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

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ECSTALL MINING CORPORATION

[EAM-V] 4,403,000 SHS. INMET MINING CORP.

[IMN-T] 81,207,383 SHS.
AKIE PROJECT DRILLING UPDATE - Chris Graf, P.Eng., president.

Ecstall Mining Corp. and partner Inmet Mining Corp. formerly Metall Mining, report diamond drill hole A-95-16 has been completed to a depth of 741.3 metres (2,450 ft.) and successfully intersected the Akie deposit on section 37+18 S at an elevation of 776 metres. The Akie project is located in the Kechika Trough zinc district, 220 km southwest of Fort Nelson, northeast B.C. Inmet can earn a 60% interest in the Akie project from Ecstall. This hole was set up on section 38+00 S to intersect the mineralization 325 metres downdip of previous hole A-94-4. SEE DRILL HOLE MAP OVERLEAF P.3.

Drill hole A-95-16 intersected a 52-metre (200 ft.) true thickness (from 601.5 to 662.2 m.) of massive and semi-massive pyrite-sphalerite-galena mineralization interbedded with argillaceous sediments. This intersection is about twice as thick as the thickest previous intersections of the Akie deposit which were 30.5 metres (100 ft.) in drill hole A-94-12 and 25 metres (82.5 ft.) in drill hole A-95-13. Assays are pending.

This intersection in drill hole A-95-16 is 325 metres south and 225 metres downdip of the intersection in A-94-12 and 760 metres south and 90 metres down dip of the intersection in A-95-13. The diamond drill has been moved to section 34+00 S where drill hole A-95-18 will be targeted to intersect the Akie deposit 425 metres downdip of the previous intersection in A-94-12. Hole A-94-12 had intersected the Akie deposit 300 metres downdip from surface. The second diamond drill, drilling hole A-95-17 on section 24+00 S. is presently at a depth of 200 metres. (SEE GCNL NO.154, 11Aug95.

P.1 FOR PREVIOUS AKIE PROJECT INFORMATION)

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