

MT 93K-080

TAS

888477 June 15/88

- chat with Ron McArthur (in Van.)
- intrusives (→ syenodiorites, syenonz) + large hornfels halo (+ po, py) ~~are~~ intrusive into Takla Gp andesitic flows, bx, + pyroclastics (No age dates available)
- good strong IP + mag (po.)
- strong linear structures
- correlation between cpy + Au, eq. $1 \text{ Cu} : 1 \text{ opt Au}$ (i.e. really a "porphyry Au-Cu" situation)
- abundant dykes (postulate intr. shallow below)

Analogy: QR, Heidi, Takla-Rainbow
i.e. Por-Skam, ProphyLite Cariboo Bell

→ 1988: ~ 15,000 ft. of Adh.