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STRESS ORIENTATION DETERMINED FROM
FAULT SLIP DATA IN HAMPEL WASH AREA,
NEVADA, AND ITS RELATION TO CONTEMPORARY
REGIONAL STRESS FIELD

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Abstract. Fault-slip data were collected from an area of relatively young faulting in a seismically active part of the Nevada Test Site 12 km NW of Mercury, Nevada. The data come primarily from intensely faulted Miocene tuffaceous sedimentary rocks in Hampel Wash, which is bounded on the north by the Quaternary ENE trending Rock Valley fault and on the south by a parallel unnamed fault. Data from faults with known sense of displacement exhibit a bimodal distribution of slip angles (rakes). Faults exhibiting steep rakes (typically 75° to 90°) cluster about a N30°-35°E strike; most dip 65° to 80°. Faults having shallow rakes (generally less than 20°) exhibit a wide range of strikes (from N6°W to N80°E) and mostly dip between 80° and 90°. The predominant N30°-35°E strike of the steep-rake faults and the quasi-conjugate nature of a consistent subset of the shallow-rake faults suggest a maximum horizontal stress orientation of about N30°-35°E and a least horizontal principal stress direction of N55°-60°W. Analysis of the data using a least squares iterative inversion to determine a mean deviatoric principal stress tensor indicates a normal-faulting stress regime (S vertical) with principal stress axes in approximately horizontal and vertical directions (S1, trend = N19°E and plunge = 82°N; S2, N30°E and 8°S; and S3, N60°W and 2°E). The maximum horizontal stress, S2, was found to be nearly intermediate in magnitude between S1 and S3. The N60°W least horizontal principal stress orientation obtained from the fault-slip inversion agrees with our geometric analysis of the data and is consistent with a modern least horizontal principal stress orientation of N50°-70°W inferred from earthquake focal mechanisms, well bore breakouts, and hydraulic fracturing measurements in the vicinity of the Nevada Test Site. This solution fits all the data well, except for a subset of strike-slip faults that strike N30°-45°E, subparallel to the normal faults of the data set. Nearly pure dip-slip and pure strike-slip movement on similarly oriented faults, however, cannot be accommodated in a single stress regime. Superposed sets of striae observed on some faults suggest temporal rotations of the regional stress field or local rotations within the region of the fault zone.

INTRODUCTION

Much of the actively extending northern Basin and Range province appears characterized by a WNW least horizontal principal stress direction [Zoback and Zoback, 1980]. Wright [1976] subdivided the Basin and Range into two deformational fields having similar least horizontal principal stress directions: a northern field dominated by steeply dipping normal faults and a southern field featuring normal and strike-slip faults that formed coevally. Although Anderson and Ekren [1977] disputed Wright's sampling of late Cenozoic trends on the basis of more detailed fault relationships at several localities, they suggested a temporal clockwise change in the least horizontal stress orientation. Focal mechanism data [e.g. Vetter and Ryall, 1983] support Wright's relatively uniform orientation of the least horizontal principal stress directions as well as his suggestion that S1 and S2 (maximum and intermediate principal stress axes) may locally interchange.

In the vicinity of the Nevada Test Site, which is located in Wright's southern deformational field, a variety of structural and geomorphic data led Carr [1974, p. 10] to infer a N50°W least horizontal principal stress direction for deformation that began as early as 10 Ma and possibly as recently as 4 Ma. In a more recent structural analysis, Andere [1984] concurred with the present N50°W orientation. A paucity of dip-slip displacements on NE trending faults in the vicinity
of Yucca Flat led Ander (p. 54) also to infer a "very recent" clockwise change in orientation of the least horizontal principal stress orientation from N78øW to the modern orientation of about N50øW.

Several other studies generally support Carr's inferred N50øW least horizontal principal stress orientation. These studies include earthquake focal mechanisms from the vicinity of the Nevada Test Site [Rogers et al., 1983], well bore breakouts from Pahute Mesa and Yucca Flat [Springer et al., 1984] and well bore breakouts and in situ stress (hydraulic fracturing) measurements [Stock et al., 1985] in the Yucca Mountain area, all of which indicate either normal or strike-slip faulting that has consistent least horizontal principal stress orientations of N50ø-70øW.

East-northeast striking fault zones in a seismically active part of the Nevada Test Site [Rogers et al., 1983, Figure 1] have been designated as left-lateral strike-slip faults [Carr, 1974, Figure 3; 1984, p. 61]. Most faults having similar trends generally run along the axes of basins and are thus poorly exposed; therefore a thorough examination of their bedrock exposures and actual sense of movement has not been undertaken. The ENE trending Rock Valley fault and a parallel unnamed fault 2 km to the south indicate probable left-lateral oblique displacement of bedrock and cut Quaternary materials [Hinrichs, 1968; Barnes et al., 1982; Ander et al., 1984, pp. 16-17; Carr, 1984, p. 61; Yount et al., 1987]. These faults cut tuffaceous sedimentary rocks in the Hampel Wash area where outcrops eroded by ephemeral streams offer unique opportunities to examine exposures of the ENE trending presumed left-lateral fault zones as well as faults in the block bounded by them. This report presents the results of an analysis of fault slip data collected in the Hampel Wash area and modifies preliminary results summarized elsewhere [Frizzell and Zoback, 1985].

**LOCAL GEOLOGIC SETTING**

Significant stratigraphic and structural changes occur across the Hampel Wash area (Figure 1). These changes are even apparent on the state geologic map [Stewart and Carlson, 1978]. The wash itself is underlain by one of the older Tertiary units, the rocks of Pavits Springs of Hinrichs...
[1968]; these Miocene strata were deposited on the slightly older Horse Spring Formation. Paleozoic carbonate and clastic rocks [Burchfiel, 1964] unconformably underlie the Horse Spring Formation and occupy the ranges to the south and east; silicic ash fall tuffs and flows of Miocene and Pliocene age predominate in the ranges to the north [Byers et al., 1976]. Faults in the Paleozoic rocks south of the Hampel Wash area strike N60°-80°E, subparallel to the Rock Valley fault, but north of the wash, faults in the upper Tertiary rocks exhibit NNE to N trends.

The faults bounding the block that contains Hampel Wash displace numerous Neogene units. Although the amount of offset eludes exact measurement, lateral displacement probably is not greater than a few kilometers [Barnes et al., 1982]. The youngest volcanic unit that is directly offset, the Wahmonie Formation, yields potassium-argon ages of 12 and 13 Ma [Kistler, 1968]. Clasts of the younger [8 and 10 Ma, R. J. Fleck, written communication, 1980] basalt of Skull Mountain reside on the surfaces of beheaded alluvial fans of probable Pliocene age south of the physiographic Rock Valley [south of Figure 1; Hinrichs, 1968; J. C. Yount, oral commun., 1985]. These clasts, derived from the Skull Mountain area (north of Figure 1), must have traveled south across the present position of Rock Valley before the valley was formed. Thus, although the Rock Valley fault may be older than the fans, its topographic expression, and perhaps that of the southern boundary fault, apparently developed after about 5 Ma. Multiple events have occurred on the Rock Val-
Fig. 2. Distributions of strike, dip, and rake for entire data set (n=160) of striae on faults in Hampel Wash area, Nevada, represented on Figure 1c.
ley fault over the past several hundred thousand years, and upper Pleistocene materials have been clearly offset [Yount et al., in press]. Although the fault creates prominent brushlines in Holocene deposits, actual breakage of Holocene materials has not been documented.

GEOMETRIC ANALYSIS OF FAULT PATTERNS

Exposures in Miocene tuff and tuffaceous sedimentary rocks yielded 160 orientations of striae on faults having measured displacements ranging from 4 cm to 1.7 m. Probable sense of displacement was determined for 50 of these features by using stratigraphic offset and macrostructures and microstructures discussed by Angelier et al. [1985, p. 351–353].

Most of the data were collected from small faults between the two ENE trending faults bounding the Hampel Wash area. Although fault slip data from the vicinity of the bounding faults represent a broad distribution of attitudes (see Figures 1a and 1b), most faults have shallowly plunging rakes. True sense of offset was not determined on any of the ENE trending faults along the bounding faults, however, apparent offset of rock units suggests that these bounding faults have a left-lateral oblique offset. If the displacement is consistently left lateral, then the slip data suggest both minor normal and reverse components of displacement on these near-vertical ENE trending faults.

The entire population of measurements from the Hampel Wash area is represented on a lower hemisphere equal-area projection in Figure 1c. Despite a broad distribution of fault attitudes, strike directions in the northeast quadrant dominate. Distributions of strike, dip, and slip angles (rakes) are shown in Figure 2 in two subsets of the data distinguished by rakes. Note that strike-slip faults (used herein for faults having rakes less than 45°) exhibit an apparent bimodal distribution of strike (N35°–45°E and N70°–80°E), whereas normal faults (faults with rakes greater than or equal to 45°) exhibit a unimodal distribution (N30°–35°E).

About one third of the measured faults, 50 of 160, exhibit characteristics that indicate true sense of displacement. Faults of this subset (Figure 1d) exhibit attitudes similar to those of the entire data set. Distribution of dip and rake (Figure 3) appears similar to that for the entire data set, with the exception that the shallowly dipping dip-slip faults are not included in this subset because their sense of displacement was not determined in the field.

Shallow-rake (strike-slip) faults having a known sense of offset exhibit a wide range in strike (Figure 3), although they can be divided into two nearly distinct fields (Figures 3 and 4). Faults having right-lateral offsets strike N to NE (N6°W to N36°E), whereas left-lateral faults strike NE to ENE (N36°E–80°E). Two left-lateral faults, numbered on Figure 4 with their slip directions circled, are exceptions to this general pattern and may represent measurement errors. Roughly half (11 of 25) of the measured strike-slip faults strike N28°–45°E, subparallel with the predominant strike direction of the dip-slip faults in the data set. These faults are discussed in detail in the section on discordant data.

A simple geometric analysis of the data permits a qualitative estimate of the principal stress orientations. The predominant N30°–35°E strike of the dip-slip faults and the quasi-conjugate nature of the northerly (right-lateral) and ENE striking (left-lateral) faults suggest a maximum horizontal principal stress orientation of N30°–35°E and a least horizontal principal stress orientation of N55°–60°W. Clearly, the NE striking strike-slip faults (both right- and left-lateral) are inconsistent with this simple stress regime.

QUANTITATIVE ESTIMATION OF PRINCIPAL STRESS ORIENTATION

Because the 50 faults having a known sense of offset are representative of the complete data set (compare Figures 1c, 1d, 2, and 3) and constitute the best data collected, they were analyzed by using a least squares iterative inversion outlined by Angelier [1984] to determine the mean deviatoric principal stress tensor. This method of analysis determines the parameters which define the direction of slip on a fault plane, i.e., the orientation of the principal stress axes and a ratio of relative stress magnitudes $\phi = (S_2 - S_3)/(S_1 - S_3)$, by minimizing the mean angular deviation between the computed and observed slip vector on each fault.

Because the iterative inversion process requires a "starting point" stress regime to compute slip directions for comparison with the observed fault slip data, the data were subjected to two inversions: one with an initial "normal dip-slip faulting" stress regime ($S_1$ vertical) and one with an initial "strike-slip faulting" stress regime ($S_2$ vertical). Both regimes were assigned a consistent least horizontal principal stress ($S_3$) orientation of N60°W. Starting with a normal-faulting stress regime, inversion of the data set having a known sense of motion converged rapidly on the "final" solution ($S_1$, N19°E trend and 82°N plunge; $S_2$, N30°E and 8°S; $S_3$, N60°W and 2°E) and a $\phi = 0.47$. Starting with a strike-slip faulting stress regime ($S_2$ vertical), the inversion yielded a N58°W orientation for the $S_3$ axis, essentially identical to that derived from the normal-faulting inversion. However, the best fitting $\phi$ value was 1.0, implying that the maximum horizontal principal stress magnitude equals the vertical stress ($S_1$ = $S_3$), or a stress regime transitional between strike-slip and normal faulting. Hence, the iterative solution for an initial strike-slip stress regime moved as close as allowed to a "normal-faulting" solution. Significantly, the "best" strike-slip faulting solution had a higher deviation angle between observed and computed rakes (34°) than did the normal-faulting solution (31°), indicating that the best fit to the overall data set was the normal-faulting regime with $\phi = 0.5$.

Additional inversion of the data set weighted by increasing amount of displacement [Angelier et al., 1985, p. 351] yielded similar $\phi$ values and principal stress axes that differed by less than 1°. Thus the $S_3$ axis determined from the fault data approximates a least horizontal principal stress direction of about N60°W, which compares favorably with other estimates of the contemporary stress field based on focal mechanisms, well bore breakouts, and hydraulic fracturing.

The goodness of fit of the normal-faulting solution with a $\phi = 0.5$ can be evaluated from the distribution of deviation angles between the observed and computed rakes (Figure 5). As noted above, the mean deviation angle for this solution was 31°; by ignoring the two inconsistent NNW trending left-lateral strike-slip faults discussed earlier which may represent measurement errors, this mean angle reduces to 27°.
Fig. 3. Distributions of strike, dip, and rake for subset (n=50) of faults having known sense of displacement in Hampel Wash area, Nevada, represented on Figure 1d.
Eighteen percent of the measured striae (nine of 50) exhibit orientations discordant (deviate by more than 45°) with the best solution. Exclusion of the discordant data (discussed below) yields a smaller mean deviation angle of 22°, indicating that the solution represents a good fit to most of the data.

**DISCORDANT FAULT DATA**

As anticipated, the shallow-rake faults that strike between N32°-45°E exhibit slip directions completely discordant (predicted slip directions that differ by 70° or more from observed direction) with the solution obtained by the inversion. This result was predictable because these strike-slip faults parallel the dip-slip faults of the data set.

Superposed sets of strike-slip and dip-slip striations were observed on four steeply dipping fault surfaces in this strike range (Table 1), but the relative age of the striations was not determined. Steep dips characterize the four faults, and...
TABLE 1. Superposed Sets of Striae on Fault Surfaces in Hampel Wash Area, Nevada

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Sense of offset determined only for faults 174B and 174D (see text and Figure 6).

*A Angle between measured rakes and those theoretically determined from solution.

very steep rakes (about 85°) represent the dip-slip motion on three of the four. The slip sense was determined on two fault surfaces (Table 1 and Figure 6, 174B and 174D) located along the same N30°-35°E-striking fault zone in Hampel Wash. Both exhibit normal right-lateral oblique senses of displacement. Although the steep orientations of striae may, in other circumstances, represent local “block settling” rather than a direct response to regional tectonic stress, this does not appear to be the case here because, given N30°-35°E the fault orientation, these steep rakes fit the solution discussed above.

A second subset of the data (10 of 50) yielded angles of 30° to 40° between the observed and predicted slip directions. These faults include N to NNE and ENE striking faults having steep rakes (greater than 80°) plus additional shallow-rake faults striking N17°-44°E. The solution that best fits the bulk of the data (S3, N60°W; S1, approximately vertical; and ϕ = 0.5) predicts that faults having strikes of N20°-45°E would be expected to show primarily dip-slip displacements, whereas steep faults striking approximately N-S should be right lateral, and ENE faults should be primarily left lateral. Both the measured dip-slip displacements on NNE and ENE faults and, in particular, the strike-slip displacements on faults striking N20°-45°E very likely would not have occurred under the inferred stress regime and suggest either temporal variation in the regional stress field or local block rotations. Such variations are also indicated by the superposed dip-slip and strike-slip striae described above.

DISCUSSION

The orientation of the stress axes computed from fault slip data collected in the Hampel Wash area agrees with the current regional state of stress inferred from earthquake focal mechanisms, well bore breakouts, and hydraulic fracturing measurements for the Nevada Test Site area (summarized by Stock et al., [1985, table 3]). Because these indicators variously reflect normal and strike-slip faulting regimes having nearly uniform least horizontal principal stress direction of extension, they lend credence to Wright’s [1976] model in which the least horizontal stress orientation remains constant and the maximum horizontal and vertical stress exchange magnitudes to explain the coeval existence of normal and strike-slip faulting in the region of the southern Basin and Range.

Such mixed-mode patterns of faulting have been reported by Angelier et al. [1985] at Hoover Dam, Nevada, 140 km SE of Hampel Wash. Fault data at Hoover Dam have been interpreted to indicate two late Cenozoic (about 12 to 5 Ma) deformational events, with a 55° clockwise rotation of S3 between the two deformational events. Both of their deformational events involved a combination of normal dip-slip and strike-slip faulting as indicated by a bimodal distribution of rakes. Angelier et al. interpreted these data as indicating that the maximum horizontal and the vertical stress alternate without affecting the orientation of S3 [Angelier et al., 1985, p. 361]. Our data set also exhibits a nearly bimodal distribution of rakes. However, the solution obtained on our data set indicates that both the normal dip-slip faulting and slip...
on the strike-slip faults of the “quasi-conjugate” N-to-NNE and ENE-to-E sets generally agree with the normal-fault solution with a $\phi = 0.47$. The deviation angles between actual and predicted slip for these quasi-conjugate strike-slip faults varied between 0° and 40° and had a mean value of 17°, a value somewhat lower than the overall misfit of the entire data set. The deviation angle for the dip-slip subset of the entire data set ranged from 1° to 40° with a mean value of 16°.

Thus the mixed strike-slip and dip-slip faulting in Hampel Wash may be explained simply in terms of a single deformational event in a normal faulting stress regime with a $\phi = 0.5$ (the maximum horizontal stress intermediate in magnitude between $S_1$ and the vertical stress). Our limited data set does not require temporal variations of the relative magnitude of the maximum horizontal and vertical stress suggested by Wright [1976] and Angelier et al. [1985].

Predictably, the shallow-rake faults which strike about N20°-45°E compose the largest subset of data incompatible with the solution because they strike within 10° to 15° of the computed maximum horizontal stress direction and the preferred orientation of primarily dip-slip faults. Slip on these shallow rake faults is not only incompatible with the normal faulting stress regime having an $S_3$ of N060°W but also incompatible with simple permutations of the maximum horizontal and the vertical stress because the strike of these strike-slip faults is so close to the maximum horizontal stress direction.

An inconsistent sense of displacement of the shallow-rake faults striking N20°-45°E further hampers the understanding of their significance: both right- and left-lateral offsets are observed. These apparently contradictory offsets may be attributable to (1) rotation of the principal regional stress field, (2) tectonic rotation about a vertical axis of blocks containing the faults, or (3) second-order local stress reorientations.

As discussed in the introduction, several workers have suggested a late Cenozoic rotation or change in orientation of the regional stress field in the southern Nevada area (Anderson and Ekren [1977]; Ander [1984]; see also Zoback et al. [1981]). However, all these authors have indicated only a clockwise change in rotation. The observation of both right-lateral and left-lateral offset on the N30°-45°E strike-slip faults appears to rule out a simple clockwise change in stress orientation.

Paleomagnetic studies in southern Nevada have revealed several examples of the second explanation, block rotation about a vertical axis. At Yucca Mountain 35 km NW of Hampel Wash, Scott and Rosenbaum [1986] report a 13 m.y. old tuff unit displaying progressive clockwise rotation from north to south with the southern end rotated 30° relative to the northern end. Within the Lake Mead shear zone near Hoover Dam, Ron et al. [1986] reported 27 degrees of counterclockwise rotation in 11–12 Ma volcanic rocks. Ron et al. [1984] have proposed a model for local block rotation resulting from strike-slip faulting; their model predicts that internal rotation (accommodated on a conjugate set of strike-slip faults) occurs within regions bounded by major strike-slip faults. Applying this model to the Hampel Wash area which is bounded on the north and south by left-lateral oblique faults, one would expect an internal counterclockwise rotation. This counterclockwise rotation would be accommo-

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