

57A

This strong broad internal induced polarization anomaly is interpreted as emanating from a disseminated source at a maximum depth of 50 to 75 metres. This anomaly is the equivalent of anomaly #118 on line 100E.

#130 F/T:00-400S; C:-; T:-; S:-; D:-; DF:-

A broad zone of strong external (positive) polarization was again noted over a wide zone. This is the southern correlative of the broad zone of external polarization over the same co-ordinates on line 100E, but without the anomalies #120 and #121.

#131 F/T:-; C:100N; T:A/B; S:(R)-3; D:25M; DF:N/S

This small single station *relative* internal polarization response may be the southern correlative of a small Type 'A/B' response on line 100E at 100N and #127 on line 150E.

#132 F/T:-; C:175N; T:B; S:(R)-3½; D:30M; DF:N/F

This is a similar anomaly to #131 but may correlate with a "shoulder" observed on line 150E at 175N.

#133 F/T:-; C:300N; S:-6; T:B/A; D:40M; DF:N

This sharp apparently narrow source is considered to be disseminated, and to correlate with the much more substantial anomaly located on line 100E at 275N.

#134 F/T:362N-475N; C:425N; T:A?; S:-18; D:75M?; DF:N/S

This substantial internal polarization response is interpreted as