timing of this
change from extension-dominated to shear-dominated transtension in the northern GEP is broadly coincident with a subtle but kinematically significant change to more oblique Pacific-North America relative plate motion in the global plate circuit model (Atwater and Stock, 1998, 2013), as pointed out by geologic studies in the GEP (e.g., Seiler et al., 2011; Bennett et al., 2013a; Bennett et al., 2016). According to the plate circuit model, the azimuth of Pacific-North America relative motion increased from ~300° to ~312° at the latitude of the Sierra Bacha from ca. 8 to 6 Ma. If we take the average orientation of the Pacific-North America plate boundary to be ~330° at 8 Ma (Bennett et al., 2013b), then this change in relative plate motion corresponds to a change in α (the acute angle between the average orientation of the plate boundary and the direction of relative plate motion) from ~30° to ~18° over a 2 Myr period. Analog models of oblique rifts reveal distinct differences in the style of faulting between independent models where α = 30° and α = 15°, and they specifically predict reactivation and reconfiguration of fault networks and the formation of through-going strike-slip faults at α = 15° (Withjack and Jamison, 1986; Clifton et al., 2000; Agostini et al., 2009; Brune, 2014). These models suggest that a similar increase in rift obliquity in the GEP may have enhanced the efficiency of strike-slip faults when plate motion became more parallel to the Pacific-North America plate boundary at ca. 8 Ma. This change in relative plate motion and rift obliquity may also explain the change from extension-dominated to shear-dominated transtensional fault kinematics proposed in the progressive localization model (Fig. 2C). For example, the NE–SW-directed extension we document in the Sierra Bacha likely became inactive at, or shortly after, ~9.6 Ma. Collectively, these data suggest a causal link between the degree of rift obliquity and the potential for strain localization and subsequent lithospheric rupture, as proposed previously by proponents of a progressive localization model (Bennett, 2009; Seiler, 2009; Seiler et al., 2011; Bennett and Oskin, 2014).

Another possible hypothesis is that the 3–5 Myr delay between the end of subduction and the initiation of widespread transtension along the entire length of the GEP was somehow related to the late arrival of hot asthenosphere that may have weakened the lower crust and initiated localized deformation (e.g., Fletcher et al., 2007; Seiler et al., 2011). Carter et al. (2004, 2006) proposed a similar mechanism in which thermal weakening related to the passage of slab windows facilitated extreme crustal thinning and rapid exhumation of metamorphic core complexes in the Colorado River extensional corridor during the middle Miocene. Development of an appropriate mechanical model that describes the four-dimensional evolution of the proto-Gulf of California rift will require improved constraints on the timing and distribution of transtensional strain in the GEP from both continental and offshore marine basins.

8. Conclusions

New geologic mapping, geochronology, fault kinematics, and paleomagnetic data reveal the style and magnitude of late Miocene rifting in the Sierra Bacha of coastal Sonora. A > 2-km-thick composite sequence of middle to late Miocene volcanic and volcanioclastic rocks are cut by a series of SW-dipping normal faults and are uniformly tilted down-to-the-northeast. A palinspastic reconstruction of a structural cross section across the entire study area reveals that domino-style block faulting resulted in 55–60° NE–SW-directed extension primarily between ca. 11.7 and 9.6 Ma, which shut down from northeast to southwest across the study area. Fault kinematic data are interpreted to reflect relatively minor dextral transtension either following or during the latest stages of extension. Paleomagnetic data reveal no clockwise vertical-axis rotations, except for ~25° of clockwise rotation near the modern shoreline and adjacent to the offshore projection of the Coastal Sonora fault zone, which is known to have accommodated significant dextral transtension during latest Miocene time.

We develop a modified model of progressive localization of the Pacific-North America plate boundary in the northern GEP between ca. 12.5 and 6 Ma as the plate margin in northwestern Mexico transitioned from subduction to oblique rifting (Fig. 18). Initial oblique rifting appears to have involved extension-dominated transtension from ca. 12 to 9 Ma throughout the northern proto-Gulf, including moderate NE–SW-directed extension in the Sierra Bacha until ~9 Ma. By ~8 Ma, extension had ended in the Sierra Bacha and deformation evolved into more localized, shear-dominated dextral transtension in the adjacent Gulf of California shear zone, a > 1000 km-long, ~50–100-km-wide deformation belt that hosted focused transtensional strain during latest Miocene time and kinematically connected to the NNW with the incipient southern San Andreas fault system and eastern California shear zone. Dextral shear in the Gulf of California shear zone greatly accelerated at about ~7–6 Ma, contemporaneous with a clockwise shift in Pacific-North America relative plate motion that began at ~8 Ma and reduced the rift angle from ~30° to ~18° by 6 Ma, effectively increasing the degree of rift obliquity. This change permitted the development of strike-slip faults and likely played a role in localizing Pacific-North America relative plate motion into the northern GEP. Progressive localization of the dextral component of the Pacific-North America plate boundary into the transtensional northern Gulf of California accelerated strain rates and focused crustal thinning and extension in intervening pull-apart basins that led to marine incursion at ca. 6.3 Ma and eventual continental rupture in the northern Gulf of California.

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