

feature on the lines to the west (#098 and #086). An H_N maxima is *inferred* between 200S and 300S which also correlates with a more definite feature on the previous line at 275S.

#109 F/T:200S-100S; C:100S, 150S; T:A; S:(R) -8;
D:40-60M?; DF:F/N, S/N

A substantial external polarization response having two distinct peaks, was recorded from a relatively highly resistive host. This feature clearly correlates with the two peaks of an almost identical response (#099) on line 100W.

#110 F/T:-; C:055S; T:D?; S:+7(140%); D:50M; DF:N

A sharp increase in H_N indicating a relatively conductive, narrow source, coincides with a very strong external polarization axis, which clearly correlates with #100 on line 100W.

#111 F/T:050S-075N; C:??; T:A; S:-14; D:50M; DF:N/s

This anomaly is interpreted as having a disseminated source either over a broad zone or disseminated sections within the broad zone. This zone apparently correlates with two minor zones (#101 and #102) on line 100W, which may represent the "fish tail" extensions of this zone.

#112 F/T:100N-275N; C:??; S:-12; T:B; D:60-75M; DF:N/s

This anomaly is similar in form and magnitude to that observed on line 100W for anomaly #103 to which it correlates. However,