

MINFILE Number:		Name:		Status:
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN  2018	N	Assay/analysis Grab	Gold	9.96 g/t
			Silver	10.4 g/t
			Lead	0.500 %
			Zinc	0.301 %
TRENCH  1992	N	Assay/analysis Chip	Silver	30.7000 g/t
			Gold	1.4600 g/t
			Copper	0.0117 %
			Lead	1.6696 %
TRENCHES  1991	N	Assay/analysis Chip	Gold	1.46 g/t
			Silver	30.7 g/t
			Lead	1.670 %
			Three trenches (91-23, -24 and -25), located south of hole 72412, exposed at least four north-trending, steeply east dipping banded sulphide (galena and sphalerite with minor chalcopyrite and pyrite) veins or vein structures, up to 1.5 metres wide, in a diorite. Chip samples (12529 and 12534) from trenches 91-25B and 91-24C yielded 1.66 and 1.46 grams per tonne gold, 19.7 and 30.7 grams per tonne silver with 0.743 and 1.670 per cent lead over 0.30 and 0.25 metre, respectively, while a grab sample (1231) over 4 metres from trench 91-25B yielded 0.147 per cent copper, 0.956 per cent lead, 74.9 grams per tonne silver and 1.050 grams per tonne gold.	
			Assessment Report 22084, Figure 13	
NORTHEAST  1991	N	Assay/analysis Rock	Copper	0.507 %
			Silver	16.0 g/t
			Gold	0.070 g/t
			Two samples (5842 and 5844) of shear related quartz veins with pyrite, chalcopyrite, galena and malachite, located on a steep east facing slope approximately 500 and 800 metres north-northeast of the main zone, yielded 0.507 and 0.459 per cent copper, 16.0 and 6.0 grams per tonne silver and 0.070 and 0.220 gram per tonne gold, respectively.	
			Assessment Report 22084, Figure 5b	
DRILLHOLE  1987	N	Assay/analysis Drill Core	Silver	5.8000 g/t
			Gold	0.0490 g/t
			Copper	0.9000 %
			Lead	0.0600 %
			Zinc	0.8000 %
			An angled drillhole (72412) analysed 0.785 gram per tonne gold, 14.9 grams per tonne silver, 0.03 per cent copper, 0.05 per cent lead and 0.17 per cent zinc over 1.22 metres (47.85 to 49.07 metres down-hole), while a second section of core from the same hole graded 0.049 gram per tonne gold, 5.8 grams per tonne silver, 0.9 per cent copper, 0.06 per cent lead and 0.8 per cent zinc over 2.05 metres (132.8 to 134.85 metres).	
			Assessment Report 17243, page 5	
MAIN  1984	N	Assay/analysis Rock	Gold	0.050 g/t
			Silver	3.0 g/t
			Copper	0.046 %
			Lead	0.277 %
			Zinc	0.715 %
A rock sample (RX38923) of mineralized quartz-siderite veinlets from the main occurrence area.				Assessment Report 13755

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
NORTHWEST 1982	Assay/analysis N	Copper Zinc	0.328 % 0.148 %	A rock sample (RX042199) of altered and sheared basalt hosting small quartz veins with chalcopyrite, pyrite and malachite, taken west of a small wetland area and approximately 500 metres west-northwest of the main Miss occurrence. Assessment Report 10962
MAIN 1981	Assay/analysis N	Gold Silver Copper	0.075 g/t 8.1 g/t 0.052 %	A sample (RX42724) with siderite, pyrite and galena from the occurrence area. Assessment Report 10962
NORTHWEST 1981	Assay/analysis N	Copper Silver	0.385 % 3.3 g/t	Sample (RX42722), taken west of a small wetland area and approximately 500 metres west-northwest of the main Miss occurrence. Assessment Report 10962