

RIDGE PROPERTY

A brief property exam was conducted on the Ridge East showing, approximately 7 km southwest of the BUG Claims and 10 km east of the MAJI Claims. The RIDGE is owned by J. R. Woodcock and Associates. Spotty high grade Ag mineralization (reported values up to 1192 oz/t Ag; average 0.108 oz/t) with anomalous Au (reported values up to 1.42 oz/t; maximum 2600 ppb obtained during property exam), is associated with narrow tetrahedrite bearing zones in a major north trending fault zone that exhibits variable silicification, clay alteration, pyritization and chalcedonic to cryptocrystalline quartz veins and stringers. The showing is exposed on a steep cliff face. The host is rhyolite tuff which is in fault contact with andesite tuff.

Mineralization on the Ridge is restricted to very narrow zones and the steep topography would also hamper its development. Consequently, option of the Ridge is not recommended.

DAWSON RANGE

Out of the ten Dawson Range targets investigated during 1986, one was staked as the FOG property, (Y-22A), and is the subject of a separate report. A second target, (Y 107), requires follow up in 1987. Although target Y 101 E was not of interest, the presence of numerous quartz stringer stockworks to breccias gives potential to the area north of the target. Prospecting on target Y 77 was hampered by limited exposure. Felsic volcanics exposed west of the target however, are still of interest.

Target Y 107: (Figures 12, 13)

Target Y 107 is located on map sheet 115 I/4, north of Schist Creek and approximately 30 km west of the Mt. Nansen Mine.

The target is underlain by schists and gneiss and local quartzite greenstone, amphibolite and minor marble of the Yukon Group basement complex. An ultramafic body and rhyolite quartz feldspar porphyry dykes and small plutons intrude the metamorphic rocks.

Weakly pyritic and weakly brecciated strongly silicified quartzite? or rhyolite with quartz stringers carried values of 80.0 ppm Ag, 45 ppb Au. This anomaly should be followed up and regional prospecting should be conducted in the vicinity. The target is of medium to high priority.