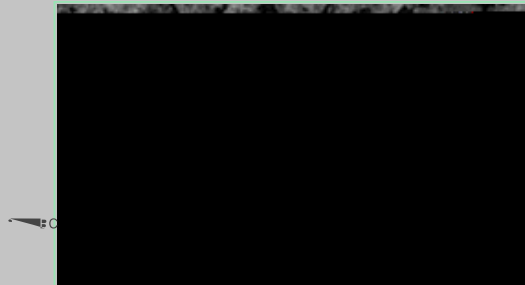


ly Earthquake Report

April - June, 2003

NEW ENGLAND

SEISMIC NETWORK



Weston Observatory
381 Concord Road
Weston, MA 02493

Earth Resources Lab
Massachusetts Institute of Technology
42 Carlton Street
Cambridge, MA 02142

NEW ENGLAND SEISMIC NETWORK
John E. Ebel, Principal Investigator

Weston O

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Explanation of Tables

Table 1: List of personnel operating the NESN

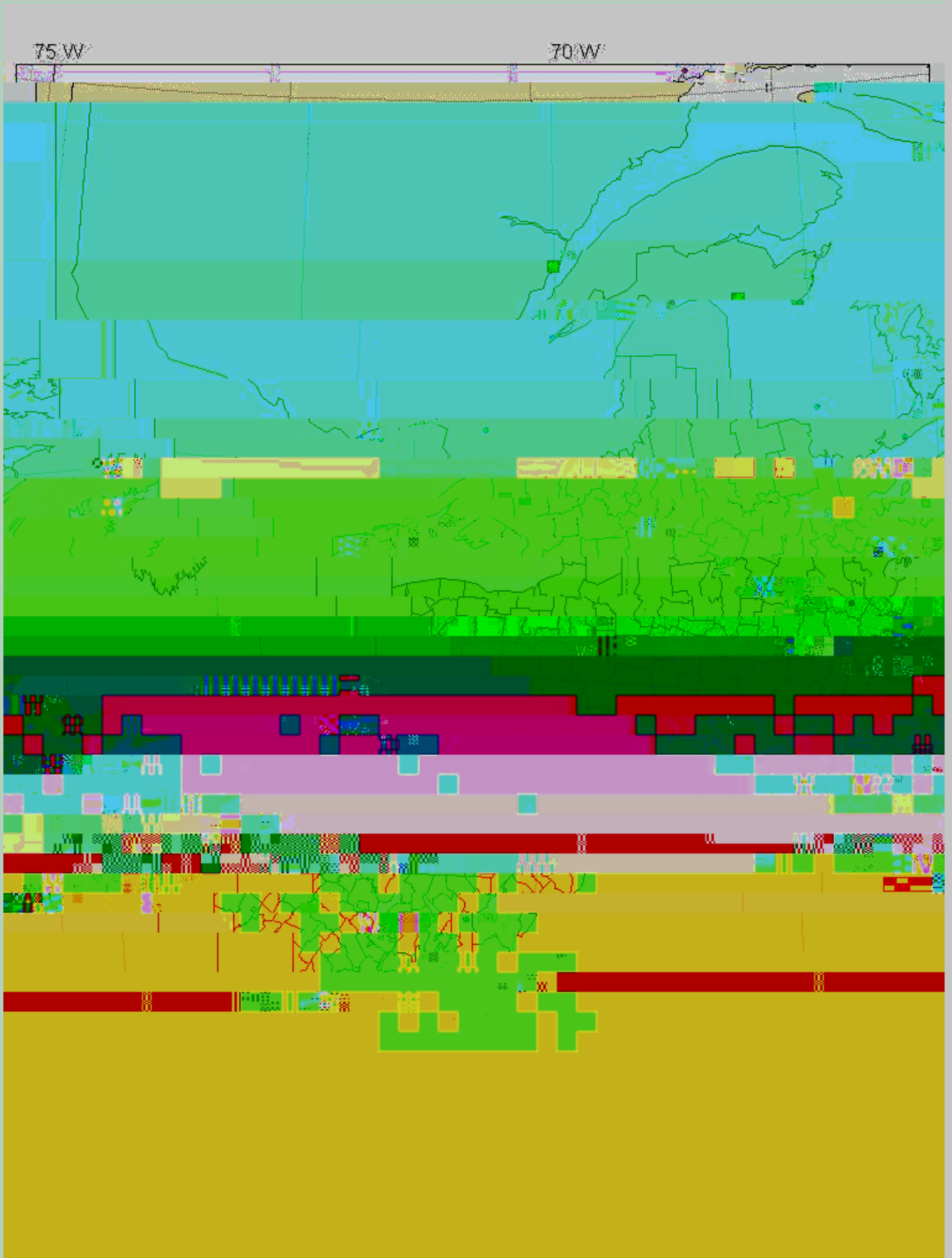
- o Table 2: List of Seismic and Strong Motion Station

8. HRMN = hour and minute of phase arrival
 9. SEC = second of phase arrival
 10. TCAL = calculated travel time of phase in seconds
 11. RES = travel time residual (error) of phase arrival
 12. WT = weight of phase used in hypocentral solution
 13. AMX = peak-t
-
-

"PED"75509"43:"GR"4"3357"6;0:8"9304:"94057"/3039"036"
"CEP"78608"432"GR"5"3357"7906:"9:0;2"98038"408:"022"
"JTX"7;907"3;4"GR"5"3357"78082"9:024""2044"/4045"022"
"YGU"82905"3;2"GR"4"3358"3064""40:6""3065"305;"022"367"073""507"
"U"6"3358":50;"387053"3660;7"42056"022"
"DEZ"8320:"3;:"U"6"3358":80;409@h8t3d0 — C †Ed(lE•) #‰q•)™)iT1đ hh Bˆ @ hh B†9dce1"—4X—3 †Ed(€d †Ed(s—lE•))cE‰qS1đ hh Bˆ @ hh B

NESN Strong-Motion Station Map

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Map



Updated: Jul