UMS UNITED MINERAL SERVICES LTD.

* NEW GOLD DISCOVERY *

TROPHY GOLD PROJECT NTS 104G/3

OWNER: UNITED MINERAL SERVICES LTD./D.B. FORSTER

LOCATION: TELEGRAPH CREEK MAP SHEET 104G/3, BRITISH COLUMBIA

COMMODITIES: Au, Ag (Pb, Zn, Cu)

DEPOSIT TYPE: SHEAR HOSTED Au-Ag SIMILAR TO THE ISKUT RIVER GOLD CAMP

BEST ASSAYS: 0.15 oz Au/ton equiv. over 185 feet (60:1 Ag/Au) includes 0.394 oz Au/ton equiv. over 26.2 feet 0.371 oz Au/ton equiv. over 19.7 feet

TARGET POTENTIAL: 40 KMS OF POTENTIAL GOLD BEARING STRUCTURES IDENTIFIED ON THE 150 km² PROPERTY

FOR MORE INFORMATION CONTACT: DOUG FORSTER/ROBERT DICKINSON UNITED MINERAL SERVICES LTD. PHONE: 684-6365

PROSPECTORS TENT DISPLAY: WEDNESDAY FEBRUARY 3rd, 1988 THURDAY FEBRUARY 4th, 1988

PROJECT SUMMARY

A United Mineral Services Ltd. grass roots exploration program has resulted in the discovery of significant gold-silver mineralization in the Galore Creek area of the Telegraph Creek Map Sheet (NTS-104G) in northwestern B.C.

The Trophy Gold Project area, located 80 kilometers south of Telegraph Creek, B.C. is underlain by Permian to Jurassic limestone, chert, conglomerate, volcanic flows, tuffs, breccias and syenitic to monzonitic plutons. Major north-south and northeasterly trending faults and shear zones which transect the claim region have acted as conduits for gold and silver bearing hydrothermal fluids.

The Trophy Project adjoins, and partially covers a portion of the syenite plutons which act as host to the Galore Creek Cu-Au deposit (2,000,000 ounces of contained gold) and the Copper Canyon Cu-Au deposit (500,000 ounces of contained gold)

Precious metal mineralization occurs as disseminations and fracture fillings of pyrite, galena, sphalerite, chalcopyrite, tetrahedrite and arsenopyrite, along shear contacts within silicified and brecciated volcanics and sediments. Wall rock alteration consists of quartz, iron carbonate, sericite, k-feldspar and minor calcite.

Surface geological and structural mapping has so far identified three major gold-bearing shear zones in the project area with a combined overall strike length of over 40 kms. Identified as the Ptarmigan, Eagle and Hummingbird structures they range in width from 25 to over 100 metres.

Surface channel sampling has returned gold values of up to 0.15 oz Au/ton equivalent over 185 feet. Included in this interval is 26.2 feet grading 0.394 oz Au/ton equiv. and 19.7 feet grading 0.371 oz Au/ton equiv. Silver/gold ratios vary considerably but average 80:1.

Mineralization in the Trophy Gold Project area is genetically related to potassically altered, Lower Jurassic syenite plutons, and is identical in many respects to gold deposits in the Iskut River and Sulphurets Creek Gold Camps.

United Mineral Services Ltd. now controls over 150 km of strategically located mineral claims in the heart of one of most promising, and as yet untapped precious metal districts in British Columbia; the Galore Creek Gold Camp.





