

3.2 Sheet No. 4141

<u>Anomaly No.</u>	<u>Comments</u>
13.9817	Low amplitude anomaly near basalt, sediment contact. Helicopter high at 150 m. K' only low at 166. Not obviously formational. Not a strong target.
<u>21.9284</u>	Moderate anomaly and moderate K' at 230. Helicopter high = 160 m. Looks formational. No obvious topography.
<u>32.6977*</u> *	500 gamma anomaly. Moderate K' = 300. Occurs in basalts with sediments to the north. Cannot be topographic unless very high susceptibility.
<u>44.2695*</u> * E.L. 7/74. 4141/4	Occurs right against granite contact - granite to the north. If topographic, then high susceptibility. <u>Needs susceptibility check.</u> K' in moderate range at 240.
<u>475*</u> E.L. 7/74. 4141/5	Unusually high magnetitic response over sediments or granites. <u>Requires geological comments.</u>

3.3 Sheet No. 4241.

52.2228	Possibility of anomaly near basalt sediment contact. Sediments to the south.
<u>52.2219</u>	Anomaly near basalt sediment contact. Sediments to the south. Multiple anomaly and difficult to resolve.
<u>55.2073</u> ?	400 gamma anomaly with weak topographic relief. Clearly over basalts. K' - 350 is