

APPENDICES (ii) CHIP SAMPLES - DESCRIPTIONS - ASSAYS

714312

035

No.	Description	Sn %	WO3 %	Sol Sn%	A
MSK 3	Qtz. topaz tourmaline 062.90° up to 5m wide	<0.01	0.01	< 0.01	<1
29	Qtz. topaz 192.90°, 1 metre wide, short drive	< 0.01	0.01	< 0.01	< 1
33	Fine grained griesen with minor sulphides 102.90°, shafting 30m west	0.23	0.01	< 0.01	<1
42	Griesen veinlets to 3cm 057.90°	0.08	0.01	< 0.01	1
43	Qtz. topaz tourmaline	0.01	0.01	< 0.01	<1
48	Gossan, shallow pitting	<0.01	0.05	< 0.01	41
51	Qtz. topaz minor tourmaline and sulphides, prospect pits	<0.01	0.04	< 0.01	< 1
58	Qtz. tourmaline 022.90, 1-2m wide	0.16	0.05	< 0.01	<1
78	Qtz. tourmaline topaz 022.90	< 0.01	0.05	< 0.01	<1
84	Qtz. tourmaline - hematite 022.90 2-3m wide	0.03	0.11	0.02	2
88	Siliceous alteration with minor tourmaline, flecks of specularite 0.1-0.3m thick	< 0.01	0.04	< 0.01	1
89	Siliceous alteration, some specular hematite, 022.90	< 0.01	0.05	< 0.01	1
91	Tourmalinization with minor pyrite 280°	< 0.01	0.05	< 0.01	1
93	Qtz. topaz - sericite 252.80 shallow pit	0.19	0.06	< 0.01	1
95	Tourmaline nodules with iron staining	< 0.01	0.04	< 0.01	1
107	Siliceous alteration with pyrite 10cm wide, 007.90	0.03	0.04	< 0.01	<1
128	Quartz tourmaline and argillized granite? 270° 1-2m wide, shafts 10 metres deep.	< 0.01	0.01	< 0.01	<1
132	Tourmaline segregations with min. staining?	< 0.01	0.01	< 0.01	<1
135	Qtz. tourmaline 0.2m wide 067°	< 0.01	0.01	< 0.01	<1
136	Qtz. tourmaline 2m wide 054°	0.17	0.01	< 0.01	<1
137	Qtz. tourmaline topaz float only	< 0.01	0.01	< 0.01	<1
138	Qtz. tourmaline 1m thick, 357°	< 0.01	0.01	< 0.01	<1
141	Qts. tourmaline topaz with minor pyrite, arsenopyrite and/or bismuth 232.90 2 metres wide, shallow pit	0.03	0.09	< 0.01	1
142	Qtz. tourmaline, chlorite 2m wide 027° shallow pits	0.08	0.01	< 0.01	<1
169	Qtz. tourmaline - pyrite 022.90 several narrow veinlets over 1m width, pits 2m deep	0.13	0.01	< 0.01	1