NEBA BULLETIN
February 16-28, 1941
Bulletin No. 64

******************************************************************************

*****(February 17)*****

Weston
es? 11 38 12

*****(February 24)*****

Weston
i 14 02 57.1
o 03 00

*****(February 24)*****

Weston
es 20 45 09
es1? 21
Δ ca. 370 km. (231 mi.)
Prob. blast in Northeastern Pennsylvania, ca. φ = 41°22' N.
λ = 75°55' W.

*****(February 25)*****

Weston
iP1? 07 30 30.6
es 55.5
iS 57.5
iS2? 59.7
i 31 04.0
Δ = ca. 270 km. (169 mi.)
H = 07 29 46

*****(February 25)*****

Harvard
es2? 07 30 54
Δ = ca. 250 km. (156 mi.)

*****(February 25)*****

Harvard
es 13 45 54
i 46 33 Telesism?
**Weston**

<table>
<thead>
<tr>
<th>eP</th>
<th>19 50 21.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>iP₂</td>
<td>22.3</td>
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<tr>
<td>iP₁</td>
<td>23.0</td>
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<tr>
<td>eSn</td>
<td>44.4</td>
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<tr>
<td>iS₃</td>
<td>44.9</td>
</tr>
<tr>
<td>iS₂</td>
<td>46.2</td>
</tr>
<tr>
<td>iS₁</td>
<td>49.5</td>
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</tbody>
</table>

$\Delta = 207 \text{ km. (129 mi.)}$

$H = 19 49 49$

Blast at S. Bethlehem, N.Y. ?

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Daniel Linehan, S.J.