

Outcrop Sample Analytical Results

Cameco Australia Pty. Ltd. Mamadawerre Project EL24992 - Outcrop Sample Geochemical Analytical Results

IDENT	Job number	Assay Batch Nr	Au	Au_R1	Pd	Pd_R1	Pt	Pt_R1	Dry Wt	Ag	Al2O3	As	Ba
UNITS			ppb	ppb	ppb	ppb	ppb	ppb	grams	ppm	ppm	ppm	ppm
SCHEME			FACF	FACF	FACF	FACF	FACF	FACF	WEIGHT	G4PULM	G4PULI	G4PULM	G4PULI
C007103	NT21762	CAM-2010-145	1	--	<1	--	<1	--	388	0.6	143000	<0.5	238
C007104	NT21762	CAM-2010-145	2	--	3	--	6	--	2390	0.25	44200	74	12
C007105	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	188	<0.05	9700	2	64
C007106	NT21762	CAM-2010-145	<1	--	2	--	1	--	1050	0.2	198000	38	36
C007107	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	1860	<0.05	26700	39	12
C007108	NT21762	CAM-2010-145	<1	--	3	--	<1	--	516	0.25	304000	35	42
C007109	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	274	0.05	37100	1.5	46
C007110	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	786	<0.05	10000	<0.5	12
C007115	NT21762	CAM-2010-145	4	--	<1	--	<1	--	194	0.05	16700	1	26
C007116	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	508	0.15	138000	68.5	28
C007117	NT21762	CAM-2010-145	6	--	<1	--	<1	--	814	0.1	158000	55	322
C007118	NT21762	CAM-2010-145	16	--	2	--	51	--	470	0.1	17700	1.5	30
C007119	NT21762	CAM-2010-145	55	--	9	--	81	--	996	0.2	16600	13	28
C007120	NT21762	CAM-2010-145	3	--	<1	--	3	--	286	<0.05	17000	1	30
C007121	NT21762	CAM-2010-145	5	--	2	--	9	--	576	<0.05	16200	1.5	56
C007122	NT21762	CAM-2010-145	<1	--	<1	--	4	--	426	0.1	110000	3	230
C007123	NT21762	CAM-2010-145	9	--	2	--	44	--	750	<0.05	5800	<0.5	38
C007124	NT21762	CAM-2010-145	3	--	1	--	5	--	384	0.05	124000	3	178
C007125	NT21762	CAM-2010-145	8	--	<1	--	1	--	654	0.1	156000	57.5	348
C007126	NT21762	CAM-2010-145	16	--	6	--	5	--	706	0.05	141000	2	120
C007127	NT21762	CAM-2010-145	2	--	<1	--	<1	--	566	0.1	196000	3.5	118
C007128	NT21762	CAM-2010-145	2	--	<1	--	<1	--	542	0.1	37300	119	70
C007129	NT21762	CAM-2010-145	2	--	3	--	15	--	728	0.1	131000	4.5	50
C007130	NT21762	CAM-2010-145	22	--	12	--	19	--	450	0.05	27600	42.5	18
C007131	NT21762	CAM-2010-145	42	--	106	--	234	--	266	<0.05	164000	6.5	96
C007132	NT21762	CAM-2010-145	129	--	83	--	219	--	396	0.05	123000	23.5	54
C007133	NT21762	CAM-2010-145	<1	--	<1	--	1	--	566	<0.05	183000	3	72
C007134	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	536	<0.05	110000	5	46
C007135	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	274	<0.05	18000	1.5	22
C007136	NT21762	CAM-2010-145	2	--	7	--	11	--	558	<0.05	112000	15	144
C007137	NT21762	CAM-2010-145	1	--	11	--	18	--	474	<0.05	80000	31	100
C007138	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	264	<0.05	6000	<0.5	18

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IDENT UNITS SCHEME	Job number	Assay Batch Nr	Au ppb FACF	Au_R1 ppb FACF	Pd ppb FACF	Pd_R1 ppb FACF	Pt ppb FACF	Pt_R1 ppb FACF	Dry Wt grams WEIGHT	Ag ppm G4PULM	Al2O3 ppm G4PULI	As ppm G4PULM	Ba ppm G4PULI
C007139	NT21762	CAM-2010-145	2	--	1	--	<1	--	472	0.05	153000	6.5	136
C007140	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	624	<0.05	3900	2.5	30
C007141	NT21762	CAM-2010-145	2	--	5	--	2	--	498	<0.05	107000	1	110
C007142	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	658	<0.05	5700	0.5	34
C007143	NT21762	CAM-2010-145	3	--	5	--	1	--	656	<0.05	14600	1	86
C007144	NT21762	CAM-2010-145	2	--	5	--	<1	--	268	0.1	6700	2	44
C007145	NT21762	CAM-2010-145	1	--	4	--	<1	--	956	0.1	5700	3	52
C007146	NT21762	CAM-2010-145	2	--	<1	--	<1	--	534	0.1	7100	3.5	24
C007147	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	430	<0.05	5600	4	60
C007148	NT21762	CAM-2010-145	189	--	225	--	9	--	560	0.35	58800	2.5	184
C007149	NT21762	CAM-2010-145	<1	--	1	--	<1	--	230	<0.05	37900	1	86
C007150	NT21762	CAM-2010-145	4	--	9	--	7	--	392	<0.05	148000	1.5	32
C007151	NT21762	CAM-2010-145	3	--	11	--	11	--	368	<0.05	91600	42	28
C007152	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	536	<0.05	19800	<0.5	28
C007153	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	312	0.05	23500	1	48
C007154	NT21762	CAM-2010-145	3	--	2	--	<1	--	282	<0.05	42400	1	212
C007155	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	252	<0.05	4900	<0.5	40
C007156	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	334	<0.05	7100	0.5	22
C007157	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	298	<0.05	11100	1.5	292
C007158	NT21762	CAM-2010-145	3	--	8	--	8	--	394	0.05	124000	31.5	98
C007159	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	314	<0.05	2000	<0.5	20
C007160	NT21762	CAM-2010-145	2	--	1	--	<1	--	500	0.05	124000	3	92
C007161	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	570	<0.05	2700	<0.5	8
C007162	NT21762	CAM-2010-145	<1	--	<1	--	1	--	292	<0.05	4000	0.5	36
C007163	NT21762	CAM-2010-145	4	--	26	--	13	--	446	0.1	199000	81	22
C007164	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	430	<0.05	3600	<0.5	14
C007165	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	204	<0.05	7500	2.5	20
C007166	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	278	<0.05	10700	<0.5	36
C007167	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	356	<0.05	17400	<0.5	94
C007168	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	136	<0.05	1400	0.5	20
C007169	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	130	<0.05	18100	1	44
C007170	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	314	<0.05	5300	<0.5	92
C007171	NT21762	CAM-2010-145	<1	--	<1	--	<1	--	412	<0.05	9500	1	20

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IDENT	Job number	Assay Batch Nr	Be	Bi	CaO	Ce	Co	Cr	Cu	Dy	Er	Eu	Fe2O3
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULM	G4PULI	G4PULM	G4PULM	G4PULI	G4PULI	G4PULM	G4PULM	G4PULM	G4PULI
C007103	NT21762	CAM-2010-145	3.3	0.26	460	68.4	13.8	115	50	6.54	3	2.36	17100
C007104	NT21762	CAM-2010-145	2.6	0.08	80	10	1.65	40	18	1.11	0.68	0.23	439000
C007105	NT21762	CAM-2010-145	0.4	0.1	680	37.8	0.75	30	3	4.63	2.94	0.88	33900
C007106	NT21762	CAM-2010-145	0.3	0.54	200	59.1	1.6	130	4	1.78	1.27	0.65	246000
C007107	NT21762	CAM-2010-145	0.1	0.12	80	13.4	0.35	100	10	0.42	0.29	0.14	230000
C007108	NT21762	CAM-2010-145	0.2	0.58	140	63.5	2.85	265	3	2.03	1.16	0.94	221000
C007109	NT21762	CAM-2010-145	0.3	0.02	400	94	1.55	15	2	2.38	1.26	1.02	43900
C007110	NT21762	CAM-2010-145	<0.1	<0.02	180	18.9	0.25	10	<1	0.36	0.19	0.2	6150
C007115	NT21762	CAM-2010-145	0.4	0.08	540	20.7	0.9	15	4	1.64	1	0.49	9100
C007116	NT21762	CAM-2010-145	0.7	0.48	200	34.1	2.8	235	6	1.34	0.77	0.55	434000
C007117	NT21762	CAM-2010-145	18	1.38	640	58.6	10.1	30	18	11.1	6.35	1.82	253000
C007118	NT21762	CAM-2010-145	0.3	0.04	420	9	0.45	10	1	2.14	1.12	0.33	13100
C007119	NT21762	CAM-2010-145	0.6	2.34	220	13.4	0.6	10	197	2.09	0.55	1.8	26400
C007120	NT21762	CAM-2010-145	0.5	0.06	440	6	0.7	15	6	1.12	0.62	0.24	14200
C007121	NT21762	CAM-2010-145	0.7	0.2	680	12.5	0.65	40	24	2.66	1.58	0.72	13300
C007122	NT21762	CAM-2010-145	2.3	0.08	760	75	3.9	20	9	4.57	2.43	2.04	444000
C007123	NT21762	CAM-2010-145	0.1	0.02	280	14.9	0.3	25	1	5.31	1.59	0.89	4950
C007124	NT21762	CAM-2010-145	2.5	0.04	220	98	3.7	35	6	11.1	4.08	4.01	272000
C007125	NT21762	CAM-2010-145	19.3	1.76	560	72.4	11.8	35	14	9.03	4.07	2.01	243000
C007126	NT21762	CAM-2010-145	3.3	0.16	600	115	5.7	25	6	9.19	4.8	3.02	26100
C007127	NT21762	CAM-2010-145	10.3	0.14	1900	144	8.65	30	6	30.6	19.8	5.68	71300
C007128	NT21762	CAM-2010-145	3.1	5.02	720	56	3.7	15	7	5.09	1.83	3.36	93200
C007129	NT21762	CAM-2010-145	3.9	0.14	400	21.5	34.5	185	69	5.96	3.62	1.43	395000
C007130	NT21762	CAM-2010-145	1.9	0.08	220	10.8	1.15	35	18	0.83	0.45	0.18	246000
C007131	NT21762	CAM-2010-145	3.7	0.12	180	25.8	8.2	155	5	2.19	1.26	0.61	388000
C007132	NT21762	CAM-2010-145	3.7	0.24	220	10.6	5.8	280	6	0.81	0.48	0.22	375000
C007133	NT21762	CAM-2010-145	3.5	0.14	340	26.6	13.2	85	13	4.47	2.52	1.05	362000
C007134	NT21762	CAM-2010-145	3.4	0.14	240	19.7	10.7	95	13	2.11	1.16	0.64	526000
C007135	NT21762	CAM-2010-145	0.3	0.04	360	5.13	0.75	15	2	0.85	0.54	0.14	27200
C007136	NT21762	CAM-2010-145	3.9	0.48	720	80.9	34.2	85	173	5.89	2.86	2	483000
C007137	NT21762	CAM-2010-145	2.5	0.22	960	29	27.5	210	94	1.7	0.96	0.48	324000
C007138	NT21762	CAM-2010-145	0.2	0.04	320	7.37	0.75	5	4	0.36	0.19	0.08	11900

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IDENT	Job number	Assay Batch Nr	Be	Bi	CaO	Ce	Co	Cr	Cu	Dy	Er	Eu	Fe2O3
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULM	G4PULI	G4PULM	G4PULM	G4PULI	G4PULI	G4PULM	G4PULM	G4PULM	G4PULI
C007139	NT21762	CAM-2010-145	0.9	0.36	1580	86.4	6.85	60	54	3.86	1.89	1.68	52300
C007140	NT21762	CAM-2010-145	0.1	0.16	300	19.6	0.35	10	3	0.43	0.25	0.14	5450
C007141	NT21762	CAM-2010-145	1.2	0.16	440	73	17.8	55	82	3.29	1.92	0.87	73200
C007142	NT21762	CAM-2010-145	0.3	0.02	200	4.62	0.45	15	2	0.24	0.14	0.05	9050
C007143	NT21762	CAM-2010-145	1.1	0.1	380	13	2.15	215	6	0.69	0.35	0.21	18000
C007144	NT21762	CAM-2010-145	0.2	0.34	300	6.93	0.35	15	20	0.54	0.29	0.09	12300
C007145	NT21762	CAM-2010-145	0.3	0.14	580	8.95	0.7	25	37	0.57	0.31	0.14	10800
C007146	NT21762	CAM-2010-145	0.3	1.06	340	18	1.65	20	56	0.65	0.25	0.23	17900
C007147	NT21762	CAM-2010-145	0.3	0.06	1140	6.37	12.1	40	7	0.25	0.13	0.07	93200
C007148	NT21762	CAM-2010-145	7.4	3.12	820	26.1	18.1	110	29	3.97	1.48	1.16	42100
C007149	NT21762	CAM-2010-145	0.7	0.08	1940	16.1	3.25	20	14	0.87	0.5	0.27	47600
C007150	NT21762	CAM-2010-145	2.6	5.68	500	7.57	31.3	150	9	4.3	2.5	0.61	146000
C007151	NT21762	CAM-2010-145	2.8	0.14	220	34.3	1.75	150	237	2.56	1.35	0.63	356000
C007152	NT21762	CAM-2010-145	0.2	0.1	420	38.6	0.7	10	1	0.98	0.47	0.45	8950
C007153	NT21762	CAM-2010-145	0.2	0.04	480	56.8	0.3	10	4	2.12	1.13	0.68	12100
C007154	NT21762	CAM-2010-145	1.2	<0.02	700	35.3	7.2	115	11	1.05	0.34	0.54	89000
C007155	NT21762	CAM-2010-145	0.2	0.04	640	12.1	0.7	5	3	0.7	0.34	0.21	4000
C007156	NT21762	CAM-2010-145	0.2	0.04	340	19.4	0.55	10	3	1.89	0.86	0.64	4750
C007157	NT21762	CAM-2010-145	2.2	0.04	340	27.4	1.8	15	7	4.02	2.16	1.18	10300
C007158	NT21762	CAM-2010-145	1.1	0.2	200	62.3	4.4	125	12	3.95	1.77	1.54	372000
C007159	NT21762	CAM-2010-145	<0.1	0.02	240	4.02	0.2	10	1	0.24	0.13	0.05	4400
C007160	NT21762	CAM-2010-145	1	0.36	900	61.9	4.15	30	33	7.02	4.98	1.72	44400
C007161	NT21762	CAM-2010-145	0.1	0.06	120	10.8	0.35	5	2	0.29	0.14	0.08	4900
C007162	NT21762	CAM-2010-145	0.2	0.06	500	17.6	0.4	10	2	0.43	0.24	0.16	5400
C007163	NT21762	CAM-2010-145	0.7	1.06	180	28	4	280	21	3.51	2.41	0.48	262000
C007164	NT21762	CAM-2010-145	0.1	0.04	200	12.7	0.3	10	2	0.67	0.38	0.14	6500
C007165	NT21762	CAM-2010-145	0.1	0.04	260	28	0.3	10	2	1.14	0.56	0.4	8650
C007166	NT21762	CAM-2010-145	0.2	0.02	420	34.7	0.35	10	1	0.74	0.37	0.51	4850
C007167	NT21762	CAM-2010-145	0.4	<0.02	960	3.57	4	15	7	0.14	0.13	0.06	28100
C007168	NT21762	CAM-2010-145	0.1	0.06	300	7.29	0.3	10	2	0.24	0.12	0.06	7050
C007169	NT21762	CAM-2010-145	0.1	0.04	660	38.1	1.9	10	2	1.02	0.57	0.44	5600
C007170	NT21762	CAM-2010-145	0.1	<0.02	220	23.1	0.25	5	<1	0.61	0.31	0.29	3250
C007171	NT21762	CAM-2010-145	0.3	0.04	360	5.95	0.75	25	3	0.54	0.33	0.1	293000

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IDENT	Job number	Assay Batch Nr	Ga	Gd	Hf	Ho	K2O	La	Li	Lu	MgO	MnO	Mo
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G4PULI	G4PULM	G4PULI	G4PULI	G4PULM
C007103	NT21762	CAM-2010-145	22.9	8.8	3.75	1.18	1600	31	37	0.35	9740	62	0.2
C007104	NT21762	CAM-2010-145	7.31	0.84	3.94	0.23	1000	5.22	2	0.12	520	58	5.85
C007105	NT21762	CAM-2010-145	2.55	4.76	0.56	0.99	700	23.6	2	0.53	520	98	0.7
C007106	NT21762	CAM-2010-145	30.4	1.91	6.35	0.39	1000	33.5	2	0.22	680	86	6.35
C007107	NT21762	CAM-2010-145	4.04	0.46	1.16	0.09	200	6.86	1	0.05	180	42	3.5
C007108	NT21762	CAM-2010-145	47.6	3.49	8.83	0.45	100	28.3	4	0.23	360	84	3
C007109	NT21762	CAM-2010-145	5.2	4.14	7.41	0.44	10400	52.2	3	0.19	1040	192	0.25
C007110	NT21762	CAM-2010-145	1.42	0.75	0.42	0.07	1100	9.88	1	0.03	220	50	0.55
C007115	NT21762	CAM-2010-145	2.17	1.84	3.21	0.35	600	10.7	2	0.14	480	80	0.25
C007116	NT21762	CAM-2010-145	33.1	1.62	4.31	0.27	400	19.1	2	0.13	500	140	4.3
C007117	NT21762	CAM-2010-145	24	6.83	8.96	2.37	28900	22.9	20	0.64	6960	214	2.6
C007118	NT21762	CAM-2010-145	2.07	1.77	2.55	0.4	3500	4.9	3	0.13	680	54	0.45
C007119	NT21762	CAM-2010-145	2.16	4.62	0.03	0.26	400	4.46	2	0.06	180	104	2.4
C007120	NT21762	CAM-2010-145	2.88	0.95	2.39	0.23	4200	2.89	7	0.09	980	46	0.7
C007121	NT21762	CAM-2010-145	2.94	2.39	0.33	0.55	2700	5.38	4	0.19	980	110	0.75
C007122	NT21762	CAM-2010-145	19.2	5.66	6.22	0.87	10900	34.3	6	0.38	4280	60	1.6
C007123	NT21762	CAM-2010-145	1.07	4.46	0.79	0.86	1100	7.14	3	0.13	360	32	2.4
C007124	NT21762	CAM-2010-145	22.1	14.9	8.21	1.72	28500	40.6	8	0.48	6980	88	1.15
C007125	NT21762	CAM-2010-145	24.3	6.79	8.89	1.7	25400	26.3	17	0.42	6380	282	2.5
C007126	NT21762	CAM-2010-145	23.2	10.8	9.08	1.78	27000	51.9	8	0.55	7140	84	0.55
C007127	NT21762	CAM-2010-145	32.4	24.3	10.4	6.67	53200	65.9	14	2.1	12200	144	0.55
C007128	NT21762	CAM-2010-145	6.58	7.32	1.36	0.68	5500	14.3	11	0.21	1100	38	1.05
C007129	NT21762	CAM-2010-145	22.5	5.06	3.26	1.26	9200	10.4	10	0.47	2880	106	0.65
C007130	NT21762	CAM-2010-145	5.8	0.7	1.56	0.15	1100	5.58	2	0.07	500	54	6.8
C007131	NT21762	CAM-2010-145	25.7	2.33	4.3	0.44	42300	13.1	3	0.17	6080	314	0.8
C007132	NT21762	CAM-2010-145	21.5	0.82	3.73	0.16	23600	5.53	7	0.08	5160	70	2.35
C007133	NT21762	CAM-2010-145	29.2	3.54	4.82	0.91	49500	12.3	2	0.36	8140	704	0.3
C007134	NT21762	CAM-2010-145	21.4	1.82	2.7	0.44	25800	9.64	1	0.17	4060	1070	0.35
C007135	NT21762	CAM-2010-145	3.61	0.69	1.34	0.19	1800	2.68	4	0.08	760	36	0.15
C007136	NT21762	CAM-2010-145	20.5	7.05	6.36	1.11	3000	35	5	0.39	1600	238	1.45
C007137	NT21762	CAM-2010-145	9.89	1.76	3.33	0.32	2500	12.3	13	0.14	1960	572	2.45
C007138	NT21762	CAM-2010-145	0.82	0.42	0.44	0.07	300	3.59	2	0.03	300	38	0.35

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Ga	Gd	Hf	Ho	K2O	La	Li	Lu	MgO	MnO	Mo
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G4PULI	G4PULM	G4PULI	G4PULI	G4PULM
C007139	NT21762	CAM-2010-145	18.6	5	8.54	0.72	3000	42.4	10	0.28	2740	416	1.6
C007140	NT21762	CAM-2010-145	1.36	0.61	0.66	0.08	400	12.4	8	0.04	400	84	1.05
C007141	NT21762	CAM-2010-145	16.9	3.35	4.15	0.67	8400	17.5	33	0.25	4260	252	0.45
C007142	NT21762	CAM-2010-145	1.29	0.28	0.6	0.05	600	2.26	14	0.02	320	80	0.25
C007143	NT21762	CAM-2010-145	3.79	0.84	0.21	0.13	1900	8.11	14	0.05	2740	100	1.65
C007144	NT21762	CAM-2010-145	1.58	0.54	0.38	0.12	200	3.42	5	0.04	300	32	0.8
C007145	NT21762	CAM-2010-145	1.35	0.56	0.55	0.11	1300	4.78	6	0.04	740	34	1.9
C007146	NT21762	CAM-2010-145	1.04	0.9	0.04	0.1	400	11.5	3	0.03	440	32	2.4
C007147	NT21762	CAM-2010-145	1.2	0.31	0.53	0.05	500	3.45	7	0.02	360	90	2.45
C007148	NT21762	CAM-2010-145	11.6	4.25	1.62	0.61	900	9.63	43	0.14	22200	272	17.2
C007149	NT21762	CAM-2010-145	6.21	0.96	1.06	0.18	10500	8.77	18	0.07	5160	76	0.65
C007150	NT21762	CAM-2010-145	24.4	3.31	4.7	0.88	800	7.54	64	0.32	30600	402	0.5
C007151	NT21762	CAM-2010-145	14.8	2.51	3.58	0.49	2900	17.4	22	0.18	2760	26	13.1
C007152	NT21762	CAM-2010-145	2.6	1.92	2.44	0.17	4300	21.7	2	0.08	900	36	0.3
C007153	NT21762	CAM-2010-145	2.5	3.15	8.73	0.4	4200	30.7	3	0.16	500	142	0.35
C007154	NT21762	CAM-2010-145	8.61	1.71	0.6	0.15	23300	20.6	36	0.04	12200	138	0.45
C007155	NT21762	CAM-2010-145	0.79	0.71	0.43	0.13	600	5.9	1	0.05	740	54	0.2
C007156	NT21762	CAM-2010-145	1.29	2.49	0.66	0.34	300	11.6	3	0.12	300	172	0.2
C007157	NT21762	CAM-2010-145	1.19	5.13	2.47	0.79	300	17.3	2	0.23	680	356	0.3
C007158	NT21762	CAM-2010-145	22	5.65	4.5	0.67	3100	30	7	0.23	1600	88	3.75
C007159	NT21762	CAM-2010-145	0.29	0.25	0.74	0.05	400	1.99	2	0.02	180	32	0.45
C007160	NT21762	CAM-2010-145	18.8	7.45	6.15	1.45	1400	27.3	9	0.53	1720	64	0.9
C007161	NT21762	CAM-2010-145	0.43	0.42	0.68	0.05	300	5.19	4	0.02	140	28	0.1
C007162	NT21762	CAM-2010-145	0.61	0.66	0.36	0.08	500	9.6	6	0.03	560	38	0.7
C007163	NT21762	CAM-2010-145	67.7	2.15	8.48	0.76	800	16.5	6	0.37	660	42	4.55
C007164	NT21762	CAM-2010-145	0.58	0.76	0.73	0.14	300	7.53	4	0.06	180	40	0.55
C007165	NT21762	CAM-2010-145	1.66	1.52	1.05	0.22	800	15.6	2	0.07	380	34	0.2
C007166	NT21762	CAM-2010-145	1.77	1.29	0.34	0.13	2800	16.8	2	0.06	660	34	0.85
C007167	NT21762	CAM-2010-145	6.04	0.18	0.13	0.04	6400	1.15	47	0.03	4080	70	0.85
C007168	NT21762	CAM-2010-145	0.3	0.36	1.09	0.05	400	3.81	1	0.02	280	52	0.75
C007169	NT21762	CAM-2010-145	1.83	1.39	1.15	0.19	1400	18.2	2	0.08	460	44	0.45
C007170	NT21762	CAM-2010-145	0.74	1.02	0.06	0.11	700	12.5	3	0.05	140	24	0.4
C007171	NT21762	CAM-2010-145	1.64	0.42	0.35	0.11	1900	2.8	50	0.05	1200	38	4.05

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Na2O	Nb	Nd	Ni	P2O5	Pb204	Pb206	Pb207	Pb208	Pb	Pr
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULI	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM
C007103	NT21762	CAM-2010-145	300	13.7	41.4	82.6	500	0.6	9.4	8.2	19	37.4	9.21
C007104	NT21762	CAM-2010-145	<100	4.05	4.45	4	6450	0.2	6	3.4	7.6	17.2	1.21
C007105	NT21762	CAM-2010-145	100	2.25	17.2	11.2	6250	<0.2	2.2	1.2	4.2	7.8	4.78
C007106	NT21762	CAM-2010-145	100	12.9	27.2	5.2	1200	0.4	5.8	4.8	12.2	23	7.78
C007107	NT21762	CAM-2010-145	<100	1.95	4.75	0.8	1300	0.2	3.8	3.2	8	15.2	1.42
C007108	NT21762	CAM-2010-145	<100	17.4	23.8	13.4	650	0.2	5	4.2	10.4	19.6	6.31
C007109	NT21762	CAM-2010-145	<100	9.5	37.6	2	1000	<0.2	1	0.6	3.8	5.6	11
C007110	NT21762	CAM-2010-145	<100	0.45	7.2	1.2	200	<0.2	0.4	0.2	0.6	1.4	2.12
C007115	NT21762	CAM-2010-145	300	2.85	10.9	2.8	600	<0.2	1.6	1.2	3.2	6	2.8
C007116	NT21762	CAM-2010-145	<100	7.55	13.9	8.6	1800	0.4	8.2	6.8	17.2	32.6	4
C007117	NT21762	CAM-2010-145	400	46	30	15.6	15400	<0.2	432	30.2	5.6	468	7.3
C007118	NT21762	CAM-2010-145	100	1.3	4.2	1.4	700	<0.2	1.6	0.4	0.6	2.6	1.09
C007119	NT21762	CAM-2010-145	<100	0.25	14.2	2.8	1650	<0.2	189	12.4	3.2	205	2.53
C007120	NT21762	CAM-2010-145	300	2	3.15	2.6	750	<0.2	3.2	0.6	1	4.6	0.73
C007121	NT21762	CAM-2010-145	300	0.35	7.75	2.4	8750	<0.2	8.4	1.4	2.4	12	1.73
C007122	NT21762	CAM-2010-145	200	30.4	41	5	8050	<0.2	2.2	0.8	2	5	9.63
C007123	NT21762	CAM-2010-145	100	0.5	9.3	2.6	400	<0.2	1	0.2	0.4	1.6	1.97
C007124	NT21762	CAM-2010-145	100	42.7	64.4	6.6	9900	<0.2	5	2.8	6.6	14.6	13.6
C007125	NT21762	CAM-2010-145	300	46.5	37.9	21.8	10100	<0.2	566	40.2	6.6	613	9.24
C007126	NT21762	CAM-2010-145	300	37.8	61.2	8.2	2400	<0.2	39.6	4.4	4.6	48.6	14.6
C007127	NT21762	CAM-2010-145	400	51.1	78.5	7.2	9300	0.2	59.8	7.2	9.4	76.6	18
C007128	NT21762	CAM-2010-145	200	7.35	48.7	24.2	7450	<0.2	386	27.2	7	420	9.99
C007129	NT21762	CAM-2010-145	200	11.1	15.5	108	700	<0.2	4.6	2.2	5.2	12.4	3.3
C007130	NT21762	CAM-2010-145	<100	2.5	4.7	3	6950	<0.2	13.4	2.6	4.2	20.2	1.23
C007131	NT21762	CAM-2010-145	200	13.4	12.5	17.8	1300	1	26.8	15.4	34	77	3.12
C007132	NT21762	CAM-2010-145	200	8.8	4.65	16	2100	0.2	43.8	6.4	9.2	59.8	1.24
C007133	NT21762	CAM-2010-145	100	17.4	14	20.2	1750	0.8	18	14.4	32.4	65.8	3.15
C007134	NT21762	CAM-2010-145	100	9.3	9.7	9.4	3250	0.8	17	12.8	28.6	59.4	2.35
C007135	NT21762	CAM-2010-145	400	1.35	2.45	2	250	<0.2	1.2	0.4	1.2	2.8	0.62
C007136	NT21762	CAM-2010-145	400	28.1	36.8	33.8	5700	<0.2	3.6	2.4	6	12.2	9.25
C007137	NT21762	CAM-2010-145	600	4.25	10.3	42.6	5700	<0.2	3.2	2.2	6	11.8	2.77
C007138	NT21762	CAM-2010-145	100	0.55	2.9	1.8	450	<0.2	0.6	0.2	0.6	1.4	0.82

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Na2O	Nb	Nd	Ni	P2O5	Pb204	Pb206	Pb207	Pb208	Pb	Pr
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULI	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM
C007139	NT21762	CAM-2010-145	200	38.9	36.8	19.4	1850	<0.2	3.8	3	7.8	14.8	9.87
C007140	NT21762	CAM-2010-145	100	0.55	7.95	2	250	<0.2	1	0.4	1.2	2.6	2.33
C007141	NT21762	CAM-2010-145	200	9.2	16.9	56.6	550	<0.2	2	1.4	3.4	6.8	4.43
C007142	NT21762	CAM-2010-145	100	0.45	1.85	1.8	50	<0.2	0.4	<0.2	0.2	0.8	0.52
C007143	NT21762	CAM-2010-145	100	0.75	5.75	9	300	<0.2	1.8	0.4	0.8	3	1.64
C007144	NT21762	CAM-2010-145	<100	0.2	2.9	2.6	200	<0.2	5.4	1.8	4.6	12	0.77
C007145	NT21762	CAM-2010-145	300	0.35	3.7	4	200	<0.2	2.4	1	2.2	5.6	1.05
C007146	NT21762	CAM-2010-145	100	0.25	6.9	3.6	350	0.4	22.2	8.8	20.4	51.8	2.03
C007147	NT21762	CAM-2010-145	300	0.65	2.65	3.2	200	0.8	14.4	12.8	30.8	58.6	0.69
C007148	NT21762	CAM-2010-145	200	3.9	10.8	51.4	950	<0.2	26.2	4.2	5.6	36	2.61
C007149	NT21762	CAM-2010-145	300	2.15	6.6	10.2	400	<0.2	0.6	0.4	0.8	1.8	1.93
C007150	NT21762	CAM-2010-145	200	11.7	6.3	251	900	<0.2	3.4	2.2	5.4	11.4	1.61
C007151	NT21762	CAM-2010-145	<100	7.95	16.2	15.6	13200	<0.2	4.2	1.2	3	8.4	4.3
C007152	NT21762	CAM-2010-145	<100	2.1	15.7	4.4	1150	<0.2	0.6	0.4	1.6	2.6	4.51
C007153	NT21762	CAM-2010-145	<100	6.25	21.7	1	1650	<0.2	0.8	0.4	2.4	3.4	6.28
C007154	NT21762	CAM-2010-145	200	1.3	13.7	17.8	400	<0.2	1	0.6	1.6	3.2	4.07
C007155	NT21762	CAM-2010-145	300	1.55	4.95	2.6	300	<0.2	0.6	0.4	1	2	1.38
C007156	NT21762	CAM-2010-145	<100	0.8	14.6	1.8	150	<0.2	0.8	0.4	1.2	2.6	3.41
C007157	NT21762	CAM-2010-145	200	1.35	23.4	3.4	200	<0.2	0.8	0.6	1.4	2.8	5.25
C007158	NT21762	CAM-2010-145	100	16.5	37.7	14	1850	<0.2	4.4	2.8	7.2	14.4	8.67
C007159	NT21762	CAM-2010-145	100	0.3	1.65	1.8	50	<0.2	0.4	<0.2	0.6	1	0.48
C007160	NT21762	CAM-2010-145	300	22	33.6	15.4	800	0.2	5.8	4	10.6	20.6	7.87
C007161	NT21762	CAM-2010-145	<100	0.35	4.15	0.8	100	<0.2	1.2	0.8	2.4	4.6	1.12
C007162	NT21762	CAM-2010-145	200	0.75	7	2.2	200	<0.2	1	0.6	1.8	3.6	1.98
C007163	NT21762	CAM-2010-145	<100	16.7	10.8	15	600	0.6	13.6	9.8	24.4	48.4	3.26
C007164	NT21762	CAM-2010-145	<100	0.45	5.45	1	50	<0.2	0.4	<0.2	0.4	1	1.56
C007165	NT21762	CAM-2010-145	<100	0.75	10.7	1	200	<0.2	0.6	0.4	1	2	2.96
C007166	NT21762	CAM-2010-145	100	0.5	16.3	2	150	<0.2	1	0.6	1.8	3.4	4.08
C007167	NT21762	CAM-2010-145	200	0.3	0.95	13.6	100	<0.2	0.4	<0.2	0.4	1	0.25
C007168	NT21762	CAM-2010-145	200	0.75	3.05	1.8	150	<0.2	0.4	<0.2	0.6	1	0.82
C007169	NT21762	CAM-2010-145	200	0.9	12.8	1.6	650	0.2	4.2	3.6	8.6	16.6	3.65
C007170	NT21762	CAM-2010-145	<100	0.3	9.75	1.2	500	<0.2	0.4	0.2	0.6	1.2	2.62
C007171	NT21762	CAM-2010-145	100	0.9	2.35	3.4	100	<0.2	0.2	<0.2	0.4	1	0.62

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Rb	S	Sc	Se	Sm	Sn	Sr	Ta	Tb	Th	TiO2
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULI	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULI
C007103	NT21762	CAM-2010-145	5.71	60	33.3	<2	9.22	1	57.5	0.92	1.24	2.5	20000
C007104	NT21762	CAM-2010-145	3.35	240	28.4	4	0.97	0.6	10.4	0.28	0.17	2.6	5440
C007105	NT21762	CAM-2010-145	2.34	140	3.3	<2	3.62	1	90.8	0.02	0.77	30.9	3240
C007106	NT21762	CAM-2010-145	4.68	200	32.7	4	3.8	3.2	41	1.06	0.3	16.3	8920
C007107	NT21762	CAM-2010-145	1.42	60	28.8	2	0.76	0.4	11.7	0.1	0.07	3.98	1620
C007108	NT21762	CAM-2010-145	0.89	180	22.6	4	4.23	4	53.8	1.42	0.37	28.3	14700
C007109	NT21762	CAM-2010-145	12.1	120	2.9	<2	5.8	0.8	403	0.54	0.48	46.1	4200
C007110	NT21762	CAM-2010-145	1.9	20	0.6	<2	1.07	<0.2	58.8	0.04	0.08	2.18	440
C007115	NT21762	CAM-2010-145	2.37	480	6.4	4	2.15	0.4	25.3	0.22	0.28	2.58	1680
C007116	NT21762	CAM-2010-145	1.88	100	32.8	2	2.54	1.8	29.6	0.58	0.23	17.2	6160
C007117	NT21762	CAM-2010-145	84.4	<20	36.7	4	5.7	1.8	39.3	2.98	1.44	7.11	30700
C007118	NT21762	CAM-2010-145	6.06	20	1.4	<2	0.98	0.2	115	0.1	0.34	1.89	600
C007119	NT21762	CAM-2010-145	1.26	20	1.4	<2	4.94	<0.2	13.2	<0.02	0.51	1.35	340
C007120	NT21762	CAM-2010-145	8.49	<20	1.8	<2	0.79	0.4	16.2	0.12	0.17	2.46	820
C007121	NT21762	CAM-2010-145	6.38	20	1.8	<2	1.87	0.4	24.5	0.02	0.42	2.69	600
C007122	NT21762	CAM-2010-145	22.4	160	28.1	2	7.54	1.4	32.7	2.06	0.79	5.34	19300
C007123	NT21762	CAM-2010-145	2.78	20	2.1	<2	2.85	<0.2	73.5	0.02	0.75	2.07	360
C007124	NT21762	CAM-2010-145	55.9	20	29.4	6	15.2	1.4	46.6	2.8	2.1	6.53	28200
C007125	NT21762	CAM-2010-145	79.5	20	35.6	4	7	1.8	38.9	2.98	1.28	6.96	29900
C007126	NT21762	CAM-2010-145	72	120	23.6	4	11.7	1.8	107	2.48	1.54	9.02	26100
C007127	NT21762	CAM-2010-145	161	<20	33.9	8	19.4	1.4	76.6	3	4.5	8.48	43700
C007128	NT21762	CAM-2010-145	15.1	<20	11.4	<2	11.8	0.4	35.1	0.44	0.93	1.25	5420
C007129	NT21762	CAM-2010-145	15.4	420	53.5	6	4.18	0.8	17.6	0.78	0.9	2.55	16700
C007130	NT21762	CAM-2010-145	4.43	180	30.1	8	0.86	0.2	12.6	0.16	0.12	2.31	3800
C007131	NT21762	CAM-2010-145	101	160	42.7	<2	2.35	1.2	50.5	0.96	0.35	2.61	21900
C007132	NT21762	CAM-2010-145	71.4	180	33.8	4	0.9	0.8	21.1	0.62	0.13	2.35	14700
C007133	NT21762	CAM-2010-145	100	100	46.6	<2	3.05	1.4	27.6	1.22	0.66	2.04	28100
C007134	NT21762	CAM-2010-145	54.8	120	27.8	<2	1.89	0.6	16	0.68	0.33	1.25	14700
C007135	NT21762	CAM-2010-145	5.06	80	2.1	<2	0.54	0.2	12.6	0.06	0.14	34.8	1260
C007136	NT21762	CAM-2010-145	11.3	580	34.9	4	7.46	1.2	67.9	1.88	1.01	10.3	22400
C007137	NT21762	CAM-2010-145	11.8	80	18.4	4	2.11	1	37.5	0.34	0.28	10.5	3240
C007138	NT21762	CAM-2010-145	1.4	40	0.9	<2	0.53	<0.2	9.4	0.04	0.06	1.78	400

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Rb	S	Sc	Se	Sm	Sn	Sr	Ta	Tb	Th	TiO2
UNITS			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
SCHEME			G4PULM	G4PULI	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULM	G4PULI
C007139	NT21762	CAM-2010-145	14.7	220	15.6	2	6.48	1.4	57.2	2.02	0.71	11.8	33400
C007140	NT21762	CAM-2010-145	1.65	40	0.8	<2	1.19	<0.2	15.9	0.02	0.09	2.7	320
C007141	NT21762	CAM-2010-145	49.1	20	16.6	<2	3.67	2	18	0.74	0.54	8.48	9480
C007142	NT21762	CAM-2010-145	3.45	<20	0.6	<2	0.31	<0.2	3.9	<0.02	0.05	1.8	220
C007143	NT21762	CAM-2010-145	8.66	20	3.1	<2	1.04	0.4	8.35	<0.02	0.13	2.49	1040
C007144	NT21762	CAM-2010-145	1.07	40	1	2	0.58	<0.2	6.5	<0.02	0.1	2.04	280
C007145	NT21762	CAM-2010-145	4.74	40	2	<2	0.7	<0.2	17.7	<0.02	0.1	2.3	340
C007146	NT21762	CAM-2010-145	1.82	160	0.6	<2	1.19	<0.2	15.9	<0.02	0.14	2.68	280
C007147	NT21762	CAM-2010-145	2.02	40	0.9	<2	0.38	1.4	8.2	0.04	0.04	2.01	400
C007148	NT21762	CAM-2010-145	7.08	60	8.5	<2	3.73	1.6	16.8	0.3	0.75	3.81	3640
C007149	NT21762	CAM-2010-145	104	20	4.5	<2	1.16	0.6	18.4	0.18	0.15	2.61	2460
C007150	NT21762	CAM-2010-145	2.68	40	17.8	<2	1.92	2	8.25	0.94	0.66	8.82	14000
C007151	NT21762	CAM-2010-145	10.8	100	25.5	6	2.98	1.4	15	0.62	0.44	7.43	9440
C007152	NT21762	CAM-2010-145	5.8	160	1.1	<2	2.63	0.4	530	0.2	0.23	13.9	900
C007153	NT21762	CAM-2010-145	5.74	200	1.6	<2	3.81	1	703	0.28	0.41	27.3	3300
C007154	NT21762	CAM-2010-145	298	<20	4.6	<2	2.34	0.4	20.2	0.1	0.22	1.79	1300
C007155	NT21762	CAM-2010-145	3.07	240	1.1	<2	0.9	<0.2	32.2	<0.02	0.11	1.81	980
C007156	NT21762	CAM-2010-145	2.2	80	2	<2	2.95	<0.2	10.4	0.04	0.34	2.01	680
C007157	NT21762	CAM-2010-145	1.57	120	3.4	<2	5.27	<0.2	12.1	0.12	0.7	2.27	960
C007158	NT21762	CAM-2010-145	14.3	100	31.2	8	7.23	1.2	22.9	1.14	0.77	8.04	12500
C007159	NT21762	CAM-2010-145	1.43	<20	0.2	<2	0.32	<0.2	5.85	<0.02	0.04	1.1	160
C007160	NT21762	CAM-2010-145	9.59	380	21.3	4	7.17	1.6	35.3	1.36	1.15	8.38	17000
C007161	NT21762	CAM-2010-145	1.13	<20	0.3	<2	0.67	<0.2	4.95	<0.02	0.05	2.09	180
C007162	NT21762	CAM-2010-145	2.24	<20	0.6	<2	1.06	<0.2	17.6	<0.02	0.08	2.12	360
C007163	NT21762	CAM-2010-145	3.71	60	50.7	4	1.95	4.6	24.6	1.42	0.48	23	17500
C007164	NT21762	CAM-2010-145	1.22	<20	0.6	<2	0.96	<0.2	6.45	<0.02	0.11	2.56	380
C007165	NT21762	CAM-2010-145	2.26	20	1.7	<2	1.97	<0.2	17.2	0.08	0.21	2.56	520
C007166	NT21762	CAM-2010-145	4.79	20	1.2	<2	2.81	<0.2	28.9	<0.02	0.13	3.04	560
C007167	NT21762	CAM-2010-145	71.3	20	0.8	<2	0.19	<0.2	14.6	<0.02	0.02	0.47	160
C007168	NT21762	CAM-2010-145	1.49	<20	0.2	<2	0.52	<0.2	11.5	<0.02	0.05	1.68	240
C007169	NT21762	CAM-2010-145	3.01	160	1.2	<2	1.98	0.2	154	0.06	0.19	2.82	680
C007170	NT21762	CAM-2010-145	1.61	120	0.9	<2	1.62	<0.2	55.8	<0.02	0.12	2.72	300
C007171	NT21762	CAM-2010-145	6.96	<20	2.3	<2	0.4	0.2	6.55	0.06	0.08	1.08	860

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Tm	U	U3O8	V	W	Y	Yb	Zn	Zr	Hg	Pb204
UNITS			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb
SCHEME			G4PULM	G4PULM	Calculated	G4PULI	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G950M	G950M
C007103	NT21762	CAM-2010-145	0.41	3.53	4.07	280	1.7	29.3	2.48	942	143	<1	14.2
C007104	NT21762	CAM-2010-145	0.11	846	974.59	374	0.35	4.78	0.84	12	170	2	7.32
C007105	NT21762	CAM-2010-145	0.46	14.4	16.59	36	1.25	31.2	3.36	16	75.1	<1	4.53
C007106	NT21762	CAM-2010-145	0.22	11	12.67	540	1.7	10.8	1.46	8	236	<1	6.77
C007107	NT21762	CAM-2010-145	0.05	1.66	1.91	952	0.25	2.24	0.32	4	44	<1	14.7
C007108	NT21762	CAM-2010-145	0.2	2.8	3.23	556	2.25	9.47	1.48	10	356	2	5.54
C007109	NT21762	CAM-2010-145	0.19	1.87	2.15	32	0.75	11.8	1.34	6	319	<1	3.16
C007110	NT21762	CAM-2010-145	0.03	1.35	1.56	8	<0.05	1.6	0.18	2	12.8	<1	1.7
C007115	NT21762	CAM-2010-145	0.15	7.38	8.50	16	0.3	10.1	0.96	8	118	<1	10
C007116	NT21762	CAM-2010-145	0.13	2.42	2.79	990	1.15	5.64	0.9	22	151	2	15.1
C007117	NT21762	CAM-2010-145	0.84	1520	1751.04	660	1.6	57	4.8	348	395	<1	1.64
C007118	NT21762	CAM-2010-145	0.14	6.35	7.32	36	0.2	11.3	0.86	4	135	<1	0.32
C007119	NT21762	CAM-2010-145	0.07	1510	1739.52	132	1.2	4.73	0.42	8	2.4	<1	7.25
C007120	NT21762	CAM-2010-145	0.1	21.5	24.77	28	0.35	5.75	0.66	8	93.9	<1	3.1
C007121	NT21762	CAM-2010-145	0.22	67	77.18	36	0.2	18.7	1.3	8	19.9	<1	3.96
C007122	NT21762	CAM-2010-145	0.37	17.6	20.28	336	0.5	20.7	2.48	38	265	<1	2.56
C007123	NT21762	CAM-2010-145	0.17	3.39	3.91	6	0.05	14.1	1.04	2	35.6	<1	1.17
C007124	NT21762	CAM-2010-145	0.53	213	245.38	320	0.55	35	3.22	18	384	1	0.9
C007125	NT21762	CAM-2010-145	0.5	894	1029.89	710	1.6	37.8	3.04	430	409	<1	2.01
C007126	NT21762	CAM-2010-145	0.64	67	77.18	190	0.8	48.2	3.96	44	404	<1	0.53
C007127	NT21762	CAM-2010-145	2.71	1200	1382.40	332	1	246	15.6	86	494	<1	1.15
C007128	NT21762	CAM-2010-145	0.26	8150	9388.78	66	0.45	19.3	1.62	60	72.4	<1	3.35
C007129	NT21762	CAM-2010-145	0.5	54.9	63.24	622	0.45	24.1	3.18	468	122	<1	7.88
C007130	NT21762	CAM-2010-145	0.06	443	510.34	134	0.15	3.28	0.5	8	67	1	8.44
C007131	NT21762	CAM-2010-145	0.19	76.1	87.67	264	0.6	10.1	1.3	26	165	<1	64
C007132	NT21762	CAM-2010-145	0.07	199	229.25	936	0.3	4.04	0.56	26	145	2	24
C007133	NT21762	CAM-2010-145	0.37	16.3	18.78	122	0.8	21.3	2.48	28	185	<1	25.2
C007134	NT21762	CAM-2010-145	0.17	21.4	24.65	278	0.85	11	1.12	32	103	<1	30.3
C007135	NT21762	CAM-2010-145	0.08	4.24	4.88	40	0.15	5.07	0.54	6	60.7	<1	4.68
C007136	NT21762	CAM-2010-145	0.42	11.7	13.48	500	4.9	25.3	2.82	122	258	<1	9.45
C007137	NT21762	CAM-2010-145	0.14	8.1	9.33	522	0.65	7.31	0.98	22	114	2	18.7
C007138	NT21762	CAM-2010-145	0.03	5.69	6.55	10	0.1	1.75	0.18	4	17.5	<1	3.62

Outcrop Sample Analytical Results

IDENT	Job number	Assay Batch Nr	Tm	U	U3O8	V	W	Y	Yb	Zn	Zr	Hg	Pb204
UNITS			ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb
SCHEME			G4PULM	G4PULM	Calculated	G4PULI	G4PULM	G4PULM	G4PULM	G4PULI	G4PULM	G950M	G950M
C007139	NT21762	CAM-2010-145	0.27	3.57	4.11	158	0.75	17.7	1.82	38	366	2	5.72
C007140	NT21762	CAM-2010-145	0.03	3.66	4.22	10	0.25	2.31	0.24	4	28.4	<1	4.05
C007141	NT21762	CAM-2010-145	0.27	3.2	3.69	166	0.85	17	1.72	20	154	<1	16.6
C007142	NT21762	CAM-2010-145	0.02	1.65	1.90	20	0.25	1.25	0.12	4	20.3	<1	1.78
C007143	NT21762	CAM-2010-145	0.05	9.15	10.54	120	0.25	3.12	0.3	6	13.2	<1	2.75
C007144	NT21762	CAM-2010-145	0.05	15.9	18.32	14	0.45	3.37	0.3	2	10.1	<1	11.5
C007145	NT21762	CAM-2010-145	0.04	10.1	11.64	16	0.55	2.67	0.26	6	8.1	<1	8.72
C007146	NT21762	CAM-2010-145	0.04	37.4	43.08	18	0.25	2.31	0.24	6	2.1	<1	41.6
C007147	NT21762	CAM-2010-145	0.02	1.46	1.68	58	4.65	1.31	0.12	12	16.8	<1	2.49
C007148	NT21762	CAM-2010-145	0.18	164	188.93	176	1.7	16.3	1.1	40	61	2	36.2
C007149	NT21762	CAM-2010-145	0.07	0.8	0.92	68	0.5	4.67	0.44	6	38.2	<1	2.86
C007150	NT21762	CAM-2010-145	0.36	9.05	10.43	210	0.65	23.9	2.24	38	174	<1	6.93
C007151	NT21762	CAM-2010-145	0.19	65.6	75.57	732	1.75	12.3	1.3	8	134	<1	2.68
C007152	NT21762	CAM-2010-145	0.07	1.46	1.68	10	0.3	4.57	0.46	4	89.9	<1	1.07
C007153	NT21762	CAM-2010-145	0.15	2.23	2.57	16	0.35	12.4	1	4	394	<1	0.83
C007154	NT21762	CAM-2010-145	0.04	0.89	1.03	128	0.2	3.07	0.28	14	20.5	<1	2.88
C007155	NT21762	CAM-2010-145	0.05	1.22	1.41	4	0.1	3.31	0.38	4	20.7	<1	7.83
C007156	NT21762	CAM-2010-145	0.12	1.68	1.94	6	0.15	9.31	0.72	2	25.3	<1	7.23
C007157	NT21762	CAM-2010-145	0.28	3.61	4.16	6	0.95	25.6	1.62	4	92.2	<1	11.1
C007158	NT21762	CAM-2010-145	0.25	10.4	11.98	650	2.05	16.5	1.58	12	179	6	9.06
C007159	NT21762	CAM-2010-145	0.02	0.45	0.52	4	0.15	1.2	0.12	2	23.1	<1	2.79
C007160	NT21762	CAM-2010-145	0.57	6.23	7.18	134	1.25	38.2	3.62	12	247	<1	26.4
C007161	NT21762	CAM-2010-145	0.03	0.53	0.61	4	0.1	1.39	0.14	<2	20.2	<1	5.17
C007162	NT21762	CAM-2010-145	0.04	0.62	0.71	6	<0.05	2.07	0.2	2	11.9	<1	5.5
C007163	NT21762	CAM-2010-145	0.37	15.9	18.32	1800	2.2	21.4	2.58	8	320	5	34.8
C007164	NT21762	CAM-2010-145	0.06	1.01	1.16	6	0.1	3.66	0.38	2	28.3	<1	2.34
C007165	NT21762	CAM-2010-145	0.08	1.17	1.35	32	0.15	5.37	0.5	2	41.9	<1	5.01
C007166	NT21762	CAM-2010-145	0.05	0.88	1.01	6	<0.05	3.57	0.4	2	23.5	<1	5.87
C007167	NT21762	CAM-2010-145	0.02	0.55	0.63	66	0.15	1.19	0.18	2	4.4	<1	2.36
C007168	NT21762	CAM-2010-145	0.02	0.68	0.78	2	0.3	1.36	0.16	2	36.5	<1	3.44
C007169	NT21762	CAM-2010-145	0.09	0.67	0.77	8	0.1	5.03	0.6	6	44.4	<1	1.02
C007170	NT21762	CAM-2010-145	0.04	0.67	0.77	4	<0.05	2.83	0.3	2	3.9	<1	0.93
C007171	NT21762	CAM-2010-145	0.05	0.46	0.53	30	0.45	3.16	0.36	2	11.6	<1	3.46

Outcrop Sample Analytical Results

IDENT UNITS SCHEME	Job number	Assay Batch Nr	Pb206 ppb G950M	Pb207 ppb G950M	Pb208 ppb G950M	Pb Tot ppb G950M	U ppb G950M	B ppm G140I	LOI % C110	MOIST % LOI
C007103	NT21762	CAM-2010-145	255	225	526	1020	265	<20	8	4.15
C007104	NT21762	CAM-2010-145	205	122	277	611	116000	<20	4.4	1.28
C007105	NT21762	CAM-2010-145	104	73.8	196	378	2550	<20	1	0.51
C007106	NT21762	CAM-2010-145	138	109	277	530	2010	<20	9.2	1.08
C007107	NT21762	CAM-2010-145	290	236	587	1130	399	<20	1.7	0.57
C007108	NT21762	CAM-2010-145	128	91.7	230	455	568	<20	11	1.26
C007109	NT21762	CAM-2010-145	67.8	52.3	158	281	171	140	1	0.21
C007110	NT21762	CAM-2010-145	46.3	31.7	79.6	159	494	<20	0.3	0.07
C007115	NT21762	CAM-2010-145	208	158	410	785	3090	<20	16.5	2.41
C007116	NT21762	CAM-2010-145	292	241	604	1150	347	<20	8.1	1.12
C007117	NT21762	CAM-2010-145	3610	266	79.9	3960	325000	360	7.5	2.34
C007118	NT21762	CAM-2010-145	15.8	6.77	15.7	38.6	1590	40	0.7	0.15
C007119	NT21762	CAM-2010-145	16100	1110	313	17500	1350000	<20	0.9	0.18
C007120	NT21762	CAM-2010-145	246	64.8	154	468	10800	40	0.5	0.22
C007121	NT21762	CAM-2010-145	611	106	176	896	41600	20	0.8	0.25
C007122	NT21762	CAM-2010-145	99.8	44.6	117	264	4200	80	8.9	0.63
C007123	NT21762	CAM-2010-145	73.5	22	50.5	147	1460	<20	0.1	0.12
C007124	NT21762	CAM-2010-145	31.8	15.3	37.4	85.3	23500	180	5.7	1.73
C007125	NT21762	CAM-2010-145	5670	401	91.6	6160	79200	320	7.9	2.53
C007126	NT21762	CAM-2010-145	84.2	13.7	21.8	120	21900	200	8.7	2.3
C007127	NT21762	CAM-2010-145	159	27.1	46.3	233	859000	360	4.8	2.57
C007128	NT21762	CAM-2010-145	2480	210	124	2810	7480000	40	1.8	0.67
C007129	NT21762	CAM-2010-145	295	139	323	765	18700	120	8.6	1.69
C007130	NT21762	CAM-2010-145	920	182	322	1430	82200	<20	4.6	0.82
C007131	NT21762	CAM-2010-145	1790	1070	2370	5290	7640	240	4.8	2.05
C007132	NT21762	CAM-2010-145	3970	611	928	5530	31000	160	6.2	2.21
C007133	NT21762	CAM-2010-145	540	405	929	1900	1230	400	4.7	2.09
C007134	NT21762	CAM-2010-145	711	497	1130	2370	5470	220	5.7	1.4
C007135	NT21762	CAM-2010-145	266	86.9	239	596	2520	<20	0.9	0.12
C007136	NT21762	CAM-2010-145	266	159	486	921	7590	<20	10.4	1.62
C007137	NT21762	CAM-2010-145	449	311	823	1600	2180	<20	6.7	1.69
C007138	NT21762	CAM-2010-145	214	71	168	456	4770	<20	0.5	0.08

Outcrop Sample Analytical Results

IDENT UNITS SCHEME	Job number	Assay Batch Nr	Pb206 ppb G950M	Pb207 ppb G950M	Pb208 ppb G950M	Pb Tot ppb G950M	U ppb G950M	B ppm G140I	LOI % C110	MOIST % LOI
C007139	NT21762	CAM-2010-145	121	92.9	229	449	897	<20	14.4	2.18
C007140	NT21762	CAM-2010-145	171	74.7	191	441	1480	<20	0.2	0.04
C007141	NT21762	CAM-2010-145	366	271	700	1350	668	20	4.6	1.66
C007142	NT21762	CAM-2010-145	82.2	33.7	85.3	203	745	<20	0.3	0.08
C007143	NT21762	CAM-2010-145	186	54.8	123	366	2870	20	0.7	0.1
C007144	NT21762	CAM-2010-145	614	215	525	1370	3540	<20	0.3	0.07
C007145	NT21762	CAM-2010-145	406	165	407	987	3010	<20	0.2	0.06
C007146	NT21762	CAM-2010-145	3180	914	1830	5960	14500	<20	0.4	0.08
C007147	NT21762	CAM-2010-145	105	46.3	117	271	446	<20	0.1	0.06
C007148	NT21762	CAM-2010-145	6350	1040	1530	8960	79500	60	2.7	0.4
C007149	NT21762	CAM-2010-145	89.9	49.5	132	274	278	<20	1.8	0.61
C007150	NT21762	CAM-2010-145	267	124	323	720	1700	<20	7.3	1.92
C007151	NT21762	CAM-2010-145	109	48.8	120	280	9140	<20	8.6	1.46
C007152	NT21762	CAM-2010-145	39.3	18.6	54.1	113	517	60	0.6	0.17
C007153	NT21762	CAM-2010-145	21.2	13.8	46	81.8	335	60	0.9	0.18
C007154	NT21762	CAM-2010-145	77	47.8	135	262	262	40	2.2	0.59
C007155	NT21762	CAM-2010-145	165	128	335	635	330	<20	13.3	2.13
C007156	NT21762	CAM-2010-145	190	123	306	626	1090	<20	3.2	0.48
C007157	NT21762	CAM-2010-145	258	182	458	909	949	<20	16.3	3.01
C007158	NT21762	CAM-2010-145	213	148	375	745	1190	<20	8	1.6
C007159	NT21762	CAM-2010-145	81.2	49.4	129	262	152	<20	0.1	0.1
C007160	NT21762	CAM-2010-145	598	438	1140	2200	2720	<20	13.1	2.08
C007161	NT21762	CAM-2010-145	147	89.1	231	472	187	<20	0.3	0.1
C007162	NT21762	CAM-2010-145	145	91.3	253	495	234	<20	0.2	0.1
C007163	NT21762	CAM-2010-145	777	583	1460	2860	2220	<20	9.7	1.3
C007164	NT21762	CAM-2010-145	95.7	43.5	111	252	317	<20	0.1	0.11
C007165	NT21762	CAM-2010-145	114	84.6	211	415	199	<20	0.4	0.03
C007166	NT21762	CAM-2010-145	141	95.8	255	497	204	40	0.3	0.02
C007167	NT21762	CAM-2010-145	68	41.3	117	229	138	<20	1	0.07
C007168	NT21762	CAM-2010-145	116	61	168	348	251	<20	<0.1	0.01
C007169	NT21762	CAM-2010-145	25.8	18.2	48.5	93.5	124	<20	0.7	0.04
C007170	NT21762	CAM-2010-145	29.1	16.1	42.2	88.4	178	<20	0.3	0.02
C007171	NT21762	CAM-2010-145	77.6	57.9	150	289	82.1	40	0.4	0.05