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

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT ALL REPRODUCTION RIGHTS RESERVED **PUBLISHED DAILY** SUBSCRIPTION RATE \$350.00 + GST

NO. 238 (2000) **DECEMBER 13, 2000**

NO. 238 (2000) **DECEMBER 13, 2000**

《神》中,《中国中国中国中国中国中国中国中国中国中国中国中国 建筑。1917年,在政治企业的中国基

PACIFIC BOOKER MINERALS INC.

[BKM-CDNX] 3,778,567 SHS.

PHASE II MORRISON DRILL RESULTS - J. Paul Stevenson,

CEO, Pacific

Booker Minerals Inc., reports results from the Phase II Exploration Program at the Morrison/Hearne Hill copper, gold project located 30 km north of the Granisle Mine and 66 km northeast of Smithers, BC Pacific Booker can earn a 50% interest in the Morrison project from NORANDA INC. [NOR-T] and holds a 100% interest (4% NSR) in the adjacent Hearne Hill ground.

The objectives of the initial phase of exploration were to determine if zones of higher grade copper and gold mineralization could be defined within the known deposit configuration. The results confirmed the occurrence of higher grade zones, the continuity of mineralization down to depths of 468.74 metres, and the favourable potential to extend the trend of mineralization in the southwest, northwest and northerly directions. The purpose of the follow-up Phase II program was to explore the potential extensions to define the limits of mineralization. Exploration to date has succeeded in expanding the deposit to the west and northwest where the primary copper, gold mineralization is partly bounded by the essentially barren pyrite halo. The deposit remains open to the north and northwest where the recent IP survey and earlier drilling results indicate potential extensions to the deposit. (SEE TABLE OF ASSAYS OVERLEAF P.2 and map depicting diamond drill hole locations OVERLEAF P.3). To date, Pacific Booker Minerals has spent over \$1,500,000 on the Morrison Project. (SEE GCNL NO.205, 26Oci2000, P.1 FOR PREVIOUS MORRISON/ HEARNE HILL PROJECT INFORMATION)

