

December 3, 1980.

| <u>Anomaly Number</u> | <u>Name</u> | <u>Comments</u> |
|-----------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11 | Laurel Creek | Looks to be formational. K' is low. Occurs in granite, some structure apparent. Could be topographic over slightly magnetic granite. - |
| 12 | Alps Road | Low amplitude @ 80 gammas over topographic feature in basalt. 140 m. clearance over 300 m. wide hill. No follow up. |
| 13 | Taylor Flat | Looks like topographic effect over basaltic cover. K', 60-70. Source at surface. Geology certainly basalt. |
| 14 | Wilmot River | Located on Flt. 60. Helicopter low @ 80 m. Shape fits the hill, but amplitude too high for 1500 cgs. material. K' = 300; looks a little low. <u>Need susceptibility information.</u> <u>Needs another model.</u> Slight deviation in K channel. |
| 15 | Nietta River | Helicopter low @ 75-80 m. clearance. Anomaly not placed correctly for hill effect and amplitude @ 750 too high for <u>K - 1500 cgs.</u> K'=400-500 is moderate. Need susceptibility information. No K channel elevation in area. |