

016

TABLE 1.

AUSTAMAX GEOCHEMICAL ANOMALIES

ANOMALY	ELEMENTS		LITHOLOGY *	COMMENTS	PRIOR- ITY
	FIRST ORDER	SECOND ORDER			
1	Zn, Pb, CxZn	CxCu	Ebf	Cohesive, lithologically restricted	B
2A,2B	Pb, +-Cu	Zn, Cu, CxCu, CxZn	Egg?	Probably reflects 'squib' mineralisation or possible lithological continuity between Gog & Mt Roland anomalies	C
3A,3B	Zn, Pb		Egg	Probably associated with weak baryte mineralisation	C
4	Pb, Zn, CxZn		Egg	Strong, single point anomaly	
5	Pb, Zn, +-Cu	CxCu	Emk	Possible, Cethana-style volcanogenic mineralisation	B
6	CxZn	Cu, Pb, Zn	Emk	As above	B
7	Pb, Zn, CxZn		Egg	Possible vein Pb mineralisation as at Mt. Claude	C
8A	Cu, Zn, CxCu, CxZn		Egg	Strong, single point anomaly	
9	Cu, CxCu, CxZn		Egg	Possible vein-style mineralisation	C
10	Zn, CxCu	CxZn	Egg	Strong, single point anomaly	C
11	Zn, Cu, CxCu		Egg	Probably similar to the Wilmot anomaly	B
12	Pb, Zn, CxZn		Egg	Possible vein-style Pb mineralisation	B
13	Cu, CxCu, CxZn		Egg, Or	Strong, single point anomaly	C
East Gog	Pb, Zn, CxCu,	Cu	Egg	Limited follow-up	B

* Symbols from Sheffield 1:63,360 geological map

Priority Rating A - Good Potential
 B - Moderate Potential
 C - Low Potential