

MINFILE Number: 093M 125			Name: FOG		Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
CENTRAL 2014	N Assay/analysis Chip	Copper Molybdenum	0.159 % 0.073 %	chip samples (RX399294 and RX399295) from mineralized quartz monzonite outcrops in the central area yielded up to 0.159 per cent copper and 0.073 per cent molybdenum Assessment Report 35139	
EAST 2014	N Assay/analysis Channel	Molybdenum Copper	0.049 % 0.057 %	Several hundred metres east of the previous samples a channel sample (RX401533) taken from a outcrop yielded 0.049 per cent molybdenum and 0.057 per cent copper over 0.72 metre Assessment Report 35139	
FLOAT 2014	N Assay/analysis Grab	Gold Silver Copper Molybdenum	0.08 g/t 6.6 g/t 0.531 % 1 %	samples (RX398052, RX398062 and RX398063) from float boulders, located approximately 1.5 kilometres west of the central mineralized zone, yielded values of up to 0.08 gram per tonne gold, 6.6 grams per tonne silver, 0.531 per cent copper and greater than 1.00 per cent molybdenum Assessment Report 35139	
FLOAT 2014	N Assay/analysis Grab	Gold Silver Copper Molybdenum	0.118 g/t 5.3 g/t 0.583 % 0.167 %	samples (RX399285, RX399286, RX399291 and RX399292) from mineralized quartz monzonite boulders on the central area of the mineralized zone yielded values up to 0.118 gram per tonne gold, 5.3 grams per tonne silver, 0.583 per cent copper and 0.167 per cent molybdenum Assessment Report 35139	
WEST 2014	N Assay/analysis Rock	Silver Copper Molybdenum	10.3 g/t 0.513 % 0.640 %	grab samples (RX398055, RX398057, RX398058 and RX398059) of granodiorite hosting mineralized quartz veins from the west area Assessment Report 35139	
SAMPLE 1978	N Assay/analysis Chip	Copper Molybdenum	0.05 % 0.008 %	Samples from the Fog claim yielded an average of approximately 0.05 per cent copper and 0.008 per cent molybdenum Assessment Report 7116.	
TRENCHES 1969	N Assay/analysis Trench	Silver Copper Molybdenum	16.4 g/t 0.27 % 0.01 %	Sampling of trenches yielded 16.4 grams per tonne silver, 0.27 per cent copper and 0.01 per cent molybdenum over 15 metres and 0.16 per cent copper with 0.02 per cent molybdenum over 9 metres Property File - 812848	