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 \$350.00 + G.S.T. PER YEAR

NO. 170 (1997) SEPTEMBER 4, 1997 NO. 170 (1997) SEPTEMBER 4, 1997

WINSLOW GOLD CORP.

[WGC-V] 15,205,395 SHS.

ISKUT RIVER ASSAYS RECEIVED - Hughes Salat, vice president, exploration, Winslow Gold Corp. reports

preliminary results from the diamond drilling program in early July on the Iskut River - Bronson Creek property, northwest BC. The diamond drilling follows up on the completion of line cutting, detailed grid-geochemistry and trenching. Full targets are defined by surface expressions of chlorite-carbonate-pyrite, chlorite-biotite or quartz-seriate-pyrite alteration in siltstone and wackes. Many of these zones are present on the north slope of Bronson Creek where all the drilling to date has been carried out.

Two targets have been drilled, known as the Upper Bronson and Chopin East area. Drill results are tabulated below:

Chopin East area. Dim results are tabulated below.					
		DEPTH	LENGTH	GOLD	TOTAL DEPTH
HOLE	TARGET	METRES	METRES	<u>GR/T</u>	METRES
W97-01	U BRONSON	439.8	0.8	2.27	
		459.1	0.9	1.37	436
W97-02	U BRONSON	257.6	1.3	5.02	
		281.3	0.5	5.83	457
W97-03	CHOPIN E		1.0	1.15	475
W97-04	U BRONSON			Pending	305

Holes W97-01 and W97-02 and W97-04 were drilled on the Upper Bronson target while hole W97-03 was collared on the Chopin East target. Based on the positive drilling results, further follow-up drilling is planned for the Upper Bronson targets.

This drilling program is being conducted by Homestake Canada on behalf of <u>PRIME RESOURCES GROUP INC.</u> [PRU-V,T]. which has an option to earn 55% working interest on Winslow's Iskut River-Bronson Slope property by spending \$1,250,000 on exploration and paying \$200,000 over three years. (SEE GCNL NO.138, 18Jul97, P.5 FOR PREVIOUS ISKUT RIVER DATA)

1048 300