George Cross Reide!

NO.245(1989) DECEMBER 21, 1989

WESTERN CANADIA

MEMHANK GOLD MINES LTD. (NHG-T)
GRANDUC MINES LTD. (GDC-V)

MORE SULPHURETS ASSAYS - Donald A. McLeod, president, reports that further assays

from drifting on the Sulphurets property 50 law north of Stewart, B.C. has more than doubled the previously announced strike length of the structure. SEE TABLE OF DRILL RESULTS OVERLEAF P.1. The property is 60%-owned by by Newhawk, the operator, and 40% by Granduc Mines Ltd. The underground exploration program has now established a strike length at the 1200-meter level of 271 feet averaging 1.283 oz.gold/ton and 15.37 oz.silver/ton across an average exposed width of 8.8 The R-8 structure has also been exposed by crosscutting on the 1200 and 1150-meter levels and raising from the 1150-meter through to the 1250-meter level. Underground diamond drilling on R-8 to closely define reserves as well as drilling several step out holes is now in progress. Intersections received to date have encountered greater than expected widths, particularly in the upper portion of the zone. Holes reported from sections 199+60N through 200+10N are fill in drilling; holes from section 200+20N are step out (SEE GCNL Nos. 234, 186, 167 & 163 FOR drilling. EARLIER INFORMATION)

> 104B 193 P. 1 of Z

George Cross Rush

NO.245(1989) DECEMBER 21, 1989

WESTERN CANADIA

NEWHAWK GOLD MINES LTD. (NHG-V,T) GRANDUC MINES LTD. (NHG-V,T)

 Section	Hole No	Dip	From	To	Core Length (feet)	Gold oz/ton	Silver oz/ton
199+60N	U-89-366	+50°	_				
199+70N			93.8	105.3	11.5	.713	44.42
12241014	U-89-370	+66°	92.7	110.9	18.2	.362	7.28
100 . 0057	U-89-371	+30°	73.9	81.3	7.4	.235	4.40
199+80N	U-89-376	+78°	73.5	125.0	51.5	.412	15.69
	** ** ***		incl	uding	14.8	1.251	16.53
444 444	U-89-377	+42°	51.4	7 9.5	28.1	.486	11.12
199+90N	U-89-382	+90°	62.0	128.7	66.7	.435	4.02
			including		9.8	1.598	3.34
	U-89-383	+70°	65.9	78.0	12.1	.200	7.70
200+00N	U-89-388	+80°	59.4	70.0	10.6	.600	19.62
	U-89-390	+50°	37.9	42.8	4.9	.486	.54
			116.2	137.3	21.1	1.041	12.83
	U-89-391	-18°	202.6	222.4	19.8	2.028	21.19
	U-89-405	-2°	125.1	156.9	31.8		
	including			uding	11.5	1.139	12.57
200+10N	U-89-393	+70°	76.8	90.6		3.260	21.94
	U-89-394	+29°	63.9	72.0	13.8	.199	46.15
 		- : 	03.5		8.1	474	25.53
200+20N	U-89-399	+ 9 0°	51.4	64.2	12.8	.414	28.88
	U-89-400	+45°	119.0	129.7	10.7	.268	1.42
	U-89-401	+24°	120.0	131.8	11.8	.217	9.86
	U-89-402	Ö	146.0	157.8	11.8		
	U-89-403	-16°	149.0	215.2		1.124	31.83
	U-89-404	-27°	264.0		14.3	.299	8.79
	0-07-404	-21		295.6	31.6	.319	1.92
			including		4.0	1.723	1.00

104B 193 p. 20fZ