

Silver Streak Tom Schroeter  
887597

TS → DG -  
Smithers

## MONTHLY REPORT - SEPTEMBER, 1992

by

Paul Wojdak, NORTHWEST DISTRICT GEOLOGIST

CONFIDENTIAL

### HIGHLIGHTS

- \*Property Visits- Eric (Equity Silver)  
Golden Bear Mine (Homestake)  
Wolverine (Homestake)  
Huckleberry (New Canamin)  
Telkwa (Manalta)  
Equity Silver Mine - underground
- \*CIM Iskut field trip leader to: Snip Mine (Cominco)  
Eskay (Homestake)  
Sulphurets Gold (Placer Dome)  
Kerr (Placer Dome)
- \*Daniel Gariépy, Waterloo Coop student began work on Sept. 10.
- \*Toshiba 1600 hard disk failure, \$700 repair estimate. Non-approval of this repair has ham-strung Smithers District Geology which is now reduced to one effective computer for three staff. This report was prepared on a resurrected Compaq Portable, in Victoria Compaqs are considered obsolete and have been replaced.
- \*Red Mountain (103P086, Lac Minerals) exploration has been highly successful, promises to be the major highlight for the district this year. Lac presentation at Campbell River CIM expected to be first release of information.
- \*Westmin and Newhawk are discussing a joint program to mine the Brucejack West Zone (104B193), transport ore by road over the Knipple Glacier connecting to the Granduc Road and mill the ore at Premier.

### FIELD ACTIVITIES

ERIC ~~new~~ Cu-Ag project was examined on Sept. 2 with Daryl Hansen of Equity Silver. The Eric was discovered by prospectors F. Haden and L. Bourgh in 1989 and optioned by Equity Silver. Disseminated tetrahedrite and galena are disseminated in feldspathic tuff in a stratabound zone immediately beneath argillite in presumed Telkwa Formation. There is a marked absence of pyrite, and secondary azurite and malachite are conspicuous. Geology is known primarily from drilling, outcrop is almost nil. Drilling in 1990 (13 holes) failed to extend the zone beyond the surface trench, a spectacular 32 metres of 388 gpt Ag and 1.99% Cu. Drilling in 1992 (6 holes, 1400 feet) was based on a reinterpretation of the zone as a gentle, rather than steeply dipping zone. The mineralized zone was found to be 8 meters thick, dips 15 degrees and was traced for 150 meters along strike to the SE, but drill intercepts are less than 100 gpt Ag. The zone remains open in three directions.