

Goomadeer EL2585
 Cameco Australia Pty Ltd
 Outcrop Sample Geochemistry

Sample Number	AGD 66 Zone 53		EL Name	Chemistry Batch	Element	Ag	Al2O3	As	Au	B	Ba	Be	Bi	CaO	Ce	Co	Cu	Dy	Er	Eu	Fe2O3	Gd	Ho	K2O	La	Li	LOI	
	Utme	Utmm			Units	Detection	Method	Units	ppm	ppm	ppm	ppb	ppm															
						0.05	100	0.5	1	20	2	0.1	0.02	20	0.01	0.05	1	0.01	0.01	0.01	50	0.01	0.01	100	0.01	0.01	1	0.1
						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%	PREC±10%
GD02B10001	375320	8673760	EL 2858	EL01423		0.025	7205	0.6	3		21	0.2	0.02	150	26.48	0.18	0.5	1.4	0.68	0.34	947	1.62	0.26	806	13.66	3	0.05	
GD02B10002	370241	8680652	EL 2858	EL01423		0.025	5680	1.7	10		29	0.6	0.07	149	16.4	7.72	0.5	0.72	0.38	0.22	81983	0.84	0.14	652	7.74	3	0.9	
GD02C10001	375320	8673760	EL 2858	EL01424		0.17	132884	31.5	0.5	10	53	5.5	0.35	727	6.55	8.02	17	1.21	0.75	0.25	519671	0.96	0.25	1838	3.04	4	13.1	
GD03C10208	372423	8677442	EL 2858	EL02496		0.025	109500	4	0.5	60	189	4.8	0.06	1600	79.7	2.75	13	7.94	5	0.46	22144	7.65	1.73	30500	38.2	17	1	

Goomadeer EL2585
 Cameco Australia Pty Ltd
 Outcrop Sample Geochemistry

Sample Number	AGD 66 Zone 53		EL Name	Chemistry Batch	Lu	MgO	MnO	Mo	Na2O	Nb	Nd	Ni	P2O5	PbTot	Pb204	Pb206	Pb207	Pb208	Pd	Pr	Pt	Rb	S	Se	SiO2	Sm	Sr
	Utme	Utmn			ppm	ppb	ppm	ppb	ppm	ppm	per	ppm															
					0.01	20	2	0.05	100	0.02	0.02	0.2	50	0.2	0.2	0.2	0.2	0.2	0.5	0.01	0.5	0.01	20	2	0.1	0.01	0.05
					G400M	G400I	G400I	G400M	G400I	G400M	G400M	G400M	G400I	G400M	G400M	G400M	G400M	G400M	FAPMM	G400M	FAPMM	G400M	G400I	G400M	Calc	G400M	G400M
					PREC±10%																						
GD02B10001	375320	8673760	EL 2858	EL01423	0.07	192	5	0.025	50	0.54	11.36	0.5	105	2.2	0.02	0.54	0.42	1.22	0.25	3.24	0.25	4.93	33	1	98.9504	2.06	21.19
GD02B10002	370241	8680652	EL 2858	EL01423	0.03	149	89	0.2	50	0.49	6.32	7.4	584	2.98	0.04	0.72	0.64	1.58	0.25	1.78	0.25	1.87	339	1	90.1276	1.24	22.75
GD02C10001	375320	8673760	EL 2858	EL01424	0.1	839	158	0.6	50	6.56	3.45	41.2	4081	24.66	0.36	5.71	5.73	12.86	0.6	0.87	1.4	9.69	176	1	19.6817	0.9	5.99
GD03C10208	372423	8677442	EL 2858	EL02496	0.72	1680	454	1.6	21400	13	32.5	34.6	150	26.4					0.25	9.06	0.25	203	10	1	80.1752	7.43	50

Goodeer EL2585
 Cameco Australia Pty Ltd
 Outcrop Sample Geochemistry

Sample Number	AGD 66 Zone 53		EL Name	Chemistry Batch	Tb	Th	TiO2	Tm	U(t)	V	Y	Yb	Zn	Zr	Pb204_G950	Pb206_G950	Pb207_G950	Pb208_G950	PbTOT_G950	U_G950		
	Utmr	Utmn			ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb										
					0.01	0.01	20	0.01	0.01	2	0.01	0.01	2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
					G400M	G400M	G400I	G400M	G400M	G400I	G400M	G400M	G400I	G400M	G950	G950	G950	G950	G950	G950	G950	
					PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%	PREC±10%											
GD02B10001	375320	8673760	EL 2858	EL01423	0.24	3.52	536	0.1	0.79	4	6.7		2	49.9	1.1	16.43	17.65	40.55	75.73	8.4		
GD02B10002	370241	8680652	EL 2858	EL01423	0.12	2.03	388	0.06	0.77	15	4		29	39.5	0.5	8.03	8.25	17.95	34.73	12.9		
GD02C10001	375320	8673760	EL 2858	EL01424	0.18	2.99	11935	0.13	9.43	469	4.83		70	95.3	15.4	233.3	256	595	1099.7	327.8		
GD03C10208	372423	8677442	EL 2858	EL02496	1.32	47.7	820	0.75	5.39	5	51.2		20	116								