

MINFILE Number:		092L 033	Name:	PATMORE	Status:	Developed Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments		
DRILLHOLE 1986	N	Gold Assay/analysis Drill Core	51.0200 g/t	Assay composite over 3.58 metres. 50,000 tonnes of measured geological assayed 51.44 grams per tonne gold (George Cross Newsletter 118,1985). Assessment Report 15079, Figure 6.		
ADIT 1985	N	Gold Assay/analysis Rock	4.6 g/t	Adit 1; mean value of 4 assays over 1.5 metre. Assessment Report 14369, page 19		
ADIT 1985	N	Gold Assay/analysis Rock	17.3 g/t	Adit 2; the mean of 10 samples over 1.0 metre. Assessment Report 14369, page 19		
ADIT 1978	N	Gold Assay/analysis Chip	30.8 g/t	Adit 1; rock chip sample (No. 1003) assayed 30.8 grams per tonne gold over 1 metre. Assessment Report 7062		
MAIN 1941	N	Gold Silver Tellurium Lead Assay/analysis Bulk Sample	142.2 g/t 6.9 g/t 0.03 % 0.6 %	In 1941 a test shipment of 98 kilograms was shipped from the Eclipse occurrence to a government sampling plant in Prince Rupert. It is unknown if the report refers to this occurrence or the nearby Eclipse (MINFILE 092L 101). Assessment Report 14744		
UNDERGROUND 1941	N	Gold Assay/analysis Channel	53.14 g/t	a 210 metre later underground exploration program, on three levels (90 metres vertically), outlined five narrow zones of native gold-pyrite-quartz mineralization. Detailed channel sampling of the zones yielded an average grade of 53.14 grams per tonne gold over 0.22 metres for a cumulative strike length of 69 metres Assessment Report 14369		