

EL 5890 - King River Project
Cameco Australia Pty Ltd
RAB Drilling - Composite Assay Samples

						Element	Al2O3	CaO	Fe2O3	K2O	MgO	MnO	Na2O	P2O5	LOI	S	SiO2	TiO2	Ag	As	Au	B	Ba	Be	Bi	Ce	Co	Cu
						Detection Limit	100	20	50	100	20	2	100	50	0.1	20	0.2	20	0.05	0.5	1	20	2	0.1	0.01	0.01	0.05	1
						Units		ppm	ppm	ppm	ppm	ppm	ppm	ppm	per	ppm	per	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Hole Number	Sample Number	Depth From (m)	Depth To (m)	Chemistry Batch	Assay Type	Method	G400I_IC	G400I_IC	G400I_IC	G400I_IC	G400I_IC	G400I_IC	G400I_IC	G400I_IC	C110	G400I_IC	Calc	G400I_IC	G400M_IC	G400M_IC	FA	G140I	G400I_IC	G400M_IC	G400M_IC	G400M_IC	G400M_IC	G400I_IC
						Precision	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%
KRR1150	D04KRR1150-001	22	24	EL03884	Composit		135000	680	23500	35900	4100	512	2200	350	4.1	10	75.4478	2280	0.2	3.5	0.5	20	474	1.7	0.08	94.5	9.95	25
KRR1151	D04KRR1151-001	20	25	EL03884	Composit		19500	3240	178600	1000	2700	386	800	1350	3.1	420	75.9064	2360	1.35	26.5	38	20	44	1.5	1.34	8.29	8.4	90
KRR1151	D04KRR1151-002	29	34	EL03884	Composit		12500	1060	186200	800	1300	338	50	900	2.9	7460	76.5992	1860	1.25	9.5	13	10	22	1.1	0.64	7.15	24.5	100
KRR1152	D04KRR1152-001	13	15	EL03884	Composit		125000	3380	32000	30700	8280	786	15100	300	3.5	60	74.7854	1600	0.1	5.5	2	20	674	2.3	0.08	34.9	8.05	11

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					Dy	Er	Eu	Gd	Ho	La	Li	Lu	Mo	Nb	Nd	Ni	PbTOT	Pb204	Pb206	Pb207	Pb208	Pd	Pr	Pt	Rb	Se	Sm	Sn
					0.01	0.01	0.01	0.01	0.01	0.01	1	0.01	0.05	0.05	0.02	0.2	0.1	0.2	0.2	0.2	0.2	0.5	0.01	0.5	0.01	2	0.01	0.2
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppb	ppm	ppm	ppm	ppm
Hole Number	Sample Number	Depth From (m)	Depth To (m)	Chemistry Batch	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400I_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	FA PREC±10%	G400M_IC PREC±10%	FA PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%
KRR1150	D04KRR1150-001	22	24	EL03884	4.83	2.53	0.95	5.83	0.87	47.5	7	0.33	1.45	12	37.5	22	43.8	0.6	11.4	9.6	22.4	0.5	10.8	0.5	127	1	7.25	2.6
KRR1151	D04KRR1151-001	20	25	EL03884	0.94	0.61	0.18	0.91	0.21	3.19	5	0.11	3.4	2.85	3.35	55	6	0.1	1.4	1.4	3	0.5	0.84	0.5	4.71	4	0.84	0.8
KRR1151	D04KRR1151-002	29	34	EL03884	1.21	0.87	0.27	1.04	0.28	3.07	6	0.16	2.55	1.75	3.65	45.2	4.6	0.1	1	1	2.4	0.5	0.88	0.5	2.84	4	0.87	0.8
KRR1152	D04KRR1152-001	13	15	EL03884	2.11	1.05	0.62	2.62	0.41	18.1	11	0.14	0.8	3.9	14	21.6	15	0.1	4.4	3.2	7.2	0.5	3.81	0.5	93.2	1	2.85	1.8

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					Sr	Ta	Tb	Th	Tm	U	V	W	Y	Zn	Zr	Pb2049	Pb2069	Pb2079	Pb2089	PbTot	U
					0.05	0.02	0.01	0.01	0.01	0.01	2	0.05	0.01	2	0.1	0.1	0.1	0.1	0.1	0.1	0.01
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb
Hole Number	Sample Number	Depth From (m)	Depth To (m)	Chemistry Batch	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400I_IC PREC±10%	G400M_IC PREC±10%	G400M_IC PREC±10%	G400I_IC PREC±10%	G400M_IC PREC±10%	G950_ICP PREC±10%	G950_ICP PREC±10%	G950_ICP PREC±10%	G950_ICP PREC±10%	G950_ICP PREC±10%	G950_ICP PREC±10%
KRR1150	D04KRR1150-001	22	24	EL03884	42.5	0.72	0.88	44.5	0.36	10.2	24	1	24.4	34	139	154	3640	2660	6410	12900	1230
KRR1151	D04KRR1151-001	20	25	EL03884	5.55	0.18	0.15	1.8	0.09	0.75	44	3.25	5.92	72	12.8	11.5	199	185	419	815	88.8
KRR1151	D04KRR1151-002	29	34	EL03884	1.65	0.08	0.17	1.23	0.14	0.43	36	2.4	8.55	44	12.1	9.81	158	157	345	669	120
KRR1152	D04KRR1152-001	13	15	EL03884	68.5	0.4	0.38	12.4	0.14	8.49	22	1.3	11.4	24	94.3	29.6	825	528	1160	2550	803