

036

No.	Description	714313 Sn %	WO3 %	Sol Sn%	As P%
170	Qtz. topaz muscovite 080.90 1-2m wide shallow trenching	< 0.01	0.01	< 0.01	< 1
171	Minor alteration with pyrite arsenopyrite and/or bismuth shallow pit	< 0.01	0.06	< 0.01	9
172	Qtz. tourmaline 2-3m wide 112° shallow pit	0.71	0.01	< 0.01	< 1
182	Qtz. minor tourmaline 062°	0.02	< 0.01	< 0.01	< 1
201	Qtz. muscovite - qtz. tourmaline core 0.1-0.2m wide 132.90	< 0.01	0.01	< 0.01	< 1
204	Qtz. tourmaline 334°	< 0.01	0.01	< 0.01	< 1
228	Qtz. tourmaline 2m thick - major drive into this approx 100m west	< 0.01	0.01	< 0.01	< 1
233	Sericitization - minor tourmaline 024.90°	0.06	0.01	< 0.01	< 1
237	Qtz. tourmaline sericite minor hematite - magnetite	< 0.01	0.03	< 0.01	< 1
242	Qtz. sericite - hematite, magnetite selvedge	< 0.01	0.02	< 0.01	< 1
248	Hematite - magnetite minor loose blocks close to outcrop	0.03	0.02	< 0.01	< 1
255	Qtz. tourm. veins 109.90 minor Fe stain	Sn 50n Cu Pb Zn			
256	Musc/sericite minor tourm with pyrite, 1m wide 002.80°				
275	Gossanous crust - spring deposit				
276	Qtz. tourm 252.90 3m wide				
306	Pyritic horizon in black chert (may be fine tourmalinization) 287.90 approx strike, 10m from white granite contact.				
324	Sericite with specular hem, 180° approx trend 1-2m wide				
328	Qtz. sericite, outcrop poor				
331	Sericite and qtz. tourm. float				
332	Qtz. tourm sericite blocks difficult to see orientation. Qtz. tourm veins 360.80 with minor sericite spec' hem'.				
333	Qtz. tourm 344.90 0.5m, 347.90 0.5m, 120.90 3m with pit 4m deep 137.90				
334	Qtz. sericite				
338	Qtz. py minor tourm, 027.90 pit				
339	Qtz. tourm sericite, veins - irreg. blobs 1-2m wide trenching				