

A STUDY OF NEW

England's Early Earthquake Report

April - June 1998

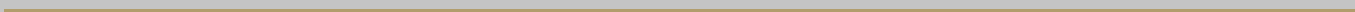
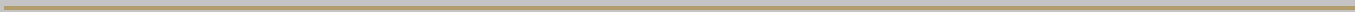
NEW ENGLAND

SEISMIC NETWORK



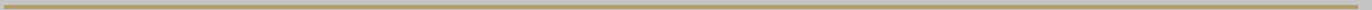
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Weston, MA 02493

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 - HUV Yg
-

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HUV`Y`&.`@]gh`cZGY]ga]WUbX`Ghfcb[`A ch]cb`GHUj]cbg

1. Code = station name
2. Lat = station latitude, degrees north
3. Long = station longitude, degrees west
4. Elev = station elevation in meters
5. Location = geographic location
6. Operator = network operator

HUV`Y``.`9Ufh\ei U_Y`<mdcWbhyf`@]gh

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

10. TCAL = calculated travel time of phase in s



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NESN Quarterly Seismicity Map

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Acknowledgments

We would like to thank the Undergraduate Research Opportunities Program (UROP) of MIT for its support to t

Updated: July 12, 2011
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