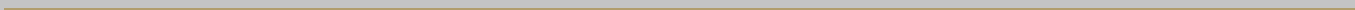


NEW ENGLAND SEISMIC NETWORK

>c\b`9""9VY`z`Df]bVkdU`:=bj Ygh][Uhc f`

K Yghcb`C VgYfj Uhc fm

8Yd



- NESN O
-

FYVWbh`Yj Ybh`cWlhcbg`UfY`Uj Uj`UV`Y`j jU`: HD`Uh `G9=GA C 95;

Table 3: Earthquake Hypocenter List

1. Date = date event occurred, Yr (year)/Mo (month)/Dy (day)
2. Time = origin time of event, Hr (hour):Mn (minute):Sec (second)

in UCT (Universal Coordinated Time, same as Greenwich Mean Time)
3. Lat = event location, latitude north in degrees
4. Long = event location, longitude west in degrees
5. D-

BRY	869.1	204	EPD2	1252	50.58	114.35	113.76	0.59	0.34	897	4.7
YLE	979.2	209	EPD4	1252	57.21	120.98	127.36	-6.37	0.00	891	4.7

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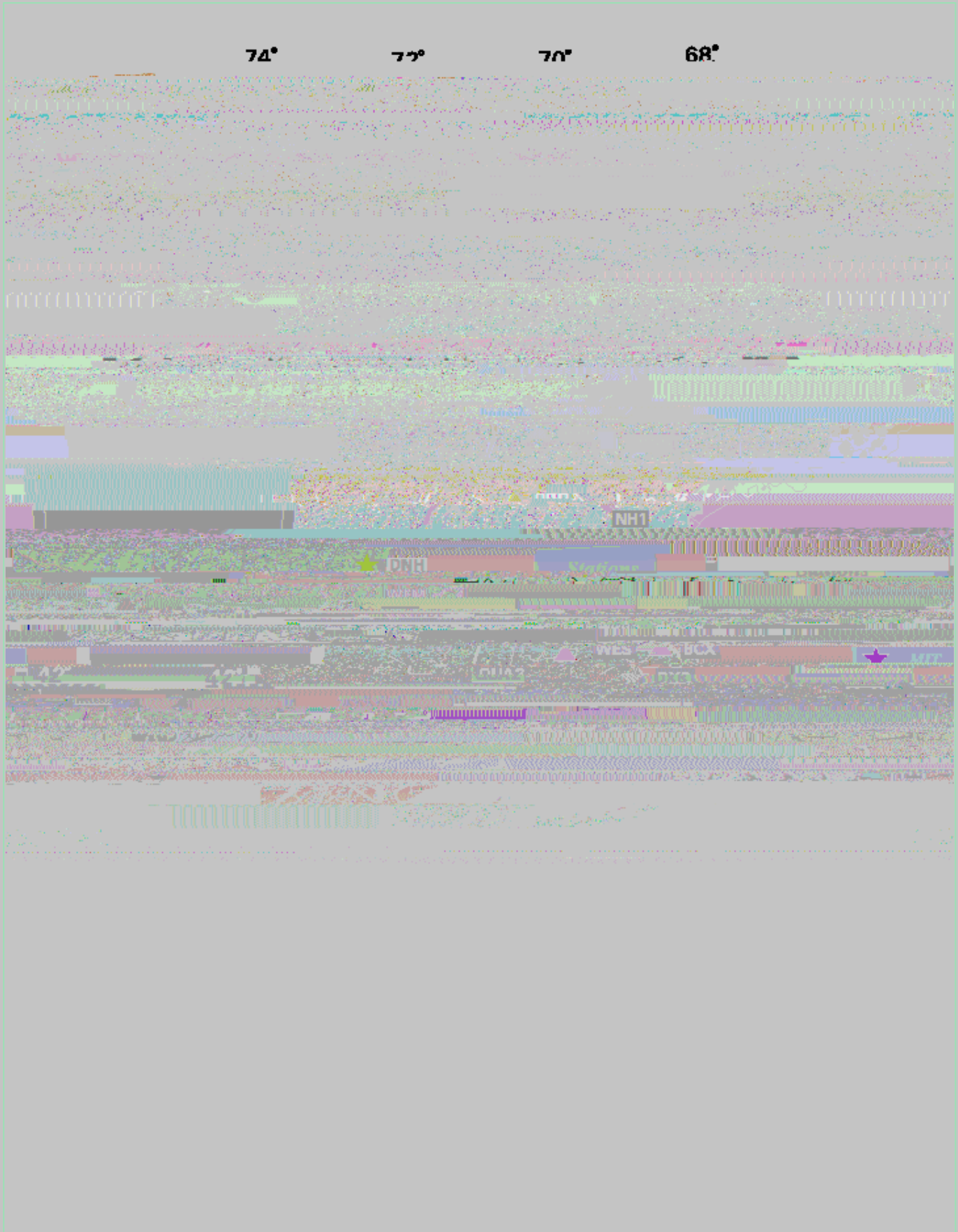


Figure 1: Map of stations of the New England Seismic Network (NESN) in operation during

Figure 2: Map o

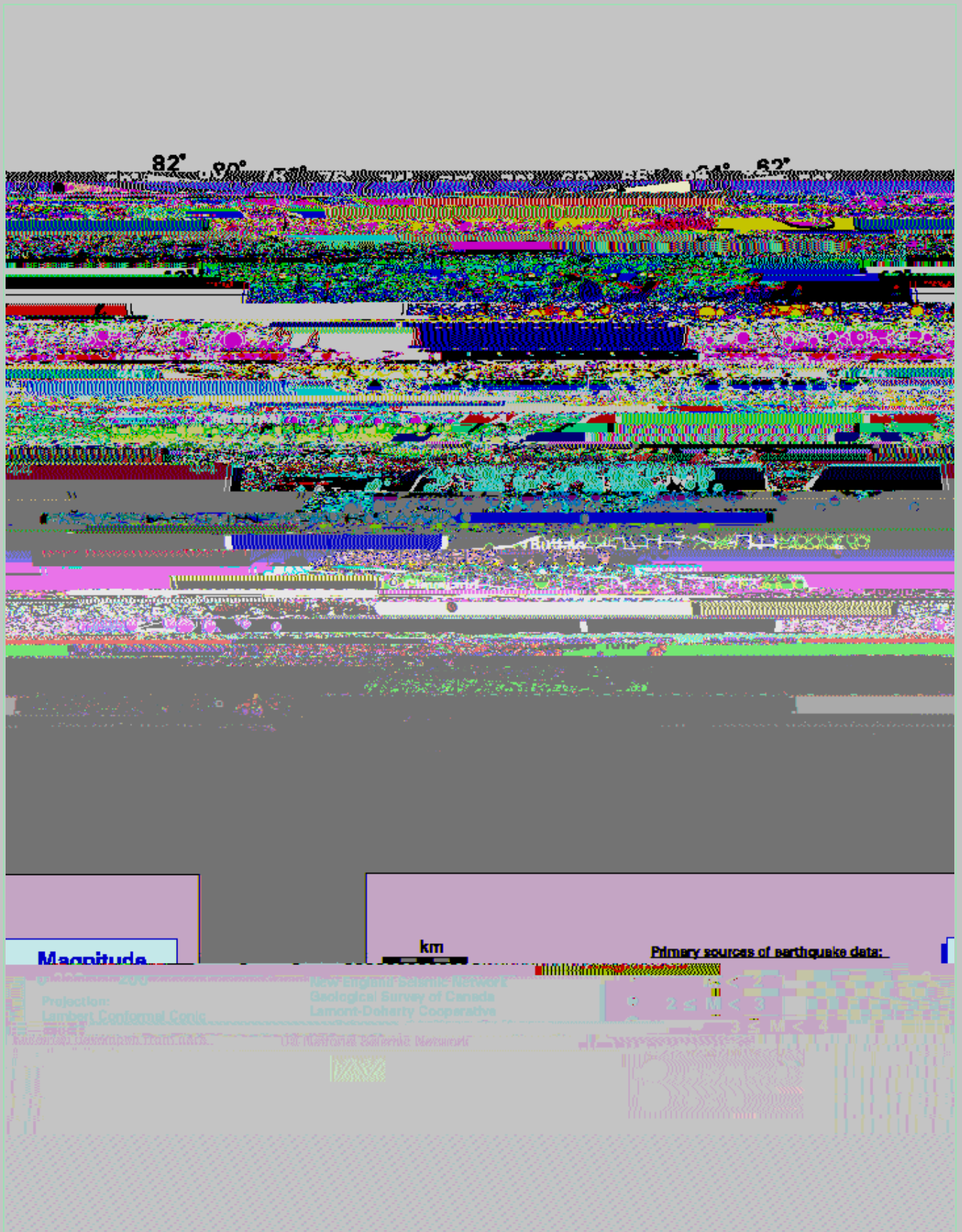


Figure 4: Seismicity for period October, 1975 - March, 1999.

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