NO.247(1989) DECEMBER 27, 1989 George Cross Relidio X

WESTERN CANADIA

PRIME RESOURCES CORP. (PMR-V) GOLDEN BAND RESOURCES INC. (GBN-V)

AMERICAN ORE LTD.

	HOLE INTERVAL		LENGTH	GOLD ' FINAL HOL	ES						
	NO.	METERS	METERS FEET	QZ/T ' John Iv	any						
	189-8	67.42 - 68.03	0.61 2.0	0.291 ' president							
	189-9	119.76 - 120.76	1.00 3.1	.188 ' reports							
	189-10	79.60 - 82.85	3.25 10.6	.427 ' Prime Res	-						
	incl	80.35 - 81.85	1.5 4.9	.859 ' ources Co	rp.						

recieved assay results for three holes on the new gold discovery on the Iskut River joint venture project. located adjacent to the north of the SNIP project of Prime and Cominco Ltd., 67 miles NW of Stewart, B.C. Prime and its partners, Golden Band Resources and American Ore each have a 1/3 interest. The discovery was made upon drilling a fence of holes 200 meters west of the Gorge zone. Hole 189-7, the southern most hole of the fence, intersected a new zone of disseminated arsenopyrite mineralization which does not outcrop. (SEE GCNL No. 192 OCT.5/89, P.3 FOR PREVIOUS RESULTS) Holes I89-8, 9, and 10 tested the strike and dip on closely-spaced centres. These are the final holes of the 10-hole drilling program. Results are also available for trenching on the Gregor showing. Channel sampling here returned 0.375 oz.gold/ton across 3.3 feet.

104B 356

George Cross

NO.247(1989) DECEMBER 27, 1989

WESTERN CANADIA

PRIME RESOURCES CORP. (PMR-Y) GOLDEN BAND RESOURCES INC. (GBN-Y) AMERICAN ORE LTD.

HOLE	INTERVAL		LENGTH		GOLD	•	FINAL HOLES	
NO.	METERS		METERS	FEET	0 <u>Z/T</u>	•	John Ivany	
189-8	67.42	-	68.03	0.61	2.0	0.291	•	president,
189-9	119.76	-	120.76	1.00	3.1	.188	•	reports
189-10	79.60	-	82.85	3.25	10.6	.427	•	Prime Res-
incl	80.35	-	81.85	1.5	4.9	.859	•	ources Corp.

recieved assay results for three holes on the new gold discovery on the Iskut River joint venture project, located adjacent to the north of the SNIP project of Prime and Cominco Ltd., 67 miles NW of Stewart, B.C. Prime and its partners, Golden Band Resources and American Ore each have a 1/3 interest. The discovery was made upon drilling a fence of holes 200 meters west of the Gorge zone. Hole 189-7, the southern most hole of the fence, intersected a new zone of disseminated arsenopyrite mineralization which does not outcrop. (SEE GCNL No. 192 OCT.5/89, P.3 FOR PREVIOUS RESULTS) Holes 189-8, 9, and 10 tested the strike and dip on closely-spaced centres. These are the final holes of the 10-hole drilling program. Results are also available for trenching on the Gregor showing. Channel sampling here returned 0.375 oz.gold/ton across 3.3 feet.

104B 357