

YANANDA GOLD LTD. (VAG-V)

LARGE TONNAGE TARGETS TO BE - Stanley L. Beale,
TESTED IN RENEWED DRILL PROGRAM president has reported
diamond drilling has
resumed at Yananda Gold's 100% owned Texada Island
project, 100 km north of Vancouver, B.C. A total of
20,000 feet of drilling is planned and will test
70,000,000 tons of IP indicated massive-sulfide copper
gold targets. The program is expected to continue into
March 1992 and is to consist of 18 drill holes.
Drilling will focus on four main targets. These are:

The Mantos, an area north of the Texada mines,
which is also adjacent to a highly anomalous
massive-sulfide zone which averaged 10% zinc and 0.23
oz/t gold over 17 feet. Nine approximately 1,000 foot
drill holes are planned for this estimated 26,000,000
ton target;

The Lake, which is approximately 500 meters north
of the Lake deposit underground mine workings which are
at the same depth, along the same volcanic contact and
fault; and which appears to be a continuation or
extension of the lake deposit. Drill intersections
directly above the Lake target and through a possible
feeder zone from it, intersected 0.3 oz/t gold over 7
feet in massive-sulfides. Three approximately 1,000
foot long drill holes are planned for this estimated
24,000,000 ton target;

The Northwest Diorite, which is approximately 600
meters north of the Yellow Kid mine's underground
workings and appears to be at the same depth and along
the same geologic structure. Over 50,000,000 pounds of
copper was produced from the Lake and the Kid under-
ground workings from massive-sulfide ores assaying as
high as 3% copper. Three approximately 1,000 foot long
drill holes are planned for this estimated 26,000,000
ton target;

The Little Billie Mine 1951 zone at the 6th and
lowest level of the mine. Two approximately 700 foot
holes are planned to test for a possible 1,500 foot
extension of this high-grade copper-gold zone.

The company has planned a 600,000 unit sale at 70¢
each to generate \$420,000. Prior to this sale the
company had 4,595,878 shares issued.

↙
92F 105