

medium. A more coarsely disseminated source is possible at 512N also. This second source *may?* be the eastern correlative of #148 on line 400E.

LINE 600E

#153 F/T:-; C:412S; T:B; S:-1½; D:40M; DF:N

This minor response may correlate with #150 on line 500E and with a very minor internal high at 450S on line 700E.

#154 F/T:-; C:250S; T:-; S:(R)-2; D:50M; DF:s

A minor response only.

#155 F/T:025N-325N; C:-; T:-; S:-; D:-; DF:-

This broad zone of external polarization corresponds to #151 to the west.

#156 F/T:325N-462N; C:350N, 400N, 450N?; T:A; S:-3 TO -5;
D:50-60M; DF:N

This series of internal polarization maxima may be related to #152 on line 500E, but shows only minor possible anomalism to the east.

LINE 700E

#157 F/T:-; C:325N; T:A; S:(R)-3; D:30M; DF:N

This narrow source is considered to correlate with a more substantial source at about 400N on line 500E, which, however, is observed on an array overlap.