**NESB A B U L L E T I N**

June 25 to July 31, 1938  
Bulletin No. 2

*********(July 2)**********

Ottawa

e  15 51 28
F   42

*********(July 3)**********

Harvard  

Weston

\[ \Delta (\text{Harvard}) = 822 \text{ km (513 mi)} \]
\[ \Delta (\text{Weston}) = 796 \text{ km (496 mi)} \]

ca. 45° N, 62° W

H = 02 05 43

*********(July 5)**********

Ottawa  

Weston

e  00 03 46  
F   04 00

e  20 10 06 apparently an 'M' without preliminaries

*********(July 7)**********

Harvard  

Weston

\[ iS_1 \ 16 \ 19 \ 40 \]

\[ iS_1 \ 16 \ 19 \ 38.2 \]

*********(July 7)**********

Harvard  

Weston

eP?  23 40 47.6
i    41 32.6
iS_1  36.4

*********(July 14)**********

Harvard  

Weston

\[ iS_1 \ 15 \ 23 \ 48.5 \]

\[ iS_1 \ 15 \ 23 \ 53.5 \]
- 2 -

*********(July 15)*********

<table>
<thead>
<tr>
<th>Harvard</th>
<th>Weston</th>
</tr>
</thead>
<tbody>
<tr>
<td>iP₂  22 47 33.9</td>
<td>iP₂  22 47 35.1</td>
</tr>
<tr>
<td>i     48 35.6</td>
<td>i     48 48.3</td>
</tr>
<tr>
<td>iS₂   49 01.0</td>
<td>iS₂   49 04.0</td>
</tr>
</tbody>
</table>

Δ (Harvard) = 685 km (428 mi) ca. 48° N, 67°5 W.
Δ (Weston) = 701 km (437 mi) H = 22 45 47

*********(July 22)*********

<table>
<thead>
<tr>
<th>Ottawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>e 17 07 34.5</td>
</tr>
<tr>
<td>F 45</td>
</tr>
</tbody>
</table>

recorded on long and short period instruments.

*********(July 26)*********

<table>
<thead>
<tr>
<th>Ottawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 08 18 29.5</td>
</tr>
<tr>
<td>S 32.5</td>
</tr>
<tr>
<td>F 19 02</td>
</tr>
</tbody>
</table>

Δ (Ottawa) = 25 km (15.5 mi) Joliat’s Tables
H = 08 18 24
Recorded on Milne-Shawas as well as Benioff

*********(July 26)*********

<table>
<thead>
<tr>
<th>Ottawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>e 17 18 20</td>
</tr>
<tr>
<td>F 23</td>
</tr>
</tbody>
</table>

recorded on long and short, period instruments.

*********(July 27)*********

<table>
<thead>
<tr>
<th>Ottawa</th>
</tr>
</thead>
<tbody>
<tr>
<td>e 16 06 10.5</td>
</tr>
<tr>
<td>F 13</td>
</tr>
</tbody>
</table>

recorded on short period instruments.

*********(July 28)*********

<table>
<thead>
<tr>
<th>Weston</th>
</tr>
</thead>
<tbody>
<tr>
<td>iP 08 29 31</td>
</tr>
</tbody>
</table>

Deep Focus
Ottawa

1 13 48 47 1 14 55 00 1 16 05 25
F 49 09 F 13 F 42

These three disturbances have the same characteristics. They begin with a sharp offset like IL and a maximum about 1 second later which persists for about 3 seconds. After this the decrease in amplitude is very rapid.

e 16 29 27 1 18 30 28.5
e 43 L 32.5
L 48 F 41
F 54

These two disturbances are unlike the preceding, with definite preliminaries and no pronounced maximum.

i 19 51 30.5
F 52

NOTICES

From: Weston:

Ottawa has offered to take over the labour of mimeographing and mailing the Bulletin. The preparation of the manuscript will be continued at Weston, so that members will please continue to send their reading to this latter station.

The name commonly proposed for this organization is "North Eastern Seismological Association." This title might be abbreviated to NESA.

Determinations for the New York earthquakes of July 29 and August 2 will be reserved for a later Bulletin pending the arrival of more data.

Williamstown: Readings to be appended to the quake of June 19th 13th hr. (Bulletin No. 1)

eP 13 47 40.6
is 49 42.7 Δ (Williamstown) = 1173 km (734 mi)

This would combine with Weston readings to place the epicentre in Cabot Straits.

Fordham: The New York quake of July 29th 07th hr. was felt in The Bronx, Westchester County, Jersey, Manhattan and Staten Island.
The quake of August 2nd 09th hr. was felt in New Rochelle, Rye, Greenwich, and Stamford.