Coulomb stress interactions among $M \geq 5.9$ earthquakes in the Gorda deformation zone and on the Mendocino Fault Zone, Cascadia subduction zone, and northern San Andreas Fault

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[1] The Gorda deformation zone, a 50,000 km$^2$ area of diffuse shear and rotation offshore northernmost California, has been the site of 20 $M \geq 5.9$ earthquakes on four different fault orientations since 1976, including four $M \geq 7$ shocks. This is the highest rate of large earthquakes in the contiguous United States. We calculate that the source faults of six recent $M \geq 5.9$ earthquakes had experienced $\geq 0.6$ bar Coulomb stress increases imparted by earthquakes that struck less than 9 months beforehand. Control tests indicate that $\geq 0.6$ bar Coulomb stress interactions between $M \geq 5.9$ earthquakes separated by $< 9$ months are unlikely to occur by random chance, suggesting that the multiple short-term stress interactions observed among the recent Gorda zone earthquakes are not an apparent effect. In all well-constrained $\geq 0.2$ bar Coulomb stress interactions between earthquakes that occurred within 4 years of each other, the second earthquake is promoted. On longer timescales, calculated stress changes imparted by the 1980 $M_w = 7.3$ Trinidad earthquake are consistent with the locations of $M \geq 5.9$ earthquakes in the Gorda zone until at least 1995, as well as earthquakes on the Mendocino Fault Zone in 1994 and 2000. Coulomb stress changes imparted by the 1980 earthquake are also consistent with its distinct elbow-shaped aftershock pattern. From these observations, we derive generalized static stress interactions among right-lateral, left-lateral and thrust faults near triple junctions.


1. Introduction

[2] The Gorda deformation zone is the southernmost section of the Juan de Fuca plate, bounded by the Gorda Ridge on the west, the Cascadia subduction zone on the east, and the Mendocino Fault Zone on the south (Figure 1). At the southeast corner of the Gorda zone, the North American, Pacific and Juan de Fuca plates meet at the Mendocino Triple Junction. The Juan de Fuca plate generally moves $20^\circ$–$30^\circ$ south of east relative to the Pacific plate, but the Mendocino Fault Zone strikes east-west, causing a space problem within the Gorda deformation zone that results in north-south compression and east-west extension. The space problem also slows spreading rates at the Gorda Ridge from 52 mm/yr at 42$^\circ$N to 25 mm/yr at 40.5$^\circ$N (Wilson [1989], with Cande and Kent's [1995] timescale correction), which causes the Gorda zone to rotate clockwise. The compression, extension and rotation are accommodated by internal deformation along northeast striking left-lateral faults [Wilson, 1986; Chaytor et al., 2004]. Since 1976, $M \geq 5.9$ earthquakes have ruptured several of those left-lateral faults as well as the right-lateral Mendocino Fault Zone, the southernmost Cascadia subduction zone, and northwest striking right-lateral faults near Cape Mendocino. In addition, the rupture zone of the 1700 $M \sim 9$ Cascadia earthquake may have extended into this region, and the 1906 San Francisco earthquake ruptured the San Andreas Fault to the Mendocino Triple Junction.

2. Sources for Faults

[3] We use the Chaytor et al. [2004] surface traces of the Mendocino Fault Zone and faults in the Gorda deformation zone; those faults are assumed to be vertical. We use the McCrory et al. [2004] surface traces of the Gorda Ridge and Cascadia subduction zone. The Cascadia subduction zone dips $9^\circ$ under northern California [Jachens and Griscom, 1983]; we assume that it strikes $350^\circ$ in this region (from the surface trace and the Oppenheimer et al. [1993] model of the 1992 Cape Mendocino shock) and has a rake of $90^\circ$. The northernmost San Andreas and local faults near Cape Mendocino are from the USGS Quaternary Fault and

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Because all local seismic stations lie to the east of the offshore Gorda deformation zone, earthquake locations are prone to error, particularly in the east-west direction. We handle these uncertainties on a case-by-case basis for the recent \( M \geq 5.9 \) earthquakes. The Northern California Seismic Network (NCSN) catalog and the northern California double-difference catalog [Waldhauser and Schaff, 2008] generally provide the most accurate locations for earthquakes close to the coast, but their coverage extends only to 100–150 km offshore; the double-difference catalog is more accurate than NCSN but does not cover the period 1976–1983 (Table 1). The USGS National Earthquake Information Center (NEIC) catalog provides the best locations for earthquakes further offshore, as locations from the underwater SOSUS network appear to have significant westerly biases and magnitude errors in our study area. We obtain aftershock locations for the 1980 \( M_w = 7.3 \) earthquake from the Hill et al. [1990] plot of 1980–1986 northern California seismicity (with relocations by J.P. Eaton), as these locations were not incorporated into the NCSN catalog. Unless otherwise indicated, we obtain strike, dip, rake, and scalar moment values for \( M \geq 5.9 \) earthquakes from the Global CMT catalog. (It should be noted that NCSN and NEIC local magnitudes for two earthquakes in 1983 and 1987 are less than 5.9, but the Global CMT moment magnitudes are 6.1 and 6.0, respectively, so both shocks are included.)

4. Slip Models for 1976–2010 \( M \geq 5.9 \) Earthquakes

Slip models exist in the literature for the 1992 \( M_w = 6.9 \) Cape Mendocino, 2005 \( M_w = 7.2 \), and 2010 \( M = 6.5 \) earthquakes (Figure 2, Table 1, and Appendix A). For most of the other \( M \geq 5.9 \) shocks, we construct simple source models using main shock source parameters. For \( M < 6.5 \) earthquakes, the source length and width are determined by empirical scaling relations from Wells and Coppersmith [1994]. We assume that the seismogenic thickness of the Gorda zone is 9–10 km [Smith et al., 1993; Henstock and Levander, 2003], which constrains the downdip width of \( M \geq 6.5 \) earthquakes on vertical faults, so for \( M \geq 6.5 \)
<table>
<thead>
<tr>
<th>ID</th>
<th>Date</th>
<th>Time (UTC)</th>
<th>$M_w$</th>
<th>Latitude (°N)</th>
<th>Longitude (°W)</th>
<th>Depth (km)</th>
<th>Reference</th>
<th>Strike</th>
<th>Dip</th>
<th>Rake</th>
<th>Moment (dyn cm)</th>
<th>Reference</th>
<th>Length (km)</th>
<th>Width (km)</th>
<th>Average Slip (m)</th>
<th>Stress Drop (bars)</th>
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<td>A</td>
<td>11/26/1976</td>
<td>1119</td>
<td>6.7</td>
<td>41.29</td>
<td>125.71</td>
<td>15</td>
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<td>54°</td>
<td>85°</td>
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<td>1.36 $\times 10^{26}$</td>
<td>Global CMT NP1</td>
<td>40.0</td>
<td>10.0</td>
<td>1.1</td>
<td>16</td>
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<tr>
<td>B</td>
<td>11/8/1980</td>
<td>1027</td>
<td>7.3</td>
<td>41.085</td>
<td>124.618</td>
<td>14.2</td>
<td>NCSN catalog</td>
<td>51°</td>
<td>89°</td>
<td>27°</td>
<td>1.12 $\times 10^{27}$</td>
<td>Global CMT NP2</td>
<td>100.0</td>
<td>10.0</td>
<td>3.6</td>
<td>68</td>
</tr>
<tr>
<td>C</td>
<td>8/24/1983</td>
<td>1336</td>
<td>6.1</td>
<td>40.31</td>
<td>124.77</td>
<td>30</td>
<td>NEIC catalog</td>
<td>93°</td>
<td>65°</td>
<td>153°</td>
<td>2.09 $\times 10^{26}$</td>
<td>Global CMT NP1</td>
<td>15.4</td>
<td>7.7</td>
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<td>15</td>
</tr>
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<td>D</td>
<td>9/10/1984</td>
<td>0314</td>
<td>6.6</td>
<td>40.50</td>
<td>126.83</td>
<td>10</td>
<td>NEIC catalog</td>
<td>270°</td>
<td>66°</td>
<td>178°</td>
<td>1 $\times 10^{26}$</td>
<td>Global CMT NP1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>E</td>
<td>7/1/1987</td>
<td>2356</td>
<td>6.0</td>
<td>40.416</td>
<td>124.383</td>
<td>17.6</td>
<td>NEIC catalog</td>
<td>226°</td>
<td>90°</td>
<td>0°</td>
<td>1.19 $\times 10^{28}$</td>
<td>Global CMT NP2</td>
<td>13.2</td>
<td>7.1</td>
<td>0.4</td>
<td>11</td>
</tr>
<tr>
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<td>7/13/1991</td>
<td>0250</td>
<td>6.8</td>
<td>42.182</td>
<td>125.641</td>
<td>11</td>
<td>NEIC catalog</td>
<td>225°</td>
<td>88°</td>
<td>-12°</td>
<td>2.06 $\times 10^{26}$</td>
<td>Global CMT NP2</td>
<td>40 (1)</td>
<td>10.0</td>
<td>1.4 (1)</td>
<td>27 (1)</td>
</tr>
<tr>
<td>G</td>
<td>8/16/1991</td>
<td>2226</td>
<td>6.3</td>
<td>41.697</td>
<td>125.385</td>
<td>10</td>
<td>Waldhauser and Schaff [2008]</td>
<td>40°</td>
<td>68°</td>
<td>6°</td>
<td>3.13 $\times 10^{38}$</td>
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</tr>
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<td>1929</td>
<td>6.1</td>
<td>40.286</td>
<td>124.246</td>
<td>9.3</td>
<td>Waldhauser and Schaff [2008]</td>
<td>311°</td>
<td>22°</td>
<td>51°</td>
<td>1.9 $\times 10^{23}$</td>
<td>Global CMT NP1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>I</td>
<td>8/17/1991</td>
<td>2217</td>
<td>7.1</td>
<td>41.821</td>
<td>125.397</td>
<td>13</td>
<td>NEIC catalog</td>
<td>46°</td>
<td>86°</td>
<td>28°</td>
<td>4.43 $\times 10^{26}$</td>
<td>Global CMT NP2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>K</td>
<td>4/26/1992</td>
<td>0741</td>
<td>6.5</td>
<td>40.415</td>
<td>124.603</td>
<td>20.4</td>
<td>Waldhauser and Schaff [2008]</td>
<td>122.3°</td>
<td>75.9°</td>
<td>175.2°</td>
<td>6.35 $\times 10^{32}$</td>
<td>Oppenheimer et al. [1993]</td>
<td>12.0</td>
<td>6.4</td>
<td>2.6</td>
<td>78</td>
</tr>
<tr>
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<td>1118</td>
<td>6.6</td>
<td>40.383</td>
<td>124.555</td>
<td>22.6</td>
<td>NCSCN catalog</td>
<td>311.2°</td>
<td>89.6°</td>
<td>181.8°</td>
<td>1.20 $\times 10^{20}$</td>
<td>Oppenheimer et al. [1993]</td>
<td>10.0</td>
<td>5.0</td>
<td>7.6</td>
<td>290</td>
</tr>
<tr>
<td>M</td>
<td>9/1/1994</td>
<td>1515</td>
<td>7.0</td>
<td>40.40</td>
<td>125.68</td>
<td>10</td>
<td>NEIC catalog</td>
<td>274°</td>
<td>65°</td>
<td>176°</td>
<td>3.88 $\times 10^{26}$</td>
<td>Global CMT NP1</td>
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<td>7.5</td>
<td>10.9</td>
<td>280</td>
</tr>
<tr>
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<td>2/19/1995</td>
<td>0403</td>
<td>6.6</td>
<td>40.56</td>
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<td>10</td>
<td>NEIC catalog</td>
<td>216°</td>
<td>87°</td>
<td>-18°</td>
<td>9.95 $\times 10^{29}$</td>
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<td>10.0</td>
<td>1.0</td>
<td>19</td>
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<td>O</td>
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<td>1519</td>
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<td>7</td>
<td>NEIC catalog</td>
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<td>88°</td>
<td>180°</td>
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<td>NEIC catalog</td>
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<td>8.3 $\times 10^{26}$</td>
<td>Shao and Ji (2005)</td>
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<td>-8°</td>
<td>1.14 $\times 10^{28}$</td>
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<td>10.0</td>
<td>1.2</td>
<td>23</td>
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<td>270°</td>
<td>85°</td>
<td>176°</td>
<td>1.03 $\times 10^{28}$</td>
<td>Global CMT NP1</td>
<td>11.8</td>
<td>6.5</td>
<td>0.4</td>
<td>12</td>
</tr>
<tr>
<td>S</td>
<td>1/10/2010</td>
<td>0027</td>
<td>6.5</td>
<td>40.652</td>
<td>124.692</td>
<td>29.3</td>
<td>USGS/NIEC</td>
<td>270°</td>
<td>81°</td>
<td>6°</td>
<td>8.0 $\times 10^{23}$</td>
<td>(unpublished report, 2010)</td>
<td>30.0</td>
<td>20 (max)</td>
<td>0.78</td>
<td>~12</td>
</tr>
<tr>
<td>T</td>
<td>2/4/2010</td>
<td>2020</td>
<td>5.9</td>
<td>40.412</td>
<td>124.961</td>
<td>23.6</td>
<td>USGS/NIEC</td>
<td>215°/306°, 79°/85°, -5°/-169°</td>
<td>9.19 $\times 10^{24}$</td>
<td>Global CMT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a Dates are given as month/day/year.

*b Values for both models 1 and 2 (as indicated in parentheses) are given for length, average slip, and stress drop.
Figure 2. Source models for earthquakes A and B, 26 November 1976, $M_w = 6.7$, and 8 November 1980, $M_w = 7.3$; C, 24 August 1983, $M_w = 6.1$ (poorly constrained); D, 10 September 1984, $M_w = 6.6$ (no model made); E, 31 July 1987, $M_w = 6.0$, “WS2008” refers to Waldhauser and Schaff’s [2008] double-difference catalog; F, 13 July 1991, $M_w = 6.8$ (poorly constrained); G, 16 August 1991 (2226 UTC), $M_w = 6.3$ (no model made), open circles are NCSN locations for 16 August 1991 (2226 UTC) to 17 August 1991 (2216 UTC); H, 17 August 1991 (2217 UTC), $M_w = 6.1$; I, 17 August 1991 (2217 UTC), $M_w = 7.1$ (no model made); J, 25 April 1992, $M_w = 6.9$, open circles are from Waldhauser and Schaff’s [2008] earthquake locations for 25 April 1992 (1806 UTC) to 26 April 1992 (0741 UTC); K and L, 26 April 1992 (0741 UTC), $M_w = 6.5$ and 26 April 1992 (1118 UTC), $M_w = 6.6$ (both poorly constrained), seismicity shallower than 15 km was excluded so that shallow aftershocks of (J) do not crowd figure; M, 1 September 1994, $M_w = 7.0$; N and O, 19 February 1995, $M_w = 6.6$, and 16 March 2000, $M_w = 5.9$; P, Q, and R, 15 June 2005, $M_w = 7.2$, 17 June 2005, $M_w = 6.6$ (poorly constrained), and 28 November 2008, $M_w = 5.9$ (poorly constrained); S and T, 10 January 2010, $M = 6.5$, and 4 February 2010, $M_w = 5.9$; Z, 18 April 1906, $M = 7.8$. 

[Figure 2 description]

(Images A to T are not transcribed here but would typically include various seismic event locations and models with dates and magnitudes as noted above.)
earthquakes we assume a width of 10 km and set the source length equal to that of the aftershock pattern. The stress drop is kept between 10 and 100 bars, with the exception of two earthquakes in 1992 and 1994 for which Choy and McGarr [2002] observed high apparent stress values. We assume a bilateral rupture if the main shock hypocenter is in the middle of the aftershock pattern and a unilateral rupture if the hypocenter is at one end. If aftershocks are consistent with the best main shock location but do not indicate a fault plane, we conclude that the source model is poorly located, and so stress interactions calculated with it are tentative. If aftershocks are inconsistent with the best main shock location, we do not make a source model for the main shock. All source models are shown in Figure 2 and described in the Appendix A. The letters used to refer to the earthquakes throughout the rest of the text are keyed to Tables 1 and 2, Figures 1 and 2, and Appendix A.

5. Calculation of Static Stress Transfer

[6] The rupture of a fault in an earthquake deforms the surrounding crust, changing the static stress on nearby faults depending on their orientations. The Coulomb stress change is defined as \( \Delta \text{CFF} = \Delta \tau + \mu \Delta \sigma \), where \( \tau \) is the shear stress on the fault (positive in the inferred direction of slip), \( \sigma \) is
the normal stress (positive for unclamping), and \( \mu \) is the apparent friction coefficient [King et al., 1994].

We perform two kinds of calculations using Coulomb 3.1 (http://earthquake.usgs.gov/research/modeling/). The first determines the Coulomb stress change imparted by a source earthquake to the epicenter of a subsequent receiver earthquake given its orientation and rake. The rupture of the receiver earthquake is promoted if the imparted stress change is positive and inhibited if the stress change is negative. We run this calculation for all source models. The second method determines the stress changes imparted by a source earthquake to surrounding faults; these can be compared with aftershocks and changes in seismicity rates. We run this calculation for the 1980 \( M_w = 7.3 \), 1992 \( M_w = 6.9 \), and 1994 \( M_w = 7.2 \) earthquakes.

**Figure 2.** (continued)
and 2010 $M = 6.5$ earthquakes, the only three earthquakes with well-located aftershocks off the likely source fault.

6. Coulomb Stress Interactions Among Recent $M \geq 5.9$ Earthquakes and Faults

[8] We calculate that the following interactions may have occurred among the 20 $M \geq 5.9$ earthquakes since 1976.

[9] 1. The source faults of eight earthquakes (earthquakes J, K, L, M, N, O, Q, and T) may have experienced Coulomb stress increases of $\geq 0.6$ bar imparted by previous shocks (Table 3).

[10] 2. In six of those eight cases (J, K, L, N, Q, and T), the source fault ruptured less than 9 months after the imparted stress increase.

[11] 3. In five of the six short-term cases, the imparted Coulomb stress increase was $\geq 0.9$ bar. The sixth is the stress change imparted by the January 2010 $M = 6.5$ Ferndale earthquake (S) to the source fault of the February 2010 $M_w = 5.9$ earthquake (T); this stress increase was either 0.6 or 0.9 bar.

[12] 4. The source fault of L (1992) experienced a Coulomb stress decrease of 2 bars imparted by E (1987), the one well-constrained case of an $M \geq 5.9$ earthquake occurring despite a calculated $\geq 0.6$ bar stress inhibition (Table 2). However, J (1992) imparted a Coulomb stress increase of 3 bars to the source fault of L.

[13] 5. In all well-constrained $\geq 0.2$ bar stress interactions between earthquakes that occurred within 4 years of each other, the second earthquake is promoted. The interaction between Q (2005) and R (2008) is calculated to be a 0.3 bar inhibition but is poorly constrained (Table S4 in the auxiliary material).  


Table 2. Coulomb Stress Interactions $\geq 0.5$ bar Among 1976–2010 $M \geq 5.9$ Earthquakes

<table>
<thead>
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<th>Source Earthquake</th>
<th>ID</th>
<th>Date$^a$</th>
<th>$M_w$</th>
<th>Receiver Earthquake</th>
<th>ID</th>
<th>Date$^a$</th>
<th>$M_w$</th>
<th>Time Between Earthquakes (years)</th>
<th>Imparted Coulomb Stress Change (bars)</th>
</tr>
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<td></td>
<td></td>
<td></td>
<td>N</td>
<td>2/19/1995</td>
<td>6.6</td>
<td>14.3</td>
<td>+0.7 or more$^b$</td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O</td>
<td>3/16/2000</td>
<td>5.9</td>
<td>19.4</td>
<td>Large but poorly constrained$^b$</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td>6/15/2005</td>
<td>7.2</td>
<td>24.7</td>
<td>+2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C</td>
<td>8/24/1983</td>
<td>6.1</td>
<td>8.7</td>
<td>Large but poorly constrained</td>
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<td></td>
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<td>D</td>
<td>9/10/1984</td>
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<td>-0.5</td>
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<td>+0.5 (poorly constrained)</td>
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<td>4/25/1992</td>
<td>6.9</td>
<td>0.0016</td>
<td>+0.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>K</td>
<td>4/26/1992</td>
<td>6.5</td>
<td>0.0003</td>
<td>Large but poorly constrained</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>L</td>
<td>4/26/1992</td>
<td>6.5</td>
<td>17.8</td>
<td>-0.6 on SW striking nodal plane/0.3 on NW striking nodal plane (poorly constrained)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>M</td>
<td>9/1/1994</td>
<td>7.0</td>
<td>0.47</td>
<td>+3 to +10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>N</td>
<td>2/19/1995</td>
<td>6.6</td>
<td>5.5</td>
<td>+2 to +6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>O</td>
<td>3/16/2000</td>
<td>5.9</td>
<td>0.006</td>
<td>+6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td>6/15/2005</td>
<td>7.2</td>
<td>0.06</td>
<td>+0.6 on SW striking nodal plane/+0.9 on NW striking nodal plane</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$Dates are given as month/day/year.
$^b$Depends on rupture length of source and receiver.

Table 3. The Last Imparted $\geq 0.5$ bar Stress Changes Before Occurrences of $M \geq 5.9$ Earthquakes

<table>
<thead>
<tr>
<th>Earthquake</th>
<th>ID</th>
<th>Date$^a$</th>
<th>$M_w$</th>
<th>Imparting Stress Change</th>
<th>Magnitude of Stress Change (bars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11/26/1976</td>
<td>6.7</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>11/8/1980</td>
<td>7.3</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>8/24/1983</td>
<td>6.1</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>9/10/1984</td>
<td>6.6</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>7/31/1987</td>
<td>6.0</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>7/13/1991</td>
<td>6.8</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>8/16/1991</td>
<td>6.3</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>8/17/1991</td>
<td>6.1</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>9/1/1994</td>
<td>7.0</td>
<td>B (1980)</td>
<td>+0.7</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>2/19/1995</td>
<td>6.6</td>
<td>M (1994)</td>
<td>+3 to +10</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>3/16/2000</td>
<td>5.9</td>
<td>M (1994)</td>
<td>+2 to +6</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>6/15/2005</td>
<td>7.2</td>
<td>I (1991)</td>
<td>Large but poorly constrained</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>1/10/2010</td>
<td>6.5</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>2/4/2010</td>
<td>5.9</td>
<td>S (2010)</td>
<td>+0.6/+0.9</td>
<td></td>
</tr>
</tbody>
</table>

$^a$Dates are given as month/day/year.
7. I (1991) and P (2005) may represent successive ruptures on a single fault, in which case the stress interaction between them would be strong and positive (Figure 1). This may also be true of B (1980) and N (1995).

8. The other nine $M \geq 5.9$ shocks (A, B, C, D, E, F, G, H, S) did not occur at the sites of $\geq 0.5$ bar Coulomb stress interactions imparted by previous earthquakes since 1976 (Table 3), though F may have promoted G by up to 0.3 bar (Table S4).

9. We calculate that the 1980 $M_w = 7.3$ Trinidad earthquake (B) imparted a Coulomb stress decrease to much of the southern Gorda zone. The locations of $M \geq 5.9$ earthquakes in this area before 1995 (E, F, G, and I) are consistent with the few regions where stress was not decreased in 1980 (Figure 3, Figure 4).

10. Stress changes imparted by B are also consistent with a band of off-fault aftershocks on and around the Mendocino Fault Zone.

6.1. Stress Changes Imparted by the 9 November 1980, $M_w = 7.3$, Earthquake (B)

6.1.1. Aftershocks

The 1980 Trinidad earthquake (B) produced a distinct elbow-shaped aftershock pattern that included both a main NE trending band of aftershocks on the rupture and a separate WNW trending cluster to the south [Eaton, 1987; Hill et al., 1990] (also relocations by J.P. Eaton using phase data from TERA Corporation and NCSN) (Figure 4). The aftershock clusters are hereafter referred to by the numbering system used in Figures 2 (earthquake A) and 4. The off-fault cluster south of the rupture, labeled “3” in Figures 2 and 4, trends 285° and initially follows the right-lateral Mendocino Fault Zone but becomes misaligned west of 125.5°W longitude as the fault zone curves due west; the aftershocks taper off at 126°W, 20 km north of the fault zone. The seismicity between 125.5°W and 126°W is either on the Mendocino Fault Zone (with errors in location) or on left-lateral faults just to the north. Our source model for the 1980 main shock increases Coulomb stress on both the Mendocino Fault Zone between 125°W and 125.8°W and nearby left-lateral faults between 125.5°W and 126°W. Thus, seismicity between 125.8°W and 126°W is inconsistent with calculated stress changes if it is on the Mendocino Fault Zone, but the rest of cluster 3 (>70% of it) is consistent with stress changes regardless of what fault system it occurred on. If seismicity between 125.8°W and 126°W is on left-lateral faults, the entire cluster is consistent with calculated stress changes.

These findings assume that the 1980 rupture did not extend to the Mendocino Fault Zone and is defined only by clusters 1 and 2 to the northeast. If the rupture extended southwest to cluster 3, Coulomb stress would have been increased on the Mendocino Fault Zone between 125°W and 126°W, consistent with some of cluster 3, though aftershocks between 125.5°W and 126°W could be on the rupture. The calculated stress increase between 125°W and 125.8°W on the Mendocino Fault Zone is robust.

In addition to aftershocks on the rupture and the Mendocino Fault Zone, Eaton [1987] and Hill et al. [1990] show a localized cluster at ≤10 km depth 25 km east of the main N50°E trend (“4” in Figures 2, earthquake A, and 4). This cluster may be on a separate area of slip in the 1980 main shock, a left-lateral fault parallel to the rupture, the Cascadia subduction zone (the megathrust interface would
Figure 4. Coulomb stress changes imparted by the 1980 $M_w = 7.3$ earthquake (B) to a matrix of faults representing the Mendocino Fault Zone, the Cascadia subduction zone, and NE striking left-lateral faults in the Gorda zone. The Mendocino Fault Zone is represented by right-lateral faults whose strike rotates from 285° in the east to 270° in the west; Cascadia is represented by reverse faults striking 350° and dipping 9°; faults in the Gorda zone are represented by vertical left-lateral faults striking 45°. The boundary between the left-lateral “zone” and the reverse “zone” in the fault matrix is placed at the 6 km depth contour on Cascadia, approximated by extending the top edge of the Oppenheimer et al. [1993] model for the 1992 Cape Mendocino earthquake (J). Calculation depth is 5 km. The numbered brackets are groups of aftershocks from Hill et al. [1990].
be at 7–8 km depth at the location of the cluster), or faults within the overriding North American plate (R. C. McPherson, personal communication, 2010). Our model for the 1980 earthquake increases Coulomb stress on the Cascadia subduction zone in the area of cluster 4 and decreases stress elsewhere on the megathrust, so if cluster 4 is on the megathrust, it is consistent with stress changes imparted by the 1980 earthquake.

6.1.2. Subsequent \( M \geq 5.9 \) Earthquakes

[22] Two \( M \geq 5.9 \) earthquakes ruptured the Mendocino Fault Zone between 125.5°W and 125.8°W after 1980: a \( M_w = 7.0 \) earthquake at 125.7°W in 1994 (M) and a \( M_w = 5.9 \) earthquake at 125.3°W in 2000 (O). Our source model for B imparts Coulomb stress increases of 0.7 and 2.0 bars to the epicenters of M and O, respectively (Figure 4).

[23] In 1995, an \( M_w = 6.6 \) left-lateral earthquake (N) struck near the southwest end of the inferred rupture area of B. Because of uncertainties in locations and rupture areas, the stress interaction between these two earthquakes is not well constrained. However, the location of N suggests that these earthquakes may represent successive ruptures on one fault, in which case the stress interaction between them would have been strong and positive, as in the case of 20th century earthquakes on the North Anatolian Fault [Stein et al., 1997].

[24] Excluding faults to the southwest, we calculate that B decreased Coulomb stress on most left-lateral faults in the southern Gorda deformation zone, producing a “stress shadow.” Four \( M \geq 5.9 \) left-lateral earthquakes occurred in the Gorda zone between 1980 and 1994: a \( M_w = 6.0 \) earthquake at Cape Mendocino in 1987 (E) and three \( M \geq 6.3 \) earthquakes to the north of the 1980 rupture in the summer of 1991 (F, G, and I). We calculate that these shocks all occurred outside of the stress shadow of B: the source fault of E experienced no stress change in 1980, and left-lateral faults in the region in which F, G, and I occurred experienced a ≤0.2 bar stress increase in 1980. The locations of \( M \geq 5.9 \) left-lateral earthquakes until at least 1995 were thus consistent with calculated stress changes imparted by B, and if N (1995) occurred on the same fault as B, that stress interaction was positive as well. The first \( M \geq 5.9 \) earthquake to definitely occur within the calculated 1980 stress shadow was the 2005 \( M_w = 7.2 \) shock (P).


[25] The 24 August 1983 \( M_w = 6.1 \) earthquake (C) occurred near the future site of the 25 April 1992 \( M_w = 6.9 \) Cape Mendocino earthquake (J) and its two deep \( M_w = 6.5 \) (K) and \( M_w = 6.6 \) (L) aftershocks. Our model for C imparts a negligible Coulomb stress change to the source fault of J but increases stress by 0.5 bar at the epicenter of K and decreases stress by 0.4 bar at the epicenter of L (Figure 5c). The interactions with K and L are dependent on the rupture length of C, so they are poorly constrained.


[26] Our model for the 31 July 1987 \( M_w = 6.0 \) Cape Mendocino earthquake (E) decreases Coulomb stress by 0.2 and 2 bars at the epicenters of K and L (1992), respectively (Figure 5c).

6.4. Stress Changes Impacted by the 1991 Honeydew Earthquake (H) to the 1992 \( M_w = 6.9 \) Cape Mendocino Shock (1992)

[27] Our model for the 17 August 1991 \( M_w = 6.1 \) Honeydew earthquake (H) increases Coulomb stress by ≥1 bar on the southern part of the Oppenheimer et al. [1993] rupture surface for the 25 April 1992 \( M_w = 6.9 \) Cape Mendocino earthquake (J), including a stress increase of 1 bar at the 1992 epicenter.


[28] The location error for the 17 August 1991 \( M_w = 7.1 \) earthquake (I) is too great for its stress interaction with the 15 June 2005 \( M_w = 7.2 \) earthquake (P) to be calculated reliably. When compared to Chaytor et al. [2004] mapped faults, the NEIC locations for these two earthquakes suggest that they may represent successive ruptures on a single fault (Figure 1), in which case the stress interaction between them would have been strong and positive. If they occurred on parallel but separate faults, the stress interaction could have been either positive or negative depending on their rupture lengths. Earthquakes A (1976) and B (1980) imparted Coulomb stress decreases to the source fault of P; these may have affected the timing of P and may be linked to the 14 year intervening period between I and P.

6.6. Stress Changes Impacted by the 25 April 1992, \( M_w = 6.9 \), Cape Mendocino Earthquake (J)

6.6.1. Faults Parallel to Source

[29] Small aftershocks of this earthquake are mainly concentrated in two WNW trending linear clusters (Figure 5). If these are taken to represent the northern and southern edges of the rupture plane, the Oppenheimer et al. [1993] model is aligned with the southern cluster but somewhat misaligned with the northern cluster. Similarly, Coulomb stress changes imparted to thrust faults are consistent with the southern aftershock cluster but only partially consistent with the northern cluster (Figure 5a).

6.6.2. Stress Changes Impacted to K and L (26 April 1992, \( M_w = 6.5 \) and 6.6)

[30] The \( M_w = 6.9 \) Cape Mendocino earthquake (J) was followed 12 and 15 h later by \( M_w = 6.5 \) (K) and \( M_w = 6.6 \) (L) aftershocks at 15–25 km depth. Our source model for the \( M_w = 6.9 \) shock increases Coulomb stress by 0.9 bar at the epicenter of K and by 3 bars at the epicenter of L (Figure 5b). The stress changes imparted to the epicenters of the two aftershocks by earthquakes in 1983 (C) and 1987 (E) may explain why K occurred first even though L was more strongly promoted by J (Figure 5c).

6.7. Stress Changes Impacted by the 1994, \( M_w = 7.0 \), Mendocino Fault Zone Earthquake (M) to N (1995) and O (2000)

[31] To account for uncertainties in the location of the 1994 \( M_w = 7.0 \) Mendocino Fault Zone earthquake (M), we made one source model with the NEIC epicenter at the centroid (model 1) and one with the epicenter at the west end (model 2). Model 1 increases Coulomb stress by 3–6 bars at the epicenter of the 1995 \( M_w = 6.6 \) southern Gorda zone shock (N), and increases stress by 2–3 bars at the epicenter of the 2000 \( M_w = 5.9 \) earthquake on the Mendocino Fault Zone (O) (Figure 6). Model 2 for the 1994 earthquake
increases stress by 4–10 bars at the epicenter of N and increases stress by 6 bars at the epicenter of O. The stress interaction between earthquakes B (1980) and N is strong but poorly constrained, so the combined stress change imparted to the source fault of N by B and M is unknown. As M occurred much closer in time to N, its stress effect may have been more important than that of B. More robust is the observation that both B and M imparted >1 bar stress increases to the epicenter of O; this is our best constrained interaction on a >10 year timescale.

6.8. Stress Changes Imparted by P (15 June 2005, $M_w = 7.2$) to Q (17 June 2005, $M_w = 6.6$)

[32] The G. Shao and C. Ji (Preliminary result for rupture process of June 15, 2005 $M_w = 7.2$ northern California earthquake, 2005, available at http://www.geol.ucsb.edu/faculty/ji/big_earthquakes/2005/06/smooth/northernca.html, hereafter cited as Shao and Ji, 2005) source model for the 15 June 2005 $M_w = 7.2$ earthquake (P) imparts a Coulomb stress increase of 1 bar to the epicenter of a $M_w = 6.6$ shock to the southwest which occurred 51 h later (Q) (Figure 7). These earthquakes may represent successive ruptures on a single fault; the orientations of local Chaytor et al. [2004] faults indicate that the NEIC epicenter for Q would have to be incorrect by ∼10 km for the two earthquakes to be on the same fault.

6.9. Stress Changes Imparted by the 10 January 2010, $M = 6.5$ Earthquake (S)

6.9.1. Aftershocks and Cascadia Subduction Zone

[33] The 10 January 2010, $M = 6.5$, earthquake had an L-shaped aftershock pattern, with a main N50°–55°E on-fault trend and a separate N45°W trend at the southwest end of the rupture (Figure 8). We calculate that the main shock increased Coulomb stress on NW striking faults to the southwest, somewhat consistent with the NW trending off-
Figure 6. Coulomb stress changes imparted by our models of (a) a bilateral rupture and (b) a unilateral eastward rupture for the 1994 $M_w = 7.0$ Mendocino Fault Zone earthquake to the epicenters of the 1995 $M_w = 6.6$ southern Gorda zone earthquake (N) and the 2000 $M_w = 5.9$ Mendocino Fault Zone earthquake (O). Calculation depth is 5 km.

Figure 7. Coulomb stress changes imparted by the Shao and Ji (2005) variable slip model for the 15 June 2005 $M_w = 7.2$ earthquake (P) to the epicenter of the 17 June 2005 $M_w = 6.6$ earthquake (Q). Calculation depth is 10 km.
fault aftershock cluster. In addition, the main shock imparted a 0.2 bar Coulomb stress increase to the Cascadia subduction zone at 6–7 km depth southwest of Eureka, California.

6.9.2. Stress changes Imparted to the 4 February 2010 $M_w=5.9$ Earthquake (T)

[34] The 4 February 2010 $M_w=5.9$ earthquake (T) occurred on either a NW or SW striking fault; its aftershocks do not define a linear trend. We find that the January $M_w=6.5$ earthquake imparted Coulomb stress increases of 0.9 bar to the NW striking nodal plane for T and 0.6 bar to the SW striking nodal plane (Figure 8 and Table 2).

6.10. Other Cases of Large but Poorly Constrained Coulomb Stress Transfer

[35] Two other $M \geq 5.9$ earthquakes occurred very close to the rupture areas of previous earthquakes: L occurred close to K and R occurred close to D (Table 2). In these cases, possible errors in locations and rupture areas exceed the distances between the two earthquakes, so these stress interactions, although strong, cannot be calculated reliably.

7. Location-Randomized Control Tests

[36] Given a random set of 20 independent but closely spaced $M \geq 5.9$ earthquakes, how many $\geq 0.6$ bar Coulomb stress interactions would appear to occur between earthquakes less than 9 months apart? We run three control tests in which we assign the recent $M \geq 5.9$ earthquakes random epicenter locations between 40.25°N and 42.5°N latitude and between 124°W and 127°W longitude, an area in which all of the recent $M \geq 5.9$ earthquakes occurred (Figure S1). The orientations of the source models with respect to the epicenters are kept the same as in the actual 1976–2010 sequence, except that if two location-randomized source models intersect, we rotate one of the two models 180° about its epicenter. The magnitudes, rupture dimensions and
orientations, and dates of the earthquakes are the same as in the actual sequence. We run this procedure three times to generate three dissimilar, essentially random distributions of the recent \( M \geq 5.9 \) earthquakes.

[37] Four earthquakes in set 2 and five earthquakes in set 3 are nominally promoted \( \geq 0.6 \) bar by previous shocks, suggesting that it is possible for as many as eight \( M \geq 5.9 \) shocks in a set of 20 to appear to be promoted \( \geq 0.6 \) bar by previous earthquakes (Figure 9 and Tables S1–S3). However, the control tests do not reproduce the high number of \( \geq 0.6 \) bar positive Coulomb interactions between earthquakes <9 months apart: only one such case is observed between the three control tests, compared to six in the actual 1976–2010 sequence (Table 4).

8. Coulomb Stress Changes Imparted by the 1906 San Francisco Earthquake

[38] The great 1906 earthquake ruptured the San Andreas Fault to the Mendocino Triple Junction and may have imparted long-lasting stress changes to nearby faults (Figure 10). We use the Song et al. [2008] slip model; the northernmost 40 km of this model deviates by 5–10 km from the San Andreas Fault trace in the USGS Quaternary Fault and Fold

![Figure 9. Coulomb stress changes of magnitude \( \geq 0.5 \) bars between \( M \geq 5.9 \) earthquakes in three location-randomized control tests. The crosses and axes serve the same purposes as in Figure 3. Note the absence of cases of \( \geq 0.6 \) bar promotion among pairs of earthquakes separated by <1 year, compared to six cases of \( \geq 0.6 \) bar short-term promotion in Figure 3.](image)

| Table 4. Comparison of Coulomb Stress Interactions in Actual 1976–2010 Sequence and Control Tests |
|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Set of \( M \geq 5.9 \) Earthquakes              | Actual 1976–2010 Sequence | Control set 1 | Control Set 2 | Control Set 3 |
| Number of earthquakes promoted \( \geq 0.6 \) bar | 8                | 1              | 4              | 5              |
| On <9 month timescale                           | (6)             | -              | -              | (1)            |
| Number of earthquakes inhibited \( \geq 0.6 \) bar | 1                | 7              | 5              | 4              |
| On <9 month timescale                           | -               | (2)            | (1)            | -              |
| Number of earthquakes promoted and inhibited    | -               | -              | -              | 3              |
| \( \geq 0.6 \) bar on different sections of source fault | -               | -              | -              | -              |
| On <9 month timescale                           | 15              | 8              | 9              | 12             |

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Database (Figure 10). We calculate that the 1906 earthquake increased stress on the Mendocino Fault Zone and both increased and decreased stress on Gorda zone left-lateral faults depending on location. These stress changes may be consistent with the locations of large offshore earthquakes in 1923, 1934, 1941 and 1956 (D. I. Doser, manuscript in preparation, 2010). In addition, the Song et al. [2008] source increases stress by >1 bar on the Cascadia megathrust north of 40.35°N latitude and decreases stress on the megathrust south of it. This is roughly consistent with the results of Goldfinger et al. [2008], who used the Thatcher et al. [1997] model for the 1906 earthquake.

9. Dynamic Triggering?

In 1991, a $M_w = 6.3$ shock offshore Crescent City, California (G), was followed 21 h later by the $M_w = 6.1$ Honeydew earthquake (H) 200 km to the southeast, well outside the range of static stress interaction (Figure 1). Dynamic interaction between these two earthquakes is possible, although H is in a direction perpendicular to the northeast/southwest rupture propagation of G. No seismicity is observed at the future site of H during the 21 h between the two earthquakes.

10. Discussion

10.1. Influence of Coulomb Stress Changes on $M \geq 5.9$ Earthquakes

Control tests show that it is possible for eight $M \geq 5.9$ shocks in a random set of 20 to appear to be promoted $\geq 0.6$ bar by previous earthquakes in the set, but highly unlikely for six earthquakes to appear to be promoted $\geq 0.6$ bar by earthquakes <9 months before. This indicates that the calculated Coulomb stress promotions of earthquakes J, K, L, N, Q, and T in the 1976–2010 Gorda zone sequence, if they are correct, are unlikely to be an apparent effect, and that imparted Coulomb stress changes probably influenced the timing and location of these six earthquakes. Only stress...
interactions on <1 year timescales stand out from the randomized control tests, suggesting that static stress change may typically influence seismicity for periods on the order of a year in the Gorda deformation zone, consistent with the observations of Harris et al. [1995] in southern California. However, the absence of $M \geq 5.9$ earthquakes in the stress shadow of the 1980 $M_w = 7.3$ earthquake (B) until at least 1995 suggests that the longevity of static stress changes may increase for the largest main shocks, perhaps because they trigger viscoelastic deformation that can eventually amplify the coseismic stress changes [Chan and Stein, 2009].

10.2. Promotion of Aftershocks off the Source Fault

Most of the 1980 $M_w = 7.3$ earthquake’s elbow-shaped aftershock pattern can be correlated with Coulomb stress changes imparted to the right-lateral Mendocino Fault Zone and nearby left-lateral faults. Stress changes imparted by the January 2010 Ferndale earthquake are also somewhat consistent with a band of aftershocks perpendicular to the source. This suggests that Coulomb stress changes can trigger small earthquakes on faults nonparallel to the source, in addition to promoting large subsequent earthquakes.

10.3. Generalized Coulomb Interactions Among Different Fault Systems

Observations of stress interactions between faults in this region can be applied to triple junctions and similar tectonic settings elsewhere (Figure 11). An earthquake on a northeast striking left-lateral fault increases Coulomb stress on right-lateral faults to the south but decreases stress on right-lateral faults to the southwest, and a strike-slip earthquake in a subducting slab increases stress on a localized section of the subduction zone above it (Figure 11a). An earthquake on a north striking thrust fault increases Coulomb stress on northeast striking left-lateral faults and northwest striking right-lateral faults to the west (Figure 11b). An earthquake on an east striking right-lateral fault increases stress on left-lateral faults north of the rupture but decreases stress on left-lateral faults to the northeast (Figure 11c). A large earthquake on the northernmost San Andreas increases stress on the eastern Mendocino Fault Zone and both increases and decreases stress on the Cascadia megathrust and Gorda zone left-lateral faults depending on location (Figure 11d).

11. Conclusion

We find that $>0.6$ bar Coulomb stress increases probably influenced the timing and location of at least 6 of 20 recent $M \geq 5.9$ earthquakes in the Gorda deformation zone. The occurrence of several other $M \geq 5.9$ earthquakes may have been indirectly influenced by the stress shadow imparted by the 1980 $M_w = 7.3$ earthquake, which may have lasted until 1995 or later. Stress changes imparted by the 1980 earthquake are also consistent with off-fault aftershocks on and around the right-lateral Mendocino Fault Zone. These findings indicate that earthquake interaction by static stress transfer can occur among faults of differing orientations, rakes and depths. Static stress changes may affect seismicity for periods on the order of 1 year in the Gorda zone, and perhaps for over a decade in the case of $M > 7.2$ earthquakes. The generalized static stress interactions derived from our observations of the 1976–2010...
Gorda zone sequence may be applied to seismicity at similar tectonic settings elsewhere.

Appendix A

A1. Rupture Models

A1.1. Earthquake A: 26 November 1976, $M_w = 6.7$, off Trinidad, California

[44] The Global CMT focal mechanism and Chaytor et al. [2004] mapped faults suggest that this earthquake occurred on a NE striking left-lateral fault. NEIC aftershock locations are inconsistent with this orientation, but aftershock locations from the TERA Corporation [Smith et al., 1982; R. C. McPherson, personal communication, 2010] are consistent with a NE striking fault plane and somewhat consistent with the NEIC main shock location. We make a tentative source model 40 km in length with the NEIC main shock location at the centroid.

A1.2. Earthquake B: 8 November 1980, $M_w = 7.3$, off Trinidad, California

[45] Our model for this earthquake is based primarily on the aftershock pattern shown in the plot of 1980–1986 northern California seismicity of Eaton [1987] and Hill et al. [1990], with relocations by J.P. Eaton using phase data from the TERA Corporation and NCSN (Figure 2, earthquakes A and B). The aftershock distribution contains four distinct clusters, hereafter referred to by the numbering system used in Figures 2 (earthquake A) and 4. Clusters 1 and 2 define a N50°E trend consistent with the Global CMT focal mechanism and are inferred to be on the rupture. Cluster 1, which trends northeast from 41°N, 124.9°W and includes the main shock hypocenter, is east of the surface trace of the Cascadia subduction zone, indicating that the northeastern section of the rupture occurred in the subducting Gorda slab. Cluster 2 is southwest of cluster 1 and continues the N50°E trend; however, Chaytor et al. [2004] mapped faults strike ~65° nearby, suggesting that the southwest section of the rupture may have bent toward a more easterly strike. Clusters 3 and 4, inferred to be off the rupture because of their orientations and locations, are described in section 6. Assuming a bilateral rupture after Lay et al. [1982], we choose a 100 km long straight source model extending 77 km southwest and 23 km northeast from the NCSN epicenter. The model strikes 51° in the northeastern 70 km and plunges under the Cascadia subduction zone in the northeasternmost 50 km. The megathrust is assumed to strike 350° and dip 9°, so a vertical fault striking 51° within the downgoing slab would plunge 7.5° along strike; the model simulates this plunge by “stepping down” 1 km for every 7.7 km along strike. The model strikes 65° in the southwest 30 km, following Chaytor et al. [2004] mapped faults.

A1.3. Earthquake C: 24 August 1983, $M_w = 6.1$, off Petrolia, California

[46] The main NCSN aftershock cluster is 10–25 km offshore at 20–30 km depth, but the NCSN main shock location lies 50 km offshore at 12 km depth (Figure 2, earthquake C). The NEIC main shock location, which uses data from 217 stations to the NCSN location’s 42, is 30 km offshore at 30 km depth. Our model extends updip and eastward from the NEIC hypocenter, consistent with NCSN aftershocks. Because of potential errors in NCSN aftershock locations, stress interactions using this model are poorly constrained.

A1.4. Earthquake D: 10 September 1984, $M_w = 6.6$, Mendocino Fault Zone

[47] The NEIC epicenter is on the Mendocino Fault Zone, consistent with the Global CMT focal mechanism, but NEIC aftershock locations are 10–20 km south of the fault zone, so we do not make a source model for this earthquake (Figure 2, earthquake D).

A1.5. Earthquake E: 31 July 1987, $M_w = 6.0$, off Petrolia, California

[48] The NCSN hypocenter is on the northeast part of the aftershock pattern in the northern California double-difference catalog [Waldhauser and Schaff, 2008] (Figure 2, earthquake E). The source model which best fits the aftershock pattern has the hypocenter located 80% of the way to the northeast corner of the rupture and 80% of the way to the top of the rupture.


[49] The northeasternmost NEIC aftershocks suggest a strike of 225°, consistent with the Global CMT focal mechanism, but aftershocks southwest of the epicenter trend 195°; local Chaytor et al. [2004] faults feature both orientations (Figure 2, earthquake F). We make two alternate source models: (1) a 40 km long straight rupture striking 225° with the NEIC epicenter at the centroid and (2) a 55 km long rupture whose strike changes from 225° to 195° 12 km southwest of the epicenter.


[50] The NEIC main shock location is more reliable than the NCSN location at this distance (>100 km) offshore, but NEIC aftershock locations are inconsistent with the NEIC epicenter, so we do not make a source model for this earthquake (Figure 2, earthquake G).

A1.8. Earthquake H: 17 August 1991 (1929 UTC), $M_w = 6.1$, Honeydew, California

[51] The aftershock pattern in the double-difference catalog [Waldhauser and Schaff, 2008] trends northwest and dips northeast, consistent with the Global CMT focal mechanism (nodal plane 1) (Figure 2, earthquake H). McPherson and Dengler [1992] suggest a southwest or west dipping rupture plane based on local fault orientations and observed effects at the surface. This orientation is compatible with the second nodal plane in the Global CMT focal mechanism, but it is not consistent with the aftershock pattern, and so we choose a northeast dipping model that uses the double-difference main shock location as the lower eastern corner of the rupture plane. Aftershock locations suggest that the rupture propagated updip and west, a similar rupture direction to the 1992 Cape Mendocino earthquake [Oppenheimer et al., 1993].
A1.9. Earthquake I: 17 August 1991 (2217 UTC), $M_w = 7.1$, off Crescent City, California

[52] The NEIC main shock location is more reliable than the NCSN location at this distance (>100 km) offshore, but NEIC aftershock locations are inconsistent with the NEIC epicenter, so we do not make a source model for this earthquake (Figure 2, earthquake I).

A1.10. Earthquake J: 25 April 1992, $M_w = 6.9$, Cape Mendocino, California

[53] We use the Oppenheimer et al. [1993] slip model and taper the slip at the edges (Figure 2, earthquake J).

A1.11. Earthquake K: 26 April 1992 (0741 UTC), $M_w = 6.5$, off Cape Mendocino, California

[54] The hypocenter in the northern California double-difference catalog [Waldhauser and Schaff, 2008] is at the northwestern end of the aftershock distribution (Figure 2, earthquakes K and L). Based on the double-difference aftershock pattern, Figure 3b of Oppenheimer et al. [1993], and the apparent stress of 40 bars calculated by Choy and McGarr [2002], we choose a rupture 12.5 km long and 6.25 km wide extending southeast from the epicenter. Few aftershocks were recorded at the depth of this earthquake in the 3.5 h period between this shock and L, and they do not define a linear pattern, so this model is poorly constrained.

A1.12. Earthquake L: 26 April 1992 (1118 UTC), $M_w = 6.6$, off Cape Mendocino, California

[55] The apparent stress of 164 bars calculated by Choy and McGarr [2002] suggests a small rupture area with a high average slip (Figure 2, earthquakes K and L). Based on aftershock locations and Figure 3b of Oppenheimer et al. [1993], we choose a rupture 10 km wide and 5 km long extending southeast and updip from the NCSN hypocenter. A rupture plane is not visible in the cluster of aftershocks of this shock and K, so this model is poorly constrained.

A1.13. Earthquake M: 1 September 1994, $M_w = 7.0$, Mendocino Fault Zone

[56] The apparent stress of 165 bars calculated by Choy and McGarr [2002] suggests a small rupture area with a high average slip (Figure 2, earthquake M). The NEIC epicenter is at the center of the NEIC aftershock distribution, suggesting a bilateral rupture, while Dengler et al. [1995] infer that the rupture propagated unilaterally to the east. We make a model for each scenario. Each source is 15 km long and 7.5 km wide, uses the Global CMT focal mechanism and scalar moment, and has a calculated average slip of 10.7 m.


[57] NEIC aftershock locations are roughly consistent with the NEIC main shock location, but they do not define a linear pattern which would indicate a rupture plane (Figure 2, earthquakes N and O). We make a tentative source model which uses the NEIC main shock location as the centroid.

A1.15. Earthquake O: 16 March 2000, $M_w = 5.9$, Mendocino Fault Zone

[58] NEIC aftershocks are sparse but roughly consistent with the NEIC main shock location, so we make a tentative source model with the NEIC location at the centroid (Figure 2, earthquakes N and O).

A1.16. Earthquake P: 15 June 2005, $M_w = 7.2$, off Eureka, California

[59] We use the G. Shao and C. Ji (2005) slip model, excluding the southwest 12 km, northeast 18 km, and bottom 15 km of their 102 km × 35 km model because of the low slip values in those sections (Figure 2, earthquakes P, Q, and R).

A1.17. Earthquake Q: 17 June 2005, $M_w = 6.6$, Southwest Gorda Zone

[60] The Global CMT focal mechanism is consistent with the orientation of Chaytor et al. [2004] mapped faults near the epicenter, but NEIC aftershock locations are sparse (Figure 2, earthquakes P, Q, and R). We make a tentative source model with the NEIC location at the centroid.

A1.18. Earthquake R: 28 November 2008, $M_w = 5.9$, Mendocino Fault Zone

[61] NEIC aftershocks are sparse but roughly consistent with the NEIC main shock location, so we make a tentative source model with the NEIC location at the centroid (Figure 2, earthquakes P, Q, and R).

A1.19. Earthquake S: 10 January 2010, $M = 6.5$, off Ferndale, California


A1.20. Earthquake T: 4 February 2010, $M_w = 5.9$, off Cape Mendocino, California

[63] As this is the most recent $M \geq 5.9$ earthquake, we do not make a source model for this earthquake, but we calculate stress changes imparted by other earthquakes at its epicenter (Figure 2, earthquakes S and T).

A2. Large Historical Earthquakes

[64] Locations and focal mechanisms are too poorly constrained to support source models for earthquakes in the Gorda zone before 1976, but we consider two very large pre-1976 shocks for which slip models have been built based on coseismic deformation.

A2.1. The 26 January 1700, $M \sim 9$, Cascadia Subduction Zone

[65] The most detailed model for the 1700 Cascadia earthquake [Pollitz et al., 2008] is made up of 115 km long rectangular patches with slip vectors calculated from fitting of a postseismic viscoelastic model. Stress changes imparted by this model are unreliable close to the source because they are controlled by the straight edges of the patches. Additionally, the margin of uncertainty in the 1700 slip distribution exceeds the size of the Gorda deformation zone itself. For these reasons, we cannot reliably calculate the stress change imparted to Gorda zone faults by the 1700 earthquake.
A2.2. The 18 April 1906, M = 7.8, San Andreas Fault

[66] To calculate the Coulomb stress changes imparted by the 1906 San Andreas earthquake to the Gorda deformation zone, we use the Song et al. [2008] variable slip model, which is determined from a joint geodetic and seismic inversion. The northernmost 40 km of this model deviates by 5–10 km from the San Andreas Fault trace in the USGS Quaternary Fault and Fold Database (Figure 2, earthquake Z).

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