

Anomalies 24A, 25A, 26A, 27B, 28A

- near the ridge top of Mt. Razorback.
- could be pyrite in the pre-Cambrian mudstones here (Mines Department).
- fall on the edge of the BMR Razorback grid and coincides with medium-weak Turam Anomaly "C" (untested).
- no magnetic response.

Action - suspect this series of anomalies.

Anomalies 25AX, 26D

- Comstaff IP anomalies, sections and some geochemical plots, no written report.
- F.E. anomalies look promising. Two anomaly trends at an angle to our DIGHEM trend.
- only one IP anomaly trend supported by some geochemical response.
- no recorded drilling and Comstaff dropped the area soon after.
- also in Geophoto North Comet grid.
- falls within zone of VLF-EM and SP response, no magnetic response.
- soil geochemistry - Cu, Pb, Zn, Ni, Cu, Ag, Cr, Sn, Mn. Little response.
- drilled two holes (Nth Comet 1, Nth Comet 2) on VLF-EM response. Only minor mineralisation.
- these holes did not test our response which is approx. 1 km W of the holes. But no geochemical response here.
- probable that Geophoto looked at the area pretty thoroughly, including geochemistry for Sn.
- although DIGHEM anomaly not explained, Mines Dept. report pyrite in pre-Cambrian mudstones.