

Cameco Australia Pty. Ltd.

Gunbatgarri Outcrop Samples - PIMA Analysis: TSG (The Spectral Assistant)

Sample	Pima File (*.fos)	TSA Error	Crystallinity		Kandite Group			Sericite Group				Others	
			Kaol_XT	AlOH_XT	Kaolinite	Dickite	Halloysite	Illite	Muscovite	Phengite	Paragonite	Gypsum	K_Alunite
GG04C10200	GG04C1A0200	67.898	0.988	1.549				0.597			0.403		
GG04C10201	GG04C1A0201	64.9	1.039	3.684	0.303				0.697				
GG04C10205	GG04C1A0205	202.178	0.978	0.673				1					
GG04C10206	GG04C1A0206	42.755	1.006	0.999					1				
GG04C10207	GG04C1A0207	48.072	1.018	1.232	0.388			0.612					
GG04C10208	GG04C1A0208	87.082	0.997	1.631	0.474			0.526					
GG04C10209	GG04C1A0209	87.174	0.958	0.607							1		
GG04C10210	GG04C1A0210	73.773	0.994	0.954				1					
GG04C10211	GG04C1A0211	51.743	1.026	2.521	0.433			0.567					
GG04C10212	GG04C1A0212	99.396	1.006	1.153				1					
GG04C10213	GG04C1A0213	158.283	1.032	0.75	1								
GG04C10214	GG04C1A0214	126.088	1.009	0.82				1					
GG04C10215	GG04C1A0215	415.466	1.026	0.446								0.492	0.508
GG04C10216	GG04C1A0216	134.462	0.999	1.191				1					
GG04C10217	GG04C1A0217	46.901	0.973	1.221				0.395			0.605		
GG04C10218	GG04C1A0218	74.148	0.996	1.7				1					
GG04C10219	GG04C1A0219	98.702	0.998	0.482				0.847				0.153	
GG04C10220	GG04C1A0220	-1	0.999	0.46									
GG04C10221	GG04C1A0221	72.482	0.988	1.455				0.491			0.509		
GG04C10222	GG04C1A0222	56.279	1.018	1.9	0.383			0.617					
GG04C10223	GG04C1A0223	90.372	0.98	1.112			0.212				0.788		
GG04C10224	GG04C1A0224	76.891	1.002	1.001				1					
GG04C10225	GG04C1A0225	41.943	0.989	1.268				1					
GG04C10226	GG04C1A0226	111.422	0.961	0.866							1		
GG04C10227	GG04C1A0227	71.993	0.992	1.58				0.546			0.454		