State of Stress and Modern Deformation of the Northern Basin and Range Province

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Constraints on the current stress regime of the actively extending northern Basin and Range province are provided by deformation data (focal mechanisms and fault slip studies), hydraulic fracturing in situ stress measurements, borehole elongation ("breakouts") analyses, and alignment of young volcanic vents. The integrated data indicate significant variations both in principal stress orientations and magnitudes. An approximately E-W least principal stress direction appears to characterize both the eastern and western margins of the Basin and Range province, whereas in the active interior parts of the province extension occurs in response to a least principal stress oriented NW to N60°W. The contrast in stress orientations between the province boundaries and in the interior suggests that along the margins the least principal stress direction may be locally controlled by the generally northerly trending profound lithospheric discontinuities associated with these margins. Active deformation along the southeastern and western province margins is characterized by a combination of strike-slip and normal faulting. Focal mechanisms along northeastern province margin (Wasatch front) and in central Nevada indicate a combination of normal and oblique-normal faulting. Temporal, regional, and depth-dependent variations in the relative magnitudes of the vertical and maximum horizontal stresses can explain much of the observed variations in deformation styles. However, some depth variation in faulting style inferred from focal mechanisms may be apparent and simply a function of the attitude of fault planes being reactivated. Evidence for significant temporal variation (or multiple cycles of variation) in relative stress magnitude comes from the Sierran front-Basin and Range boundary region where recent earthquakes are predominantly strike slip, whereas the profound relative vertical relief across the Sierra frontal fault zone in the last 9-10 m.y. implies a normal faulting stress regime. Using the best data on stress orientation, relative stress magnitudes are constrained from slip vectors of major earthquakes and young fault displacements. Analysis of well-constrained slip vectors in the Owens Valley, California, area indicate that large temporal variations in the magnitude of the approximately N-S oriented maximum horizontal stress are required to explain dominantly dip-slip and strike-slip offsets on subparallel faults. Similar faulting relations are observed throughout much of the boundary zone between the Basin and Range-Sierra Nevada (including the Walker Lane belt). Along the eastern province margin in the Wasatch front area in Utah, available data suggest that the maximum and minimum horizontal stresses may be approximately equal at depths of <4-5 km. Earthquake focal mechanisms in this area suggest more variability in relative magnitude of the two horizontal stresses with depth. Furthermore, superimposed sets of young fault slivers along a segment of the Wasatch fault also indicate temporal variations of relative stress magnitudes. Sources of regional and temporal variations in the stress field may be linked to variable shear tractions applied to the base of the brittle crust related to intrusion, thermally induced flow, and the influence of the San Andreas plate boundary. Although difficult to date accurately, the fault slip data suggest that the temporal variations in relative magnitudes stress may occur on the time scale of both a single major earthquake cycle (1000-5000 years) and multiple earthquake cycles (10,000+ years).

INTRODUCTION

An episode of approximately E-W directed extensional tectonism beginning approximately 10 Ma [Stewart, 1978; M. L. Zoback et al., 1981] is responsible for the generally N-S trending modern range blocks within the northern Basin and Range province (Figure 1). This tectonism continues to the present time as indicated by seismicity and young fault scarps. A compilation of principal stress orientations inferred from earthquake focal mechanisms, geologic studies, and in situ stress measurements [Zoback and Zoback, 1980] indicated that the regional stress field in the northern Basin and Range province is that of a normal faulting stress regime with principal stresses in approximately horizontal and vertical planes with the least principal stress S3 oriented NW-SE to E-W. Different stress indicators yield similar and consistent stress orientations, and as they sample vastly different depths (near surface to depths of ~15 km), it appears that the orientation of the principal stress field is relatively uniform throughout the brittle upper crust.

The actual pattern and style of deformation within the province, however, is more complex than the relatively simple regional structural grain might suggest. Earthquake focal mechanisms and fault slip data indicate a wide variation in the style of faulting from pure dip slip to pure strike slip and including a wide range of oblique-normal slip, both right lateral and left lateral. Understanding of the processes associated with deformation of a region requires information on both the orientation and magnitudes of the principal stresses responsible for that deformation. The best technique for constraining absolute stress magnitudes at depth is hydraulic fracturing. This technique estimates the magnitude of stress components in planes perpendicular to the borehole. Because this plane is typically approximately horizontal, the vertical stress may be estimated from the weight of the overburden. The available hydrofracture data on stress magnitudes in the northern Basin and Range province indicate that ambient stress differences (S1 - S3) are near the...
Fig. 1. Index map of the northern Basin and Range province. Major range blocks (dark shading) and bounding faults (hachured) are schematically indicated. Walker Lane belt [Stewart, 1988] indicated by diagonally ruled region.

Frictional strength of preexisting faults in the depth range of 400-5000 m [Zoback and Healy, 1984; Stock et al., 1985; Stock and Healy, 1988; Arabasz, 1984]. However, there are presently no hydraulic fracturing measurements at the depths of moderate to large earthquake generation (typically 7-15 km). Thus most of the information on the state of stress must come from observations of fault slip and earthquake focal mechanisms.

If one assumes that fault slip on new or preexisting planes occurs in the direction of the maximum resolved shear stress acting on that plane, then the orientation and sense of slip on that fault depends only upon the orientation of the principal stress field and a linear relation of the relative magnitudes of the principal stresses. This linear relation was first described by Bott [1959] and can be defined in the following manner [e.g., Angelier, 1979b]: \( \phi = (S_2 - S_3)/(S_1 - S_3) \), where \( S_1 \) is greatest principal stress, \( S_2 \) is intermediate principal stress, and \( S_3 \) is least principal stress (all stresses are compressive). As defined, \( \phi \) may range from 0 (\( S_2 = S_3 \)) to 1 (\( S_1 = S_2 \)). In a normal faulting stress regime (where \( S_1 \) is assumed vertical), \( \phi = 0 \) implies a radial (isotropic) horizontal extensional stress field with no shear stress in the horizontal plane, whereas \( \phi = 1 \) indicates a transition to a strike-slip faulting regime with the maximum horizontal stress (\( S_{Hmax} \)) equal to the vertical stress (\( S_v \)). Available data in the northern Basin and Range province, summarized below, indicate large variations in \( \phi \) value, spatially, temporally, and with depth.

For a given fault attitude and orientation of principal stress axes, the range of possible slip directions (equivalent to the maximum shear stress directions) can be defined by the projection of the maximum and minimum principal stresses onto the fault plane [Angelier, 1979b]. The projection of \( S_1 \) onto the fault defines the slip direction for the \( \phi = 0 \) case (\( S_2 = S_3 \)), whereas the projection of \( S_3 \) defines the slip vector for the \( \phi = 1 \) (\( S_1 = S_2 \)) case. Possible slip vectors vary geometrically between these two end-members as \( \phi \) varies between 0 and 1. For a normal faulting stress regime (\( S_1 \) vertical) a \( \phi = 0 \) implies that the two horizontal stresses are
equal and the predicted deformation is pure downdip slip on normal faults of all orientations (Figure 2). In contrast, \( \phi = 1 \) implies that the maximum horizontal and the vertical stresses are equal and the predicted deformation is oblique normal faulting transitional to pure strike-slip faulting, depending on the attitude of the fault (Figure 2).

The influence of \( \phi \) on the actual fault slip direction is, of course, the crux of the problem of inferring principal stress orientations from earthquake focal mechanisms (cf. McKenzie [1969] and refer to \( P-T \) axes shown on Figure 2). It is important to keep in mind that neither friction nor pore pressure affect the direction of slip on a fault; these factors only determine whether the fault will slip. Incorporation of these parameters into a model of frictional faulting allows an assessment of the range of likely slip directions within the range of possible slip vectors.

In the past decade, French structural geologists have pioneered development of mathematical techniques for inverting observations of slip on fault planes of a variety of orientations to constrain principal stress orientations and the \( \phi \) value (cf. Carey, 1979; Angelier, 1979a, b, 1984; Gephart and Forsyth, 1984; Michael, 1984, 1987; Reches, 1987).

There are a variety of numerical methods to perform the inversion, the goal of each is to find the best fitting stress tensor that minimizes the angle between the observed slip vector and the direction of maximum resolved shear stress on that fault plane. The methods are based on two critical assumptions: (1) the deformation data being analyzed are due to a single tectonic event governed by a single regional stress tensor; and (2) the motion on each fault plane is independent; that is, the observed slip direction is in the direction of the maximum resolved shear stress on that plane and not a result of fault interaction (block motion). However, it is unlikely in nature that either of these two conditions are ever completely achieved. Nevertheless, previous studies indicate that when the geological evidence supports a unique faulting event, the agreement between the computed shear stress and the observed stria directions is generally quite good [Angelier, 1979a, b, 1984]. Thus it appears for well-sampled data sets that local stress variations are generally small and randomly distributed so that the computed mean stress field is representative of the stress applied to the studied volume.

Analysis of the fault slip data in this paper is based on an iterative inversion technique described by Angelier [1984]. This inversion is a least squares formulation that minimizes the square of the tangent of the deviation angle, the angle between the computed shear stress direction and the observed slip direction. The actual inversion procedure involves a systematic iterative exploration in which the minimization function is evaluated on a four-dimensional grid defined by the three perpendicular stress axes and \( \phi \). The initial search range permits \( \phi \) to vary from 0 to 1.

Angelier [1984] has also suggested that this inversion may be applied to earthquake focal mechanisms. From both theoretical considerations and extensive tests on actual data, Angelier [1984] concluded that for end-member cases (\( \phi \) close to 0 or 1) the stress orientations obtained by applying the inversion to a "double" set of fault slip data created by including both possible nodal planes for each mechanism provide a good approximation of the actual principal stress directions. Michael [1984] reached similar conclusions for inversion of focal mechanism data using different inversion formulations.

In this paper, deformation data and other in situ tectonic stress indicators for the northern Basin and Range province have been used to constrain spatial patterns and temporal variations in both stress orientations and relative magnitudes as well as variations in stress magnitudes with depth. In addition, stress conditions for slip in major single events (earthquakes) are examined in terms of principal stress orientations which are generally well constrained. In particular, stress conditions responsible for nearly pure strike-slip and normal dip-slip displacements on subparallel faults are investigated. This style of faulting is probably best developed in the Walker Lane belt along the Sierra Nevada–Basin and Range boundary in easternmost California and westernmost Nevada, a broad zone (100–300 km wide, 700 km long; see Figure 1) where there is geologic evidence of both young strike-slip as well as normal faulting [Hardyman et al., 1975; Slemmons et al., 1979; Ekren et al., 1980; Stewart, 1988]. In this region the contrast between modern, dominantly strike-slip focal mechanisms and the profound vertical relief across the eastern Sierran front typify the evidence for temporal variations in the stress field. Throughout this paper, the term "normal faulting stress regime" is used to refer to a stress state of the form \( S_Y > S_{\text{Hmax}} > S_{\text{Hmin}} \) whereas a "strike-slip faulting stress regime" has the form \( S_{\text{Hmax}} > S_Y > S_{\text{Hmin}} \). In both stress regimes, \( S_{\text{Hmax}} \) is interpreted to be \( S_Y \).

**Principal Stress Orientations**

**Fault Slip and Focal Mechanism Data**

As part of this study, fault slip data were collected from a number of sites in the northern Basin and Range province and inverted to obtain estimates of the principal stress orientations and the \( \phi \) value. The data come from a variety of sources and are comprised of either (1) slip vector measurements made on bedrock fault scarps along strike with young scarps in alluvium or (2) measurements of deformation within bedrock fault zones adjacent to the main
### TABLE 1. Analysis of Fault Slip Data

<table>
<thead>
<tr>
<th>Locality</th>
<th>Number of Measurements</th>
<th>$S_1$ Azimuth</th>
<th>$S_1$ Plunge</th>
<th>$S_2$ Azimuth</th>
<th>$S_2$ Plunge</th>
<th>$S_3$ Azimuth</th>
<th>$S_3$ Plunge</th>
<th>$\phi$</th>
<th>Coherence</th>
<th>$\theta$</th>
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</thead>
<tbody>
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<td>84°</td>
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<tr>
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<td>182°</td>
<td>3°</td>
<td>272°</td>
<td>3°</td>
<td>0.22</td>
<td>91</td>
<td>16.19° ± 25.2°</td>
</tr>
<tr>
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<td>41c</td>
<td>41°</td>
<td>86°</td>
<td>182°</td>
<td>3°</td>
<td>272°</td>
<td>3°</td>
<td>0.23</td>
<td>100</td>
<td>8.9° ± 8.0°</td>
</tr>
<tr>
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<td>23</td>
<td>78°</td>
<td>86°</td>
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<td>290°</td>
<td>3°</td>
<td>0.87</td>
<td>83</td>
<td>29.3° ± 44.6°</td>
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<tr>
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<td>4°</td>
<td>200°</td>
<td>86°</td>
<td>297°</td>
<td>0°</td>
<td>1.0</td>
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<td>13.5° ± 11.5°</td>
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<td>297°</td>
<td>0°</td>
<td>1.0</td>
<td>95</td>
<td>13.5° ± 11.5°</td>
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<td>27°</td>
<td>4°</td>
<td>200°</td>
<td>86°</td>
<td>297°</td>
<td>0°</td>
<td>1.0</td>
<td>95</td>
<td>13.5° ± 11.5°</td>
</tr>
</tbody>
</table>

*Percentage of fault planes for which the angle between the predicted and observed slip directions <45°.

Mean deviation angle (and standard deviation) between the observed slip direction and the maximum shear direction corresponding to the principal stress orientation and $\phi$ values derived.

Four inconsistent measurements deleted, sense of lateral slip opposite of that recorded on a nearby fault of similar orientation.

Data indicated primarily oblique-normal faulting so inversion was done twice, once with initial $S_1$ vertical and once with initial $S_1$ horizontal.

Two inconsistent measurements deleted and sense of slip reversed on two low-rake faults, true sense of slip not reported, all faults were assumed to have a normal dip-slip component of slip regardless of how shallow the rake was.

### TABLE 2. Analysis of Focal Mechanism Data

<table>
<thead>
<tr>
<th>Locality</th>
<th>Number of Nodal Planes</th>
<th>$S_1$ Azimuth</th>
<th>$S_1$ Plunge</th>
<th>$S_2$ Azimuth</th>
<th>$S_2$ Plunge</th>
<th>$S_3$ Azimuth</th>
<th>$S_3$ Plunge</th>
<th>$\phi$</th>
<th>Coherence</th>
<th>$\theta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mono-Excelsior-Luning (MEL)</td>
<td>60</td>
<td>211°</td>
<td>64°</td>
<td>206°</td>
<td>7°</td>
<td>27°</td>
<td>26°</td>
<td>118°</td>
<td>2°</td>
<td>0.95</td>
</tr>
<tr>
<td>Sierra Nevada-Great Basin (SNGB)</td>
<td>30</td>
<td>241°</td>
<td>74°</td>
<td>356°</td>
<td>4°</td>
<td>77°</td>
<td>15°</td>
<td>0.79</td>
<td>80</td>
<td>30.1° ± 22.9°</td>
</tr>
<tr>
<td>Western Nevada (WNV)</td>
<td>58</td>
<td>68°</td>
<td>81°</td>
<td>212°</td>
<td>7°</td>
<td>303°</td>
<td>5°</td>
<td>0.94</td>
<td>85</td>
<td>26.3° ± 31.0°</td>
</tr>
<tr>
<td>Central Nevada (CNS)</td>
<td>7°</td>
<td>231°</td>
<td>69°</td>
<td>36°</td>
<td>21°</td>
<td>128°</td>
<td>5°</td>
<td>0.99</td>
<td>100</td>
<td>9.7° ± 11.1°</td>
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<td>Mammoth Lakes (ML)</td>
<td>7°</td>
<td>219°</td>
<td>15°</td>
<td>6°</td>
<td>73°</td>
<td>126°</td>
<td>9°</td>
<td>1.0</td>
<td>86</td>
<td>25.0° ± 31.0°</td>
</tr>
<tr>
<td>Nevada Test Site (NTS)</td>
<td>68</td>
<td>334°</td>
<td>18°</td>
<td>166°</td>
<td>71°</td>
<td>65°</td>
<td>4°</td>
<td>0.82</td>
<td>84</td>
<td>23.4° ± 25.1°</td>
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<tr>
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<tr>
<td>Wasatch-front (WF)</td>
<td>21</td>
<td>31°</td>
<td>2°</td>
<td>140°</td>
<td>85°</td>
<td>300°</td>
<td>5°</td>
<td>0.83</td>
<td>95</td>
<td>12.3° ± 16.9°</td>
</tr>
<tr>
<td>New Wasatch front (NWf)</td>
<td>26</td>
<td>347°</td>
<td>73°</td>
<td>183°</td>
<td>17°</td>
<td>92°</td>
<td>5°</td>
<td>0.86</td>
<td>96</td>
<td>11.8° ± 7.8°</td>
</tr>
<tr>
<td>South central Utah (SCU)</td>
<td>38</td>
<td>12°</td>
<td>2°</td>
<td>174°</td>
<td>88°</td>
<td>282°</td>
<td>1°</td>
<td>0.78</td>
<td>100</td>
<td>12.0° ± 9.1°</td>
</tr>
</tbody>
</table>

See Table 1 for description of column headings.

*Data indicated both strike-slip and normal faulting so inversion was done twice, once with initial $S_1$ vertical and once with initial $S_1$ horizontal.

Data indicated primarily oblique-normal faulting, so initial $S_1$ vertical.

Actual fault planes as determined by body wave modeling.

Data indicated primarily strike slip faulting, so initial $S_1$ horizontal.

Statistics with one nodal plane removed (angle between observed and predicted slip on that plane was 81°).

Several inconsistent mechanisms noted by authors which had opposite sense of slip on fault planes of same orientations, these mechanisms were in the minority and were excluded from the inversion since they clearly do not fit the criteria of slip under single regional stress tensor.
The actual field measurement consists of a determination of the fault attitude (strike and dip) and the orientation of any fault striae ("slickensides") observed on that plane. Obviously, careful field study is required to be certain that the measured striation is in fact representative of the overall movement along that segment of the fault. For example, on the scale of an outcrop, one can look for parallel striae and mineral lineations as well as consistency between the small-scale striae and large-scale grooves and undulations (typically having wavelengths of 10-50 m). Mean fault attitude and striae orientation can usually be determined with an accuracy of ±5°. The accuracy on an individual measurement is generally better than ±2°. As the inverse problem has four unknowns (φ and three values to specify the orientation of principal stresses), a minimum of four independent fault sets must be measured. Geometrically similar faults count only as a single fault set.

Results of applying the fault slip inversion to a number of fault slip and earthquake focal mechanism data sets in Nevada and Utah are given in Tables 1 and 2 and shown on Figure 3. The results of the inversion of the deformation data are discussed below by regions. The data naturally divide into two areas: western Basin and Range province/Sierran frontal fault zone, and eastern Basin and Range province/Wasatch front region. Fault slip or focal mechanism data are not available from the intervening regions of eastern Nevada and westernmost Utah because the region is relatively aseismic and lacks a record of major historic earthquakes [Askew and Algermissen, 1983]. Holocene and late Quaternary scarps are also relatively rare in this north central section of the Basin and Range province [Nakata et al., 1982].

Western Basin and Range province/Sierran frontal zone. Fault slip data were collected from four localities in...
Fig. 4. Lower hemisphere equal-area stereographic projection of fault slip data from Nevada (see Figure 3 for site locations and place name abbreviations). In the center column, fault planes are indicated by great circles, (cross indicates left-lateral normal slip directions, diamond indicates right-lateral normal slip directions). The right column shows scatter plots of $P$ (solid circles) and $T$ (open circles) axes for “pseudo” focal mechanisms calculated from the fault slip data. Principal stress orientations from Angelier inversion (Table 1) are indicated as solid squares and triangles as defined at the bottom of the figure. Histograms on left show distribution of angular misfits between calculated and observed slip directions.
western Nevada (see CNV, WR, G, and CN on Figure 3 and the appendix for detailed description of sites). The measured fault planes and slip orientations are plotted in the center column of Figure 4 together with the principal stress orientations obtained from the Angelier inversion. Results of the inversion of the fault slip data are given in Table 1 along with an indication of the goodness of fit, \( \phi \), the mean deviation angle between observed and computed slip directions. The distribution of the individual deviation angles for the entire data set are shown on the histograms in the left-hand column. Shown in the right-hand column of Figure 4 are lower hemisphere P and T axis scatter plots obtained by treating each measured fault plane and slip direction as a focal mechanism. The stress axes obtained from the inversion are also plotted on the P-T scatter plots. Note that the computed principal stress orientations lie close to the mean P and T directions, lending support to the suggestion of Zoback and Zoback [1980] that mean regional principal stress orientations.

The inversion was also performed on eight sets of well-constrained focal mechanisms from the western Basin and Range. Justification for applying the inversion to these data is based on the fact that all groups of mechanisms exhibited both nearly pure strike-slip and oblique-slip normal faulting with consistent T axes. The significance of the mix of strike-slip and normal faulting events is discussed at length in the next section on relative magnitudes of stresses. The particular groupings of focal mechanisms analyzed were selected primarily based on spatial proximity. For the Vetter and Ryall [1983] data the subsets used were those made by the authors. The central Nevada data set is composed of focal mechanisms of events in the 1954–1959 Rainbow Mountain–Fairview Peak–Dixie Valley earthquake sequence. Five events of \( M > 6.0 \) occurred during the first 6 months of the sequence and three \( 5.5 \leq M \leq 6.5 \) events occurred in the region in 1959 [Doser, 1986]. Figure 5 compares the stress orientations computed from inversion of the focal mechanisms nodal planes with the scatter plots of P and T axes. The actual computed principal stress orientations are given in Table 2.

The inversion was done twice for several of the fault slip and focal mechanism data sets which indicated a combination of strike-slip and normal faulting. One inversion used an initial \( S_1 \) vertical (normal faulting regime) and the second used an initial \( S_1 \) horizontal (strike-slip faulting regime). The results of both inversions are given in Tables 1 and 2. In each case the “best” solution was selected as the one with the smallest mean deviation angle. However, comparison of \( S_3 \) orientations obtained from both solutions indicated very small differences. Thus, while \( S_2 \) and \( S_{\text{max}} \) are approximately equal in these cases (\( \phi \approx 1 \)), the \( S_{\text{max}}(S_3) \) direction is well determined.

Inspection of Tables 1 and 2 reveals that in most cases the computed stress axes for both the fault slip and focal mechanism data lie within approximately horizontal and vertical planes. The large values of the mean deviation angle \( \phi \) for some of the earthquake focal mechanism data sets reflect the fact that half of the fault planes included in the data set were the auxiliary planes, not the true fault planes. The inferred stress orientations from focal mechanisms and nearby fault slip data are quite consistent (Figure 3) and suggest significant regional variations in the orientation of \( S_3 \). In general, the orientation of \( S_3 \) varies from approximately E-W (results range from N77°E to N80°W) along the Sierra Nevada–northern Basin and Range boundary zone to NW to N60°W in the interior of Nevada along the central Nevada seismic zone and at the Nevada Test Site.

The N65°E least principal horizontal stress orientation determined from focal mechanisms in the Mammoth Lakes region appears to be a local anomaly in the regional stress pattern. Savage and Cockerham [1984] and Savage and Lisowski [1984] have interpreted seismic and geodetic data in this region and have attributed this deformation to an active intrusive event.

**Eastern Basin and Range province/Wasatch front region.** Figure 6 shows earthquake focal mechanisms for north central Utah along with the locations of fault slip data sites and wells which contain some information on principal stress orientations and magnitudes. The fault slip data were collected from bedrock fault scarps primarily exposed by excavation of gravel along the faults (see the appendix). All sites sampled were within fault zones containing late Quaternary or Holocene scarps in alluvium. Data from the Warm Springs fault (site 5, Figure 6) located just north of Salt Lake City indicate two distinct slip episodes [Pavlis and Smith, 1980]. Superposition of striae permitted a determination of the relative age of the two sets. The significance of the two sets of striae is discussed in the next section.

Figure 7 shows lower hemisphere stereographic projections of deformation data from north central Utah. Included are (1) regional fault slip data along the Wasatch front (including one measurement made along the fault bounding the Oquirrh Mountains, the first range west of the Wasatch fault zone near Salt Lake City); (2) a detailed fault slip data set from a single site along the Wasatch fault zone, Corner Canyon (site CC, Figure 3); and (3) nodal planes of Wasatch front focal mechanisms [Arabasz et al., 1980; Bjarnason and Pechmann, 1989]. On the right-hand column of Figure 7 are P-T scatter plots of these data. The principal stress orientations calculated by the Angelier inversion (see Tables 1 and 2) are also plotted.

The results of the inversion of both the regional fault slip (WF) and the “double” fault sets created from the focal mechanisms (WFM, NWF) are very similar and yield approximately horizontal E-W orientations for \( S_3 \) (Tables 1 and 2 and Figure 7). Analysis of a detailed set of fault slip data collected from a single site along the Wasatch front, Corner Canyon (Figures 3 and 6, site CC) yields a distinct N64°E \( S_3 \) direction. However, this locality occurs in a structurally complex region where the main strand of the Wasatch fault is making a rough 90° bend in strike. Slip in such a complex structural setting may be constrained to be nearly down plunge of the bend in the fault [Bruhn et al., 1987] and may not accurately reflect the regional stress field.

Fault-slip and focal mechanism data from south central Utah (Sevier Valley area, SV, Figure 3) show a combination of horizontal and strike-slip deformation. Anderson and Barnhard [1984] analyzed a large set of slip data from small and intermediate displacement faults in the Sevier Valley area and consistently found evidence for both nearly pure dip-slip and pure strike-slip deformation. Analysis of both dip-slip and strike-slip subsets of the data indicates a nearly invariant horizontal E-W orientation for \( S_3 \) [Anderson and Barnhard, 1984]. Similarly, analysis of primarily strike-slip focal mechanisms of microearthquakes (\( m \leq 2.0 \)) from the same region [Arabasz and...
Additional Data on Principal Stress Orientations

Other stress orientation indicators available for the northern Basin and Range province include the alignment of young volcanic vents, hydraulic fracture orientations, and well bore elongations or "breakouts." (Zoback and Zoback [1980] give a detailed discussion of the methodologies, uncertainties, and accuracies associated with these techniques.) $S_3$ orientations inferred from Quaternary volcanic alignments are plotted on Figure 3. These data come from alignment of basaltic cindercones located in the basins near the range fronts of several different ranges. The individual localities are described in detail by Zoback and Zoback [1980]. Results from the other stress indicators are described below.

Julander, 1986] yields a N102°E direction for $S_3$ (Table 2 and Figure 8).

Western Basin and Range province. Stock et al. [1985] and Stock and Healy [1988] demonstrated that hydraulic fracture orientations and well bore elongations yield a consistent $S_3$ orientation of N60°-65°W for the Nevada Test Site (NTS, Figure 2). This $S_3$ orientation compares favorably with the N57°W value obtained from inversion of the primarily strike-slip earthquake focal mechanisms from that region (see Table 2) and with a N60°W $S_3$ determined from inversion of fault slip data from an area of young faulting within NTS [Frizzell and Zoback, 1987].

Eastern Basin and Range province/Wasatch front region. Hydraulic fracture and well bore elongation data are also available for the northern Utah region; however, these data fail to yield a consistent orientation for $S_3$. Well bore elongations or "breakouts" were analyzed for six deep exploration wells in the vicinity of the southern Wasatch fault (see Figure 6 for locations). Elongation orientations

Fig. 5. Lower hemisphere stereographic scatter plots of $P$ (solid circles) and $T$ (open circles) axes for focal mechanisms from various regions in Nevada (see Figure 3 for locations). Principal stress orientations obtained from the Angelier inversion (Table 2) are indicated as solid squares or triangles as defined at the bottom of the figure.
Fig. 6. Location map for the Wasatch front region, central Utah, showing major Quaternary faults. Focal mechanisms after Arakas et al. [1980]. Open diamonds mark cities. Wasatch front (WF) fault slip localities are indicated by stars and numbers which correspond to localities described in the appendix. The Corner Canyon (CC) fault slip locality is indicated by heavy arrow. Wells analyzed for borehole elongation "breakouts" are indicated by lettered squares, total depth given in parentheses: a, Howard 1-A (3704 m); b, WXC State 2 (4236 m); c, WXC USA 1-2 (5569 m); d, Henley 1 (3996 m); e, Monroe 1307 (4795 m); and f, Paxton 1 (4520 m). Wells in which in situ stress data were reported are indicated by triangles: RR, Raft River Wells 4 and 5; RS, Roosevelt Hot Springs well; FW, Fifth Water Ridge DH 101 and 103; CU, Chevron USA 1 Chriss Canyon; and HC, Heber City well.

(assumed parallel to the least horizontal stress $S_{min}$ [e.g., Springer et al., 1984; Gough and Bell, 1981, 1982; Cox, 1983; Plumb and Hickman, 1985; Zoback et al., 1985a]) were determined from high-resolution four-arm dipmeter logs. Total depth for the six wells studied varied from 3704 to 5569 (see Figure 6 for locations). Major portions of all six wells were extensively washed out (symmetric enlargement of the well bore observed in two perpendicular directions); careful analysis of the washout zones indicates a preferential orientation in the azimuth of hole deviation from vertical in wells with deviations of $5^\circ$ or greater. This enlargement in the direction of hole deviation is believed due to drill pipe wear in deviated holes [Babcock, 1978]. Well-defined "breakout" zones (elongation in only one of two perpendicular directions using the criteria of Bell and Gough [1979] and Cox [1983]) were observed in the deeper portions of each well. The washouts were mainly in Mesozoic sediments and conglomerates in the shallow portions of each well, all reliable borehole elongations occurred at depths greater than 2.2 km in well-indurated Mesozoic and Paleozoic carbonate rocks and sandstones. Azimuths of well-defined breakout zones for each hole are shown on rose diagrams in Figure 9.
The observed breakout azimuths vary considerably from well to well and also within some of the individual wells. A composite of all reliable elongation azimuths for the six wells is shown in Figure 10. The elongation azimuths show a wide variation with a slight concentration in the northwest quadrant (−290°−340°). Interestingly, the percentage of elongations with an approximately E-W orientation (the expected $S_3$ azimuth based on the deformation data) is relatively small. The scatter in the breakout orientations results indicates no strongly preferred orientation for $S_{hmin}$ in the region sampled. These data are suggestive of a horizontal stress state in which the two horizontal principal stresses are approximately equal in magnitude.

In contrast to breakouts, the strike of hydraulic fractures corresponds to the orientation of $S_{hmax}$ ($S_2$ in a normal faulting regime) [Hubbert and Willis, 1957]. Hydrofrac ori-
orientations have been determined in six wells in central Utah (Figure 6). Three of the wells are located just east of the Wasatch fault zone (HC, FW, and CU), and the other three occur in geothermal wells west of the Wasatch fault zone, two in the Raft River geothermal field (RR) and one in the Roosevelt Hot Springs field (RS). In all three of the geothermal wells the observed fractures were believed to be inadvertently induced by excess fluid pressure in the well bore during drilling [Keys, 1979, 1980]. This excess pressure may result from either an increase in the natural hydrostatic head in the well in areas where the ambient water table is far below the surface or from drilling with a relatively dense mud slurry. Typically, these fractures are near-vertical and extend over a significant depth range (tens of meters) and are not observed in core taken from the well. Such drilling-induced hydraulic fractures are common in normal faulting stress regimes (e.g., they also occur at the Nevada Test Site [Stock et al., 1985]) and are indicative of the low absolute magnitude of $S_{\text{hmin}}$ in such stress regimes.

In Raft River Well 4 (site RR, Figure 6) a vertical fracture with an average azimuth of N72°E was logged between 1428 and 1485 m using a borehole televiewer [Keys, 1980]. In Raft River well 5 (located approximately 500 m from well 4) a N29°E vertical fracture was logged from a depth of 1391–1434 m [Keys, 1980]. Both of these fracture trends are subparallel to adjacent major faults postulated in the area and may indicate the presence of local stress anomalies related to these faults [Keys, 1980]. In the Roosevelt Hot Springs well (site RS, Figure 6) a vertical fracture with an average azimuth of N35°E was observed [Keys, 1979]. Because hydraulic fractures propagate in the direction of $S_{\text{hmax}}$, the azimuth of $S_3$ is inferred perpendicular to the strike of the fractures and is shown plotted on the rose diagram in Figure 11.

Hydraulic fracturing tests were conducted in two adjacent wells at Fifth Water Ridge (located southeast of Provo, Utah, approximately 20 km east of the Wasatch fault) and in one well near Heber City, Utah (65 km southeast of Salt Lake City). Both sites are in areas of young but small displacement normal faulting. The two Fifth Water wells, DH-103 and DH-101, are located within 500 m of one another (site FW, Figure 6) and were drilled by the U.S. Bureau of Reclamation in 1980–1981 as part of a feasibility study for a hydroelectric powerplant site. M. D. Zoback et al. [1981] reported several steeply dipping (dips $\sim$ 80°–85°) fractures between 574 and 603 m depth in DH-103 which were believed to have formed in response to hydraulic fracturing tests. Five fractures were detected on a posttesting borehole televiewer log with a mean azimuth of 163° $\pm$ 15° (174°, 159°, 156°, 154°, and 148°) and were thought to have been created by packer inflation rather than by pressurization in the interval hydraulically isolated by the packers. M. D. Zoback et al. [1981] concluded, on the basis of these data, that the $S_{\text{hmin}}$ ($S_3$) orientation was N73°E. However, a zone of near-vertical fracturing extending between 480 and 529 m with a mean azimuth of 106° $\pm$ 15° (Figure 12) was also logged in a pretesting televiewer survey. We now believe that these large, vertical fractures trending 106° are drilling-induced hydrofractures, as they were not observed in the continuous core retrieved from the hole. The steeply dipping fractures with mean azimuth of 163° observed in the post-testing televiewer log between 574 and 603 m probably represent pre-existing fractures in the hole that were re-opened during testing, rather than new fractures created by packer inflation. The attitudes of these fractures (both strike and dip) are consistent with other natural fractures observed both in the pretesting televiewer log and in the continuous core in depth intervals near the test intervals.

In DH-101, located only 500 m away, hydraulic fracturing tests were conducted at nine depth intervals between 458 and 570 m [Haimson, 1981]. Hydraulic fracture orientations were obtained from eight of these tests using both impression packers and a borehole televiewer log. The mean azimuth of these test-induced fractures was 115° $\pm$ 11°, although one fracture was oriented 20° [Haimson, 1984]. Thus data collected independently in holes 500 m apart at the Fifth Water Ridge site suggest an $S_3$ orientation of about N20°E (Figure 11) for a region 20 km east of the Wasatch fault.

In the Heber City (HC) well located approximately 45 km NNW of the Fifth Water site (see Figure 6 for location), Haimson [1984] reported that at depths of approximately 300 m the maximum principal stress was vertical (normal faulting stress regime) and the least horizontal stress was oriented N60°E (Figure 11). At shallower levels in the hole (three tests between 140 and 156 m) the inferred stress regime was that of thrust faulting with a $S_{\text{hmax}}$ oriented between between N65°W and N40°W ($S_{\text{hmin}}$ between N25°E and N50°E). This contrast between a shallow thrust regime and a deeper normal faulting regime which is consistent with tectonism observed at the surface underlines the difficulty in inferring stress from very shallow in situ stress measurements.

**Relative Magnitudes of the Principal Stresses $\phi$**

As mentioned previously, the direction of slip on a fault plane is determined by both the orientation of the principal stresses and a linear relation describing the relative stress magnitudes, $\phi = (S_2 - S_3)/(S_1 - S_3)$. Information on relative stress magnitudes can be obtained from both natural deformation and hydraulic fracturing data. The $\phi$ values deter-
Fig. 9. Rose diagrams of breakout azimuths (assumed equivalent to azimuth of least horizontal stress $S_3$) from wells in the southern Wasatch front region (see Figure 6 for locations and well names). Total number of elongation determinations for each well is given by $n$; radius for each diagram is five breakouts.

The magnitude of $S_{\text{min}}$, $S_1$ in a normal or strike-slip faulting regime, is well determined by this method, while the magnitude of $S_{\text{max}}$, $S_2$, is typically poorly constrained [Zoback and Healy, 1984; Stock et al., 1985], and the magnitude of the third principal stress is assumed equal to the weight of the overburden. In addition, complete sets of measurements are available for depths of at most 2 km;
Fig. 12. Rose diagram of drilling-induced hydraulic fractures in Fifth Water well DH-103. Azimuth equivalent to orientation of $S_{\text{Hmax}}$.

Western Basin and Range Province/Sierran Frontal Zone

High $\phi$ values (close to 1.0, implying a transition to strike-slip faulting) were determined for two fault slip localities (WR and CN, see Table 1 and Figure 3) along the Walker Lane belt. However, just to the northwest, deformation along the Sierran frontal fault zone near Genoa, Nevada, yields a relatively low value of $\phi = 0.22$. Inferred $S_3$ orientations for all three localities are all quite similar, ranging between N80°W and N88°W.

Further evidence for major variations in $\phi$ values within the Walker Lane belt comes from an analysis of well-constrained young fault slip in the Owens Valley region, eastern California (see Figure 3). Owens Valley was the site of a $M \approx 7.7$ earthquake in 1872 which was associated with an ~100 km long north to NNW trending surface rupture [Beanland and Clark, 1987] including prominent east facing vertical scarps near Lone Pine (typically 1 m high and locally up to 4 m high [Lubetkin and Clark, 1988]). However, a significant component of right-lateral offset has been reported for the 1872 event by various workers [Bateman, 1961] (also see Bonilla [1968] for a summary of early observations). Careful field investigation of the entire rupture zone by S. Beanland documents that for most of the fault trace the dominant sense of offset was right-lateral strike-slip, with an estimated ratio of lateral to vertical offset during the 1872 event ranging from 4:1 to as great as 10:1, and averaging 6:1 [Beanland and Clark, 1987; Lubetkin and Clark, 1988]. Morphology of the fault trace and the fact that the relatively uplifted block locally occurs on either the eastern or the western side of the fault, indicate a very steep dip for the fault (we have estimated ~85° E [Zoback and Beanland, 1986]). For much of its length the fault runs through the middle of Owens Valley and is located 5-15 km east of the subparallel Independence fault, a normal fault which is a part of the Sierran frontal fault zone. Late Quaternary slip on the Independence fault has been dominantly dip slip; no evidence of lateral slip has been detected [Gillespie, 1982]. Exposures of the Sierran frontal fault zone
The Owens Valley fault zone is at least an order of magnitude greater than the vertical slip rate along the adjacent Sierran inferred along the Owens Valley fault zone in Holocene time appears to have slipped under a regime in which $S_{\text{max}}$ and $S_{\text{min}}$ are oriented at $S_{\text{max}}$ and $S_{\text{min}}$ respectively. Both slip directions for varying values of $\phi$ are shown in Figure 14. For the fixed stress fields in which $S_{\text{max}}$ alternates between vertical and horizontal (N–S) are indicated. Figure 14 clearly demonstrates that depending on fault attitude, very small variations in the $\phi$ value can result in very different slip vectors. Note that for fault $A$, a strike-slip stress regime with $\phi = 0.8$ and $S_{\text{max}}$ oriented N–S produces a very low angle rake (11°) whereas the predicted slip on fault $B$ for the same stress conditions has a rake of 27° on fault $A$ and a 63° rake on fault $B$. Clearly, both the $\phi$ value and the attitude of the fault planes being activated are complicating factors in attempting to infer stress regime from focal mechanisms. Note, however, that this simple analysis deals only with the direction of slip; more information on stress magnitudes is needed to determine if the fault planes are frictionally likely to slip under the stress regimes indicated.

The above analysis suggests that the depth variation in faulting style observed by Vetter and Ryall may be as much a function of the attitude of fault planes being reactivated as...
uniform, depth-dependent variations in the relative magnitudes of $S_v$ and $S_{Hmax}$ with depth. Furthermore, any depth-dependent variation in relative stress magnitude may not be regionally or temporally consistent. The 1872 Owens Valley event probably nucleated at depths of 10–15 km similar to other major Basin and Range earthquakes [Smith et al., 1989]. As discussed above, the slip vector for this event suggests a $\phi$ value close to 1.0, consistent with the stress regime Vetter and Ryall attribute to the shallow (<9 km) strike-slip earthquakes.

A preliminary focal mechanism for the main shock of the $ML = 6.4$ July 21, 1986, Chalfant Valley earthquake (located directly NNE of Owens Valley) showed pure right-lateral faulting on a 60° dipping plane [Cockerham and Corbett, 1987]. With an assumed $S_3$ orientation of N80øW, this slip implies a strike-slip faulting regime with rather low $\phi$ values (close to reverse faulting). If however, as suggested by the geodetic data, the slip vector was oblique with components of both right-lateral and normal slip (rake = 28ø), the implied $\phi$ value for an $S_3$ orientation of N80øW is about 1.0 ($S_{Hmax} = S_v$).

Thus, in general, the earthquake focal mechanism data are consistent with the recent fault slip data and imply a modern stress regime along the Walker Lane belt–Sierran boundary zone in which $S_{Hmax} = S_v$ and with an $S_3$ orientation of N80ø–90øW. If a stress regime similar to the modern one has persisted in this region throughout much of Holocene time, it may explain the order of magnitude decrease in slip rates along the Sierran normal dip-slip frontal fault compared to the strike-slip rates along the Owens Valley fault.

Central Nevada

Fault slip data from central Nevada (site CNV, Figure 3) suggest an intermediate $\phi$ value ($\phi = 0.39$), a result in accord
with primarily oblique-normal slip focal mechanisms in this region. The most extensive pattern of surface faulting in the northern Basin and Range province occurs in central Nevada and was produced by the 1954–1959 Rainbow Mountain–Fairview Peak–Dixie Valley earthquake sequence mentioned previously. The largest two events of the sequence occurred on December 16, 1954, and were separated by 4 min, the Fairview Peak (M = 7.1) and the Dixie Valley (M = 6.8) earthquakes. These two events are particularly significant because they occur in the same area (Dixie Valley) as the set of central Nevada fault slip data.

Doser [1986, 1987] has carefully analyzed all of the major earthquakes in this sequence using first motions and teleseismic body wave and PnI waveform modeling. Because of extensive surface faulting, true fault planes were selected from the nodal planes for each event. Inversion of the slip data set inferred from the focal mechanisms of these events yielded a stress regime transitional between normal and strike-slip faulting in which $S_v = S_{\text{max}}$ ($\phi = 0.99$). However, no single stress orientation and $\phi$ value could explain all of the observed slip vectors in this sequence. At least one or two of the events were aftershocks with somewhat anomalous slip vectors which may be controlled more by local stress variations related to block motion [Pavlis and Smith, 1980]. Unfortunately, because of the overlap in coda of the two largest events on December 16, 1954, a focal mechanism could only be determined for the first (largest) event, the $M = 7.1$ Fairview Peak event. Forward modeling of the oblique-normal slip vector for this event indicates a normal faulting stress regime with a $\phi$ value between 0.87 and 1.0 for an $S_v$ orientation between N50$^\circ$ and 60$^\circ$W. Using the $S_v$ orientation of N53$^\circ$W obtained from the inversion, five events in this sequence (including the three largest with focal mechanisms, $M = 7.1, 6.6, 6.8$) were consistent with a normal faulting regime with the $\phi$ values between 0.4 and 1.0. The remaining two events of the sequence both required a strike-slip stress regime with a $\phi$ value of 0.69. Thus the inferred slip vectors for these events indicate some variability in relative stress magnitude and suggest overall a transitional stress regime ($S_v = S_{\text{max}}$) for this earthquake sequence.

In a careful study of scarp forms during the 1915 ($M = 7.2$) Pleasant Valley Nevada earthquake (epicenter about 100 km NNE of Rainbow Mountain–Fairview Peak–Dixie Valley area, CNS on Figure 3), Wallace [1984] determined a mean extension direction of N65$^\circ$W, orthogonal to the overall N25$^\circ$E trend of the surface rupture. Pure normal dip slip on this fault is inconsistent with a $S_{\text{hmin}}$ orientation of N50$^\circ$–55$^\circ$W and a stress regime in which $S_v = S_{\text{max}}$ as inferred for the 1954–1959 earthquake sequence discussed above. To explain the Pleasant Valley slip vector, either the $S_v$ orientation must be closer to N65$^\circ$W and/or the relative stress magnitudes must change so that $S_{\text{hmax}}$ approaches $S_{\text{hmin}}$ in magnitude ($\phi \to 0$ in a normal faulting regime). Slip in the 1915 Pleasant Valley event is, however, consistent with the fault slip data from Dixie Valley which also record a deformation phase in which slip was less oblique than that recorded in the 1954–1959 events and $\phi$ values were lower.

**Nevada Test Site**

Stock and Healy [1988] reviewed all available hydraulic fracture data for the Nevada Test Site (NTS) and concluded that the stress regime to depths of ~2 km was one of normal faulting ($S_1 = S_v$) with an $S_3$ oriented N60$^\circ$W and a $\phi$ value between 0.25 and 0.7, with the highest $\phi$ values determined at the deepest structural levels. However, the results of the Angelier inversion on 11 focal mechanisms (all primarily strike slip) from the NTS region [Rogers et al., 1983] indicate a best fitting stress field also with $S_3$ oriented about N60$^\circ$W but with $S_2 = S_v$ and a high $\phi$ value (0.83) (Table 2).

Stock et al. [1985] and J. M. Stock (written communication, 1985) showed that when the normal faulting stress field determined from in situ stress studies (with intermediate $\phi$ values, 0.5–0.7) was resolved on nodal planes of the NTS region focal mechanisms, the calculated maximum shear stress orientations were nearly parallel to the approximately horizontal slip vectors indicated by the primarily strike-slip focal mechanisms (see Figure 5). Similarly, Harmsen and Rogers [1986] explain the coexistence of normal, oblique, and strike-slip focal mechanisms in the 3–12 km depth range in the NTS region as a result of slip on preexisting faults in an “axisymmetric” stress regime (transitional between normal and strike-slip faulting with $S_{\text{hmax}} = S_v$). The contrast between the modern stress regime inferred from the stress measurements and that inferred from the focal mechanisms suggests a depth-dependent variation in relative stress magnitudes in the upper 3–4 km. Below that depth the relative magnitudes of $S_{\text{hmax}}$ and $S_v$ may remain fixed and approximately equal to one another.

Fault slip data from an area of young faulting within NTS suggest temporal variations in relative stress magnitudes. Data from Hampel Wash exhibited a bimodal distribution of rakes (nearly pure dip-slip and pure strike-slip) [Frizzell and Zoback, 1987]. Inversion of the entire data set yielded a normal faulting stress regime with an $S_3$ oriented N60$^\circ$W and a $\phi = 0.5$. This solution fit all the data well except for a subset of strike-slip subparallel to the majority of the normal faults of the data set. Thus here, as in Owens Valley, subparallel normal and strike-slip faults provide evidence for temporally varying stresses. All available data for stress orientation on NTS indicate a consistent $S_3$ direction of N60$^\circ$–70$^\circ$W, suggesting that most of the temporal variation must occur in relative stress magnitudes ($\phi$ values).

**Eastern Basin and Range Province/Wasatch Front Region**

Another area of strike-slip focal mechanisms within the Basin and Range province is the Sevier Valley region along the Basin and Range–Colorado Plateau transition in central Utah (see location, Figure 3). Well-constrained focal mechanisms for microearthquakes ($M < 2.0$) in this area (Figure 8) indicate nearly pure strike-slip faulting events (Figure 8) over the entire depth range, from near surface to 10 km depth [Arabasz and Julander, 1986]. Two larger events in the region ($M = 4.0$ and $M = 5.2$) exhibited oblique-normal slip. Slip data collected from small faults in this area by Anderson and Barnhard [1984] indicate a nearly bimodal distribution of steep (dip slip) and shallow (strike slip) rakes. Typically, the strike-slip and dip-slip deformation occurs on faults of similar orientation. This style of deformation is similar to that in Owens Valley, and these data are similarly interpreted to indicate a relatively constant E-W $S_{\text{hmin}}$ orientation accompanied by large changes in relative magnitude of $S_v$ and $S_{\text{hmax}}$. Arabasz and Julander [1986] analyzed focal mechanisms throughout the Basin and Range–Colorado Plateau transition in central and southern Utah and
suggest that the entire transition zone is currently characterized by a stress regime transitional between strike-slip and normal faulting (similar to the Owens Valley area along the Sierra Nevada-Basin and Range transition to the west).

However, farther to the north along the Basin and Range–Colorado Plateau transition zone the fault slip and earthquake focal mechanisms data in the Wasatch front region are characterized by primarily dip-slip movement, despite a wide range in strike of the active fault planes. An $S_3$ orientation of N85°W and an average $\phi$ value of 0.32 results from the Angelier inversion of the regional Wasatch fault slip data set (Table 1). Fault slip data from Corner Canyon which, as discussed previously, were collected from a structurally complex right-angle bend in the Wasatch fault zone yield an $S_3$ orientation of N116°W (N64°E) and an average $\phi$ value of 0.69.

No single stress tensor can explain all the fault slip vectors from the regional data set along the Wasatch front. Forward modeling of slip at individual sites for a range of $S_3$ orientations indicates that all slip vectors are consistent with a normal faulting stress regime, a horizontal $S_3$ orientation of E-W $\pm 10^\circ$, and with a spectrum of $\phi$ values between approximately 0.0 and 0.85. Slip at four of the eight localities requires a very low $\phi$ value ($\phi < 0.1$); two of the localities indicate a $\phi$ between 0.3 and 0.4, and two other localities (including two distinct yet presumably contemporaneous slip vectors at the Bear Lake site, see the appendix) suggest $\phi$ values of 0.85. Thus, while the $S_3$ orientation may have remained relatively constant ($\pm 10^\circ$), there appears to have been substantial variation in relative stress magnitudes. Because the age of the deformation recorded on the bedrock scarp is poorly constrained, it is unknown whether these differences represent temporal or regional variations.

The Wasatch fault zone proper, despite abundant late Quaternary scarpss, is largely aseismic. Similar to the fault slip data, earthquake focal mechanisms of moderate-sized events (magnitude 3.0–6.0) in the Wasatch front region suggest primarily dip-slip movement, in contrast to the primarily strike-slip mechanisms in both the southeastern, southern, and western portions of the Basin and Range province described previously. Inversion of nodal planes determined for single events (magnitude 4.0–6.0) occurring in a 100-km-wide zone along the Wasatch front between 1960 and 1976 [Arabasz et al., 1980; Smith and Lindh, 1978] yields a N81°W $S_3$ orientation and an average $\phi$ value of 0.5. A more recent analysis of focal mechanisms for digitally recorded events along the Wasatch front (magnitude range 2.7–4.4) using a revised crustal structure model and a computerized grid search technique yielded primarily oblique-slip events [Bjarnason and Pechmann, 1989]. Inversion of all events which occurred north of 40°N yields a normal faulting stress regime with an $S_3$ oriented N88°W and a $\phi = 0.86$. In all but one of the 12 events analyzed, at least one of the two nodal planes had a slip vector that agreed within 14° of the predicted slip for this solution, and most had one plane with a slip vector with a discordance of less than 9°. Unfortunately, since the true fault plane was not known for any of the events in either of these data sets (there were no surface ruptures associated with any of the events), the $\phi$ value determined from both sets of focal mechanism data must be considered with caution.

The largest historic event in Utah occurred in 1934 in Hansel Valley located in northwestern Utah some 40 km west of the Wasatch front (see Figure 6). This $M = 6.6$ event produced a series of N-S trending en echelon fractures with vertical displacements of 5–50 cm [Shenon, 1936]. Previous first motions studies for this event yielded two different solutions, one a normal dip slip and the other a combination of strike-slip and reverse faulting [Dewey et al., 1973]. In a recent reanalysis of the first motion data combined with body waveform analysis, Doser [1989] determined that the 1934 main shock was best modeled as left-lateral, slightly oblique normal slip (rake = 12°) on a N42°E striking, steeply dipping fault plane (89° dip). Because the inferred fault plane is so steep, even a 12° rake is somewhat surprising. For principal stresses lying in horizontal and vertical planes, the predicted slip on a vertical plane is pure strike slip (rake = 0°). The observed 12° rake requires a normal faulting stress regime ($S_1 = S_2$) and a very low $\phi$ ($\phi = 0.15–0.16$) for principal stresses lying in horizontal and vertical planes and with an $S_3$ orientation of N90° ± 10°. Frictionally, it is unlikely that such a steep fault would have been reactivated in such a stress regime and may indicate that the causative stresses at depth did not conform to near horizontal and vertical planes.

Thus available earthquake and fault slip data suggest a normal faulting stress regime for the Wasatch front with broad variability $\phi$ values. In contrast, in situ stress measurements and well bore breakouts suggest that the modern $\phi$ value is quite low ($S_{\text{max}} \approx S_{\text{min}}$). Hydraulic fracturing measurements in Fifth Water hole DH-101 yielded upper bound limits on $\phi$ values between 0.08 and 0.35 between 1500 and 1870 m in depth [Haimson, 1981]. These $\phi$ values were calculated using estimates of the vertical stress, measured values of $S_{\text{max}}$ ($S_3$), and upper bound estimates for $S_{\text{max}}$ resulting from subhydrostatic conditions in the hole and surface pressure monitoring. The $\phi$ values calculated from two tests in the Heber City well were 0.21 and 0.04 [Haimson, 1984, 1985]. These measured $\phi$ values as well as the wide range in azimuth of all of the hydraulic fractures measured throughout central Utah (Figure 11) are consistent with a nearly isotropic horizontal stress field [Haimson, 1984, 1985]. Similarly, the lack of well-defined, preferred breakout data in wells in central Utah discussed previously is also suggestive of small differences in horizontal stress magnitudes. Thus the in situ stress and well bore elongation measurements indicate a low $\phi$ value for the upper 4 km of the Earth's crust sampled by these data.

Slip data from a 5-km-long bedrock fault plane exposed by gravel excavation along the Warm Springs fault zone, part of the Wasatch fault zone north of Salt Lake City, Utah (fault slip locality 5, Figure 6), indicated two distinct superposed striae sets [Pavlis and Smith, 1980]. Similarly, the azimuth of large-scale undulations of the fault surface with wavelengths from 1 to 10 m also showed a bimodal grouping. The superposition of the striae allowed a determination of relative age of the two slip events. Pavlis and Smith interpreted the two striae sets as records of the slip directions during the last two major seismic events on the fault. Because the average recurrence interval for major events along a given segment of the Wasatch fault varies between 1700 and 3000 years [Schwartz and Coppersmith, 1984], the time frame for these two events is likely within the Holocene (last 10,000 years). The two mean measured slip directions on the Warm Springs fault are designated by "O" (older) and "Y" (younger) on Figure 15. The younger offset is nearly pure dip
slip, with a rake of 85°N. The older set records a substantial component of right-lateral motion, with a rake of 56°N.

A forward modeling approach was used to determine the range of likely stress fields which could produce the two observed, oblique-slip vectors on the Warm Springs fault. As indicated in Figure 15, $S_3$ was assumed to be vertical, orientation of the horizontal stresses was allowed to vary, and the corresponding $\phi$ value was computed. Since both slip directions were oblique, end-member limits on horizontal stress orientations correspond to the case when $\phi = 1.0$. For the younger slip direction this corresponds to an $S_1$ orientation of N46°E. The orientation of $S_1$ corresponding to $\phi = 1.0$ for the older slip direction was N58°E. The computed $\phi$ values for a wide range of horizontal stress orientations are shown in Figure 15. Based on the deformation data presented above, likely $S_3$ orientations for this region were considered to lie in the range of N90°E ± 20°. Note that the computed $\phi$ values to explain the two different slip vectors are distinct over almost the entire range of orientations considered. Throughout this range the younger slip direction requires a very low $\phi$ value, $\phi < 0.10$, whereas the computed value for the older slip direction over the same range of possible stress orientations suggests a substantially larger value, $\phi > 0.40$.

Alternately, the two observed slip directions could have been produced by small changes of $S_3$ from near the limiting stress orientations (approximately N60°E to N50°E from the older to the younger slip event) and correspondingly small changes in $\phi$ values ($\phi = 0.8-0.9$ in both cases). Such a northeasterly orientation for $S_3$ seems inconsistent with other regional data on the modern stress field from this region. However, the Warm Springs locality occurs at the northern end of the Salt Lake segment of the Wasatch fault [Schwartz and Coppersmith, 1984]. Although no major bend in the Wasatch fault trace has been mapped in this area, it is possible that the inferred variations in the stress field required to explain the two slip vectors may be related to local stress anomalies near the end of a major fault segment. However, these data were interpreted by Pavlis and Smith [1980] as recording the slip directions along the fault segment during the last two major seismic events, this inference was, in part, based on highly oblique striae observed on an E-W trending, steeply dipping fault within the Wasatch fault zone south of the Warm Springs fault. The striae on the E-W fault recorded the same two slip events, suggesting that these two slip episodes were extensive, not just local anomalies near the end of the Salt Lake segment.

**DISCUSSION**

**Temporal, Regional, and Depth-Dependent Variation in $\phi$ Values**

Wright [1976] noted contrasting patterns and styles of deformation within the Basin and Range and subdivided the province into two deformational fields each having a similar WNW principal stress direction: a northern field (northern and central part of the northern Basin and Range) characterized by a vertical maximum principal stress and a southern field (including the southeastern and the western margins of the northern Basin and Range province) in which the maximum horizontal and the vertical stress locally exchange magnitudes. The data presented above support this general pattern and suggest that a modern stress regime transitional between strike-slip and normal faulting ($S_3 = S_{Hmax}$) appears to characterize nearly all of the seismically active portions of the Basin and Range including much of the Sierra Nevada–Basin and Range transition, the Nevada Test Site in southern Nevada, the central Nevada seismic belt, and the Basin and Range–Colorado Plateau transition in southern and central Utah. However, in all these areas, paleoslip data include observations of nearly pure dip-slip and strike-slip displacements on subparallel faults (in some cases, nearly orthogonal straia have been found superimposed on the same fault plane); these observations indicate temporal variation in relative stress magnitudes and/or principal stress orientations. Most of the data suggest that principal stress orientations remain relatively constant with the primary variation influencing slip vectors occurring in relative stress magnitudes.

Nearly pure dip-slip and strike-slip displacements on subparallel faults characterize deformation along much of the Sierran boundary zone/Walker lane belt [Stewart, 1988]. Several significant inferences can be drawn from well-constrained fault slip data from the Owens Valley area within this zone. The contemporary state of stress in this region (and possibly representative of much of Holocene time) appears characterized by an $S_3$ orientation of N80°–85°W and a stress regime transitional between strike-slip and normal faulting ($S_3 = S_{Hmax}$ or $\phi = 1.0$). This regime favors primarily lateral offset on steeply dipping preexisting fault planes, consistent with the observation of possibly three major Holocene strike-slip events on the Owens Valley fault zone [Beanland and Clark, 1987; Lubetkin and Clark, 1988]. The Holocene slip rate along the adjacent, more shallowly dipping Sierran normal fault zones (Independence fault) is at least one order of magnitude lower than along the Owens Valley fault zone [Clark et al., 1984]. Both Holocene and major late Pleistocene displacement on the Independence fault zone appears to be purely dip slip, with no evidence of lateral or oblique offset [Gillespie, 1982]. However, as indicated in Figure 13, slip on the more shallowly dipping faults in the inferred modern stress regime should be highly oblique (rakes 50°–55°). Thus, if the $S_3$ orientation has remained...
about N80°–85°W (as suggested by the nearby focal mechanism and fault slip data), the late Pleistocene dip-slip displacement on the Sierran faults requires a very low φ value (φ ≈ 0). Interestingly, the one paleofault slip data set available along the Sierran frontal zone at Genoa (~125 km to the north of Owens Valley) yielded a φ = 0.22. Thus temporal variations in φ values are implied for the Sierra boundary zone/Walker Lane belt region, with modern values rather high, φ ≈ 1.0, and a suggestion that the Holocene stress regime is substantially different from that in late Pleistocene time.

Similarly, deformation in seismically active central Nevada indicates a modern stress regime with an S1 orientation of N45°W and a φ value = 1.0; however, fault slip data record an earlier phase of deformation where slip was less oblique and φ values were lower (0.3–0.4). Forward modeling of slip vectors for several events occurring within the 1954–1959 Fairview Peak–Dixie Valley–Rainbow Mountain earthquake sequence in central Nevada indicates that relative stress magnitudes (φ values) vary laterally within a very short time period along a zone of active deformation. However, slip vectors in this case may be more controlled by block motion constraints rather than truly reflecting the orientation of the maximum shear stress resolved on that plane from the regional tectonic stress tensor.

Breakout and in situ stress data from northern Utah and the Nevada Test Site suggest that the relative stress magnitudes measured at relatively shallow crustal levels may not be totally representative of those at seismogenic depths. This is best demonstrated in north central Utah where the stress regime at shallow crustal levels (to depths of ~4 km) is one of normal faulting with an inferred φ = 0, whereas earthquake data suggest a deeper stress regime with a more intermediate φ value. An explanation of this phenomena is that Smin increases more rapidly with depth than Shmax below depths of about 4 km.

Depth-dependent variations in relative stress magnitudes inferred from focal mechanism data alone must be viewed with caution. As demonstrated in Figure 14 and discussed in detail by Harmsen and Rogers [1986], in a stress regime transitional between normal and strike-slip faulting (Shmax = Shmin) a variety of faulting styles ranging between pure dip slip, oblique normal and pure strike slip are possible. The attitude of preexisting fault planes being reactivated has a strong influence on the style of faulting inferred from focal mechanisms.

**Significance of Low φ Values in a Normal Faulting Regime**

Because the results of available in situ stress measurements in the Basin and Range province indicate that the magnitude of the least principal stress is close to the critical (faulting equilibrium) value for frictional faulting on optimally oriented faults, the case of φ = 0 (as suggested during major slip events along the Sierran frontal fault zone) implies that the intermediate principal stress S2 must also be close to this faulting equilibrium value. Hence normal faults of any favorable dip (relative to S1) could potentially be active. This condition of approximately isotropic horizontal stress with a magnitude near the critical value for slip on optimally oriented faults has been measured at shallow depths (<2 km) at three sites 20 km east of the Wasatch fault.

The φ ~ 0 condition carries important implications for earthquake hazard assessment in that under this condition, faults of a wide variety of azimuths are potentially active. Following a major stress release event (large earthquake), for example, it is possible that the previous intermediate stress S2 might become the new minimum stress; that is, even the small stress drops of earthquakes (typically 30–100 bars) may be enough to cause an exchange in the relative magnitudes of the two horizontal stresses. In this case a major earthquake on a roughly N-S trending normal fault could be followed by a minor event on an E-W trending normal fault. Such E-W striking faults are present and typically delineate the northern or southern ends of individual basins or major fault segments. Temporal variations of the horizontal stress field (magnitude and/or orientation) may be strongly influenced by the earthquake cycle itself, complicating the search for any sort of precursory phenomena.

**Sources of Regional and Temporal Variations in the Stress Tensor**

A major temporal change in regional S1 orientations from WSW to approximately WNW is inferred to have occurred in the northern and southern Basin and Range and Rio Grande rift region, approximately 10 Ma based on dike trends and faulting patterns [Zoback and Thompson, 1978; Eaton et al., 1978; M. L. Zoback et al., 1981; Lipman, 1980; Golombek et al., 1983]. This province-wide change probably coincided with major shear coupling along the western edge of the continent related to development of the San Andreas transform. Such broad scale changes in plate tectonic regime are not so likely as sources for temporal changes in the stress field described below for the Basin and Range province that appear to have occurred on time scales of less than a million years (the time scale of a single earthquake cycle) for Warm Springs fault, Utah, or multiple earthquake cycles (10,000–100,000) in Owens Valley, California.

Major fluctuations in relative stress magnitudes are believed due primarily to variation in the absolute magnitude of Shmax (the generally N-S trending stress). This inference is based on available in situ stress measurements which indicate that principal stress differences (S3-S1) in the shallow part of the Earth's crust remain close to the critical (faulting equilibrium) value which is controlled by the frictional strength of optimally oriented preexisting faults [Arabasz, 1984; Zoback and Healy, 1984; Stock et al., 1985] and the fact that the magnitude of S1 (S3) is tied to the weight of the overburden.

Potential sources of regional and temporal variations in the stress tensor include the following: (1) Stress refraction is related to the geometry of preexisting zones of weakness and/or lateral variations in lithospheric structure; the data suggest that this may be the case along the eastern Basin and Range–Colorado Plateau margin [Zoback, 1983; Zoback and Julander, 1986]. (2) Isostatic rebound of the late Pleistocene lakes Lake Bonneville and Lake Lahontan generates stresses oriented normal to the old shorelines. This source of stress, however, should have little effect on the magnitude of the apparent time-varying N-S horizontal stress in both the Wasatch front and the northern Sierran front regions where the shorelines run approximately N-S. (3) Possible long-time scales (greater than a single major earthquake cycle) variations in motion along the San Andreas transform boundary.
may result in fluctuations in the magnitude of the approximately north trending horizontal stress. The Owens Valley area and much of the Walker Lane belt lie directly north of the big bend area of the San Andreas (see Figure 3). (4) Nonuniform ductile or plastic deformation in the lower crust results in localized zones of upper crustal deformation (e.g., Nevada seismic belt [Wallace, 1979, 1984]).

McGarr [1982] proposed a model to explain stress differences between the Basin and Range Northern Rocky Mountains/Colorado Plateau provinces in which thermally induced flow in the lower crust applied tractions to the base of the brittle crust. This flow is perpendicular to the province boundary and should primarily affect the magnitude of the E-W stress, $S_3$, not the N-S stress. Localized zones of intrusion into the lower crust may also induce shear tractions on the base of the brittle layer. Major historic deformation within the northern Basin and Range province has occurred along the north trending central Nevada seismic belt (extending approximately from Owens Valley, California, on the south to Pleasant Valley, Nevada, on the north; see Figure 1 for location). This belt has been the site of repeated moderate to large earthquakes ($M > 6.8$ to $\sim 8$) occurring at intervals of minutes up to a few decades [Ryall et al., 1966; Wallace and Whitney, 1984]. Interestingly, this loci of deformation trends somewhat oblique to the trend of range blocks in the region and, in fact, in several of the events surface ruptures occur on fault segments along several distinct ranges [Wallace, 1979, 1984] suggestive of an underlying localized zone of extension possibly related to a narrow zone of intrusion at depth.

**CONCLUDING REMARKS**

New data on fault slip measurements, earthquake focal mechanisms, hydraulic fracturing stress measurements, well bore elongations, and young volcanic alignments help to constrain the state of stress in the northern Basin and Range province. These data allow characterization not only of principal stress orientations but also relative stress magnitudes. They indicate significant regional variations in both stress orientations and relative magnitudes of the modern stress field. The least horizontal stress ($S_3$) is oriented approximately E-W along both the eastern and western margins of the northern Basin and Range province (70ø-100øW Basin and Range—Sierra Nevada boundary; 90ø-110øW Wasatch front region, and 75ø-90øW along Basin and Range—Colorado Plateau transition zone in south and central Utah). However, the active, interior regions of the Basin and Range province, as inferred from data analyzed for central Nevada and NTS, are characterized by a more northwesterly orientation for $S_3$, 45ø–60øW.

Most seismically active areas of the province (with the possible exception of the Wasatch front) indicate a combination of strike-slip, normal dip-slip, and oblique-slip faulting and suggest a stress regime transitional between normal and strike-slip faulting, where $S_{\text{max}} = S_1$. Temporal variations in stress regime due to variations in relative stress magnitudes ($\phi$ value) are indicated by paleoslip data. Observations of nearly pure normal dip-slip and strike-slip events on subparallel faults are common within the Sierra Nevada—Basin and Range transition (including the Walker Lane belt) and in the Basin and Range—Colorado Plateau transition in southern and central Utah. The variations in $\phi$ value are best explained by large fluctuation in the magnitude of the N-S horizontal principal stress (from $-S_2$ to $-S_{\text{min}}$). In some areas, temporal variations in $\phi$ value are suggested by variation in degree of obliquity of fault rakes or superposed strike.

Depth-dependent variations in relative stress magnitudes are indicated by contrasts in stress regime between relatively shallow crustal levels ($< 4$ km) (inferred from in situ stress measurements and breakout data) and deeper structural levels (as inferred from earthquake focal mechanisms). However, caution must be exercised when inferring depth-dependent $\phi$ value variations from focal mechanism data alone since the attitude of preexisting fault planes being reactivated has a strong influence on the faulting style suggested by those focal mechanisms.

Sources of regional variations of the modern stress field are not obvious. Contrasts between $S_3$ orientations in the interior of the province with those along its margin suggest that preexisting structural grain (and/or major lateral variation in lithospheric structure) may influence stress orientations, locally resulting in relatively minor reorientations ($< 25$ø) of principal stresses parallel and perpendicular to structural boundaries. Possible sources of temporal fluctuations of relative stress magnitudes (probably largely related to variations in the magnitude of the approximately north trending maximum horizontal stress) are even more elusive. Stresses generated by the isostatic rebound of Pleistocene lakes probably primarily affect the E-W stress magnitude, not that of the N-S tectonic stress. Relative stress magnitudes along the Sierra Nevada—Basin and Range boundary zone may be influenced by fluctuations in the regional stress related to proximity of this region to the "big bend" in the San Andreas transform system. Nonuniform strain in the ductile lower crust may be responsible for much of the regional variations in relative stress magnitude; this nonuniform strain could result from zones of igneous intrusion or from strain localization along preexisting lower crustal ductile shear zones [e.g., Zoback et al., 1985a].

**APPENDIX: DETAILED DESCRIPTION OF FAULT SLIP LOCALITIES**

*Genoa, Nevada*

The normal fault zone sampled is part of the Sierran frontal fault zone. A prominent bedrock escarpment is exposed along State Highway 206 just south of the town of Genoa. Distinct fault slip data sets were collected separately by R. C. Bucknam (U.S. Geological Survey (USGS), Denver) and G. A. Thompson (Stanford University). Bucknam measured slip on small fault planes within the footwall block behind the main bedrock escarpment (exact locality unknown) and Thompson measured slip on various segments along a 2-km stretch of the bedrock fault escarpment (T 13N, R 19E, sec. 15 and 22). The distribution of fault planes in the Thompson data set was insufficient to perform the inversion of that data set alone. The Bucknam data were run alone; then the two data sets were combined. The results from both runs were nearly identical, and the Thompson data were well fit with the stress field obtained from the Bucknam fault zone data. The results given in Table 1 are for the combined data set.

*Candelaria, Nevada*

Fault slip data were collected from the Candelaria Hills region by R. C. Speed and A. H. Cogbill (R. C. Speed,
written communication, 1984). The data analyzed came from bedrock escarpments along two major fault zones, the Candelaria fault zone (T 4N, R 35E, not divided into sections, measurements made in mines from a point due south of Candelaria townsit site west 2 km) and the Douglas fault (T 6N, R 34E, exact section unknown). Both the Candelaria fault and Camp Douglas fault zones strike N75°-90°E and exhibit a significant component of left-lateral oblique slip. Faults within the Candelaria zone cut talus and a 2.8 Ma basalt yet have no surface expression. The Camp Douglas fault cuts 15-m.y.-old rocks but has no scarps in alluvium. Modern activity is suggested by microearthquakes near both fault traces. The tectonics of the region have been described in detail by Speed and Cogbill [1979]. Data from the two fault zones were analyzed together because data from each fault set lacked sufficient variability in fault attitude to perform the inversion separately.

Wassuk Range, Nevada

Data were collected by R. C. Buckman from a site along the frontal fault zone on the eastern side of the Wassuk Range. The data were measured near the mouth of Deadman Canyon (T 11N, R 29E, sec. 19) and represent deformation on small planes within the fault zone proper, rather than along a major bedrock escarpment.

Central Nevada

This data set is a combination of measurements made on major bedrock escarpments along two different range-bounding fault zones. Approximately half the measurements (24 out of 59) were made by D. B. Burke and G. A. Thompson [Thompson and Burke, 1973; G. A. Thompson, written communication, 1985] at nine sites along a 24-km stretch of a NE striking, east dipping fault zone bounding the west side of Dixie Valley. The sites were between Coyote Canyon (T 19N, R 34E, Sec. 6, NW 1/4) and a locality west of Boyer Ranch (T 24N, R36E, sec. 16). A magnitude 6.8 earthquake occurred in 1954 along the Dixie Valley fault zone; however, most but not all of these measurements came from older bedrock escarpments exposed in the fault zone. The remainder of the measurements were made by G. A. Thompson and M. L. Zoback [Zoback, 1978] 120 km to the northeast along a 5-km segment of the ENE trending fault zone bounding the northern edge of the Cortez Range (T 28N, R 49E, sec. 17, 16 and 2). The data from these two studies were combined because the individual data sets lacked sufficient variability in fault attitudes to perform separate inversions. Justification for combining the individual data sets comes from the fact that both fault zones show repeated evidence of Holocene movement and lie within an identified more-or-less continuous zone of relatively high levels of Quaternary tectonism in central Nevada [Wallace, 1979; Wallace and Whitney, 1984]. The excellent fit of the data to the calculated stress tensor (more than 90% of the slip measurements were less than 10° different from the predicted orientations) provides further support for combining the data sets.

Wasatch Front, Utah

This regional fault slip data set represents mean fault attitudes and slip orientations measured at seven exposed bedrock escarpments along the Wasatch fault zone proper, one site along the main range front fault bounding the Oquirrh Range (the first range west of the Wasatch Front near Salt Lake City), and one site along the Bear Lake fault zone in southernmost Idaho which lies approximately 50 km east of the northern end of the Wasatch fault. Sites are described from north to south.

Site 1: Bear Lake 1 (T15S, R44E, sec. 1, NW1/4). Data come from the fault zone at the western edge of Merkeley Mountain, Idaho, and the eastern margin of Bear Lake. Measurements were made on an approximately 100-m-long bedrock fault surface exposed in a gravel pit along strike of fault zone in alluvium exhibiting 2-3 m of Holocene displacement (A. J. Crone, [written communication, 1985]. Mean fault attitude: N3°W, 53°W; rake: 81°N.

Site 2: Bear Lake 2 (T15S, R44E, sec. 12, NW1/4). Data come from a well-preserved bedrock fault surface exposed by gravel excavation along range front scarp. Locality is approximately 2 km south of Bear Lake 1. Mean fault attitude: N5°E, 57°W; rake: 87°S.

Site 3: Deweyville (T11N, R2W, sec. 9, SWl/4). Slip measurements were collected along a brecciated bedrock fault surface exposed in a gravel quarry along the western front of the Wellsville Mountains. This fault zone is along strike with scarps in alluvium of probable late Pleistocene age [Cluff et al., 1974; Anderson and Miller, 1979]. Mean fault attitude: N10°E, 65°W; rake: 73°S.

Site 4: Utah Hot Springs (T7N, R2W, sec. 14, SE1/4). Data came from a brecciated bedrock fault surface exposed in a road cut along the Wasatch fault zone north of Ogden. This segment of the fault zone has evidence of Holocene movement [Cluff et al., 1970; Anderson and Miller, 1979]. Mean fault attitude: N35°W, 70°W; rake: 79°S.

Site 5: Warm Springs (T1N, R1W, sect. 23, E1/2). Measurements by T. L. Pavlis [Pavlis and Smith, 1980] along a 1-km segment of a bedrock fault surface exposed by gravel excavation. Offsets in alluvium on strike with the bedrock fault indicate 12 m [Gilbert, 1890] of post-Lake Bonneville displacement (14,000-15,000 years B.P. [Scott et al., 1983]). Two distinct striae sets were frequently superposed which allowed a determination of relative age. Mean fault attitude: N45°W, 70°W; rake: 85°N younger, 56°N older.

Site 6: Mercur mine (T6S, R4W, sec. 3, NW1/4). A single striae measurement was made on a bedrock fault surface of the West Mercur fault exposed in an inclined mine shaft along the bedrock-alluvium contact. The measurement made at a depth of 40 m by B. L. Everitt [Everitt and Kalsner, 1980, p. 16]. Displacements in alluvium attest to late Pleistocene faulting on this zone with the most recent event occurring either preceding [Bucknam, 1978] or post [Everitt and Kalsner, 1980] the Bonneville shoreline (14,000-15,000 years B.P. [Scott et al., 1983]). Mean fault attitude: N10°W, 46.5°W; rake: 82°N.

Site 7: Rock Canyon (T6S, R3E, sec. 32, NE1/4). Striae measurements made on a bedrock fault surface exposed by excavation for a water tank. Locality is along a segment of the Wasatch fault just north of Provo with prominent alluvial scarps of late Pleistocene and Holocene age [Anderson and Miller, 1979]. Mean fault attitude: N3°W, 44°W; rake: 82°S.

Site 8: Springville (T7S, R3E, sec. 35, SW1/4). Striae measured on a sheared and brecciated fault surface in limestone containing mafic dikes subparallel to the fault surface. Age of dikes is unknown. Exposure in a roadcut...
within a zone of alluvial scarps of probable Holocene age. This site is just 1 km north of the Hobble Creek trench site where Swan et al. [1980] reported six to seven surface faulting events post-13,500 years BP. Mean fault attitude: N20°W, 51°W; rake: 86°S.

Site 9: Little Birch Canyon (T12S, R1E, sec. 21, NW1/4). Excellent striae were measured along a 100-m-long bedrock fault surface exposed by gravel excavation. This bedrock scarp is part of a range front fault scarp. The scarp is a continuation of the scarp at North Creek where a fan dated at 4580 ± 40 yr B.P. [Bucknam, 1978] has been offset by the three large-displacement surface faulting events, with the most recent having occurred only 300–500 years ago [Schwartz and Coppersmith, 1984]. Mean fault attitude: N35°E, 68°W; rake: 85°S.

Corner Canyon (CC), Utah

Measurements were made along a 0.5-km stretch of roadcut exposures of hydrothermally altered and structurally deformed quartz monzonite along the Wasatch fault southeast of Salt Lake City (T4S, R1E, sec. 3, SW1/4). Cataclasite and phyllonite formed from alteration and mechanical deformation of the quartz monzonite at depth comprise a partially preserved footwall carapace up to 100 m thick along the southern and western margins of the Little Cottonwood stock [Parry and Bruhn, 1986]. The Wasatch fault zone makes nearly a 90° bend around the margin of the stock rather than cut through it. Locally, remnants of the cataclasite carapace are penetrated by small-scale faults (offsets of the order of centimeters, meters, and hundreds meters) which are commonly coated with epidote, chlorite, and sericite [Parry and Bruhn, 1986] and exhibit excellent slickensides. Age of the deformation recorded by the slickensides is unclear, the deformation associated with the chlorite, epidote, and sericite alteration has been dated at 10–24 Ma [Parry and Bruhn, 1986]. This locality lies along the Salt Lake City segment of the Wasatch fault zone which has experienced multiple Holocene events [Schwartz and Coppersmith, 1984].

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