

RING RIVER GRID - ANOMALY CLASSIFICATION

28-26024

Name: Western Ridge Anomaly

Centre: 5,367,300mN 373,900mE

Approximate Size: 800m x 50m

Geochemical Response: One small lead response 160-440 ppm.

Geophysical Response (Dighem, V.L.F., Magnetics): Dighem anomaly M and distinct V.L.F. anomalies.

Known Mineralisation/Old Workings: None.

Geology: Mostly underlain by Stitt Quartzite. Near interpreted extensions of Colebrook Ridge Fault and Fahlore Fault.

Comments: Western margin of Ring River Magnetic Anomaly.

RING RIVER GRID - ANOMALY CLASSIFICATION

Name: Ring River Magnetic Anomaly

Centre: 5,367,100mN 374,300mE

Approximate Size: 700m diameter

Geochemical Response: No significant responses.

Geophysical Response:(Dighem, V.L.F., Magnetics): Magnetic anomaly.

Known Mineralisation/Old Workings: Scattered small adits along creek at 374,300mE. No reported mineralisation.

Geology: On interpreted doubly plunging anticline in Stitt Quartzite.

Comments: Interpreted by D.E. Leaman - Appendix B Cylindrical body 400m radius with depth of 250-400m to top, depth extent greater than 1.0-1.5km and calculated susceptibility contrast of 0.003 cgs units. Interpreted as an intrusive body.