

038

714315

No.	Description	Sn %	WO3 %	Sol Sn%
453	Hem/mag, qtz tourm 022° approx trend, 5m wide			
454	Hem/mag, minor tourm & py irreg pods 10m x 3m approx trend 342°			
466	Sericite minor spec' hem 187.90			
467	Sericite, qtz, minor spec' hem, zone 50m wide, within this intense alteration 347.80°			
493	Siliceous alt'n with py			
512	Fine qtz tourm chl. 197° approx trend			
517	Griezenized aplite & qtz. tourm float			
519	Griezenized aplite			
520	Qtz. sericite/muscovite, minor tourm, 302° 1m wide, single flake MoS2			
535	Hem/mag pyrite 1-2m wide			
539	Qtz. musc 155° approx trend, & qtz. sericite spec hem			
554	Qtz. top tourm 142° strike, trenching			
556	Qtz. musc veins 372° Qtz. musc with py 232.90 pit 1.5m deep. Qtz. minor tourm veins (set of four in 20m)			
557	Qtz. musc 020°, 25m wide			
559	Qtz. musc minor py 067° 5m wide			
565	Qtz. top minor tourm, py, 012° pit 3 m deep. Qtz top minor qtz. sericite 202°, alteration 10m wide pit 4m deep			
568	Qtz. tourm 222°, 0.5m & blocks of qtz. sericite minor py.			
570	Fe gossan-laterite crust.			
572	Qtz. minor tourm 130.90 1m wide, open slope/ crusher			
581	Tourm qtz. pod 5 x 10m			