

MINFILE Number: 083D 006	Name: PARADISE	Status: Showing
---------------------------------	-----------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN		Tantalum	0.0082 %	over 1 metre
2009	N	Niobium	0.0375 %	Chong, A., Postolski, T. (2011-01-31): NI 43-101 Technical Report - Blue River Ta-Nb Project
	Assay/analysis Channel			
TRENCH		Niobium	0.3375 %	a rock float sample (72675) from a trench on the Paradise occurrence area yielded 3375 parts per million niobium and 425 parts per million tantalum but only low levels of rare earth elements
2009	N	Tantalum	0.0425 %	Assessment Report 31648
	Assay/analysis Grab			
SAMPLE		Niobium	0.0265 %	Seventeen rocks samples (31070 through 31075 and 31411 through 31421) from the Paradise occurrence area yielded an average of approximately 265 parts per million niobium and 1035 parts per million rare earth elements with maximum values of approximately 594 parts per million niobium and 1422 parts per million rare earth elements. Values for promethium and scandium were not reported.
2007	N	Rare Earths	0.1035 %	Assessment Report 30011
	Assay/analysis Rock			
SAMPLE		Tantalum	0.013 %	beforsite chip samples over 5 metres across assayed 0.013 per cent tantalum, 0.032 per cent niobium and 4.56 per cent phosphate
1987	N	Niobium	0.032 %	Assessment Report 10274
	Assay/analysis Chip	Phosphate	4.56 %	