



Taseko Prosperity Gold-Copper Project

Appendix 3-7-1

Thin Section #	1	2	3	4	5	6	7	8	9	10	11	12	13
Drill Hole	92-011	92-024	92-024	92-042	92-042	92-048	92-059	92-083	92-084	92-084	92-084	92-084	92-084
From (m) -To (m)	142-144	150-152	153	111	217.5	158-160	58-60	86-88	90-92	202	213	222.2	318-320
2006 HCT (if applicable)	HC1	HC6	N/A	N/A	N/A	HC2	HC3	HC7	HC4	N/A	N/A	N/A	HC8
Alteration Type	-	Potassic	Potassic	Propylitic	Potassic	-	-	Potassic	Propylitic	Phyllic	Phyllic	Phyllic	Potassic
Rock Type	LGO	PotVolc	PotInt	PropInt	PotInt	LGO	LGO	PotVolc	PropVolc	PhylInt	PhylInt	PhylInt	PotVolc

Thin Section #	14	15	16	17	18	19	20	21	22	23	24	25
Drill Hole	92-092	92-092	96-174	96-174	96-202	97-251	97-264	97-267	97-267	KM 1961 Master Comp.	1961-02 Cu Cleaner	1961-02 Cu Ro
From (m) -To (m)	156	191	267.23	300.78	44.2-46	68-70	290-292	190.88	242.5	N/A	N/A	N/A
2006 HCT (if applicable)	N/A	N/A	N/A	N/A	N/A	HC5	HC9	N/A	N/A	HC10	N/A	N/A
Alteration Type	Sericite- Iron carbonate	Sericite- Iron carbonate	Phyllic	Phyllic	Potassic	Propylitic	Propylitic	Propylitic	Propylitic	N/A	N/A	N/A
Rock Type	SerVolc	SerVolc	PhylVolc	PhylVolc	PotInt	PropVolc	PropSeds	PropSeds	PropSeds	OreComp	TailsCln	TailsRo

Note: N/A indicates 'not applicable'