

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

MINFILE	Number:	103I 173	Name: HAT	7	Status: Prospect
Ore Z Year/Rep		Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN 2009	N	Assay/analysis Grab	Gold	4.81 g/t	A grab sample (AHKMR036) of iron and quartz matrix breccia from the Lower Hat zone.  Murton, J.W. (2009-11-20): 2009 Exploration and Geological Report for the Kalum Property
VEIN 2005	N	Assay/analysis Channel	Gold Silver Zinc	28.5 g/t 24 g/t 0.85 %	A 100-centimetre long channel sample (JCKMV017) from the Hat veins.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
VEIN 2005	N	Assay/analysis Grab	Gold	12.2 g/t	Grab sample from the TTT vein.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
VEIN 2005	N	Assay/analysis Grab	Gold Silver	9.9 g/t 1500 g/t	Grab sample from the Upper Hat vein.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
DRILLHOI 2005	LE N	Assay/analysis Drill Core	Gold	2.2 g/t	Over 0.5 metre at 197.87 metres down hole in hole KM05002 from a massive arsenopyrite vein thought to be the TTT vein.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum Property
DRILLHOI 2005	LE N	Assay/analysis Drill Core	Gold	0.4 g/t	Over 2.8 metres in hole KM05001 from a shear zone thought to be related to the Hat zone.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
VEIN 1987	N	Assay/analysis Chip	Gold Silver	6.1 g/t 17.3 g/t	Over 1 metre of the 5000 vein.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
VEIN 1987	N	Assay/analysis Chip	Gold Silver	7.3 g/t 1077 g/t	Over 0.45 metre of the 4700 vein.  Daignault, P.M., Sharp, R.J. (2007-12-27): 2007  Exploration and Geological Report for the Kalum  Property
SAMPLE 1982	N	Assay/analysis Chip	Silver Gold Copper Lead	9587.8000 g/t 41.1000 g/t 1.0000 % 1.0000 %	Lead and copper assays are greater than 1.0 per cent. Assessment Report 10821.