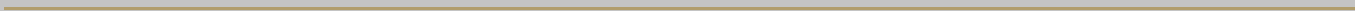
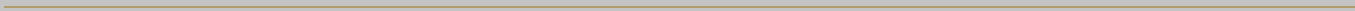


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: cf'a cfY']bZcfa Uh]cb'cb'a UHhYfg'X]gW ggYX']b'hdg'fYdcfh'cf' [YbYfU'YUfh\ei U_Y']bZcfa Uh]cb'fFYdcfhgž'a Udgž'WUHU'c[gž
YHWŁ'WŁbgi 'h'ci f'k YV! g]h





2001/12/27	20:54:28.92	45.0418	-68.1560	21.68	2.8		ME, 56 KM ENE OF BANGOR
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* indicates Mc rather



Figure 1: Map of stations of the New England Seismic Network (NESN) in operation during period October - December, 2001. Also included are the US National Seismic Network stations operating in New England during this period.

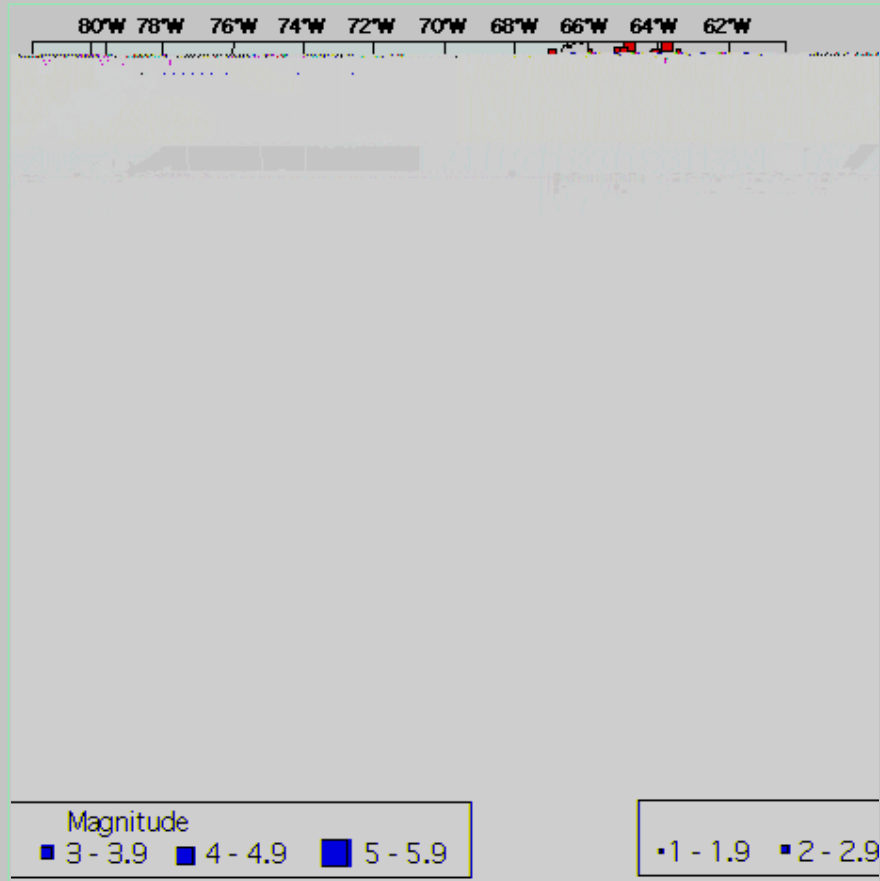


Figure 4: Seismicity for period October, 1975 - December, 2001.

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Referenc