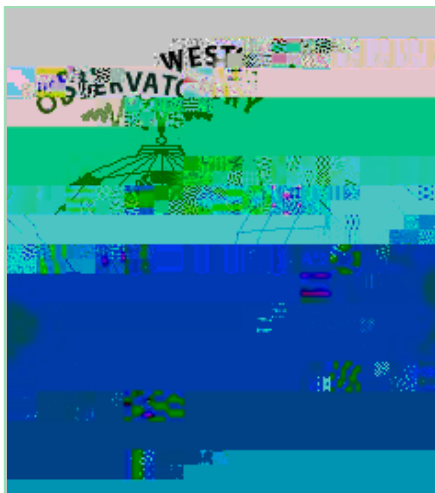


Quarterly Earthquake Report

October-December, 2003

*NEW ENGLAND*

*SEISMIC NETWORK*



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NEW ENGLAND SEISMIC NETWORK  
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## Explanation of Tables

Table 1: List of personnel operating the NESN

Table 2: List of Seismic and Stron

- 1 = 0.75 weight
- 2 = 0.50 weight
- 3 = 0.25 weight
- 4 = no weight

QUA2	42.2789	168.0	WES		
TRY	42.7311	-73.6669	131.0		
44.7100	-67.4583	35.0	Machias, ME	WES	
VT1	44.3317	-72.7536	410.0	Waterbury, VT	WES
-71.3220	60.0	Weston, MA	WES		
WFM	42.6106	87.5			
WVL	44.5648	-69.6575	85.0	Waterville, ME	
41.3100	-72.9269	10.0	New Haven, CT	WES	
-68.0168	175.0	Presque Isle, ME	WES		

STRONG MOTION STATIONS OF THE NEW ENGLAND SEISMIC NETWORK

SM2-73.10	Newport, RI	SM4-71.30	WESSM742.39-71.54	WES
7cXY	@Uh	@cb[	@cWJh]cb	CdYfUhc f
SM1	44.90	-67.25	Dennysville, ME	WES
44.49	Essex Junction, VT	WES		
SM3	41.45	-71.33	WES	
42.38	-71.32	Weston, MA	WES	
SM5	42.66	Lowell, MA		
SM6	42.30	-71.34	Natick, MA	WES
Hudson, MA	WES			
SM8	44.48	-69.61	North Vassalboro, ME	

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TABLE 3

NEW ENGLAND AND ADJACENT REGIONS

October-December, 2003

8UhY''	H]a Y''	@Uh	@cb[	8Ydh\''	A U[ =bh	@cWJh]cb
A #8#M	< f.A b.GYW			fl_a t		
10/1/2003	08:07:56.49	40.5925	-75.1000	00.97	2.4	NJ, 2.4 KM (1.5 MI) N OF MILFORD
10/7/2003	01:32:03.19	41.7315	-71.5707	06.23	1.8	RI, 6 KM (3.73 MI) NW OF WEST WARWICK
10/11/2003	00:10:02.59	47.5515	-69.8977	27.57	2.9	CANADA, 8.25 KM (5.13 MI) WNW OF ST-PASCAL
NC C	10/12/2003	08 6:07.8T	T7.0A02	6. 757	23.8A	T.0 2 M E A T





GSQ 716.0 73 EP 3 827 39.17 91.33 93.02 -1.70 .00  
UM











