George Cross

		RESOURCES LTD. BAY GOLD CORP.		
HOLE	ORIENTATION	INTERVAL	LENGTH	GOLD
NO.	DEGREES	METERS	METERS	OZ/T
W-90-2	210/45	93.57 - 94.25	0.68	0.58
W-90-3	030/60	14.38 - 15.90	1.52	.455
Incl.		14.38 - 14.83	.45	1.004
And		15.29 - 15.90	.61	.382
		19.60 - 22.4	2.8	.061
		28.60 - 30.11	1.5	.064
		46.12 - 46.77	.55	.038
W-90-4	030/60	55.13 - 56.20	1.07	.082
	ESULTS rep	n Barclay, dire orts the final eived from the	assäys hav	e been

of Stewart. B.C. Big M can earn a 50% interest from Royal Bay Gold Corp., formerly Tungco Resources Corp., by spending \$500,000 over three years. The drilling focused on the Cooper recurrence; see table above. Drill holes W-90-1 and 5 obtained geochemically anomalous gold intervals. Holes W-90-6 and 7 returned anomalous values and did not intersect the Cooper structure. Further results from the surface program indicated the possibility of a parallel mineralized structure 1,200 feet to the northeast where a narrow shear vein assayed 0.363 oz.gold/ton. A sample of angular float from the same area returned a value of 0.446 oz.gold/ton. Further work is planned next year depending on construction of the Gov't access road. (SEE GCNL No.213, 2Nov90, P.3 FOR PREVIOUS INFORMATION)

104B General