

a more pronounced feature of similar form (#043A) on line 600W.

#055 F/T:-; C:175S; T:D; S:+5; D:60M?; DF:s

The Type 'D' response correlates with that seen at 175S on line 600W (#044).

#056 F/T:-; C:125S?; T:A?; S:(R)-4; D:?; DF:F/N

This anomaly *may* represent an aberation between arrays, however, it may correlate with the substantial 'B' type anomaly on line 600W (#045). Therefore it may represent the "*lensing out*" of this significant feature.

#057 F/T:012S-150N; C:00, 050N, 112N; T:A; S:-5, -7, -7;
D:50-70M; DF:N/s

This broad significant internal polarization response has at least three distinct centres and this may represent multiple sources rather than a broad source. The most southerly of the responses correlates well with #046 on line 600W, but the lake precluded further surveying to the north on that line.

LINE 400W

#058 F/T:-; C:700S; T:D?; S:+3; D:50-60M?; DF:N

This external polarization maximum *may* be a Type 'D' response as it is associated with H_N values of 135% as against background values to both north and south of 90%.