

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

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

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

Friday, May 10, 2024 MINFILE Number: 092L 033 Page 1 of 1