NESA BULLETIN
March 1-31, 1946

Weston

e 13 03 44 deep teleseism?

*****(March 2)****

Fordham

P_2 20 09 42
S_2 10 09
dist. = 237 km. (147 mi.)

Weston

eP_1 20 10 24
eSn 11 00
H = 20 09 05
dist. = 485 km. (301 mi.)

*****(March 4)****

Fordham

P_2 21 21 07
S_2 21 32
dist. = 216 km. (134 mi.)

Weston

eSn 21 22 23

*****(March 4)****

Fordham

P_2 21 56 30
S_2 56 58
dist. = 243 km. (151 mi.)

Weston

eP_1 21 57 13
eS_2 58 04
dist. = 513 km. (319 mi.)

*****(March 6)****

Fordham

P_2 21 17 06
S_2 17 27
dist. = 178 km. (111 mi.)

Weston

eSn 21 18 23
eS_2 18 34
- 2 -

*****(March 9)*****

Fordham

P  21 56.7
S  22 00.5

Weston

ep  21 56 54
es  22 00 50

West Indies Quake
Micros prevented more
accurate reading at
Fordham.

Dist. = 22\textdegree 0

*****(March 10)*****

Weston

ep  22 14 57
   19 15

Weak West Indies Quake?

*****(March 12)*****

Weston

ep  21 28 21
es  28 38

Dist. = 140 km. (87 mi.)

*****(March 15)*****

Weston

ep  10 33 31
es  37 23

West Indies Quake.

*****(March 15)*****

Fordham

i  13 46 49

Weston

i  13 47 00

Telesism?

*****(March 16)*****

Fordham

P_2  04 09 22
S_2  09 47

Dist. = 216 km. (134 mi.)
Weston
eS2 04 20 51

Weston
eS1 20 01 47

Fordham
iP2 03 54 23
iS2  54 53  Dist. = 257 km. (160 mi.)

Weston
iP1 20 22 21
eS1  22 34  Dist. = 99 km. (62 mi.)

Fordham
iP2 23 05 23
eS2  05 48
iS2  05 48  Dist. = 215 km. (134 mi.)

Fordham
iP2 23 10 24.5
iS2  10 47.0  Dist. = 192 km. (119 mi.)
Weston

eP₂ 16 13 14
eP₁ 13 15
eS₂ 13 38

Dist. = 205 km. (127 mi.)

Weston

eS₂ 22 55 32

Weston

eP 03 52 42
eS 56 38

West Indies Quake.

Weston

eP₁ 20 06 08
eS₁ 06 23

Dist. = 119 km. (74 mi.)

Weston

eP₁ 15 05 22.5
eS₁ 05 28

Dist. = 42 km. (26 mi.) Blast.

Weston
e 20 02 25
Weston

e 20 14 42

*****(March 29)****

Fordham

iP2 00 32 45
iS2  33 12  Dist. = 234 km. (145 mi.)

*****(March 30)****

Fordham

iP2 03 52 14
iS2  52 41
Dist. = 234 km. (145 mi.)

Weston

e 03 53 47

*****(March 31)****

E. R. Powers, S.J.