Weston

P1 15 13 41
S1  56
Dist. = 120 km. (75 mi.) Probably blasts.

****(August 1)****

Weston

S1 17 40 00

****(August 2)****

Weston

P1 13 40 17
S1  25
Several mixed together. Probably about 65 km.
(40 mi.). Quite strong.

****(August 3)****

Fordham

P2 18 15 32
S2  58
Dist. = 225 km. (140 mi.)

****(August 5)****

Weston

P1 07 08 22
S1  51
Dist. = 233 km. (145 mi.)

****(August 8)****

Fordham

P2 01 04 58
S2  05 22
Dist. = 206 km. (127 mi.)

uncertain if these are same disturbance
Weston

Several distant short period disturbances at 15 12; 16 24; 21 38. All undecipherable.

Weston

Same as above at 15 21; 17 47.

Weston

\[ \begin{align*}
P_1 & = 19 \ 00 \ 43 \\
S_1 & = 01 \ 06 \\
\text{Dist.} & = 185 \ \text{km.} \ (115 \ \text{mi.})
\end{align*} \]

Weston

\[ \begin{align*}
P_1 & = 17 \ 50 \ 03 \\
S_1 & = 29 \\
\text{Dist.} & = 210 \ \text{km.} \ (130 \ \text{mi.})
\end{align*} \]

Note: We are beginning the NESA Bulletins again after a lapse since September, 1943. At that time we were held up trying to obtain permission from the U.S. Navy to publish data concerning disturbances that were of submarine origin. Then various members of the Central Station personnel were engaged in other work. We hope to continue the bulletins without interruption from this date on, and at the same time the missing numbers will be made up as time permits. The number of this present bulletin has been advanced to its own order.

D. Linehan, S.J.