George Cross News Letter Reliable Reporting

NO.45(1992) MARCH 4, 1992

. .

•

in him and him and

سلما المسك بالجامعا والأميا

WESTMIN RESOURCES LTD. (WMI-V,T,M)
Hole PR101, 43+62N/55+78E, elevation 222 meters, -90°
INTERVAL LENGTH GOLD SILVER COPPER LEAD ZINC
METERS METERS GR/T GRAM/T I I I
430.7-433.8 3.1 4.1 95.7 11.6 0.1 1.7
448.0-452.8 4.8 3.0 80.0 7.7 .1 2.9
MORE MYRA FALLS ASSAYS - Bruce McKnight, vice president, corporate affairs, reports
Westmin Resources Ltd. has received assays for the
Thelwood Valley surface drill hole PR101 for the second
Trumpeter zone drill intersection at the Myra Falls
mining operation, west of Campbell River, Vancouver
Island, B.C. Two other holes are proceeding to follow
up the east and west strike extensions of the Trumpeter
zone. The H-W mine 18 level drift being driven toward
the Battle and Gap zones has now progressed 325 meters and has 755 meters remaining to the Battle zone. This
new drift is serving as a drilling platform for
exploring the W37 area and the westward extension of the
H-W main lens and the H-W upper zone mineralization. To
date, a total of 24 drill intersections have been
obtained in this area, which have extended the
mineralization 370 meters west of the previously known
ore to Section 23+14E. The main lens trend being tested
is open further along strike some 1,050 meters to the
West into the area south of the Battle lens.
Reserves have not been calculated on these
intersections because drilling is only on exploration
section intervals (more than 100 meters) and drilling is

..........

intersections because drilling is only on exploration section intervals (more than 100 meters) and drilling is from a bad angle to get good definition of the lens widths and thicknesses. Indications are that the grade of mineralization is similar to current ore reserves and thickness is averaging about six meters. (SEE GCNL No.35, 19Feb92, P.2 FOR PREVIOUS DRILL RESULTS)

92F General