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George Cross

Robb A

WESTERN CANADIA

NORTH AMERICAN METALS CORP. (NAM-V)						
HOLE NO.	TARGET STRUCTURE	FROM MET.	LENGTH METERS	TRUE WIDTH METERS	GOLD G/T	SILVER G/TONNE
90-135	Bear Main Fault	53.46	0.29	0.24	9.33	12.41
	Internal Silver (footwall) + Footwall Fault	75.64	10.09	5.38	11.97	19.7
90-136	Bear Main + Internal Silver (hanging wall)	44.8	3.05	2.38	9.9	6.7
	Internal Silver (footwall) + Footwall Fault	58.56	.53	.44	.14	33.3
90-137	Bear Main Fault	67.33	2.901	2.76	2.4	2.0
	Internal Silver (hanging wall) + Internal Silver (footwall)	76.4	7.12	4.91	14.7	13.02
	Footwall Fault	101.77	.95	.36	13.7	20.2
90-138	Bear Main Fault + Internal Silver (hanging wall)	47.85	3.97	3.63	.4	1.2

DRILLING RESULTS - Robert T. Boyd, director, reports North American Metals Ltd. and 50/50 partner Chevron Minerals Ltd. have received preliminary diamond drilling results from surface drilling at the Golden Bear mine-site exploration program located 75 miles northwest of Telegraph Creek, 145 miles west of Dease Lake, northern B.C.

All drill holes are located above the 1,360-meter and 1,400-meter level portals and have targeted structures immediately parallel to the Bear Main fault which hosts the ore reserves at the Golden Bear mine. The area being tested is geologically complex; hence the economic significance and continuity of the intersections has not yet been established and no mineable inventories have been added from the parallel structures. To date, complete results have been received from four holes, representing 401 meters of drilling, with another 12 holes scheduled of 1,800 meters. (SEE GCNL No.31, 13Feb90, P.1 FOR PREVIOUS INFORMATION)

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