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. 220 (1995) NOVEMBER 16, 1995 NO. 220 (1995) NOVEMBER 16, 1995

DOROMIN RESOURCES LTD.
[DOI-V] 5,957,340 SHS.
WESTMIN RESOURCES LTD.
[WMI-V,T, M] 47,110,620 SHS.

DRAGON EXPLORATION REPORT - Marino Specogna, director,
Doromin Resources Ltd.,
provides a summary completed by Westmin Resources Ltd. on the
Dragon property drilling program initiated October 23, 1995.
Westmin can earn a 60% interest in the Dragon claims, located near
Gold River, Vancouver Island, B.C., by spending \$1,500,000 on
exploration and paying \$300,000 over three years. A total of three
drill holes totalling 722 metres were drilled on the Dragon. The
holes were located about 2.5 km south of the Dragon massive
sulphide showings (Falls, North and Dragon showings) and drilled to
form a section about 300 metres across altered and mineralized strata.

The primary focus of drilling was to establish geological stratigraphy and alteration to depth. The drilling confirmed two primary and important goals: 1) an attractive package of silica and sericite-altered felsic volcanic rocks and chlorite-cordierite altered mafic volcanic rocks exist; and 2) widespread pyrite in altered strata and a suggestion of discordant alteration zones is present.

Mineralization was encountered throughout the three drill holes consisting of mainly of up to 5% pyrite, with some trace sphalerite stringers within the first hole.

Whole rock and multi-element geochemical analyses are pending for all three drill holes in this program.

This stratigraphic drilling is one part of Westmin's plan to undertake systematic testing of all the favourable stratigraphy on the property. The next phase of exploration will focus on the immediate area of the Dragon massive sulphide showings, the eastern sections of the property and the surface-mapped and now drill confirmed section in the Norgate Creek area.

The confirmed extension of the strata to depth in the Norgate Creek area offers significant potential for a large tonnage massive sulphide deposit on the Dragon. (SEE GCNL NO.40, 27Feb95, P.2 POR PREVIOUS DRAGON DETAILS)

92E 72