

new mineral deposit models			
	saved as	median tonnage	grade
vein barite	J8YT	100 000	90% BaSO4
Nick	NickYT	5 000 000	4% Ni, 2% Zn, 4% Mo, 0.7g/T Au, 50g/t Ag, 0.3g/t Pt, 0.4g/T Pd, 0.3g/T
Sedex Barite	F-3YT	250 000	same as Tea convert 4.24 sp.g.
Wernecke Breccia	wernbxYT	50 000 000	don't forget value for Fe
Jade	jadeYT	472	
Alto iron	altoFeYT	45 000 000	55% Fe
Crest Iron	CrestFeYT	18 billion T.	46% Fe, 25% SiO2, 0.35% P
porphyry gold	porphAuYt	50 000 000	1g/t Au
granite uranium	porphUYT		
modified mineral deposits models		median t.	
MVT	E1AYT	17.9 MT (Friedensville)	add \$ value for barite
gabbroid Ni-Cu	P2YT	13.6 MT (Amax)	
pre-determined mineral deposit models			
W Skarn	N6dummy	1 100 000	0.36%?
Carlin	E4usgs	6 650 000	
sedimentary hosted Cu	D2usgs	17 500 000	
sedex Zn-Pb	H2usgs	18 000 000	
VMS Besshi	H4usgs	140-160?	
polymetallic Ag-Pb-Zn	k5bc	160 987	
Ag-Pb-Zn mantos	M2bc	270 000	
podiform chromite	P3usgs	20 000	
Cu (Au Ag) skarn	N1bc	267 663	
hotsprings Hg	I3usgs	12 600	
uncomformity uranium	D3bc?	2 210 000	

116K 005	Alto iron	45 000 000	55% Fe	to be pulled out when we rank the tracts without Fe
106D 064	Blende (Braine)	19 400 000 tonnes	2.81%Pb, 3.04%Zn and 55.9g/t Ag	
106D 049	Pagisteel	9 100 000 tonnes	29.2% soluble iron	to be pulled out when we rank the tracts without Fe
106C 085	Val	272 000 tonnes	137 g/t Ag	
		and 22 500 tonnes	1030 g/t Ag, 26.7% pb and 7.3% Zn	
106C 083	Vera	850 000 tonnes	306 g/t Ag and 3.7% combined Pb-Zn	
106C 020	Goz (Barrier Reef)	1 400 000	10% Zn sulphide and 3.5% Zn oxide (?)	
116A 009	Hart River (Mark)	523 000 000 t	3.65% Zn, 1.45% Cu, 0.87% Pb	
106F 008	Crest	1 800 000 000 tonnes	46% Fe, 25% SiO ₂ , 0.35% P	