

NO.173(1991)  
 SEPTEMBER 9, 1991

**George Cross News**

*Reliable Reporting*

WESTERN CANADIAN INVESTI

<u>CANARC RESOURCE CORP. (CCM-V)</u>				
<u>SUNTAC MINERALS CORP. (SUJ-V)</u>				
HOLE NO.	INTERVAL FEET	LENGTH FEET	GOLD OZ/T	DEEPEST GOLD CUT
PC-91-C7	958.20- 965.65	7.45	0.56	Bradford Cooke, president Canarc
PC-91-Y3	280.20- 283.10	2.90	.27	Resource Corp., reports assays
	294.00- 297.60	3.60	.25	reports assays
	306.00- 315.00	9.00	mined	have been re-
PC-91-Y4	821.00- 823.70	2.70	.26	ceived from the
	1195.50-1199.70	4.20	1.40	deepest drilling
Incl.	1197.10-1198.50	1.40	3.27	to date on the
				<u>Polaris-Taku</u>
mine located on the Tulsequah River, 60 km east of Juneau, Alaska. Suntac Minerals Inc. has an option to earn a 60% interest from <u>REMBRANDT GOLD MINES LTD.</u> (RTG-Alberta) by spending \$3,000,000 and completing a feasibility study by 1Aug93. Canarc has bought and holds options to buy 37%-43% of issued shares of Suntac.				
Drill hole C7 was 920 feet below surface in the C vein. Hole Y4 cut the 4.2 feet grading 1.40 oz.gold/ton at a depth of 1,060 feet below surface in the Y vein. Hole Y3 was targeted to intersect the Y vein beneath the large 345/352/369 stope in the old mine, but cut two narrow gold veins in the hangingwall of the Y vein and then hit the old mined-out stope. With an area of influence of 100 feet from each hole, holes Y4 and C7 have a drill indicated reserve potential of about 40,000 tons grading 0.66 oz.gold/ton. A small portion of this reserve potential is already included in the previously calculated geological reserve which, prior to the current program, was 1,600,000 tons grading 0.45 oz.gold/ton. In total about 892,500 oz. contained gold have now been drill indicated. Phase II drilling is being planned. (SEE GCNL No.161, 21Aug91, P.1 FOR PREVIOUS DRILL RESULTS)				

104K 3