NESA BULLETIN

September 1 - 15, 1942  
Bulletin No. 101  

***** (September 1) *****

Fordham  
iP₂ 17 21 01  
iS₂ 21 21  
Δ = 170 km. (106 mi.)

Weston  
i₁ 17 21 31

***** (September 2) *****

Fordham  
iP₂ 16 55 43  
iS₂ 56 02  
Δ = 161 km. (100 mi.)

Weston  
i₁ 17 40 38  
iS₁ 47  
Δ = 73 km. (45 mi.)

***** (September 2) *****

Weston  
a) iP₁ 19 29 52  
iS₁ 58  
b) iP₁ 19 29 54  
iS₁ 30 00  
Double Blast!  Δ = 49 km. (31 mi.)

***** (September 3) *****

Weston  
iP₂ 13 29 36  
iS₂ 54  
Δ = 150 km. (93 mi.)

***** (September 3) *****

Fordham  
i₁ 15 00 44
- 2 -

***** (September 4) *****

Weston

$i_P^2$ 22 57 09 $\Delta = 197$ km. (122 mi.)
$i_S^2$ 32

***** (September 4) *****

Weston

$i_P^2$ 23 47 19 $\Delta = 178$ km. (110 mi.)
$i_S^2$ 40

***** (September 5) *****

Weston

$i_P^1$ 18 23 23 $\Delta = 102$ km. (63 mi.)
$i_S^1$ 35.5

***** (September 7) *****

Weston

$i_P^2$ 20 54 48 $\Delta = 169$ km. (105 mi.)
$i_S^2$ 55 08

***** (September 9) *****

Weston

$i_P^1$ 02 42 26.7 Compression to Northeast
$i_S^1$ 37 $\Delta = 84$ km. (52 mi.)

***** (September 9) *****

Weston

$i_P^1$ 19 59 29 $\Delta = 82$ km. (51 mi.)
$i_S^1$ 39

***** (September 11) *****

Weston

e$S^1$ 11 09 00 ?
***September 11***

Weston

\[\Delta = 57 \text{ km. (35 mi.)}\]

Both from same location apparently.

Weston

\[\Delta = 69 \text{ km. (43 mi.)}\]

Compression to west! Similar to others.

***September 12***

Weston

\[\Delta = 160 \text{ km. (99 mi.)}\]

Compression to southwest! Followed by 29 other disturbances from approximately the same distance.

***September 13***

Weston

\[\Delta = 61 \text{ km. (38 mi.)}\]

Followed by 10 others varying in distance up to 80 km.

***September 14***

Weston

\[\Delta = 100 \text{ km. (62 mi.)}\]

Weston

\[\Delta = 155 \text{ km. (96 mi.)}\]

Weston

\[\Delta = 131 \text{ km. (81 mi.)}\]

and 20 others from about the same distance.

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