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Long-term slip rate of the southern San Andreas Fault from $^{10}$Be-$^{26}$Al surface exposure dating of an offset alluvial fan

Jérôme van der Woerd,¹,² Yann Klinger,³,⁴ Kerry Sieh,³ Paul Tapponnier,⁵ Frederick J. Ryerson,¹ and Anne-Sophie Mériaux¹,³,⁶

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[1] We determine the long-term slip rate of the southern San Andreas Fault in the southeastern Indio Hills using $^{10}$Be and $^{26}$Al isotopes to date an offset alluvial fan surface. Field mapping complemented with topographic data, air photos and satellite images allows precise determination of piercing points across the fault zone that are used to measure an offset of 565 ± 80 m. A total of 26 quartz-rich cobbles from three different fan surfaces were collected and dated. The tight cluster of nuclide concentrations from 19 samples out of 20 from the offset fan surface implies a simple exposure history, negligible prior exposure and erosion, and yields an age of 35.5 ± 2.5 ka. The long-term slip rate of the San Andreas Fault south of Biskra Palms is thus 15.9 ± 3.4 mm/yr. This rate is about 10 mm/yr slower than geological (0–14 ka) and short-term geodetic estimates for this part of the San Andreas Fault, implying changes in slip rate or in faulting behavior. This result puts new constraints on the slip rate of the San Jacinto and on the Eastern California Shear Zone for the last 35 kyr. Our study shows that more sites along the major faults of southern California need to be targeted to better constrain the slip rates over different timescales.


1. Introduction

[2] The rate of horizontal translation between the Pacific and North American plates has averaged at about 50 mm/yr over the past 3 Myr [DeMets, 1995; DeMets and Dixon, 1999] and 48 ± 5 mm/yr over the past decade [Bennett et al., 1996]. Many have attempted to understand how this deformation is partitioned between the numerous active faults of southern California because such knowledge is critical to understand the mechanics of this complex plate boundary. The details of slip rates distribution are also important input for estimating local seismic hazards because seismic productivity generally increases with increasing fault slip rate.

[3] Attempts to measure the partitioning of slip across the plate boundary have relied on either short- or long-term measurements. Geodetic data enable calculation of rates spanning a few years or decades; stratigraphic, geomorphologic and geochronologic information yield rate averages that span thousands to tens of thousands of years. Heretofore, measurements of long-term slip rates have been sparse because they have depended on the presence of clearly offset landforms datable by the radiocarbon method. Only at Cajon Pass and Wallace Creek (Figure 1, inset) is the millennially averaged slip rate well constrained along the San Andreas Fault (SAF) [Weldon and Sieh, 1985; Sieh and Jahns, 1984]. The rates there, 24.5 ± 3.5 and 34 ± 3 mm/yr, respectively, suggest that the fault currently bears about 50 to 70% of the entire relative plate motion.

[4] Use of the Cajon Pass rate to establish the nature of slip partitioning farther south in southern California is probably inappropriate because the geometry of active faults there differs greatly from their geometry at the latitude of Cajon Creek (Figure 1, inset). South of Cajon Pass, several other active strike-slip faults lie west of and subparallel to the San Andreas [Allen, 1957]. Structural, stratigraphic and geochronologic data show that among these faults, the San Jacinto and San Andreas have long been the principal structures. Geodetic measurements show that this continues to be the case, with the two faults carrying well over half of the total relative plate motion.

[5] The relative degree of current activity of these two faults remains controversial, however. Although the total Miocene slip across the SAF (215 km) is clearly much larger than that across the San Jacinto fault (SJF) (20 km), some interpretations suggest that the slip rate of the SJF
over the past 30,000 years is equal to or greater than that of
the SAF [e.g., Merrifield et al., 1987; Kendrick et al., 2002; Matti and Morton, 1993; Bennett et al., 2004]. Inversion of
GPS geodetic vector fields [Bennett et al., 1996; Meade and
Hager, 2005] yields best fit slip rates of about 23–26 and
9–12 mm/yr for the southern San Andreas (SSAF) and
SJF, respectively. Meade and Hager [2005] allowing for
more than 1 cm/yr of slip to be accommodated in the
Eastern California Shear Zone (ECSZ) obtain a slow rate
of 5 mm/yr for the SAF across the San Gorgonio bend north
of the Indio Hills, between Cajon Pass and the Indio Hills
(Figure 1).

More precise constraints on the millennially averaged
slip rate of the SAF south of Cajon Pass would eliminate
another degree of freedom in inversions of geodetic or
structural data. Furthermore, a well-constrained slip rate
would enable more realistic estimations of the average
length of the seismic cycle. The current 300-year-long
period of dormancy [Sieh, 1986; Fumal et al., 2002], for
example, could be an aberration from a normal, shorter
interval, or it could be typical and reflect a low rate of
elastic loading.

A significant hindrance to determination of well-
constrained long-term slip rates has been the difficulty of
dating offset surfaces. Until recently, radiocarbon dating had
been the most common and reliable means for acquiring an
age. Unfortunately, carbonaceous materials are rare in offset
strata, and the method is limited by the short half-life of
\(^{14}\)C to features that are younger than about 50,000 years. The
development of methods to date offset geomorphic surfaces
by measurement of cosmic ray produced \(^{10}\)Be and \(^{26}\)Al has
created new possibilities for quantifying deformation in
tectonically active regions [e.g., Bierman et al., 1995a; Ritz
et al., 1995; Repka et al., 1997; van der Woerd et al., 1998,
2002; Zehfuss et al., 2001; Mériaux et al., 2004, 2005;
Chevalier et al., 2005; Matmon et al., 2005]. The value of
these methods is clear from their successful application in
recent studies of the kinematics of the Indian-Asian collis-

Figure 1. Map of San Andreas Fault system in the Coachella Valley. Fault map in eastern Indio Hills is
modified from Clark [1984]. Biskra Palms site is located along southwestern Indio Hills, just southeast of
the Biskra Palms oasis. Background is shaded DEM derived from Shuttle Radar Topography Mission
data (30 m pixel). Inset, modified from Weldon and Humphreys [1986], shows Biskra Palms site in
relation to other sites where geological long-term slip rate have been already determined. Gray arrows
[Weldon and Humphreys, 1986] indicate relative motion of various crustal blocks relative to North
American plate (SCF, San Clemente Fault; EF, Elsinore Fault; SJF, San Jacinto Fault; SAF, San Andreas
Fault; GF, Garlock Fault; PMF, Pinto Mountain Fault; SG, San Gorgonio Pass fault zone; SJ, San Jose;
LA, Los Angeles; SD, San Diego).
sion. Age determinations from $^{10}$Be and $^{26}$Al of offset alluvial fans and glacial moraines have enabled calculation of slip rates for major strike-slip faults there [Tappinorg et al., 2001, and references therein]. Cosmogenic dating allows for dating of surfaces as old as about several 100,000 years and does not rely on the recovery of carbonaceous material. Here we constrain the slip rate along the southern SAF by measuring the age of previously undatable surfaces using $^{10}$Be and $^{26}$Al.

2. Biskra Palms Site

[8] We focused our attention on an offset alluvial fan just southeast of Biskra Palms oasis, near the southeastern tip of the Indio Hills (Figure 1). For ease of reference, we will call this the Biskra Palms fan, even though it is in the drainage immediately southeast of the actual oasis. Keller et al. [1982] recognized that the Biskra Palms alluvial fan (Figure 2) might enable determination of a slip rate. They estimated an offset of about 700 m, but could not find carbonaceous materials for dating the fan surface. In lieu of radiocarbon analyses, they used the degree of soil development to estimate a 20,000- to 70,000-year age of the fan surface. Their estimated slip rate was thus poorly constrained between 10 and 35 mm/yr, although they had reasons to favor a rate range between 23 and 35 mm/yr [Keller et al., 1982].

[9] In sections 2.1–2.3, we will present the geology and our mapping of the site, then discuss the offsets, and finally determine the age of the offsets.

2.1. Geologic Setting and Mapping

[10] The Biskra Palms fan is immediately southeast of the junction of two major strands of the SAF (Figures 1 and 2). To the southeast, the SAF continues 75 km to the Salton Sea as a relatively simple, straight structure. To the northwest, the fault divides into two principal strands, the Mission Creek (MCF) and Banning (BF) faults. Offset channels and terraces between the Biskra and Thousand Palms oases indicate that the MCF is the more active of the two near the site. The BF does not traverse the site, but becomes the principal fault farther northwest [Allen, 1957; Keller et al., 1982; Yule and Sieh, 2003]. Near and northwest of Biskra Palms oasis, scarps demonstrate that the BF has a significant thrust component, up on the north (Indio Hills) side. Scarps also belie the existence of many secondary faults within and along the northeastern flank of the Indio Hills (Figure 2) [e.g., Powell et al., 1993; Clark, 1984]. Among these faults, the Indio Hills fault, which appears to have a significant vertical component of slip. At the Biskra Palms fan, the MCF consists of two parallel strands, 400 m apart (Figure 2). Both clearly offset the alluvial fan horizontally and vertically (Figure 3). The Biskra Palms fans are fed by a small stream, nowadays intermittent, that extends about 3 km into the Indio Hills (Figure 2). The stream erodes the Ocotillo formation [Rogers, 1965] from a small (2.5 km$^2$) drainage basin. This formation contains different types of sediments from fine sandy units to coarser conglomerates providing the mostly granitic and quartzitic pebbles and cobbles found downstream on the fan surfaces.

[11] The fan consists of a sequence of alluvial surfaces, all well preserved northwest of the modern channel until recent years (Figure 4). Quarrying operations had removed most of the younger and much of the older fan deposits by the beginning of our study in 2000 (Figure 3). Nevertheless, we were able to map the fan surfaces from old and new aerial photographs augmented by mapping in the field. To characterize the different fan surfaces and their offsets better we mapped them in the field using stereo air photos taken in both 1969 and 2004, 10-m pixel SPOT images (KJ 545-282, 13 November 1999), and SRTM digital topographic data. Several different surfaces are distinguishable on the images by the different hues that have resulted from differing degrees of development of desert pavement and varnish. The surfaces are also distinguishable by their distinct heights relative to the active streambed.

[12] Figure 5 shows our field and remote mapping of the alluvial surfaces and faults, superimposed on the USGS 24,000-scale topographic contours and the USGS orthophoto (26 September 1996). Cross sections, derived from the topographic map and field mapping, display deformation of the surfaces across the fault zone and the relative heights of the terraces (Figure 5b). The cross sections indicate a common pattern of fan aggradation with slopes becoming shallower from the oldest to the youngest surface [e.g., van der Woerd et al., 2001]. Note that most of the vertical offset occurs along the southwestern strand of the MCF (SMCF) due to upslope tilting or rotation of the block separated by the SMCF and north-eastern MCF (NMCF), with almost no net vertical offset of the fan surfaces across the whole fault zone (Figure 5b). Four distinct surfaces are (or were) present. From youngest to oldest, these are T0, T1, T2 and T3. Quarrying has obliterated T1 and much of the active streambed T0. T3 is clearly preserved only as a solitary remnant upstream from the fault zone, although slopes between the two fault traces may also be chaotically deformed remnants of T3. T2 is the most prominent surface and the one from which we are able to determine an offset and a slip rate. To avoid confusion, we labeled the different surfaces depending on their position upstream (u), downstream (d), or intermediate (i) when located northeast, southwest, or in between, respectively, the two MCF strands, the NMCF and the SMCF (Figure 5).

[13] Cobbles and boulders on the T2 surface are varnished and at places embedded in pavement (Figure 6). Rounded pebbles and cobbles up to 50 cm in size are common. A discrete sublevel (T2’d) existed downstream in 1969 (Figures 4 and 5a). Unfortunately, T2’d had been completely quarried away by the time of our fieldwork. Between the two main faults, T2i is pervasively disrupted by small, oblique normal faults, oriented about 30° clockwise relative to the principal strike-slip faults [Keller et al., 1982]. The normal faults crosscut abandoned drainage rills and locally offset them vertically by as much as ~10 m (Figure 5a). Only two of these faults offset the western T2 terrace riser.

[14] The youngest abandoned surface, T1, appears clearly on the 1969 vintage stereo air photos. It is lower than T2 and less incised by secondary rills. It has a lighter tone than the T2 and T3 surfaces, probably because its bears less varnished pebbles and cobbles. Unfortunately, it had been almost totally removed by quarrying by 2000. Only a small
Figure 2. (a) SPOT image (KJ 545-282, 13 November 1999) of the southeastern Indio Hills. Main trace of San Andreas Fault is visible across uplifted and dissected alluvial sands and gravels of the Indio Hills. Streams that cross the main fault trace have jogs that are characteristic of right-lateral motion along the fault. (b) Interpretation of SPOT image outlining main strands of San Andreas Fault and faults across Indio Hills (modified from Clark [1984]).
patch of T1 remained, downstream from the fault zone (Figure 5a).

2.2. Offset Measurements

[15] Keller et al. [1982] recognized that the T2 surface has been offset by both strands of the MCF and proposed a cumulative offset of 700 m. This value appears to be an overestimate and has recently been challenged [Dorsey, 2002]. Thus we discuss below in some detail the nature of the piercing lines and conclude with a reassessment of the offset measurement.

[16] From the two parallel strands of the MCF, the SMCF is the more prominent in part because its vertical offset across T2 and T3 is several tens of meters high (Figures 3, 4, 5, and 6). In detail, the fault trace consists of a set of right-stepping traces that form an arcuate zone. Several of the gullies that incise the fault scarp are offset right laterally (Figure 5b). Keller et al. [1982] attributed the 50-m-high scarp to a component of reverse faulting caused by the curvature of the fault. Our observations confirm this view, and we suggest a similar interpretation on the cross section of Figure 5b. The NMCF is more subdued and does not continue more than a couple kilometers eastward from the offset fan. To the west, it joins the main MCF strand (Figure 2). It is followed locally by an ephemeral stream course, which crosses a small playa west of T2i (Qal in the work by Keller et al. [1982]). It accommodates mostly right-lateral motion (Figure 5b).

[17] Both faults offset the western edge of T2. This is the only marker that enables us to quantify a total MCF offset precisely and accurately. In the following we describe the piercing points used to assess the total right-lateral offset of T2 (Figure 5a). First, let us consider the offset across the NMCF. North of the NMCF, the western edge of T2u is nearly linear and trends N35E (Figures 5a and 7a). For most of its length however, a younger rill has eroded the western fan margin T2u. The bed of this small channel widens downstream, toward the northern fault. On Figure 7, piercing points A and C represent the intersections with the fault of the present eastern and western edges of this widening channel. They bracket the range of plausible piercing points for T2u. Piercing point B, between these two extremes, would represent the intersection of the western edge of T2u with the fault, if the original channel edge near the fault did not deviate from its upstream trend of N35E.

[18] South of the NMCF, the western edge of T2i consists, to the northeast, of a straight, 100-m-long, northwest facing N35E trending scarp (Figures 4 and 5a). To the southwest the scarp bends to become N78E for 300 m and faces southeast. It clearly separates two different terraces. T3i to the northwest is represented by a chaotic surface of eroded hills, dipping on average to the northeast due to upslope tilting. T2i to the southeast is a much smoother surface, although dissected by recent small normal faults, it is less back-tilted and still dips to the southwest (Figure 5b). Several possible explanations for the existence of the
northeastern western T2i fan margin may be suggested, as it may not be only the result of stream incision (Figure 5a). The fan margin may represent the largely uneroded front of a fan delta that abutted a small lake that occupied the valley formed after tilting of T3i (Figure 5b). Fine sands and silts on the valley floor attest to the former presence of a lake (Qal in the work by Keller et al. [1982]). The fan margin may be a fault scarp, due to a reverse fault [Keller et al., 1982], or to differential tilting of the T3i and T2i units as we suggest occurs between the NMCF and SMCF (Figure 5b). However, there is no field evidence that supports a faulted contact. Whatever the actual origin of the present shape of the scarp between D and F, it is interpreted as the western margin of T2i [Keller et al., 1982]. The fan margin T2i intersects the NMCF at piercing point D.

The offsets between D and A, B, and C are 90, 130 and 180 m, respectively (Figure 7a). The most likely actual offset is D-B (130 m) because in this case the upstream and downstream segments of the western edge of T2 have the same strike (Figure 5b). The two other piercing points (A and C) are probably beyond the extreme lower and upper bounds for the offset, since these yield poorly matching trends for the upstream and downstream fan edges. In actuality, the upper and lower bounds for the offset of T2 across the northern strand must be closer to B than to A and C.

We turn now to an evaluation of the offset of T2 across the SMCF. North of the SMCF, the western edge of T2i abuts a 10- to 15-m-high topographic scarp (Figures 3 and 5a). Following our interpretation of the contact between T3i and T2i (see above), depending on the tilting amount of T3i when T2i was deposited, this scarp may partly or totally be a riser, reflecting incision by the T2 stream into a preexisting ridge of T3i alluvial conglomerate. Both the riser and the edge of the T2i tread are gently arcuate and collinear with the portion of the northeastern T2i margin described above.

The T2i riser is cut and offset right laterally about 30 m by a minor fault that splays off of the SMCF (Figure 5a). The intersection of the T2i terrace edge and this fault are labeled E and F in Figure 7. From piercing point E the base of the terrace riser trends S78W toward the SMCF, until it is cut by another minor strand of the SMCF.

Beyond this intersection, erosion has eliminated the terrace riser. Thus one must extrapolate to the trace of the SMCF to estimate the position of the piercing point. Linear extrapolation to the main southern strand yields a position for the piercing point at H (Figure 7a).

This piercing point may not reflect the total offset across the SMCF, however. The arcuate nature of the riser between the NMCF and SMCF suggests that it and T2 may be right laterally warped. The en échelon field of minor faults that cuts the T2i surface also suggests that warping may have occurred (Figure 5a). However, only one of these little faults clearly offsets the terrace riser. That offset is no more than a few meters, too small to be depicted on

Figure 4. Vertical aerial photo of Biskra Palms site (6 May 1969). Main fan surface T2d, south of the fault, has been disconnected from its upstream counterparts T2i and T2u by right-lateral motion along the fault. Youngest alluvial surfaces are T0. T1d is an intermediate terrace.
Figure 5. (a) Map of fault traces and alluvial surfaces superimposed on topographic contours and USGS orthophoto (26 September 1996). Numbered dots show locations of samples collected for cosmogenic dating. Straight lines indicate positions of topographic profiles plotted in Figure 5b. (b) Superimposed topographic profiles across main alluvial levels, projected to a line perpendicular to strike of the fault zone. Match between surfaces northeast and southwest of central fault zone is clear. Main scarp along the principal strike-slip fault is likely due to thrust component and uplift of block between the two strike-slip faults. Fault geometry at depth, though hypothetical, is consistent with this interpretation.
This suggests that the family of minor faults is principally a superficial feature that cuts only the thin T2i fill and not the underlying older materials. Nonetheless, these superficial faults may belie the existence of significant broad right-lateral shearing of the block between the two principal faults.

If we assume that the entire curvature of the terrace riser between the two principal fault strands is due to right-lateral warping, then we can extrapolate the N35E trend of the riser near the NMCF all the way to the SMCF to infer a piercing point at G. Since this point is about 200 m SE of piercing point H, warping could, conceivably, account for 200 m of the offset across the fault zone.

Determining the piercing point on the southwestern side of the SMCF is less complicated. The T2 fan south of the fault has a simple geometry and is cleanly offset. Five major rills incise the fan surface south of the SMCF, including one along the fan’s western margin (Figure 5a). All of these rills intersect the fault zone at a high angle and together exhibit a slightly radial pattern across the fan. These rills probably fed by the springs along the fault zone have reused or slightly widened preexisting channels at the surface of the fan surface, therefore indicating no major surface change since T2 was beheaded and abandoned.

Adjacent to the western edge of the T2d terrace is a small intermittent active stream channel. This channel is too small and services too small a drainage basin to have had the power to significantly erode the western margin of the T2d fan. Thus the current mapped edge of the T2d fan is probably within a few meters of the original fan edge. The
fan edge projects N65E into the fault zone at point J (Figure 7a).

[27] One might argue that the original fan margin and piercing point lie farther to the west and have been over-ridden by the thrust fault in Figure 5a. This cannot be the case, however. First, there are no young scarps that would indicate the fault has been recently active. Second, small remnants of the T2d surface present at the mouth of tributary canyons on the hanging wall block still grade to the main T2d fan.

[28] The distance between piercing point J and piercing points H is 405 m. Addition of the 30-m offset between points E and F yields a total offset of 435 m. If we were to allow for an extreme amount of warping by matching up piercing point J and G, the offset would be 600 m. (Figure 7a).

Figure 7. (a) Map of alluvial unit T2, faults and various considered piercing points. Small white dots are points surveyed in the field along piercing lines. Dashed lines are western edges of T2 that we consider for offset estimation. Lettered circles are piercing points defined by intersection of dotted lines with fault traces. (b) Preferred reconstruction of T2 surface and corresponding total offset values.
The true offset across the southern fault zone must be close to the 435-m value because the trends of the western edges of T2 are similar in this reconstruction. The trend of the T2 fan south of the fault zone is N65E, and the trend of the T2 terrace riser immediately north of the fault zone is N78E. Even if we allow for some rotation north of the southern fault zone, by rotating the latter so that it has a N65E trend, the offset increases only by about 40–50 m. The 600-m offset, based upon 200 m of warping, is indefensible because it creates an enormous mismatch between the trend of the T2 terrace riser north of the fault zone and the T2 fan south of the fault. We suggest that the uncertainty in offset across the southern main fault is no more than 50 m or so because of the similarity in trend of the offset features north and south of the fault zone.

Figure 7b illustrates our reconstruction of offsets across the fault zone. The reconstruction assumes that no rotation has occurred. The total offset across the fault zone is 565 m, 130 m across the northern strand and 435 m across the southern strand. Allowance for enough warp to restore the trend of the T2i terrace riser to the N65E trend of the T2d fan edge increases the total offset by about 50 m, to 615 m. Offsets across the southern fault zone much smaller than 435 m (e.g., Dorsey, 2002) must be considered unlikely because they require piercing lines with grossly conflicting trends. In addition, the geomorphic expression of the NMCF and SMCF are quite different implying more displacement along the southern branch. The NMCF is discontinuous and difficult to map both in the field and from air photos. The SMCF is a clear cut across the landscape, underlined with numerous springs and palm trees and at our site forms a several tens of meter high topographic scar (Figures 3–6). It therefore appears unlikely to accumulate most of the displacement along the NMCF as implied by the interpretation of Dorsey (2002). Arguments that unrecognized sinuosity in the western margin of T2 could make smaller offsets plausible are also difficult to defend. First, the western edge of the T2 surface is well preserved along most of its length, and there are no preserved abrupt changes in trend. Variations in its trend occur over hundreds, not tens of meters. Second, rills cut into T2 upstream and downstream support this inference because they too tend to have rather uniform trends over short distances. The trends of the western margin of the T2 surface and the major rills cut into the T2 surface vary from N30E to N45E. If we allow this much variation in the piercing line where it has been obliterated by erosion near each of the two main fault zones, we derive an estimate of 80 m for the uncertainty in our measurement. Note that, ignoring the trend of the northwestern margin of T2i in the more chaotic zone between the two MCF strands implies to estimate an offset between piercing points B and J (Figure 7a) with varying extreme trends from N35 to N65 across the 430 m large fault zone. This would result in an average offset of 600 ± 100 m, only slightly larger than the one determined here (Figure 7b) with a similar uncertainty. In the discussion below, we take the value of 565 ± 80 m as the best estimate of the offset of the T2 surface at the site.

2.3. Cosmogenic Dating

Alluvial fan and terrace surfaces, which are abandoned streambeds, may be dated with surface exposure dating techniques if deposition and incision are events of relatively short duration. Exposure of clasts to cosmic rays before deposition on a surface (also called inheritance [e.g., Anderson et al., 1996; Repka et al., 1997]) is largely a function of transport time and storage within the drainage basin. At Biskra Palms, the headwaters of the drainage basin are only 3 km away from the site of deposition. This suggests that inheritance related to exposure during transport is likely to be small (e.g., van der Woerd et al., 1998). Exposure on eroding slopes may occur, however, and can be responsible for inherited components in the total cosmogenic nuclide content (e.g., Anderson et al., 1996). This is also the case of cobbles previously deposited and then reworked and transported into the drainage basin. To detect such potential age bias we collected multiple samples from each surface (Bierman et al., 1995a; van der Woerd et al., 1998, 2000, 2002; Mériaux et al., 2004; Zehfuss et al., 2001).

Erosion is usually advocated to be the source of uncertainties in surface exposure dating (e.g., Gosse and Phillips, 2001). In comparable climatic conditions, bedrock surfaces (Bierman, 1994; Small et al., 1997; Matmon et al., 2005) or large boulders (Bierman et al., 1995b; Phillips et al., 1997; Zehfuss et al., 2001) have been found to erode at rates of 0.002–0.017 and 0.002–0.004 mm/yr, respectively.

We think that these rates are maximum when transposed at our site. The surface targeted here are loose conglomerates and we sampled in general cobbles (the most common rock size of the surfaces) avoiding large protruding boulders. Away from recent rills the flat fan surfaces we targeted, although they are loosely compacted conglomerates, show no evidence of erosion, cobbles look pretty much the same as those from the present-day streambed. In general, the well-preserved cobbles showed no evidence of mass wasting due to frost or fire spalling. However, paved surfaces clearly indicate that surface weathering occurred resulting in patches of smooth surfaces. Desert pavement development and evolution is critical to assess the exposure evolution with time of the surface cobbles. Rapid development of desert pavement followed by stabilization of the surface may in fact reduce the erosion factor as a source of uncertainty (e.g., Wells et al., 1995; Quade, 2001). If pavement develop in relatively short times, a few centuries or a few thousand years (Quade, 2001), the duration of surface exposure may be close to the true age of abandonment of the surface. Hence we consider that erosion of the samples or of the surfaces occurs at a rate slow enough to be neglected.

We dated a total of 26 quartz-rich, rooted cobbles, ranging in size from about 10 to 20 cm in diameter (Figure 6b and Table 1). Three cobbles were collected from older surfaces (two on T3u, north of the fault zone, and one on the irregular surface west of T2i; Figure 5a). From the T2 complex, we dated 20 cobbles (10 from T2u, 2 from T2i and 8 from T2d). From the youngest abandoned terrace, T1, we dated 3 cobbles (Figure 5a and Table 1). Samples locations were plotted in the field on the aerial photos, and some of them were determined with a handheld GPS. Elevation of each sample has been checked with the USGS 24,000-scale topographic contours and shielding due to surrounding relief determined for each sample (the Indio Hills crest line is the main
Table 1. The $^{10}$Be and $^{26}$Al Nuclide Concentration and Modeled Age for 26 Surface Samples at the Biskra Palms Site

<table>
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<th>Sample</th>
<th>Elevation, m above sea level</th>
<th>$^{10}$Be, 10$^4$ atoms g$^{-1}$</th>
<th>$^{26}$Al, 10$^4$ atoms g$^{-1}$</th>
<th>$^{26}$Al/$^{10}$Be</th>
<th>Lat/Alt Correction</th>
<th>Depth/Topo Correction</th>
<th>$^{10}$Be Age, $^a$ ka</th>
<th>Mean Terrace Age, $^b$ ka</th>
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<td>14.544 ± 2.079</td>
<td>87.769 ± 11.783</td>
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<td>0.9549</td>
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<td>10</td>
<td>170</td>
<td>17.169 ± 2.001</td>
<td>80.138 ± 9.414</td>
<td>4.67</td>
<td>1.0076</td>
<td>0.9549</td>
<td>35.96 ± 4.31</td>
<td>33.33 ± 3.72</td>
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<tr>
<td>13</td>
<td>165</td>
<td>19.026 ± 1.892</td>
<td>87.789 ± 11.432</td>
<td>4.61</td>
<td>1.0034</td>
<td>0.9550</td>
<td>39.66 ± 4.1</td>
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</tr>
<tr>
<td>14</td>
<td>165</td>
<td>18.453 ± 2.238</td>
<td>114.348 ± 14.083</td>
<td>6.20</td>
<td>1.0034</td>
<td>0.9550</td>
<td>38.55 ± 4.8</td>
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<tr>
<td>15</td>
<td>155</td>
<td>21.943 ± 1.925</td>
<td>109.06 ± 12.482</td>
<td>4.97</td>
<td>0.9950</td>
<td>0.9555</td>
<td>45.81 ± 4.22</td>
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<tr>
<td>18</td>
<td>155</td>
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<td>81.015 ± 9.528</td>
<td>4.86</td>
<td>0.9950</td>
<td>0.9555</td>
<td>35.37 ± 3.92</td>
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<tr>
<td>19</td>
<td>150</td>
<td>14.449 ± 1.674</td>
<td>76.224 ± 9.451</td>
<td>5.28</td>
<td>0.9909</td>
<td>0.9554</td>
<td>30.98 ± 3.7</td>
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</tr>
<tr>
<td>20</td>
<td>150</td>
<td>19.035 ± 1.964</td>
<td>89.438 ± 10.576</td>
<td>4.70</td>
<td>0.9909</td>
<td>0.9555</td>
<td>40.13 ± 4.29</td>
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<tr>
<td>21</td>
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<td>84.108 ± 10.157</td>
<td>4.37</td>
<td>0.9909</td>
<td>0.9554</td>
<td>40.54 ± 2.92</td>
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<td>22</td>
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<td>75.772 ± 9.028</td>
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<td>0.9909</td>
<td>0.9555</td>
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<td>0.9909</td>
<td>0.9555</td>
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<td>0.9555</td>
<td>36.44 ± 2.76</td>
<td>37.37 ± 4.44</td>
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<td>0.9909</td>
<td>0.9558</td>
<td>38.45 ± 2.98</td>
<td>38.45 ± 2.98</td>
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<tr>
<td>29</td>
<td>140</td>
<td>17.35 ± 1.2</td>
<td>86.018 ± 10.346</td>
<td>4.96</td>
<td>0.9825</td>
<td>0.9558</td>
<td>37.13 ± 2.77</td>
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<tr>
<td>30</td>
<td>140</td>
<td>15.679 ± 1.181</td>
<td>80.765 ± 10.841</td>
<td>5.15</td>
<td>0.9825</td>
<td>0.9558</td>
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<td>35.45 ± 2.37</td>
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<tr>
<td>50</td>
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<td>63.346 ± 7.857</td>
<td>8.73</td>
<td>0.8938</td>
<td>0.9534</td>
<td>17.52 ± 0.81</td>
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<td>51</td>
<td>30</td>
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<td>31.985 ± 5.048</td>
<td>6.99</td>
<td>0.8938</td>
<td>0.9532</td>
<td>11.08 ± 0.54</td>
<td>14.30 ± 4.56</td>
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<tr>
<td>52</td>
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<td>15.679 ± 0.503</td>
<td>117.253 ± 14.841</td>
<td>7.48</td>
<td>0.8938</td>
<td>0.9534</td>
<td>37.02 ± 1.58</td>
<td>35.53 ± 2.48</td>
</tr>
</tbody>
</table>

$^a$The $^{10}$Be age is calculated with corresponding geographic and topographic correction factors (see text for details).
$^b$Mean is average of $^{10}$Be age, and error is standard deviation.
$^c$Not included in average calculation.
$^d$Average.
$^e$Average $^T_2$.

shielding factor at the site, an horizon at about 10–15°, less than 3 km away).

[34] We separated quartz and removed meteoric components using the chemical isolation method of Kohl and Nishizumi [1992]. We separated beryllium and aluminum from the dissolved quartz by anion and cation exchange chromatography, precipitated the hydroxides and ignited them to form oxides. We measured the $^{13}$Be/Be and $^{26}$Al/Al ratios by accelerator mass spectrometry (AMS) at the Lawrence Livermore National Laboratory AMS facility [Davis et al., 1990]. Measurements were normalized to the ICN $^{10}$Be and NBS $^{26}$Al standards prepared by K. Nishizumi (personal communication, 2005).

[35] In cases of negligible erosion and inheritance, model ages for $^{10}$Be and $^{26}$Al can be calculated from

$$N(0, t) = (P_0/\lambda)(1 - e^{-\lambda t}) \quad (1)$$

where $N(0, t)$ is the nuclide concentration at time $t$, $P$ the surface production rate (atom/g/yr) and $\lambda$ the decay constant of the nuclide (yr$^{-1}$). Zero-erosion model ages were calculated using a sea level high-latitude (SLHL) $^{10}$Be production rate of 5.06 atoms/g quartz/yr, based on measurements of glacial surfaces in the Sierra Nevada [Nishizumi et al., 1989], recalculated using the revised 13,000 yr glacial retreat ages reported by Clark et al. [1995], and rescaled for latitude and altitude using the coefficients of Lal [1991], as described by Owen et al. [2002]. An uncertainty of 6% on the production rate [Stone, 2000] is taken into account. At the latitude of our site, the variations in the geomagnetic field and pole position produce changes in the production rate. These changes can be expressed in terms of an equivalent change in geomagnetic latitude and evaluated using the data from Ohno and Hamano [1992], McElhinny and Senanayake [1982] and the Sint-800 intensity record of Guyodo and Valer [1999]. For all our samples, which are at most 1.5 km apart, we use the same latitude and longitude coordinates (33.8°N, 116.2°W) and the ages were calculated using the Stone [2000] latitude and altitude correction factors.
The isotopic concentrations and calculated model ages appear in Table 1. For all samples, save one, both $^{10}\text{Be}$ and $^{26}\text{Al}$ measurements were performed. While for most of the samples the ratio between $^{10}\text{Be}$ and $^{26}\text{Al}$ concentrations is close to 6, we observe systematically lower concentrations for $^{26}\text{Al}$. We are more confident in the $^{10}\text{Be}$ ages because they rely on a single ratio measurement, whereas the $^{26}\text{Al}/^{27}\text{Al}$ ratio and the $^{27}\text{Al}$ concentration. For these reasons, we use only the $^{10}\text{Be}$ data in the final age calculations, which include the geomagnetic correction (Table 1). As such, these ages are calibrated and can be compared to dates derived from other dating methods (calibrated radiocarbon dating, for example).

South of the main fault (Figure 5a), 8 samples from T2d yield ages of 33 to 37 ka. The averaged value of these ages is $35.4 \pm 1.4$, with no outliers (Figure 8). The 3 samples from T1 yield ages ranging from 11 to 37 ka (Figure 8). Since T1 cannot be older than T2, the oldest sample could be a reworked cobble from T2. The average age of the two youngest samples of T1, 14 ± 4 ka, is our best estimate of the age of this surface.

Between the two main faults, the average of the two cobble exposure ages obtained for T2i (33.8 and 37.1 ka) is 35.4, in good agreement with the average age of cobbles on T2d. The age of the one sample from the surface west of T2i (38.4 ka) is only slightly greater than the average age of T2.

North of the faults we sampled two surfaces, T2u and T3u. Nine of the 10 samples from T2u yield ages between 31 and 40 ka, average $37.4 \pm 4.4$ ka, in keeping with the ages on T2i and T2d. However, one sample is significantly older (45.8 ka). The two samples from T3u have ages comparable to that of T2u, even though this terrace level stands several meters higher than T2.

In summary, the age of T2 is well constrained by 19 sample ages that cluster tightly and yield an average age of $35.5 \pm 2.5$ ka (Figure 8 and Table 1). The 45 ka age of one sample from T2u is clearly an outlier and probably indicates reworking of a previously exposed clast. T1 (∼14 ka) is at least 20 kyr younger than T2, and might be as young as 11 ka. The age of T1 indicates emplacement of T1 after the end of the Last Glacial Maximum.

### 3. Long-Term Slip Rate

We may conclude confidently that the T2 surface was emplaced $35.5 \pm 2.5$ kyr ago. Subsequent to that date of deposition, the surface has been offset 565 ± 80 m. Dividing this offset by this age yields an average slip rate of 15.9 ± 3.4 mm/yr at the Biskra Palms fan. This rate is lower than the geological rates determined to the north along the SAF at Cajon Pass (24.5 ± 3.5 mm/yr [Weldon and Sieh, 1985]). However, as discussed below, the rate calculated here may be considered a minimum bound.

In any case, it is presently the only and best direct estimate of the rate of right-lateral displacement on the main branch of the SAF across the Indio Hills. Despite fault related deformation along the two main fault branches the reconstruction of the geometry of the northwestern limit of T2 we propose is realistic. Conservatively, we have considered a simple, almost linear, shape for this limit (Figure 7b) in agreement with the present-day geomorphic characters of the surface suggested both from topographic contours and postdepositional rill incisions. Such characters require that
the total offset of the T2 limit, mapped on Figure 5a, must have accrued after the T2 conglomeratic fan was abandoned. Because of overlapping fan deposits downstream of the fault coupled with a component of thrusting (Figure 5a), the southeastern limit of T2 is less well defined, but overall the total offset is unlikely to be less than 500 m.

[43] The abandonment age of T2 (35.5 ± 2.5 ka), determined from sets of samples from various parts of the surface upstream and downstream from the two fault strands yields strong constraints on the age of the total offset of T2. The large number of surface samples (a total of 19, Figures 5a and 8), distributed over large areas of the three T2 remnants, with well clustered ages, confirm that pre depositional exposure or postdepositional erosion were negligible and that the 35.5 ± 2.5 ka age is statistically representative of the timing of abandonment of T2. In addition, this age, which is calibrated and integrates topographic and geomagnetic corrections, corresponds to a well-known interstadial at 35 ka, a warm pluvial separating Marine Isotope Stages 3 and 2, also described in lake sediments at Owens Lake [e.g., Bischoff and Cummins, 2001] and Mono Lake [LaJoie, 1968]. This would have been a period propitious to fan aggradation and fairly rapid abandonment.

[44] While the rate we find is low, we argue that it is a minimum bound for the total slip rate across the entire fault zone at Biskra Palms. As shown above, there is additional faulting and deformation at the site that is difficult to assess quantitatively. In particular, there are numerous N160°–170° trending normal faults [Keller et al., 1982] visible across T2 and between the two major strike-slip faults (Figure 5a). A few of these faults have dextral offsets of several meters. They probably accommodate internal deformation of the block between the main faults and ought to be responsible for additional right lateral slip at the site. While motion on these faults might attest to counterclockwise rotation of the small blocks they separate, clockwise rotation of the entire block between the two major strike-slip faults may also occur. A rotation of only 7° of this 400 m wide block would add up to 50 m to the total right-lateral offset and would increase the slip rate by more than 10%. Furthermore, as shown on Figures 1 and 2, faults north of the most prominent strands may accommodate additional right-lateral motion in the Indio Hills. They might easily account for another 10% increase in the slip rate.

[45] The major problem at Biskra Palms is to assess how the BF connects to the MCF and where. Clearly, the BF accommodates most of the right-lateral motion of the SAF as one moves 15 km northwest of the Indio Hills. The slip transfer must occur within the Indio Hills, but is probably not complete at Biskra Palms. The BF becomes less and less clear as it approaches its southeastern termination, with stepping en échelon segments that have a thrust component (Figure 2), responsible for uplift and upslope tilting of the hills southwest of the MCF. Such uplift terminates at Biskra Palms, as evidenced by the disappearance of the hills immediately to the southeast, and no additional faulting is observed across the fans farther south.

[46] Therefore the actual rate could reach a value closer to that determined at Cajon Pass, north of the San Gorgonio bend along the main trace of the San Andreas Fault. Such a rate would be in keeping with recent geodetic (GPS or VLBI) data that estimate the rate along the MCF to range between 21 and 28 mm/yr [Feigl et al., 1993; Bennett et al., 1996]. Note that the highest rate estimate is provided by the GPS data (26 ± 2 mm/yr [Bennett et al., 1996]), which integrates strain over a wide area, with the eastern most stable points being as far as 100 km away from the SAF [Bennett et al., 1996]. If a few millimeters per year of strain is taken up east of the Indio Hills, then a better agreement between our rate and the GPS data ensues.

[47] Alternatively, the slip rate along the SAF from Cajon Pass to the Indio Hills might not be constant and a decrease in slip could be envisaged as the fault crosses the San Gorgonio bend [e.g., McGill et al., 2002], and could decrease even more toward Salton Sea [e.g., Shifflet et al., 2002; Sieh and Williams, 1990]. If this were the case, then some form of distributed strain transfer might occur among the different faults that make up the plate boundary. In particular, the San Jacinto Fault (SJF) might become faster and could take up as much as 10–15 mm/yr of slip, in agreement with the fastest slip estimate along it [e.g., Sharp, 1981; Merrifield et al., 1987; Rockwell et al., 1990; Bennett et al., 2004; Kendrick et al., 2002; Anderson et al., 2003; Becker et al., 2005].

[48] To further assess the validity of our rate within the broader, regional active deformation framework, we show on Figure 9 the rates of slip on most of the faults across southern California. The rates compiled are from a variety of sources and were determined by different methods (Table 2) [e.g., Wensnousky, 1986; Petersen and Wensnousky, 1994; Jennings, 1994; Dokka and Travis, 1990; McGill and Sieh, 1993; Lee et al., 2001; Salyards et al., 1992; Williams, 1989]. When possible we show geologically determined rates, which provide information over comparable time spans. Considering the total slip budget across the plate boundary along three different paths (1–3, Figure 9), we obtain similar values of about 40–51 mm/yr. This first order calculation likely underestimates the total motion of the Pacific plate relative to North America, which probably explains the difference with the NUVEL-1A predictions of 45–55 mm/yr [DeMets, 1995; DeMets and Dixon, 1999] (Figure 9). If one considers that the total rates across the three paths have to be the same, we may infer the rates across other faults of the plate boundary. Either the SJF moves fast, up to 20 mm/yr (path 3B in Figure 9), i.e., 40% of the plate motion [e.g., Kendrick et al., 2002]. Or, the SJF moves at 12 mm/yr and up to 1 cm/yr is already accommodated toward the northeast, in the ECSZ, (path 3A in Figure 9) [e.g., Meade and Hager, 2005].

4. Conclusion

[49] The slip rate we obtain at Biskra Palms using cosmogenic dating (15.9 ± 3.4 mm/yr) spans a 35,000 years period, and places a strong new constraint on slip distribution amongst the faults of southern California.

[50] To a first order, this rate is slower than even the lower bounds of the geological rate at Cajon Pass, 24.5 ± 3.5 mm/yr [Weldon and Sieh, 1985], and of the VLBI [Feigl et al., 1993] and GPS [Bennett et al., 1996; Meade and Hager, 2005] rates of 26 ± 2 mm/yr and 23 ± 2 mm/yr, respectively. Yet, it confirms that near Indio, the MCF is the principal strand of the SAF, accommodating most (35%) of the relative motion between the Pacific and North American
plates. The relatively slow rate on the main branch of the SAF at Biskra Palms suggests that the slip rate on the San Jacinto Fault maybe closer to the upper bounds of rates determined along this fault (12–20 mm/yr). Because it remains on the low side of all other rates determined on the southern SAF, we suspect that it is a minimum bound. This inference is supported by the fact that we obtain this rate at a rather complex location where the SAF splits into two branches (BF and MCF), with a significant change in strike (\(10^\circ\) toward west). Some motion must be accommodated by thrusting at Biskra Palms, and probably some more by adjacent normal faults. Also, the rates at Cajon

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**Figure 9.** (a) Map of Southern California active faults. Values for slip rates on various faults and sites along SAF are from the literature (Table 2). Rates are expressed for right-lateral slip in mm/yr, except for GFZ and PMF, which are left-lateral faults. New rate at Biskra Palms is from this study. Dotted lines 1, 2, and 3 are paths along which we summed slip rates across plate boundary. WC, Wallace Creek; PC, Palett Creek; CP, Cajon Pass; OVFZ, Owens Valley Fault Zone; PVFZ, Panamint Valley Fault Zone; DVFZ, Death Valley Fault Zone; BF, Blackwater Fault; BUF, Bullion Fault; CFZ, Calico Fault Zone; EMF, Emerson Fault; PMF, Pinto Mountain Fault; SGP, San Gorgonio Pass; IFZ, Imperial Fault Zone; CPF, Cerro Prieto Fault; SJF, San Jacinto Fault; EF, Elsinore Fault; NIFZ, Newport-Inglewood Fault Zone; CBFZ, Coronado Bank Fault Zone; SDTFZ, San Diego Trough Fault Zone; SCF, San Clemente Fault. (b) Total slip of Pacific-America plate boundary for paths 1, 2, and 3 shown in Figure 9a. Considering an average plate boundary rate of 48–50 mm/yr (thick gray dotted line), the rate found in this study implies that either slip transfer (5–10 mm/yr) occurs toward the Eastern California Shear Zone east of our site (path 3A) or that the SJF is fast (>20 mm/yr; path 3B).
Table 2. Amount and Source of Slip Rates Along the Faults of Southern California as Discussed in the Text and Plotted in Figure 9

<table>
<thead>
<tr>
<th>Fault</th>
<th>Slip Rate,</th>
<th>Time Range</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm/yr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Andreas Fault</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wallace Creek (WC)</td>
<td>34 ± 3</td>
<td>37 kyr</td>
<td>Sieh and Jahns [1984]</td>
</tr>
<tr>
<td>Pallet Creek (PC)</td>
<td>35 ± 7</td>
<td>500 years</td>
<td>Salyards et al. [1992]</td>
</tr>
<tr>
<td>Cajon Pass (CP)</td>
<td>24.5 ± 3.5</td>
<td>15 kyr</td>
<td>Weldon and Sieh [1995]</td>
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<tr>
<td>Thousand Palms Oasis</td>
<td>4 ± 2</td>
<td>900 years</td>
<td>Fumal et al. [2002]</td>
</tr>
<tr>
<td>Indio</td>
<td>15.9 ± 3.4</td>
<td>35.5 kyr</td>
<td>this study</td>
</tr>
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<td>Mecca Hills</td>
<td>10–35</td>
<td>20–70 kyr</td>
<td>Keller et al. [1982]</td>
</tr>
<tr>
<td>Salt Creek</td>
<td>6.5 ± 1.5</td>
<td>34 kyr</td>
<td>Shifflett et al. [2002]</td>
</tr>
<tr>
<td>Imperial Fault Zone (IFZ)</td>
<td>9 ± 2</td>
<td>900 years</td>
<td>Williams [1989] and Sieh and Williams [1990]</td>
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<tr>
<td>West of San Andreas</td>
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<td>San Jacinto Fault</td>
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<td>Kendrick et al. [2002]</td>
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<td>4 kyr</td>
<td>Lee et al. [2001]</td>
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<td>Panamint Valley Fault Zone (PVFZ)</td>
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<td>10 kyr</td>
<td>Hart et al. [1999]</td>
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<td>NA*</td>
<td>Petersen and Wesnousky [1994]</td>
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<td>Garlock Fault Zone (GFZ)</td>
<td>2–11</td>
<td>14 kyr</td>
<td>McGill and Sieh [1993]</td>
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<td>Jennings [1994]</td>
</tr>
<tr>
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<td>Petersen and Wesnousky [1994]</td>
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<td>Dokka and Travis [1990]</td>
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<td>Dokka and Travis [1990]</td>
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<td>Calico Fault zone (CFZ)</td>
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<td>20 kyr</td>
<td>Dokka and Travis [1990]</td>
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<td>Bullion Fault (BUF)</td>
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<td>Pinto Mountain Fault (PMF)</td>
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<td>5–20 kyr</td>
<td>Wesnousky [1986]</td>
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<td>Plate boundary (NUVEL-1A)</td>
<td>52 ± 2</td>
<td>3.16 Myr</td>
<td>DeMets [1995] and DeMets and Dixon [1999]</td>
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<td>San Andreas Fault</td>
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<tr>
<td>Southern SAF</td>
<td>23 ± 2</td>
<td>15 years</td>
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<td>Southern SAF (VLBI)</td>
<td>26 ± 2</td>
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<td>Feigl et al. [1993]</td>
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<tr>
<td>Salton Sea</td>
<td>23.3 ± 0.5</td>
<td>15 years</td>
<td>Meade and Hager [2005]</td>
</tr>
<tr>
<td>San Jacinto Fault</td>
<td>11.9 ± 1.2</td>
<td>15 years</td>
<td>Meade and Hager [2005]</td>
</tr>
<tr>
<td>San Jacinto Fault</td>
<td>9 ± 2</td>
<td>10 years</td>
<td>Bennett et al. [1996]</td>
</tr>
<tr>
<td>Elsinore Fault</td>
<td>6 ± 2</td>
<td>15 years</td>
<td>Bennett et al. [1992]</td>
</tr>
<tr>
<td>Owens Valley Fault Zone (OVFZ)</td>
<td>2.1 ± 0.7</td>
<td>15 years</td>
<td>Dixon et al. [2003]</td>
</tr>
<tr>
<td>Plate Boundary</td>
<td>49 ± 3</td>
<td>15 years</td>
<td>Bennett et al. [1996]</td>
</tr>
<tr>
<td>Plate Boundary (VLBI)</td>
<td>47 ± 1</td>
<td></td>
<td>Feigl et al. [1993]</td>
</tr>
</tbody>
</table>

*NA, data not available.

Pass and Biskra, on either side of the San Gorgonio restraining bend, need not be precisely the same, if diffuse strain transfer occurs across the San Bernardino and San Jacinto mountains [e.g., Spotila et al., 1998; Kendrick et al., 2002]. Finally, space geodesy rates span only the last 15 years and, as observed elsewhere [e.g., Peltzer et al., 2001], millennial slip rates, especially spanning as much as 35,000 years, need not be identical if strain buildup varies through the seismic cycle and on larger timescales [Bennett et al., 2004; Friedrich et al., 2003; Dixon et al., 2003].

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