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Anomalies 19C, 20AX

- on Geophoto Carbine West grid
- soil geochemistry - Cu, Pb, Zn, Ni, Co, Ag.
- some VLF-EM response, no magnetic response, probably no anomalous Pb.
- appears to be on line between two mapped faults (only half the anomaly trend is in our E.L.; other half is in Renison ground).

Action - should be checked on the ground.

Anomalies 19B, 20B, 21B and 22A

- located along the Razorback-Grand Prize road.
- covered by Intermediate grid of BMR and also by Renison.
- approx. coincident with BMR Anomalies "D" (strong Turam, strong magnetics) and "F" (strong-weak Turam).
- Anomaly "D" has been drilled:
  - DDH4 (only serpentine)
  - DDH5 ( " " )
  - DDH7 (serpentine with magnetite bands)
- Renison conducted magnetics, IP, SP and soil geochemistry for Sn, Cu, Pb, As.
- strong magnetic response along serpentinite contact (concentration of magnetite) following the road.
- several coincident IP and SP anomalies approx. parallel to the magnetic axis and distant from it. These were drilled and indicated only layered serpentinite with asbestos and some Ni.

Action - no follow-up recommended.