

INTERNATIONAL SUNEVA RESOURCES LTD. (ISN-V)

BANKER PROPERTY OPTIONED - Craig Angus, president,
reports International Suneva Resources Ltd. has signed an option agreement to earn a 30% to 50% interest from SUNPORT METALS CORP. (SMQ-V) and SILVER TALON MINES LTD. (SVO-V) in the Banker property located in the Atlin mining division of northwest B.C. about 40 miles east of Juneau, Alaska.
(SEE MAP OVERLEAF PAGE 1) Suneva will issue 100,000 shares and spend \$450,000 on exploration by 1Apr92. Sunport currently holds an initial option to earn a 60% interest from property owner SILVER TALON MINES LTD. (SVO-V) by spending \$600,000 by 1Apr92. To date, about \$150,000 has been spent. Sunport also holds a second option, exercisable at Silver Talon's election, to earn an additional 20% interest by spending a further \$500,000. Sunport will assign this second option to Suneva for an additional 100,000 Suneva shares. If all of these options are exercised the property interests will be International Suneva 50%, Sunport 30% and Silver Talon 20%. The transactions are subject to formal documentation and regulatory approval.

The property is situated in the Tulsequah River Valley southwest of and adjacent to Cominco/Redfern Tulsequah Chief project. The Polaris-Taku mine of Suntac Minerals adjoins the property to the northwest and the Cominco Big Bull mine adjoins the property to the east. All three are former producers currently under re-assessment. Current geological reserves at the Tulsequah Chief are 10,000,000 tons grading 2.03% copper, 1.25% lead, 6.15% zinc, 2.68 oz.silver/ton and 0.075 oz.gold/ton. Reserves at the Polaris-Taku are

1,500,000 tons grading 0.38 oz.gold/ton.

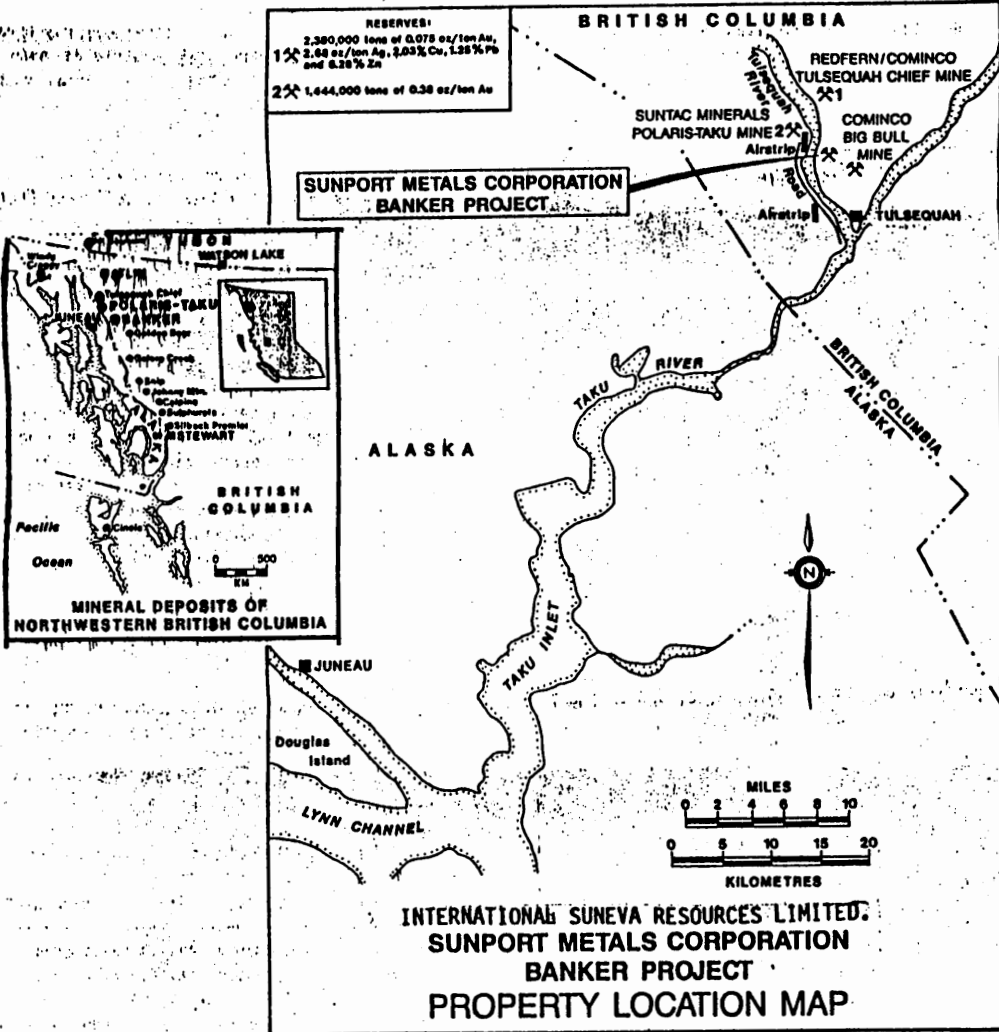
There are two significant showings at the Banker project, the Banker and Sparling zones. The Banker zone is a high grade silver occurrence with gold, lead & zinc values hosted in a limestone unit. Grab samples assay as high as 0.38 oz.gold/ton, 871 oz.silver/ton, 10.54% lead, 15.43% zinc and 1.2% copper. Trenching, bulldozing and diamond drilling has exposed the Banker zone for 65.6 feet. Trench assays have graded 0.12 oz.gold/ton, 108 oz.silver/ton, 6.3% lead and 3.9% zinc over 6.0 feet. The zone is open along strike and at depth.

The Sparling showing is about 2,300 feet northeast of the Banker where mineralization occurs in a strong north-south shear zone close to, and may be a splay from, the Tulsequah Chief fault which also appears to control mineralization at the Cominco/Redfern project. Mineralized widths at the Sparling vary up to 6.56 feet in surface showings. The showing is still untested.

A mapping and line-cutting program will begin immediately which may be followed by a drilling program later in this fall. (SEE GCNL No.173, 7Sep90, P.3 FOR OTHER PROJECT INFORMATION)

104K 7

P. 10F2



104K 7
P. 2 of 2