

567

risers some 6 milligamma/gamma above strong *external* flows to both north and south. This response *may* have two sources, one at 150S and a second at about 112S. These two *possible* sources may correlate with anomalies #087 and #088 on line 200W.

#100 F/T:- C:075S; T:D; S:+5; D:??; DF:s/N

A small narrow increase in  $H_N$  to 130% above sub-normal levels of 50% and 80% to south and north is responsible for a coincidental *external* current flow axis.

#101 & #102 F/T:050S-050N; C:025S, 025N; T:A, B; S:-8, -5  
D:30M; DF:N/s

Two narrow disseminated chargeable sources within a relatively resistive host are considered to correlate with a more significant single 'A' type anomaly at 025S on line 200W (#090).

#103 F/T:088N-250N; C:??; T:A; S:-10; D:50M?; DF:-

A broad zone of high internal polarization was noted from within a relatively resistive host, with *possible* maxima at 125N, 175N and perhaps 225N also. This source is considered to be disseminated chargeable material within a resistive host. This zone is considered to correlate with two distinct anomalies #092 and #093 on line 200W which have a similar form.

#104 F/T:- C:350N; T:D?; S:+2; D:??; DF:s/N

An external polarization axis coincident with a 140%  $H_N$  response