

Cameco Australia Pty. Ltd.

Tin Camp Creek Project - SEL24921, SEL24922 - Outcrop Sample TSA Minerals

Sample Number	Lithology	TSA Mineral 1	TSA Weight 1	TSA Mineral 2	TSA Weight 2	Signal to Noise
C010702	Coarse-grained sandstone	Illite	1	NULL	NULL	1666.71
C010703	Coarse-grained sandstone	Aspectral	NULL	NULL	NULL	1249.94
C010704	Drusy Quartz Veins in sandstone	Kaolinite	1	NULL	NULL	1069.38
C010705	Drusy Quartz Veins in Sandstone	Dickite	1	NULL	NULL	1113.36
C010706	Coarse-grained sandstone	Kaolinite	1	NULL	NULL	1409.45
C010707	Medium-coarse grained sandstone	Illite	1	NULL	NULL	1668.95
C010708	Coarse-grained sandstone	Halloysite	1	NULL	NULL	1193.45
C010709	Ferruginised sandstone	Dickite	1	NULL	NULL	1157.33
C010710	Medium-grained sandstone	Halloysite	1	NULL	NULL	1120.66
C010711	Coarse-grained sandstone	Halloysite	1	NULL	NULL	1175.29
C010712	Micaceous soil (schist/gneiss??)	Wood	1	NULL	NULL	787.17
C010713	Coarse-grained sandstone	Illite	1	NULL	NULL	1194.63
C010714	Schist - micaceous	Halloysite	0.506	Illite	0.494	1171.99
C010715	Schist	Illite	1	NULL	NULL	690.56
C010716	Quartz-sdst-schist breccia	Illite	1	NULL	NULL	875.5
C010717	Schist - micaceous	Illite	0.605	Halloysite	0.395	1193.34
C010718	Amphibolite (foliated)	Siderite	0.506	FeTourmaline	0.494	683.48

Sample Number	Lithology	TSA Mineral 1	TSA Weight 1	TSA Mineral 2	TSA Weight 2	Signal to Noise
C010719	Breccia	Illite	1	NULL	NULL	823.32
C010720	Breccia	Aspectral	NULL	NULL	NULL	770.73
C010721	Quartz-mica schist	Illite	1	NULL	NULL	855.93
C010722	Quartz-mica gneiss	Illite	1	NULL	NULL	966.89
C010723	Quartz-mica schist	Illite	1	NULL	NULL	1143.11