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host. These two maxima are considered the correlatives of two similar responses at 460N and 525N on line 00 (#115).

#125 F/T:-; C:600N; T:A; S:-4; D:50-75M; DF:N

This disseminated chargeable source within a resistive host is considered the equivalent of a similar response (#116) at 612N on line 00.

#126 F/T:-; C:700N; T:D?; S:+4; D:?; DF:N

A strong external polarization axis of +4 milligamma/gamma situated at 700N was not seen to coincide with any material increase in H_N . This feature, however, is clearly the equivalent of #117 on line 00.

LINE 150E

#127 F/T:012S-088N; C:012N, 075N; T:A; S:(R)-7; D:?; DF:N

This anomaly occurs on the overlap between two arrays and infers two chargeable maxima at 012N and 075N. This response is the eastern extension of anomaly #122 on line 100E.

#128 F/T:225N-312N; C:288N; T:B; S:-12; D:50M?; DF:s

This strong internal polarization response is considered the eastern correlative of #123 on line 100E.

LINE 200E

#129 F/T:OPEN-400S; C:450S; T:B; S:-4; D:75M; DF:N