

3.4 Sheet No. 4240.

<u>Anomaly No.</u>	<u>Comments</u>
1, 553.1045 GRINDNER DAM.	Very high susceptibility material buried 100 plus metres. Could be ultramafic intrusive, but occurs in area of Cambrian sediment and near limestone.
2,	Moina.
3, 562.7231	Perhaps only valley fill.
4, 571.7754	Reversely magnetised dyke, ⁹ the same.
5, 575.7925	Cuts across topography, only weakly magnetic, but may be related to 6.
6, 581.8124 LORINNA NORTH	Very strong anomaly mapped as Moina sandstone. Could be 300-400 metres deep. Susceptibility very high. Another ultramafic intrusive?
7, 583.8207	Weak magnetic anomaly, but coincident with elevated potassium channel.
8, 587.8450	Probably the same material as 6.
9. 594.7857	Low mag. dyke.

G.O. DICKSON for