NO.246(1990) DECEMBER 20, 1990

George Cross

WESTERN CANADIA

ADRIAN RESOURCES LTD. (ADL-V)

SKI PROJECT DRILL RESULTS - Murray Pezim, chairman,

reports the results

indicated for drill holes CA90-667, CA90-677, CA90-678, CA90-691, CA90-692, CA90-31, AD90-32 and AD90-34 will add to the previously reported tonnage and grade calculation for the Adrian TOK claim cap of 169.000 tons grading 0.66 oz. gold/ton and 1/.4/ oz. silver/ton.

Adrian Resources Ltd. has received gold and silver assay results from the Ski property. located adjacent to the Prime/Stikine Eskay Creek project about 60 miles northwest of Stewart, B.C. Prime and Stikine have signed an option to jointly earn a 50% interest in Adrian's Ski project.

TOK CLAIM GAP - PUMPHOUSE LAKE ZONE

HOLE #	SECTION	INTERVAL	LENGTH	GOLD	SILVER
	METERS	FEEI	FEET	<u>0Z/T</u>	OZ/TON
CA90-690	5+00N	78.7- 88.5	9.8	0.050	3.46
CA90-691	5+00N	239.4-288.6	49.2	1.192	87.50
Including		242.7-255.8	13.1	3,209	246.68

Drill hole CA90-691 intersected the same mineralized structure as encountered previously within the TOK claim gap by drill holes CA90-412 (0.318 oz. gold/ton and 7.02 oz.silver/ton over 105.0 feet) and CA90-678 (0.335 oz.gold/ton and 5.51 oz.silver/ton over 68.9 feet). It is postulated this mineralization is the southern extension of the Pathfinder Zone which is a discrete, high grade gold, silver and base metal zone comprising a portion of the 21B deposit on the Eskay Creek Project.

Drill hole CA90-690 was drilled up-dip of CA90-691 and passed in front of the linear Pathfinder structure.

TOK CLAIM GAP - 21B DEPOSIT

1411		77. 44.1			
HOLE	SECTION	INTERVAL	LENGTH	COLD	SILVER
NO.	METRIC	FEET	FEET	<u>0Z/T</u>	OZ/TON
CA90-686	3+50N	583.9-593.7	9.8	0.077	0.18
CA90-687	3+50N	557.6-587.1	29.5	.073	0.58
CA90-692	3+75N	528.1-534.7	6.6	.590	1.70
		633.1-665.9	32.8	.191	0.25

104B General P. 1 of 2 NO.246(1990) DECEMBER 20, 1990

George Cross Ruu R

WESTERN CANADIA

The above drill holes were located to better define the western down-dip limitations of the 21B deposit within the TOK claim gap.

SKI PROJECT - MAIN PORTION

SECTION	INTERVAL	WIDTH	GOLD	SILVER
METRIC	FEET	FEEI	<u>0Z/T</u>	OZ/TON
13+10N	1289.0-1321.8	32.8	0.149	7.47
	1485.8-1518.6	32.8	0.155	1.35
13+25N	1531.8-1561.3	29.5	0.145	3.59
	1607.2-1620.3	13.1	0.161	0.33
13+10N	1331.7-1357.9	26.2	0.273	14.53
	1371.1-1380.9	9.8	0.141	4.78
	METRIC 13+10N 13+25N	MEIRIC FEET 13+10N 1289.0-1321.8	METRIC FEET FEET 13+10N 1289.0-1321.8 32.8 1485.8-1518.6 32.8 13+25N 1531.8-1561.3 29.5 1607.2-1620.3 13.1 13+10N 1331.7-1357.9 26.2	MEIRIC FEET FEET QZ/T 13+10N 1289.0-1321.8 32.8 0.149 1485.8-1518.6 32.8 0.155 13+25N 1531.8-1561.3 29.5 0.145 1607.2-1620.3 13.1 0.161 13+10N 1331.7-1357.9 26.2 0.273

Drill hole AD90-31, 32, 34 and 35 were completed to better define the extent and continuity of the 21B deposit between Sections 12+95N (AD90-01, 02, 04, 07) and Section 13+50N (AD90-09, 13, 20), immediately north of the TOK 3-6 claims of the Eskay Creek project.

Results are pending for AD90-33 completed on Section 19+00N and for AD90-35 completed on Section 13+25N. (SEE GCNL No.236, 6Dec90, P.2 FOR PREVIOUS RESULTS)

104B General P. 2 of 2