The 1993 Klamath Falls, Oregon, Earthquake Sequence: Source Mechanisms from Regional Data

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The 1993 Klamath Falls, Oregon, earthquake sequence: 
Source mechanisms from regional data

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Abstract. We use regional broadband seismograms to obtain seismic moment-tensor solutions of the two September 20, 1993, Mw=6, Klamath Falls, Oregon earthquakes, their foreshock and largest aftershocks (M>3.5). Several sub-groups with internally consistent solutions indicate activity on several fault segments and faults. From the estimated moment-tensors and depths of the main shocks and from the aftershock distribution we deduce that both main shocks occurred on an east-dipping normal fault, possibly related to the Lake of the Woods fault system. Rotation of T-axes between the two main shocks is consistent with the two main shocks occurred on an east-dipping normal fault, possibly related to the Lake of the Woods fault system. Rotation of T-axes between the two main shocks is consistent with the two dominant trends of the aftershocks and mapped faults. We propose that a change in fault strike acted as temporary barrier separating the rupture of the main shocks. Empirical Green’s function analysis shows that the first main event had a longer rupture duration (half-duration 1.7 s) than the second (1.2 s). In December, vigorous shallow activity commenced near Klamath Lake’s western shore, 5-10 km east of the primary aftershock zone. It appears a Mw=5.5 aftershock occurring the day before, though within the primary aftershock zone, triggered the activity.

Introduction

Two strong (Mw=6) earthquakes struck the Klamath Falls region of southern Oregon on September 20, 1993, at 8:28 pm and 10:45 pm local time (Figure 1). The epicenters (Table 1, Figure 2) were located 25 km northwest of Klamath Falls. Strong shaking produced ground cracking and landslides, but no surface faulting was found [Wiley et al., 1993]. A foreshock (Mw=4.2) preceded the first main event by 12 minutes. The aftershock sequence is vigorous with more than 3000 events recorded during the first five months.

Klamath Falls is located at the northwestern-most edge of the Basin and Range province. The region is morphologically dominated by north- to northwest-trending normal-fault escarpments, some of Holocene age [Hawkins et al., 1989]. Prior seismicity in the area has been, however, low. Only six earthquakes large enough to be felt occurred in the Klamath Falls vicinity during the 50 years preceding the 1993-94 sequence [Shetrod, 1993].

Installation of a sparse seismic network of three-component digital broadband stations in California, Oregon and Washington (Figure 1) has made possible source mechanism retrieval of moderate earthquakes (M2-4) using regional (Δt=1000 km) waveforms [Nábělek and Xia, 1994]. This paper presents moment-tensor analyses of these data for 21 of the Klamath Falls earthquakes. We also show aftershock distribution located by the Washington Regional Seismic Network’s (WRSN) local and regional stations; describe empirical Green’s function estimates of source durations for the two main shocks; and conclude with a description of the space-time evolution of the entire sequence.

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Aftershock Distribution

Because the nearest seismic stations were approximately 70 km from the earthquakes’ epicenters, initial locations were biased 5-10 km to the northwest [Qamar and Meagher, 1993]. Deployment of portable stations by the U. S. Geological Survey and Oregon State University (OSU) and installation of permanent stations (Figure 2) in the epicentral region considerably improved later locations and allowed “master event” relocations of earlier events. Quality locations for events with M>2.5 are available from Oct., 1993, on. More precise locations for the sequence’s early stages will be possible when data from all portable stations are analyzed.

Figure 2a shows the aftershock activity between Oct. 6 and Dec. 3, 1993 (primary aftershock zone). Most activity occurs in the 4-12 km depth range. Aftershocks south of the first main shock (event 2) align in a northwest-trending pattern while aftershocks to the north show a north-south trend. Activity outside these two segments is limited. Cross-sections through various parts of the aftershock distribution do not reveal a fault plane. The dispersed seismicity may be a real phenomenon, but it is partially the result of inadequate depth estimate precision.

Installation of an additional station (HOG) in Jan., 1994, improved location quality. Figure 2b shows the aftershock activity between Dec. 4, 1993, and Mar. 10, 1994. Aftershocks continue...
Table 1. Epicentral and Source Parameters for Earthquakes Investigated in this Study.

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The aftershock distribution shown in Figures 2a and 2b, indicates activity on several fault segments and faults during the Klamath Falls sequence.

Regional-Waveform Inversion

We inverted seismograms recorded by regional broadband digital stations (Berkeley Digital Seismic Network, WRSN, and IRIS/OSU station COR; Figure 1) to obtain the seismic moment-tensor, source time history and centroid depth. For the smaller shocks we used data from a temporary broadband array operated by OSU in western-central Oregon (Figure 1). The inversion procedure is described in Nábělek and Xia [1994].

We filtered complete three-component seismograms to a frequency band with good signal-to-noise ratio. For the main shocks and the largest aftershock we used frequencies between 0.01 to 0.05 Hz, for smaller events between 0.03 to 0.1 Hz. In these frequency bands the simple crustal model shown in Figure 1 provided an adequate match to the data. A 0.29 Poisson's ratio was chosen by matching waveforms at distant stations. All seismogram amplitudes were normalized to 100 km epicentral distance assuming cylindrical geometrical spreading.

Our analysis includes all events with M>3.5 except one event whose signal was contaminated by coda of event 13. Epicenters and source parameters for these 21 earthquakes are listed in Table 1. Fault plane solutions are shown in Figure 3. Within the source time function's resolution (~2 s), all investigated events had simple ruptures except event 11, which had two episodes of moment release separated by 10 s. The solutions do show definite variability, but they are consistent within different sub-groups, indicating activity on various faults.

As an example we show the match between observed (solid) and synthetic (dashed) seismograms for the second main shock (Figure 4). We observe large azimuthally-dependent amplitude variations tightly constraining the source mechanism. The ampli-
The source parameters of the investigated earthquakes are generally well resolved. Figure 5a shows the variance as a function of centroid depth for the three largest events (2, 5, and 13). The centroid depths of the two main shocks are well resolved at 9 km, while the centroid depth of the largest aftershock is between 6 to 9 km. The fault plane solution of the second main shock is stable over a wide depth-range (Figure 5a). Figure 5b shows the resolution of the event's strike, dip and rake. Assuming an eastward dipping fault and a 9 km centroid depth, we find strike and rake are more tightly constrained than dip. Relative to the best-fit the bounds for a 5% increase in variance are ±1° for strike, ±2° for rake and ±5° for dip. For the aftershocks, bounds for a 5% variance increase average ±10° for strike, rake, and dip.

Empirical Green's Function Analysis

For the two main shocks we obtained source time function estimates by simultaneous deconvolution of three-component displacement seismograms. Aftershocks (events 1, 6, 8, and 9) located close to and with similar mechanisms as the main shocks were chosen as empirical Green's functions (EGF). The analysis was carried out individually for each station. In order to decrease the source duration estimates sensitivity to poorly resolved tails of low moment release, we describe results in terms of half-durations (t1/2), the duration around the peak of the source time function during which 50% of the seismic moment was released.

Figure 6 shows these results. First main shock half-durations for stations towards south-southwest (WDC and YBH) are longer than towards north (COR) indicating northward rupture propagation. No consistent rupture directivity was found for the second main event; and the results depended strongly on the chosen EGF. The first event's average t1/2 is 1.7 s, while the second main shock is shorter (average t1/2 1.2 s). Assuming a circular crack model [Madariaga, 1976] with equal rupture and healing velocities of 2.0 km/s, we obtain a rough estimate of rupture radius, average stress drop and average displacement of 3.4 km, 125 bar, and 85 cm for the first, and 2.4 km, 360 bar, and 105 cm for the second main shock. The aftershock distribution's extent for ear-

Discussion and Conclusion

The Klamath Falls earthquake sequence is marked by a complex rupture history with several faults and fault segments being activated during different stages. Fault plane solutions (Figure 3) are dominated by normal faulting consistent with the region's extensional tectonics [Hawkins et al., 1989; Sherrod, 1993]. The aftershock pattern (Figure 2) shows three general areas of activity: the northwest-trending southwestern zone where the fore-shock, the first main event and the largest aftershock are located; the northern zone trending northward where the second main

Figure 4. Observed (solid) and synthetic (dashed) seismograms for the second main shock (event 5). Z, R, and T are vertical, radial, and transverse components.

Figure 5. a) Variance vs. centroid depth. For event 5 estimates of the fault plane solution, seismic moment (in 1018 Nm, first number) and double-couple component of moment tensor (in %, second number) are shown for each depth. Circles: event 2; triangles: 13. For plotting purposes we added 0.05 to variances of events 2 and 13. b) Variance vs. deviation from best-fitting double-couple mechanism for event 5 for 9 km centroid depth.
An interesting question is why the main rupture occurred as two M=6 earthquakes close in space and time instead of one M=6.2 earthquake. We propose that fault segmentation controlled the main rupture episodes. High-resolution map of Hawkins et al. [1989] shows that the LWFZ forms three distinct segments (A, B, C; Figure 3) in the epicentral region. The relative locations and mechanisms of the two main shocks and the largest aftershock are broadly consistent with the following scenario: the first main shock (event 2) initiated near the step-over separating segments C and B, propagated northwestward along segment B (Figure 3), and stopped near the fault bend separating segments B and A. The second main shock (event 5) occurred along the north-trending segment A. The largest aftershock (event 13) appears to have occurred on segment C. Initiation and termination of earthquake ruptures at geometrical barriers (e.g. fault bends and step-overs) has been observed for many earthquakes [e.g. King and Nábělek, 1985]. Scholz [1990] presents a model of "subcritical crack growth" to explain re-initiation of temporarily arrested ruptures across a barrier which could explain the delayed nucleation of the second main shock and possibly most of the aftershock sequence. However, the shift of activity to the eastern fault zone following the largest aftershock requires a different mechanism, probably involving stress relaxation within a complex fault zone as response to the main events. Interestingly, many recent continental normal faulting earthquakes occurred as sequences of two or more large shocks with comparable magnitude (e.g. Dixie Valley-Fairview Peak/Nevada, 1954; Corinth/Greece, 1981; Ethiopia, 1989), possibly reflecting intrinsic segmentation of normal fault systems as postulated by Jackson and White [1989].

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References

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