

Cameco Australia Pty. Ltd.

King River Geochemical Analysis: NTEL

SAMPLE	G950 SERIES					
	Pb204	Pb206	Pb207	Pb208	PbTOT	U
KRR0777-0001	10.3	146	155	361	673	246
KRR0778-0001	10.3	158	163	374	706	57.2
KRR0779-0002						
KRR0779-0001	8.85	134	136	322	601	77.3
KRR0780-0001	7.13	110	113	262	492	93.9
KRR0781-0001	13.7	187	213	481	894	57.3
KRR0782-0002	4.04	60	64.3	154	283	91.3
KRR0782-0001	3.87	64.5	60.8	151	280	84.3
KRR0783-0002						
KRR0783-0001	14.6	236	231	639	1120	115
KRR0784-0001	3.92	56.5	60.1	140	261	45.6
KRR0785-0001	9.96	142	158	359	669	70
KRR0786-0001	3.71	59.2	60.8	143	266	76.1
KRR0787-0001	2.96	41.7	43.2	104	192	28.1
KRR0788-0001	3.89	61.1	62.9	150	278	37.1
KRR0789-0001	14.9	214	235	540	1000	54.1
KRR0790-0001	9.43	139	148	348	645	39.2
KRR0791-0001	8.3	134	129	328	600	32.2
KRR0792-0001	47	663	727	1700	3140	29.7
KRR0793-0001	18.8	278	296	682	1270	270
KRR0794-0001	5.68	90.1	90.2	214	400	94.1
KRR0795-0001	7.04	150	115	273	545	221
KRR0796-0001	28.3	443	447	1240	2160	90.4
KRR0797-0001	7.03	100	109	253	469	49.1
KRR0798-0001	4.86	84.4	79.8	207	376	233
KRR0799-0002	5.79	107	93.8	226	433	170
KRR0799-0001	2.41	523	90.2	106	721	232
KRR0800-0001	4.26	76.7	65.5	170	317	364
KRR0801-0001	29.4	472	464	1280	2240	166
KRR0802-0001	19.5	306	309	776	1410	420
KRR0803-0001	17.1	301	274	626	1220	202
KRR0804-0001	22.5	380	371	896	1670	242
KRR0805-0001	22.9	359	362	880	1620	143
KRR0806-0001	7.84	119	126	328	581	123
KRR0807-0001	16.2	281	265	654	1220	188
KRR0808-0001	7.72	171	131	340	650	170
KRR0809-0001	20	362	331	835	1550	192
KRR0810-0001	27.1	448	432	1140	2050	479
KRR0811-0001	11.4	192	185	476	866	133
KRR0812-0001	6.46	137	110	313	567	68.9
KRR0813-0001	7.41	117	116	296	536	245
KRR0814-0001	8.21	181	136	418	744	208
KRR0815-0001	7.18	210	128	403	748	513
KRR0816-0001	7.63	185	131	352	676	419
KRR0817-0001	13.5	250	218	560	1040	945

Cameco Australia Pty. Ltd.

King River Geochemical Analysis: NTEL

SAMPLE	G950 SERIES					
	Pb204	Pb206	Pb207	Pb208	PbTOT	U
KRR0818-0001	9.34	172	153	399	734	198
KRR0819-0002	1.88	103	37.5	79.7	223	858
KRR0819-0001	1.51	78.2	29.2	69.6	178	821
KRR0820-0001	0.4	15.3	7.74	16.7	40.2	823
KRR0821-0001	0.61	14.3	10.9	26.7	52.6	109
KRR0822-0001	1.87	66.5	35	79.1	182	70.2
KRR0823-0001	0.27	9.22	4.61	9.17	23.3	141
KRR0824-0001	3.25	67.5	53.1	119	243	945
KRR0825-0001	12.6	243	211	581	1050	249
KRR0826-0001	15.4	233	246	646	1140	88.9
KRR0827-0001	4.63	71.5	71.8	167	315	141
KRR0828-0001	2.91	119	57.6	118	297	473
KRR0829-0001	1.35	24.5	21.3	48.3	95.5	43.6
KRR0830-0001	5.4	103	87.4	201	396	308
KRR0831-0001	13	234	217	538	1000	256
KRR0832-0001	17.6	271	278	698	1260	181
KRR0833-0001	11.9	194	191	470	867	102
KRR0834-0001	5.11	85	81.2	194	366	146
KRR0835-0001	3.09	79.1	55.2	138	275	117
KRR0836-0001	1.32	23.3	23	54.9	102	26.1