

PROGRESS:

1. **Richard Haslinger** reported that surface exploration by **Lincoln Resources** on his **Phil/Heidi** (porphyry related Au) property and by **Placer-Dome** on his **Windy** (Au) property northeast of Fort St. James had been completed. Tom Schroeter indicated he planned to visit the area later this season.
2. **Placer-Dome** reported several intersections from the new "East zone" at the **QR** property (porphyry related Au, see June Monthly Report) but results from drilling the extension of the **Midwest Zone** were mostly poor.
3. **Imperial Metals** reported good results from drilling the **Cariboo Bell** property (porphyry Au - see June Monthly Report). Six of the eight higher grade zones tested have returned results good enough to warrant definition drilling, which is scheduled for late this year.

PROPERTY VISITS:

1. **AK (Dominion Creek) - Noranda** (based metal - p.m.). Significant precious metal values occur in irregular to massive and apparently conformable sulphide mineralization in argillaceous to arenaceous limestones of lower Paleozoic age (?Cambrian Mural Formation). Sulphides include pyrite, chalcopyrite, galena and minor sphalerite with quartz and calcite gangue. The mineralization and host rocks are deformed by at least two episodes of folding, and are cut by two episodes of post-mineralization faulting. Continuity of the mineralization will be the major problem at this property.
2. **Endako Mine - Placer-Dome** (porphyry Mo). Our thanks go to Paul Buckley, geologist, for an exceptional tour of the property and a briefing on current activity. The bottom line is that the mine has about 15 years life under current conditions, and staff are working on the ultimate pit design. The bulk of the remaining production will come from the Main (east) pit, but some high grade mineralization will have to be left due to excessive stripping requirements.