

December 3, 1980.

NOTES ON SELECTED ANOMALIES.

<u>Anomaly Number</u>	<u>Name</u>	<u>Comments</u>
1	Upper Stowport	East side of Emu River. K' is not high @ 200. Anomaly looks formational and the trend cuts the Emu River. Source is close to surface - may represent a buried channel. No immediate K channel response.
2	Natone	If associated with a body then not a strongly magnetic one. K' 400-500. No topo effects. Faulted to the south and probably to the north. Slight increase in K channel probably sediments.
3	Camena	Source is strongly magnetic with K' - 600-900. Depth of burial 600-800 m. Suggests an ultramafic source. Uncertain exploration potential.
4	Cuprona	Although an obvious topographic association, it cannot be basalt with susceptibility of 1500 cgs. The anomaly requires about 15,000 to be topographic. It does fit ultramafic range. Solutions suggest near-surface source. K channel slightly elevated - perhaps due to sediments. <u>Could source be the same as Camena.</u>