1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$315.00 PER YEAR

NO. 233 (1994) DECEMBER 6, 1994

NO. 233 (1994) DECEMBER 6, 1994

WESTMIN RESOURCES LIMITED

[WMI;T,V,M] 43,767,913 SHS.

TRUMPETER EXTENSION YIELDS BONUS - Bruce McKnight, vice president, corporate

affairs, Westmin Resources Ltd., reports results from Hole No. PR112 which was drilled to provide a western stepout on the Trumpeter Zone, located at the eastern end of the Myra Falls mining operations west of Campbell River, Vancouver Island, B.C. It has not only extended that zone 76 metres to the northwest, but has also encountered significant good grade mineralization above the Trumpeter Zone. In addition, the silver assays on Hole No. PR111 have been corrected. The full assays on Hole No.'s PR112 and 111 as well as previous Trumpeter Zone encounters in Hole No.'s PR101 and No. PR92 are repeated for continuity.

HOLE NO. PR112, INCLINED -77 WEST						
GRID COORD 44+00N, 54+70	INATES	AT	Base of	TRUMPETER	Zone	
INTERVAL	LENGTH	GOLD	SILVER	COPPER	ZINC	
METRES	METRES	G/T	G/T	<u> </u>	3_	
444.0-449.3 455.7-463.2	5.3	1.8	32.0	0.6	4.7	
470.7-477.5	7.5 6.8	2.7 3.1	58.9 51.2	2.2 2.3	8.1 4.4	
Alternativel		3.1	31.2	4.3	• • •	
440.0-477.5	33.5	1.7	31.9	1.2	3.8	

HOLE NO. PR111. INCLINED -86' WEST							
GRID COORDI 43+70N,55+44E		AT	Base of	TRUMPETER	ZONE		
415.5-418.8 437.4-437.9	3.3 0.5	3.2 1.7	111.4 45.9	7.8 4.5	3.8 2.2		

HOLE NO. PR101.INCLINED -90'						
GRID COORDI	NATES	AT 1	BASE OF	TRUMPETER	ZONE	
43+62N,55+78B						
430.7-433.8	3.1	4.1	95.7	11.6	1.7	
448.0-452.8	4.8	3.0	80.0	7.7	2.9	

HOLE NO. PR92, INCLINED -90'							
GRID COORD	NATES		SE OF	TRUMPETER	ZONE		
44+13N,55+59B							
404.1-405.7	1.6	1.6	87.0	1.0	6.0		
435.1-443.6	8.5	3.2	62.1	4.9	5.6		

The two mineralized zones above the Trumpeter Zone in Hole No. PR112 are fragmental zones very similar in nature to the Block 43 ore in the H-W mine to the west. Block 43 is at about the same elevation but about one km southwest through untested terrain. If this upper mineralization turns out to be an extension of Block 43, it has significant tonnage implications for the eastern end of the H-W mine. It is proposed to extend the current drilling program to test the western extensions of these intersections. (SEE GCNL NO.219, 16Nov94, P.5 FOR THIRD QUARTER REPORT)

92F 330