BARKHOR RESOURCES INC. (BHO-V) CHAPLEAU RESOURCES LTD. (CHI-V)

CONSOLIDATED RAMROD GOLD CORP. (CYN-T;OTC-US;Berlin)

INTERVAL		LENGTH	ZINC	LEAD	SILVER	CADMIUM
FEET	METERS	METERS	_%_	_2_	OZ/TON	<u> </u>
UPPER SECTION MASSIVE SULPHIDES:						
210.9-214.2	64.3-65.3	1.0	1.30	9.80	2.92	0.01
214.2-217.5	65.3-66.3	1.0	16.40	9.35	2.86	.09
217.5-220.7	66.3-67.3	1.0	3.94	.08		.02
LOWER SECTION - ABUNDANT SULPHIDES:						
328.0-334.6	100.0-102.0	2.0	.21	.94	1.17	
342.1-343.1	104.3-104.6	.3	5.40	16.70	21.40	*Assayed
343.1-354.4	104.6-105.3	.7	.96	.48	.61	
371.6-374.9	113.3-114.3	1.0	1.14	1.29	1.26	

FORS PROPERTY DRILL RESULTS - Consolidated Ramrod Gold Corp., 50%, Barkhor Res-

ources 25% and Chapleau Resources 25% have reported assays from the No. 92-1 drill hole on the Fors discovery zone of massive sulphides followed by a zone of abundant sulphides. The Fors property is 16 km southwest of Cranbrook, B.C. SEE MAP OVERLEAF PAGE 1. The hole was stopped at 858 feet (261.5 meters). The first assays are in the table above.

Below 220.7 feet (67.3 meters) the core was split, crushed and subjected to ICP analysis. Only a few samples have been assayed to date, but all samples_will be checked by conventional assays in due course. The analysis shows scattered zinc, lead and silver values down to 383.7 feet (117 meters), where splitting has been reached to date. These results are, on average, less than 5% combined zinc and lead and mostly below 2% combined. Typical of the higher grade sections are in the table above.

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These is less alteration in the hole below 383.7 feet (117 meters), but scattered sulphide veinlets and fragments along with tourmaline crystals and albite alteration are still present.

It is the opinion of Consolidated Ramrod's geologists that this hole has intersected a major alteration zone of the type associated with "Sullivan" deposits. Further drilling is planned to define the alteration zone and surrounding rocks. Hole 92-2 (-65 degrees), being drilled from the same drill set-up as 92-1 (-45 degrees), has reached a depth of 301.7 feet (92 meters) as of Nov. 17, 1992 and will continue toward an objective depth of 2,000 feet. (SEE GCNL No.220, 16Nov92, P.2 FOR PREVIOUS PROJECT DATA)

Doug Hurst, mining analysts at McDermid St. Lawrence reported Nov. 16, 1992, though some interesting drill results have been generated at various points in the past by other companies exploring in the area none has had the proper mix of geologic criteria to sustain interest until now. The hole was located to test mineralization found on a nearby surface exposure. Though massive sulphides have been found before in the region, the significance of this interval is the thickness and type of alteration found below the sulphides, up to 60 ft. thick. This alteration suggests a large mineralizing system capable of producing a large sulphide deposit may be present. He continues, observers of geology in the are think the trend-of-the feature hosting mineralization may run north- south.

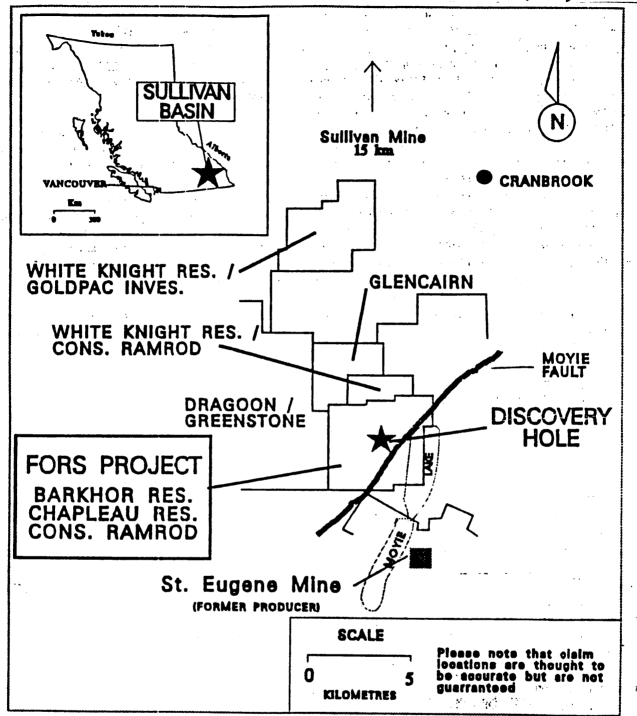
Adjoining the Fors property to the north is the MR

Leigh claim block held by MHITE KNIGHT RESOURCES LTD. (WKR-V) which has been optioned by the Cons. Ramrod joint venture. White Knight will retain a 20% interest with Cons. Ramrod 40%, Chapleau 20% and Barkhour 20% by arranging a private placement of 250,000 shs. of White Knight at 20% plus other consideration. Adjoining to the south and west is the McNeil ground held by Dragoon Resources (DGN-V) 50% & Greenstone Resources (GRE-T) 50% where several old holes suggest a mineralized system in the area.

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