

December 3, 1980.

<u>Anomaly Number</u>	<u>Name</u>	<u>Comments</u>
16	Lorinna ^{West} East 4240/10	Anomaly looks formational - suspect Acid volcanics - note loss of altimeter trace - moderate K channel increase. K' is low.
	Lorinna ^{EAST} South* 4239/3	Bullseye anomaly. Adjacent to granite with very slight K channel high K' fairly high and source could be narrow. <u>Cannot be formational.</u>
	Lorinna North 4240/6	Suspect a formational anomaly; probably ultramafics, but at the contact with a granite. No obvious topographic correlation.
17	Liena 4339/1	Although there is obvious topographic relief, this mag response does not appear to be <u>directly related to it.</u> Granites or sediments occur immediately to the south - I suspect Cambrian or Ordovician sediments. <u>K' is high @ 900 - low susceptibility</u> <u>basalts will not satisfy the response.</u>
18	Liena South 4339/2	Left for the time being - depending results with <u>Liena.</u>