

Appendix 15 Analytical results for check soil geochemical samples

Ser. No.	Sample No.	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
1	B03303500	<1	<0.2	29	45	36	6.72	5	<2	129	<2	<0.5	4	9	172	359	4	0.73	<10
2	B03403500	2	0.4	7	28	16	1.36	2	<2	73	<2	<0.5	2	3	31	349	2	0.56	<10
3	B03503500	<1	0.2	20	40	30	3.89	4	<2	78	<2	<0.5	1	5	63	402	4	1.01	<10
4	B04103500	6	<0.2	11	38	33	3.47	4	<2	95	<2	<0.5	3	9	60	326	<1	1.45	<10
5	B04203500	<1	<0.2	21	38	29	4.98	4	<2	95	<2	<0.5	6	10	99	269	7	0.59	<10
6	B04303500	4	0.3	5	43	10	0.51	4	<2	39	<2	<0.5	2	5	11	112	1	0.58	<10
7	B04403500	<1	0.4	8	31	19	3.07	2	<2	88	<2	<0.5	2	8	51	110	4	0.62	<10
8	B04503500	2	<0.2	10	42	21	5.25	<2	<2	222	<2	<0.5	7	5	64	647	1	0.46	<10
9	B05103500	2	0.3	8	35	88	3.19	6	<2	84	<2	<0.5	<1	14	52	112	1	0.61	<10
10	B05203500	<1	0.3	9	36	28	2.68	<2	<2	84	<2	<0.5	<1	8	48	146	2	0.39	<10
11	B05303500	1	0.4	5	20	15	0.86	<2	<2	39	<2	<0.5	1	6	14	217	1	0.55	<10
12	B05503500	2	<0.2	16	37	22	4.08	8	<2	70	<2	<0.5	<1	14	88	154	<1	0.22	<10
13	B06103500	2	0.3	15	57	23	2.18	10	<2	57	<2	<0.5	1	11	29	612	<1	0.33	<10
14	B06203500	34	<0.2	43	76	35	5.02	16	<2	105	<2	<0.5	<1	6	80	273	5	0.28	<10
15	B06303500	8	0.4	21	43	23	2.68	<2	<2	70	<2	<0.5	2	6	48	186	3	0.47	<10
16	B06403500	10	<0.2	47	41	29	3.88	<2	<2	79	<2	<0.5	3	11	79	198	2	0.60	<10
17	B06503500	<1	<0.2	28	55	53	2.31	<2	<2	58	<2	<0.5	4	8	43	711	3	2.33	<10
18	B07103500	1	<0.2	60	78	31	7.75	9	<2	66	<2	<0.5	<1	14	181	895	5	0.27	<10
19	B07203500	<1	0.4	99	103	47	11.59	21	<2	170	<2	<0.5	20	23	250	2363	6	0.28	<10
20	B07303500	6	<0.2	56	65	30	5.77	10	<2	100	<2	<0.5	2	27	128	481	4	0.37	<10
21	B07403500	<1	<0.2	51	69	29	11.05	8	<2	141	<2	<0.5	<1	14	245	282	8	0.47	<10
22	B07503500	<1	<0.2	10	43	30	6.15	4	<2	78	<2	<0.5	4	6	108	186	2	0.56	<10
23	B08103500	125	<0.2	12	40	27	2.54	9	<2	62	<2	<0.5	<1	7	36	170	<1	0.48	<10
24	B08203500	2	0.3	6	39	26	1.47	4	<2	46	<2	<0.5	2	5	26	324	2	0.28	<10
25	B08303500	4	0.2	12	29	25	3.00	8	<2	73	<2	<0.5	2	7	49	166	3	0.28	<10
26	B08403500	21	0.3	10	38	29	2.43	<2	<2	51	<2	<0.5	3	50	39	177	2	0.25	<10
27	B08503500	1	<0.2	5	12	11	0.64	5	<2	29	<2	<0.5	<1	6	12	54	<1	0.21	<10
28	B09103500	6	<0.2	31	33	18	4.23	6	<2	23	<2	<0.5	1	9	103	108	3	0.19	<10
29	B09501000	96	<0.2	40	69	159	5.56	8	<2	89	4	<0.5	6	9	96	743	<1	1.13	<10
30	B10101000	5	<0.2	17	54	72	5.40	5	<2	81	12	<0.5	5	7	100	1240	<1	0.37	<10
31	B10201000	5	<0.2	15	54	53	11.26	4	<2	77	20	<0.5	5	6	212	1318	<1	0.39	<10
32	B10301000	9	<0.2	10	52	60	4.69	<2	<2	43	5	<0.5	9	7	85	1564	<1	0.35	<10
33	B10401000	1	<0.2	6	42	33	5.70	<2	<2	81	<2	<0.5	<1	5	105	514	<1	0.18	<10
34	B10501000	61	<0.2	11	32	34	2.70	3	<2	35	3	<0.5	<1	5	44	668	<1	0.27	<10
35	C05104500	1	<0.2	4	53	15	11.10	16	<2	121	<2	<0.5	3	7	264	533	5	0.33	<10
36	C05204500	<1	<0.2	3	18	2	0.55	5	<2	32	<2	<0.5	<1	5	8	189	1	0.55	<10
37	C05304500	3	<0.2	7	52	30	7.99	<2	<2	125	3	<0.5	<1	8	149	217	1	0.48	<10
38	C05404500	3	<0.2	6	47	29	2.84	<2	<2	73	3	<0.5	8	10	71	383	3	0.59	<10
39	C05504500	2	<0.2	5	54	27	2.85	6	<2	69	4	<0.5	3	16	62	191	2	0.58	<10
40	C06104500	1	0.2	4	31	15	1.05	<2	<2	49	4	<0.5	4	6	31	265	3	0.65	<10
41	C06204500	<1	<0.2	5	44	30	3.03	5	<2	129	<2	<0.5	10	6	68	526	3	0.72	<10
42	C06304500	<1	<0.2	20	39	47	2.74	<2	<2	73	<2	<0.5	12	7	56	2329	4	1.26	<10
43	C06404500	<1	<0.2	11	47	39	2.39	15	<2	136	<2	<0.5	9	8	45	2461	2	1.46	<10
44	C06504500	1	<0.2	10	44	32	2.45	<2	3	217	<2	<0.5	6	9	48	1107	3	1.62	<10
45	C07104500	<1	<0.2	12	46	31	3.93	3	<2	257	<2	<0.5	6	22	83	512	3	0.57	<10
46	C07204500	<1	<0.2	7	38	29	5.36	19	<2	183	<2	<0.5	4	8	124	338	2	1.55	<10
47	C07304500	<1	<0.2	3	19	10	0.72	<2	<2	253	<2	<0.5	<1	21	21	302	1	0.85	<10
48	C07404500	<1	<0.2	2	23	10	1.03	<2	<2	156	<2	<0.5	2	2	12	646	1	1.70	<10
49	C07504500	3	<0.2	9	46	27	2.67	4	<2	216	<2	<0.5	6	6	49	626	2	2.52	<10
50	C08104500	<1	<0.2	16	57	38	2.79	<2	<2	120	<2	<0.5	7	6	54	1444	2	1.21	<10
51	C08204500	2	<0.2	10	59	43	3.10	<2	<2	241	<2	<0.5	3	8	55	1024	2	1.04	<10
52	C08304500	2	<0.2	5	46	27	3.14	<2	<2	178	<2	<0.5	6	8	58	457	2	0.70	<10
53	C08404500	<1	0.3	3	22	17	1.31	<2	<2	126	<2	<0.5	1	7	16	453	2	0.20	<10
54	C08504500	<1	<0.2	4	28	24	1.50	<2	<2	110	<2	<0.5	2	7	20	337	2	0.20	<10
55	C09104500	1	0.3	4	22	21	1.38	7	<2	153	<2	<0.5	<1	13	26	172	2	0.12	<10
56	C09204500	<1	0.2	4	27	17	1.00	3	<2	27	<2	<0.5	2	5	28	74	<1	0.32	<10
57	C09304500	2	<0.2	5	38	31	3.03	<2	<2	155	<2	<0.5	3	10	60	240	1	0.35	<10
58	C09404500	<1	<0.2	6	35	26	2.67	3	<2	139	<2	<0.5	4	8	51	601	<1	0.31	<10
59	C09504500	<1	<0.2	11	49	30	3.92	<2	<2	139	<2	<0.5	16	6	80	2046	4	0.85	<10
60	C10104500	<1	<0.2	4	35	36	3.27	5	<2	224	<2	<0.5	5	7	63	621	<1	1.74	<10
61	C10204500	<1	<0.2	12	39	23	3.08	<2	<2	72	<2	<0.5	4	10	86	926	2	1.07	<10
62	C1304500	2	<0.2	4	31	20	1.42	<2	<2	101	<2	<0.5	1	6	37	402	3	4.10	<10
63	C10404500	<1	<0.2	3	12	11	0.94	4	<2	19	<2	<0.5	3	4	24	231	<1	0.45	<10
64	C10504500	<1	<0.2	6	30	27	2.49	<2	<2	94	<2	<0.5	3	8	63	256	3	0.68	<10
65	C11104500	<1	<0.2	10	52	37	3.41	3	<2	173	<2	<0.5	4	9	67	867	2	0.83	<10
66	C11204500	<1	<0.2	9	43	24	3.67	<2	<2	110	<2	<0.5	4	11	75	690	2	0.32	<10
67	C11304500	2	0.2	6	31	19	3.93	<2	<2	171	<2	<0.5	4	9	95	162	3	0.62	<10
68	C11404500	<1	<0.2	14	21	21	2.75	5	<2	103	<2	<0.5	3	7	54	592	2	0.34	<10
69	C11504500	<1	0.2	10	27	16	2.47	<2	<2	88	<2	<0.5	4	5	45	967	1	0.37	<10
70	C12104500	<1	<0.2	12	36	21	5.54	<2	<2	98	<2	<0.5	4	13	117	446	<1	0.28	<10
71	C12204500	3	<0.2	6	43	24	4.46	5	<2	119	<2	<0.5	4	8	105	333	3	0.41	<10
72	C12304500	7	<0.2	14	34	25	3.39	11	<2	344	<2	<0.5	1	8	70	228	2	0.26	<10
73	C12404500	7	<0.2	16	27	23	3.59	<2	<2	98	<2	<0.5	1	20	76	228	2	0.23	<10
74	C12504500	10	<0.2	15	53	33	3.90	<2	<2	53	<2	<0.5	3	9	77	429	3	0.43	<10

Ser No.	Sample No.	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
79	F0503500	12	<0.2	14	42	6	2.67	4	<2	25	<2	<0.5	<1	8	47	46	2	0.1	<10
80	F0603500	10	<0.2	8	31	9	2.38	8	<2	21	<2	<0.5	<1	10	39	51	1	0.1	<10
81	F0703500	8	<0.2	9	39	9	0.84	12	<2	50	<2	<0.5	<1	12	30	181	3	0.12	<10
82	F0803500	11	<0.2	97	26	13	4.03	4	<2	<10	<2	<0.5	3	9	75	30	<1	0.29	<10
83	F0903500	6	<0.2	12	25	9	4.44	<2	<2	35	7	<0.5	<1	7	55	54	<1	0.19	<10
84	F1003500	25	<0.2	43	19	10	2.04	4	<2	<10	<2	<0.5	<1	10	54	57	<1	0.46	<10
85	F1103500	7	<0.2	14	17	10	1.87	6	<2	20	<2	<0.5	<1	23	23	57	2	0.28	<10
86	F1203500	3	<0.2	10	27	25	1.61	8	<2	18	<2	<0.5	<1	18	27	87	<1	0.51	<10
87	G0111400	2	<0.2	15	53	49	1.78	<1	<2	43	<1	<0.5	9	27	60	224	1	0.13	<10
88	G0211400	8	<0.2	23	31	34	5.92	<2	<2	48	13	<0.5	<1	15	127	537	<1	0.21	<10
89	G0311400	17	1.1	38	31	31	4.01	<2	<2	37	<2	<0.5	3	20	83	258	1	0.22	<10
90	G0411400	<1	0.3	12	38	34	3.57	<2	<2	37	<2	<0.5	5	13	72	209	2	0.42	<10
91	G0511400	38	<0.2	17	39	28	5.73	5	<2	16	<2	<0.5	2	25	122	307	2	0.32	<10
92	G0611400	2	<0.2	4	43	27	5.62	11	<2	38	<2	<0.5	<1	15	93	176	2	0.31	<10
93	G0711400	<1	<0.2	6	47	38	3.74	5	<2	25	<2	<0.5	3	9	75	248	3	0.97	<10
94	G0811400	<1	<0.2	10	80	49	8.13	15	<2	44	5	<0.5	4	9	160	501	1	0.34	<10
95	G0911400	<1	<0.2	9	49	36	4.58	3	<2	34	8	<0.5	4	8	77	183	2	0.14	<10
96	G1011400	2	<0.2	34	28	34	2.38	3	<2	24	<2	<0.5	4	38	47	294	2	0.29	<10
97	G1111400	3	<0.2	26	24	31	5.97	<2	<2	35	9	<0.5	<1	18	143	209	<1	0.18	<10
98	G1211400	<1	<0.2	48	34	35	4.22	27	<2	31	<2	<0.5	<1	12	77	360	2	0.3	<10
99	G1311400	9	<0.2	86	39	27	8.61	<2	<2	31	8	<0.5	7	87	167	452	<1	0.43	<10
100	G1411400	7	<0.2	85	35	19	4.1	<2	<2	58	<2	<0.5	<1	8	85	217	26	0.26	<10

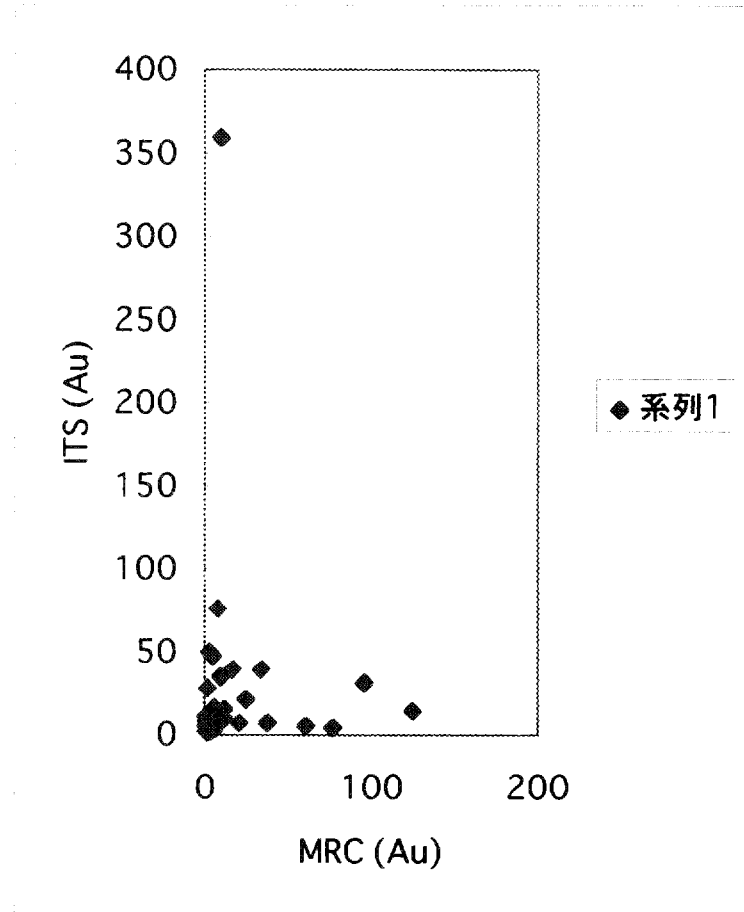
Ser No.	Sample No	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
1	B03403500	4	<0.2	5	16	8	0.96	<5	<5	0.069	<5	<0.2	1	2	23	231	2	0.04	<20
2	B03503500	12	<0.2	14	15	15	2.95	<5	<5	0.084	<5	<0.2	2	2	44	211	3	0.05	<20
3	B04103500	6	<0.2	8	15	18	2.62	<5	<5	0.117	<5	<0.2	2	3	41	182	<1	0.06	<20
4	B04203500	4	<0.2	12	15	16	4.23	<5	<5	0.104	<5	<0.2	2	3	72	136	5	0.06	<20
5	B04303500	12	<0.2	4	10	6	0.34	<5	<5	0.031	<5	<0.2	<1	3	7	65	<1	0.04	<20
6	B04403500	5	<0.2	4	9	9	1.86	<5	<5	0.064	<5	<0.2	<1	2	25	90	1	0.07	<20
7	B04503500	25	<0.2	7	35	15	4.44	<5	<5	0.169	<5	<0.2	5	2	49	525	2	0.06	<20
8	B05103500	5	<0.2	5	10	13	2.42	<5	<5	0.099	<5	<0.2	2	3	36	47	<1	0.06	<20
9	B05203500	7	<0.2	6	14	13	2.14	<5	<5	0.087	<5	<0.2	1	2	36	62	1	0.04	<20
10	B05303500	22	<0.2	5	12	9	0.66	<5	<5	0.034	<5	<0.2	2	4	12	97	<1	0.05	<20
11	B05403500	2	<0.2	10	13	16	3.96	<5	<5	0.081	<5	<0.2	2	3	96	186	1	0.04	<20
12	B05503500	7	<0.2	11	7	12	3.21	<5	<5	0.094	<5	<0.2	1	4	67	94	1	0.03	<20
13	B06103500	7	<0.2	10	29	11	1.6	<5	<5	0.062	<5	<0.2	2	2	20	502	1	0.05	<20
14	B06203500	39	<0.2	33	53	19	4.38	14	<5	0.127	<5	<0.2	1	2	67	198	5	0.05	<20
15	B06303500	76	<0.2	12	15	10	2.1	<5	<5	0.088	<5	<0.2	1	2	36	109	2	0.07	<20
16	B06403500	35	<0.2	29	12	13	3.02	<5	<5	0.096	<5	<0.2	2	2	58	111	2	0.07	<20
17	B06503500	6	<0.2	25	27	41	1.9	<5	<5	0.099	<5	<0.2	5	5	30	581	1	0.13	<20
18	B07103500	8	<0.2	44	51	21	6.6	<5	<5	0.131	<5	<0.2	4	3	150	749	6	0.03	<20
19	B07203500	2	<0.2	87	61	34	9.79	<5	<5	0.255	<5	<0.2	16	7	211	1884	8	0.03	<20
20	B07303500	3	<0.2	39	22	17	4.94	<5	<5	0.101	<5	<0.2	3	7	107	352	3	0.04	<20
21	B07403500	5	<0.2	32	20	21	9.2	6	<5	0.147	<5	<0.2	2	4	193	200	9	0.04	<20
22	B07503500	2	<0.2	7	16	16	4.99	<5	<5	0.129	<5	<0.2	1	2	83	122	4	0.07	<20
23	B08103500	14	<0.2	8	9	12	1.99	<5	<5	0.098	<5	<0.2	1	2	26	95	<1	0.08	<20
24	B08203500	1	<0.2	4	17	11	1.14	<5	<5	0.043	<5	<0.2	<1	2	17	218	<1	0.05	<20
25	B08303500	2	<0.2	8	8	12	2.42	<5	<5	0.099	<5	<0.2	1	2	38	95	<1	0.05	<20
26	B08403500	7	<0.2	5	9	13	1.85	<5	<5	0.057	<5	<0.2	1	2	28	104	<1	0.05	<20
27	B08503500	5	<0.2	5	7	6	0.49	<5	<5	0.027	<5	<0.2	<1	3	9	33	<1	0.03	<20
28	B09103500	16	<0.2	22	12	15	3.66	<5	<5	0.047	<5	<0.2	1	3	87	69	3	0.03	<20
29	B09501000	31	<0.2	29	26	76	4.43	<5	<5	0.146	<5	<0.2	6	3	70	511	<1	0.15	<20
30	B10101000	47	<0.2	12	24	36	4.49	<5	<5	0.127	<5	<0.2	7	2	77	832	<1	0.05	<20
31	B10201000	5	<0.2	12	20	40	9.75	<5	<5	0.173	<5	<0.2	6	2	172	890	1	0.05	<20
32	B10301000	6	<0.2	8	20	35	3.99	<5	<5	0.078	<5	<0.2	8	3	66	905	<1	0.03	<20
33	B10401000	2	<0.2	4	17	20	5.45	<5	<5	0.077	<5	<0.2	3	2	95	320	2	0.03	<20
34	B10501000	5	<0.2	8	16	20	2.44	<5	<5	0.049	<5	<0.2	2	2	36	448	<1	0.04	<20
35	C05104500	<1	<0.2	3	36	13	10	6	<5	0.137	<5	<0.2	3	2	239	489	3	0.03	<20
36	C05204500	1	<0.2	3	4	3	0.44	<5	<5	0.023	<5	<0.2	<1	4	8	103	<1	0.03	<20
37	C05304500	6	<0.2	4	17	15	6.07	<5	<5	0.154	<5	<0.2	2	2	113	137	2	0.03	<20
38	C05404500	2	<0.2	4	15	16	2.23	<5	<5	0.084	<5	<0.2	5	3	57	312	1	0.05	<20
39	C05504500	4	<0.2	4	19	13	2.16	<5	<5	0.101	<5	<0.2	2	4	49	129	<1	0.04	<20
40	C06104500	11	<0.2	3	11	7	0.72	<5	<5	0.066	<5	<0.2	2	4	20	221	<1	0.05	<20
41	C06204500	5	<0.2	4	15	16	2.61	<5	<5	0.133	<5	<0.2	5	3	55	457	2	0.05	<20
42	C06304500	2	<0.2	16	30	30	2.49	<5	<5	0.117	<5	<0.2	13	4	44	2260	2	0.08	<20
43	C06404500	<1	<0.2	11	30	18	2.11	<5	<5	0.106	<5	<0.2	9	3	38	2402	1	0.05	<20
44	C06504500	<1	<0.2	7	23	19	2.11	<5	<5	0.095	<5	<0.2	7	4	38	1053	1	0.06	<20
45	C07104500	1	<0.2	6	14	13	3.42	<5	<5	0.164	<5	<0.2	3	2	68	458	1	0.03	<20
46	C07204500	<1	<0.2	6	23	19	4.92	<5	<5	0.162	<5	<0.2	3	4	107	285	2	0.06	<20
47	C07304500	2	<0.2	3	7	5	0.44	<5	<5	0.062	<5	<0.2	2	3	12	253	<1	0.04	<20
48	C07404500	4	<0.2	2	18	6	0.86	<5	<5	0.065	<5	<0.2	2	2	11	533	<1	0.04	<20
49	C07504500	50	<0.2	8	31	17	2.1	<5	<5	0.071	<5	<0.2	6	4	35	599	1	0.09	<20
50	C08104500	3	<0.2	12	38	19	2.34	<5	<5	0.126	<5	<0.2	6	3	42	1368	<1	0.04	<20
51	C08204500	28	<0.2	8	34	21	2.69	<5	<5	0.158	<5	<0.2	7	3	46	987	1	0.04	<20
52	C08304500	6	<0.2	4	15	14	2.55	<5	<5	0.163	<5	<0.2	3	3	45	388	<1	0.05	<20
53	C08404500	4	<0.2	2	8	7	1.09	<5	<5	0.097	<5	<0.2	<1	2	17	324	1	0.02	<20
54	C08504500	6	<0.2	3	7	8	1.11	<5	<5	0.164	<5	<0.2	<1	2	19	197	1	0.03	<20
55	C09104500	5	<0.2	2	8	8	1.13	<5	<5	0.123	<5	<0.2	<1	3	22	103	<1	0.02	<20
56	C09204500	5	<0.2	3	7	7	0.75	<5	<5	0.035	<5	<0.2	<1	2	21	38	<1	0.03	<20
57	C09304500	2	<0.2	4	12	15	2.85	<5	<5	0.112	<5	<0.2	3	3	54	212	1	0.03	<20
58	C09404500	1	<0.2	4	15	14	2.42	<5	<5	0.106	<5	<0.2	4	3	46	591	1	0.03	<20
59	C09504500	2	<0.2	14	34	24	3.46	<5	<5	0.107	<5	<0.2	12	3	65	1898	2	0.07	<20
60	C10104500	<1	<0.2	7	18	29	2.89	<5	<5	0.199	<5	<0.2	5	4	50	579	<1	0.05	<20
61	C10204500	6	<0.2	13	21	15	2.26	<5	<5	0.109	<5	<0.2	5	3	62	803	1	0.08	<20
62	C10304500	1	<0.2	6	15	16	1.01	<5	<5	0.09	<5	<0.2	3	3	24	345	<1	0.08	<20
63	C10404500	<1	<0.2	4	9	9	0.71	<5	<5	0.028	<5	<0.2	2	2	18	197	<1	0.03	<20
64	C10504500	5	<0.2	7	12	18	1.97	<5	<5	0.092	<5	<0.2	3	4	47	197	1	0.05	<20
65	C11104500	2	<0.2	11	21	27	2.96	<5	<5	0.183	<5	<0.2	6	4	53	768	1	0.04	<20
66	C11204500	8	<0.2	8	14	18	3.06	<5	<5	0.099	<5	<0.2	3	4	58	621	2	0.03	<20
67	C11304500	5	<0.2	5	9	14	3.24	<5	<5	0.133	<5	<0.2	2	3	74	126	2	0.04	<20
68	C11404500	3	<0.2	11	8	13	2.02	<5	<5	0.096	<5	<0.2	3	2	37	476	<1	0.08	<20
69	C11504500	4	<0.2	9	14	13	2.01	<5	<5	0.092	<5	<0.2	4	3	37	912	<1	0.05	<20
70	C12104500	5	<0.2	8	12	15	4.2	<5	<5	0.116	<5	<0.2	3	4	90	351	1	0.04	<20
71	C12204500	8	<0.2	5	14	16	3.65	<5	<5	0.108	<5	<0.2	3	3	84	273	2	0.05	<20
72	C12304500	13	<0.2	11	8	16	2.8	<5	<5	0.084	<5	<0.2	2	3	54	187	1	0.05	<20
73	C12404500	11	<0.2	9	9	16	3.1	<5	<5	0.084	<5	<0.2	2	3	59				

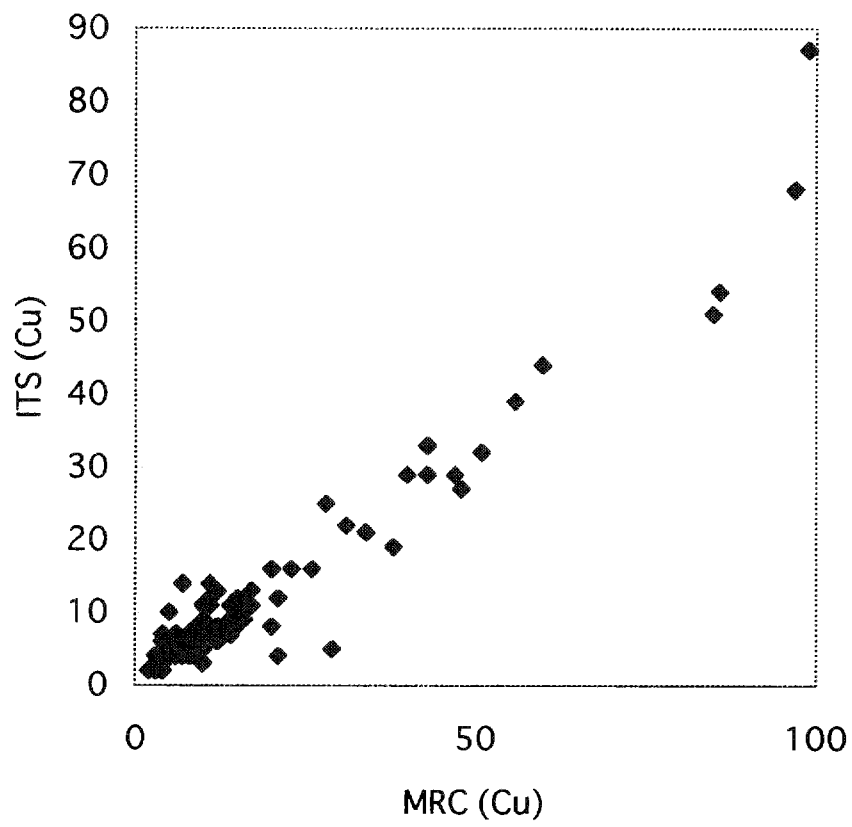
Ser. No.	Sample No.	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
79	F0503500	15	<0.2	7	6	4	2.7	<5	<5	0.02	<5	<0.2	2	2	40	29	<1	0.01	<20
80	F0603500	8	<0.2	4	4	5	2.46	<5	<5	0.027	<5	<0.2	1	2	36	35	<1	0.02	<20
81	F0703500	14	<0.2	5	9	7	0.72	<5	<5	0.031	<5	<0.2	2	5	24	140	<1	0.02	<20
82	F0803500	10	<0.2	68	5	9	3.65	<5	<5	<0.01	<5	<0.2	<1	4	60	16	<1	0.07	<20
83	F0903500	11	<0.2	7	4	9	4.71	<5	<5	0.028	<5	<0.2	<1	2	45	42	<1	0.03	<20
84	F1003500	21	<0.2	29	6	6	1.76	<5	<5	<0.01	<5	<0.2	1	4	43	33	<1	0.07	<20
85	F1103500	8	<0.2	8	2	6	1.65	<5	<5	0.014	<5	<0.2	<1	3	18	27	<1	0.03	<20
86	F1203500	4	<0.2	3	10	10	1.09	<5	<5	0.015	<5	<0.2	1	5	21	31	<1	0.04	<20
87	G0111400	2	<0.2	8	12	18	0.96	<5	<5	0.049	<5	<0.2	4	10	35	72	<1	0.02	<20
88	G0211400	12	<0.2	16	23	21	5.37	<5	<5	0.052	<5	0.3	5	10	107	418	1	0.03	<20
89	G0311400	39	<0.2	19	6	15	3.39	<5	<5	0.048	<5	<0.2	3	8	63	205	1	0.03	<20
90	G0411400	3	<0.2	7	9	14	2.88	<5	<5	0.047	<5	0.3	4	5	55	168	1	0.03	<20
91	G0511400	7	<0.2	11	7	18	5.37	<5	<5	0.057	<5	0.4	4	10	97	306	1	0.03	<20
92	G0611400	2	<0.2	3	5	15	5.59	<5	<5	0.047	<5	0.5	4	8	76	167	2	0.04	<20
93	G0711400	2	<0.2	4	9	18	3.25	<5	<5	0.046	<5	0.2	4	5	60	186	2	0.04	<20
94	G0811400	1	<0.2	7	25	26	7.06	<5	<5	0.058	<5	0.3	6	7	133	353	2	0.02	<20
95	G0911400	1	<0.2	8	12	18	4.75	<5	<5	0.038	<5	0.3	4	5	78	173	1	0.02	<20
96	G1011400	2	<0.2	21	14	16	1.55	<5	<5	0.04	<5	<0.2	4	12	35	213	1	0.04	<20
97	G1111400	5	<0.2	16	12	18	6.13	<5	<5	0.042	<5	0.4	5	9	122	190	3	0.02	<20
98	G1211400	1	<0.2	27	11	12	3.58	<5	<5	0.036	<5	<0.2	4	6	61	289	2	0.03	<20
99	G1311400	8	<0.2	54	7	19	7.78	<5	<5	0.053	<5	0.3	9	32	126	429	5	0.03	<20
100	G1411400	11	<0.2	51	7	10	3.35	<5	<5	0.049	<5	0.2	2	4	72	175	25	0.02	<20

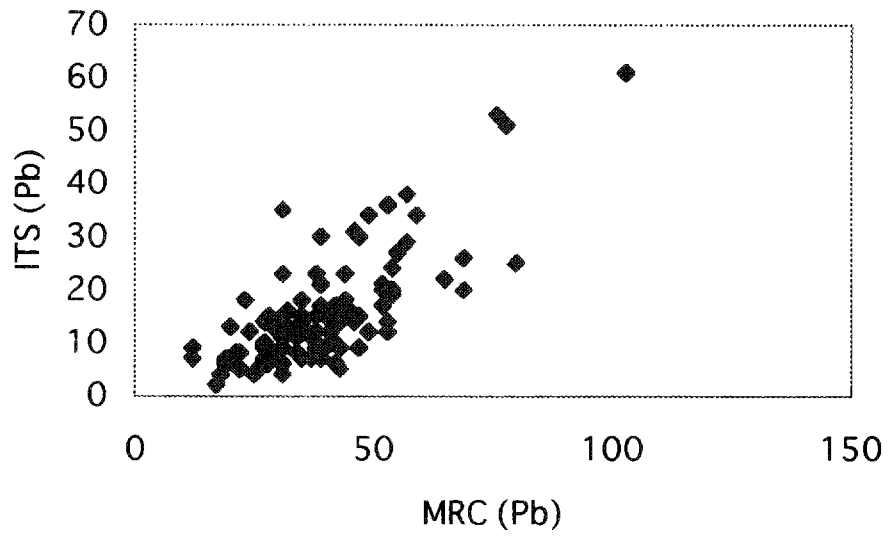
Ser No.	Sample No.	Au Ratio	Ag Ratio	Cu Ratio	Pb Ratio	Zn Ratio	Fe Ratio	As Ratio	Sb Ratio	Hg Ratio	Bi Ratio	Cd Ratio	Co Ratio	Ni Ratio	V Ratio	Mn Ratio	Mo Ratio	W Ratio
1	B03303500	5.8000	2.8125	4.5000	7.0000	1.8696	4.0000	4.5000	7.4783	1.5541	2.0000
2	B03403500	0.1667	0.5000	1.8667	1.0667	0.4610	0.8690	1.0000	1.5000	0.7045	1.6540	0.6667
3	B03503500	2.5000	2.6667	1.6667	1.4847	0.6667	0.5000	1.6667	1.5366	2.2088
4	B04103500	1.5000	0.9167	2.5333	2.0625	0.8203	0.9135	1.5000	3.0000	0.8333	2.3971
5	B04203500	5.2500	3.8000	4.8333	14.6471	3.0645	3.3333	14.1429	4.1385
6	B04303500	0.8000	1.2500	4.7778	1.1111	0.2742	0.6094	2.5000	0.4400	1.2444	1.0000
7	B04403500	1.1429	0.8857	1.2667	0.6914	0.5207	0.4000	4.0000	1.0408	0.2095	2.0000
8	B04503500	0.4000	2.0000	4.2000	1.6154	2.1694	2.2424	3.5000	1.6667	1.7778	13.7660
9	B05103500	0.2857	1.3333	2.5000	6.7692	1.4907	0.9655	7.0000	1.4444	1.8065	1.0000
10	B05203500	1.8000	3.0000	3.1111	4.0606	2.4706	2.0000	4.0000	1.5052
11	B05303500	0.5000	0.5000	1.5385	0.9375	0.2172	0.4815	0.5000	2.0000	0.1458	1.1667	1.0000
12	B05503500	0.2857	1.4545	5.2857	1.8333	1.2710	0.7447	3.5000	1.3134	1.6383
13	B06103500	0.2857	1.5000	1.9655	2.0609	1.3625	0.9194	0.5000	5.5000	1.4500	1.2191
14	B06203500	0.8718	1.3030	1.4340	1.8421	1.1461	1.1429	0.8288	3.0000	1.1940	1.3788	1.0000
15	B06303500	0.1053	1.7500	2.8667	2.3000	1.2762	0.7955	2.0000	3.0000	1.3333	1.7064	1.5000
16	B06403500	0.2857	1.6207	3.4167	2.2308	1.2848	0.8229	1.5000	5.5000	1.3621	1.7838	1.0000
17	B06503500	1.1200	2.0370	1.2927	1.2158	0.5859	0.8000	1.6000	1.4333	1.2238	3.0000
18	B07103500	0.1250	1.3636	1.5294	1.4762	1.1742	0.5038	4.6667	1.2067	1.1949	0.8333
19	B07203500	0.4000	1.1379	1.6885	1.3824	1.1839	0.6667	1.2500	3.2857	1.1848	1.2542	0.7500
20	B07303500	2.0000	1.4359	2.9545	1.7647	1.1680	0.9901	0.6667	3.8571	1.1963	1.3097	1.3333
21	B07403500	1.5938	3.4500	1.3810	1.2011	1.3333	0.9592	3.5000	1.2694	1.3100	0.8889
22	B07503500	1.4286	2.6875	1.8750	1.2325	0.6047	4.0000	3.0000	1.3012	1.6066	0.5000
23	B08103500	8.9286	1.5000	4.4444	2.2500	1.2764	0.6327	3.5000	1.3846	1.7895
24	B08203500	2.0000	1.5000	2.2941	2.3636	1.2895	1.0698	2.5000	1.5294	1.4862
25	B08303500	2.0000	1.5000	3.6250	2.0833	1.2397	0.7374	2.0000	3.5000	1.2895	1.7474
26	B08403500	3.0000	2.0000	4.2222	2.2308	1.3135	0.8947	3.0000	25.0000	1.3929	1.7019
27	B08503500	0.2000	1.0000	1.7143	1.8333	1.3061	1.0741	2.0000	1.3333	1.6364
28	B09103500	0.3750	1.4091	2.7500	1.6364	1.1557	0.4894	1.0000	3.0000	1.1839	1.5652	1.0000
29	B09501000	3.0968	1.3793	2.6538	2.0921	1.2551	0.6096	1.0000	3.0000	1.3714	1.4540
30	B10101000	0.1064	1.3077	2.2500	2.0000	1.2027	0.6378	0.7143	3.5000	1.2987	1.4904
31	B10201000	1.0000	1.2500	2.7000	1.3250	1.1549	0.4451	0.8333	3.0000	1.2326	1.4809
32	B10301000	1.5000	1.2500	2.6000	1.7143	1.1754	0.5513	1.1250	2.3333	1.2879	1.7282
33	B10401000	0.5000	1.5000	2.4706	1.6500	1.0459	1.0519	2.5000	1.1053	1.6083
34	B10501000	12.2000	1.3750	2.0000	1.7000	1.1066	0.7143	2.5000	1.2222	1.4911
35	C05104500	1.3333	1.4722	1.1538	1.1100	2.6667	0.8832	1.0000	3.5000	1.1046	1.0900	1.6667
36	C05204500	1.0000	4.5000	0.6667	1.2500	1.3913	1.2500	1.0000	1.8350
37	C05304500	0.5000	1.7500	3.0588	2.0000	1.3163	0.8117	4.0000	1.3186	1.5839	0.5000
38	C05404500	1.5000	1.5000	3.1333	1.8125	1.2735	0.8690	1.6000	3.3333	1.2456	1.2276	3.0000
39	C05504500	0.5000	1.2500	2.8421	2.0769	1.3194	0.6832	1.5000	4.0000	1.2653	1.4806
40	C06104500	0.0909	1.3333	2.8182	2.1429	1.4583	0.7424	2.0000	1.5000	1.5500	1.1991
41	C06204500	1.2500	2.9333	1.8750	1.1609	0.9699	2.0000	2.0000	1.2364	1.1510	1.5000
42	C06304500	1.2500	1.3000	1.5667	1.1004	0.6239	0.9231	1.7500	1.2727	1.0305	2.0000
43	C06404500	1.0000	1.5667	2.1667	1.1327	1.2830	1.0000	2.6667	1.1842	1.0246	2.0000
44	C06504500	1.4286	1.9130	1.6842	1.1611	2.2842	0.8571	2.2500	1.2632	1.0513	3.0000
45	C07104500	2.0000	3.2857	2.3846	1.1491	1.5671	2.0000	11.0000	1.2206	1.1179	3.0000
46	C07204500	1.6667	1.6522	1.5263	1.0894	1.1296	1.3333	2.0000	1.1589	1.1860	1.0000
47	C07304500	1.0000	2.7143	2.0000	1.6364	4.0806	7.0000	1.7500	1.1937
48	C07404500	1.0000	1.2778	1.6667	1.1977	2.4000	1.0000	1.0000	1.0909	1.2120
49	C07504500	0.0600	1.1250	1.4839	1.5882	1.2714	3.0423	1.0000	1.5000	1.4000	1.0451	2.0000
50	C08104500	1.3333	1.5000	2.0000	1.1923	0.9524	1.1667	2.0000	1.2857	1.0556
51	C08204500	0.0714	1.2500	1.7353	2.0476	1.1524	1.5253	0.4286	2.6667	1.1957	1.0375	2.0000
52	C08304500	0.3333	1.2500	3.0667	1.9286	1.2314	1.0920	2.0000	2.6667	1.2889	1.1778
53	C08404500	1.5000	2.7500	2.4286	1.2018	1.2990	3.5000	0.9412	1.3981	2.0000
54	C08504500	1.3333	4.0000	3.0000	1.3514	0.6707	3.5000	1.0526	1.7107	2.0000
55	C09104500	0.2000	2.0000	2.7500	2.6250	1.2212	1.2439	4.3333	1.1818	1.6699
56	C09204500	1.3333	3.8571	2.4286	1.3333	0.7714	2.5000	1.3333	1.9474
57	C09304500	1.0000	1.2500	3.1667	2.0667	1.0632	1.3839	1.0000	3.3333	1.1111	1.1321	1.0000
58	C09404500	1.5000	2.3333	1.8571	1.1033	1.3113	1.0000	2.6667	1.1087	1.0169
59	C09504500	0.7857	1.4412	1.2500	1.1329	1.2991	1.3333	2.0000	1.2308	1.0780	2.0000
60	C10104500	0.5714	1.9444	1.2414	1.1315	1.1256	1.0000	1.7500	1.2600	1.0725
61	C10204500	0.9231	1.8571	1.5333	1.3628	0.6606	0.8000	3.3333	1.3871	1.1532	2.0000
62	C1304500	2.0000	0.6667	2.0667	1.2500	1.4059	1.1222	0.3333	2.0000	1.5417	1.1652
63	C10404500	0.7500	1.3333	1.2222	1.3239	0.6786	1.5000	2.0000	1.3333	1.1726
64	C10504500	0.8571	2.5000	1.5000	1.2640	1.0217	1.0000	2.0000	1.3404	1.2995	3.0000
65	C11104500	0.9091	2.4762	1.3704	1.1520	0.9454	0.6667	2.2500	1.2642	1.1289	2.0000
66	C11204500	1.1250	3.0714	1.3333	1.1993	1.1111	1.3333	2.7500	1.2931	1.1111	1.0000
67	C11304500	0.4000	1.2000	3.4444	1.3571	1.2130	1.2857	2.0000	3.0000	1.2838	1.2857	1.5000
68	C11404500	1.2727	2.6250	1.6154	1.3614	1.0729	1.0000	3.5000	1.4595	1.2437
69	C11504500	1.1111	1.9286	1.2308	1.2289	0.9565	1.					

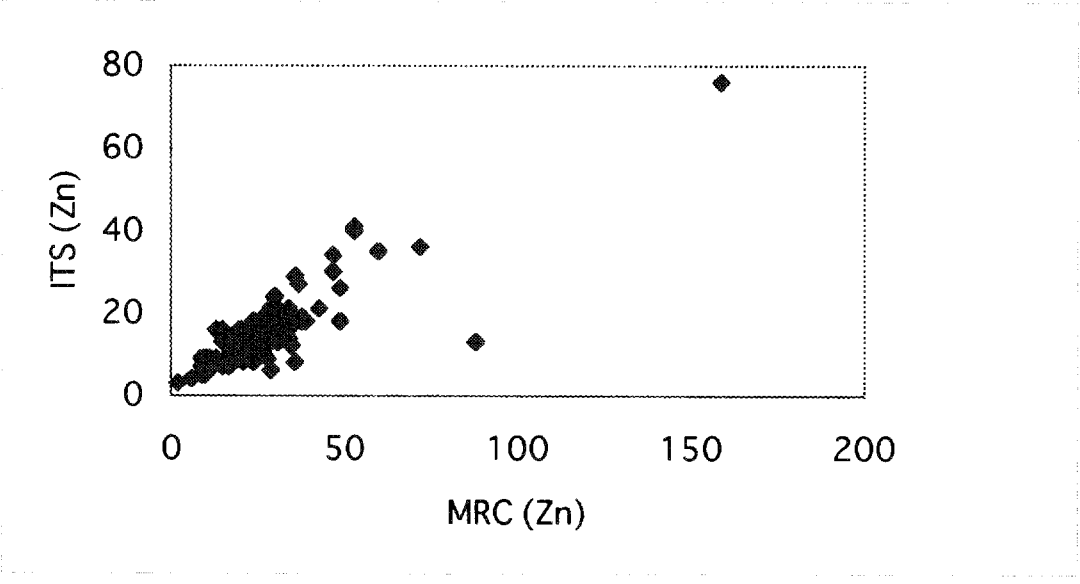
Ser No.	Sample No.	Au Ratio	Ag Ratio	Cu Ratio	Pb Ratio	Zn Ratio	Fe Ratio	As Ratio	Sb Ratio	Hg Ratio	Bi Ratio	Cd Ratio	Co Ratio	Ni Ratio	V Ratio	Mn Ratio	Mo Ratio	W Ratio
79	F0503500	0.8000	2.0000	7.0000	1.5000	0.9889	1.2500	4.0000	1.1750	1.5862
80	F0603500	1.2500	2.0000	7.7500	1.8000	0.9675	0.7778	5.0000	1.0833	1.4571
81	F0703500	0.5714	1.8000	4.3333	1.2857	1.1667	1.6129	2.4000	1.2500	1.2929
82	F0803500	1.1000	1.4265	5.2000	1.4444	1.1041	2.2500	1.2500	1.8750
83	F0903500	0.5455	1.7143	6.2500	1.0000	0.9427	1.2500	3.5000	1.2222	1.2857
84	F1003500	1.1905	1.4828	3.1667	1.6667	1.1591	2.5000	1.2558	1.7273
85	F1103500	0.8750	1.7500	8.5000	1.6667	1.1333	1.4286	7.6667	1.2778	2.1111
86	F1203500	0.7500	3.3333	2.7000	2.5000	1.4771	1.2000	3.6000	1.2857	2.8065
87	G0111400	1.0000	1.8750	4.4167	2.7222	1.8542	0.8776	2.2500	2.7000	1.7143	3.1111
88	G0211400	0.6667	1.4375	1.3478	1.6190	1.1024	0.9231	1.5000	1.1869	1.2847
89	G0311400	0.4359	2.0000	5.1667	2.0667	1.1829	0.7708	1.0000	2.5000	1.3175	1.2585	1.0000
90	G0411400	1.7143	4.2222	2.4286	1.2396	0.7872	1.2500	2.6000	1.3091	1.2440	2.0000
91	G0511400	5.4286	1.5455	5.5714	1.5556	1.0670	0.2807	0.5000	2.5000	1.2577	1.0033	2.0000
92	G0611400	1.0000	1.3333	8.6000	1.8000	1.0054	0.8085	1.8750	1.2237	1.0539	1.0000
93	G0711400	1.5000	5.2222	2.1111	1.1508	0.5435	0.7500	1.8000	1.2500	1.3333	1.5000
94	G0811400	1.4286	3.2000	1.8846	1.1516	0.7586	0.6667	1.2857	1.2030	1.4193	0.5000
95	G0911400	1.1250	4.0833	2.0000	0.9663	0.8947	1.0000	1.6000	0.9872	1.0578	2.0000
96	G1011400	1.0000	1.6190	2.0000	2.1250	1.5355	0.6000	1.0000	3.1667	1.3429	1.3803	2.0000
97	G1111400	0.6000	1.6250	2.0000	1.7222	0.9739	0.8333	2.0000	1.1721	1.1000
98	G1211400	1.7778	3.0909	2.9167	1.1788	0.8611	2.0000	1.2623	1.2457	1.0000
99	G1311400	1.1250	1.5926	5.5714	1.4211	1.1067	0.5849	0.7778	2.7188	1.3254	1.0536
100	G1411400	0.6364	1.6667	5.0000	1.9000	1.2239	1.1837	2.0000	1.1806	1.2400	1.0400
	Correlation	0.032	0.964	0.743	0.845	0.920	0.547	0.610	0.819	0.857	0.914	0.970	0.957

AuRacio









Appendix 16 Analytical results of soil geochemical samples in Block B

Detection limit for soil samples

Elements	<u>Method of Analysis</u>	Detection	Limit
Au	Fire Assay-ICP	1	ppb
Ag	ICP	0.2	ppm
Cu	ICP	1	ppm
Pb	ICP	1	ppm
Zn	ICP	1	ppm
Fe	ICP	0.01	%
As	ICP	2	ppm
Sb	ICP	2	ppm
Hg	ICP	10	ppb
Bi	ICP	0.2	ppm
Cd	ICP	1	ppm
Co	ICP	1	ppm
Ni	ICP	1	ppm
V	ICP	1	ppm
Mn	ICP	1	ppm
Mo	ICP	2	ppm
K	ICP	0.01	%
W	ICP	10	ppm

List of soil geochemical analysis in Block B

Ser No	Sample No	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
1	B03303500		444500	8962900	4	<0.2	29	45	36	6.72	5	<2	129	<2	<0.5	4	9	172	359	4	0.73	<10
2	B03303600		444500	8963000	4	0.20	10	33	21	4.78	9	<2	103	<2	<0.5	3	6	73	306	4	0.78	<10
3	B03303700		444500	8963100	4	<0.2	10	37	23	6.11	4	<2	110	<2	<0.5	3	4	94	200	8	0.84	<10
4	B03303800		444500	8963200	4	0.30	14	38	26	4.34	2	<2	86	<2	<0.5	<1	5	67	182	8	1.07	<10
5	B03303900		444500	8963300	4	0.30	6	29	17	1.97	<2	<2	75	<2	<0.5	1	3	42	190	5	0.53	<10
6	B03304000		444500	8963400	2	0.50	6	26	17	0.98	5	<2	56	<2	<0.5	4	4	22	243	3	0.64	<10
7	B03304100		444500	8963500	3	0.30	9	31	24	2.76	5	<2	75	<2	<0.5	<1	4	43	168	8	0.78	<10
8	B03304200		444500	8963600	24	0.30	11	27	16	2.47	4	<2	80	<2	<0.5	2	3	34	156	2	0.34	<10
9	B03304300		444500	8963700	6	0.40	15	14	13	1.06	<2	<2	82	<2	<0.5	<1	4	11	241	<1	0.23	<10
10	B03304400	Av	444500	8963800	4	0.20	13	22	17	1.31	<2	<2	78	<2	<0.5	3	3	16	491	<1	0.84	<10
11	B03304500		444500	8963900	7	<0.2	24	37	30	8.30	5	<2	112	4	<0.5	11	8	208	636	<1	0.43	<10
12	B03304600		444500	8964000	5	0.20	9	28	24	3.78	<2	<2	103	<2	<0.5	<1	5	76	328	<1	0.80	<10
13	B03304700		444500	8964100	3	<0.2	6	23	23	4.16	<2	<2	123	<2	<0.5	2	4	79	267	<1	0.58	<10
14	B03304800	Av	444500	8964200	3	0.40	4	23	16	0.62	<2	<2	50	<2	<0.5	<1	5	17	155	<1	1.22	<10
15	B03304900		444500	8964300	4	<0.2	<1	44	44	4.98	8	<2	134	9	<0.5	3	3	68	298	<1	2.68	<10
16	B03305000		444500	8964400	4	<0.2	2	46	37	4.95	3	<2	82	3	<0.5	5	4	67	284	<1	1.93	<10
17	B03303500	Av	444700	8962900	12	0.40	7	28	16	1.36	2	<2	73	<2	<0.5	2	3	31	349	2	0.56	<10
18	B03303600		444700	8963000	5	<0.2	6	41	17	5.02	<2	<2	106	<2	<0.5	<1	5	74	233	12	1.09	<10
19	B03303700		444700	8963100	54	0.20	4	31	18	3.65	<2	<2	93	<2	<0.5	<1	5	60	192	8	0.67	<10
20	B03303800		444700	8963200	3	0.30	3	26	21	1.77	<2	<2	97	<2	<0.5	<1	4	23	159	3	0.49	<10
21	B03303900		444700	8963300	3	0.30	5	22	18	1.39	<2	<2	86	<2	<0.5	2	3	17	167	3	0.45	<10
22	B03304000		444700	8963400	3	0.40	3	24	16	0.93	<2	<2	88	<2	<0.5	<1	4	13	209	1	0.44	<10
23	B03304100		444700	8963500	2	0.40	3	18	12	0.51	<2	<2	82	<2	<0.5	2	3	10	167	2	0.51	<10
24	B03304200		444700	8963600	5	<0.2	10	39	22	5.98	3	<2	110	<2	<0.5	4	4	82	182	3	1.02	<10
25	B03304300		444700	8963700	6	0.30	21	31	17	3.52	7	<2	86	<2	<0.5	4	3	48	183	6	0.43	<10
26	B03304400		444700	8963800	4	<0.2	41	54	29	11.22	<2	<2	149	2	<0.5	<1	8	319	383	<1	0.24	<10
27	B03304500		444700	8963900	6	<0.2	17	26	19	3.33	<2	<2	86	<2	<0.5	4	5	69	373	<1	0.29	<10
28	B03304600		444700	8964000	4	0.20	18	29	21	3.62	<2	<2	138	<2	<0.5	2	6	83	184	1	0.22	<10
29	B03304700	Av	444700	8964100	2	0.30	5	10	6	0.37	<2	<2	45	<2	<0.5	1	6	6	113	1	0.11	<10
30	B03304800	Av	444700	8964200	7	<0.2	4	37	34	1.70	<2	<2	91	<2	<0.5	2	3	50	228	2	3.25	<10
31	B03304900	Av	444700	8964300	7	0.20	3	36	59	1.51	5	<2	67	<2	<0.5	4	5	40	205	<1	2.40	<10
32	B03305000	Av	444700	8964400	3	<0.2	2	40	42	2.40	3	<2	97	<2	<0.5	3	4	49	334	1	1.65	<10
33	B03303500		444900	8962900	6	0.20	20	40	30	3.89	4	<2	78	<2	<0.5	1	5	63	402	4	1.01	<10
34	B03303600		444900	8963000	3	0.30	5	41	30	3.06	2	<2	95	<2	<0.5	2	5	51	246	1	1.80	<10
35	B03303700		444900	8963100	4	0.50	5	35	23	2.26	<2	<2	101	<2	<0.5	2	9	37	344	1	1.84	<10
36	B03303800		444900	8963200	3	0.50	10	38	25	6.32	4	<2	97	<2	<0.5	<1	5	115	183	5	0.85	<10
37	B03303900		444900	8963300	5	0.50	8	34	21	1.98	4	<2	93	<2	<0.5	2	5	26	336	3	1.01	<10
38	B03304000		444900	8963400	5	0.40	8	24	17	1.55	7	<2	108	<2	<0.5	1	3	21	323	3	1.07	<10
39	B03304100		444900	8963500	6	0.50	8	23	16	1.02	<2	<2	69	<2	<0.5	3	4	14	245	2	1.16	<10
40	B03304200		444900	8963600	9	<0.2	29	57	32	11.71	<2	<2	160	<2	<0.5	<1	3	148	337	13	0.80	<10
41	B03304300		444900	8963700	10	<0.2	13	22	27	4.69	<2	<2	41	<2	<0.5	2	12	89	318	2	0.47	<10
42	B03304400		444900	8963800	2	<0.2	18	36	26	4.53	5	<2	63	<2	<0.5	3	7	94	536	<1	0.59	<10
43	B03304500		444900	8963900	10	<0.2	14	30	25	5.13	4	<2	80	<2	<0.5	3	9	103	295	<1	0.57	<10
44	B03304600		444900	8964000	4	0.20	11	36	26	4.98	<2	<2	82	2	<0.5	4	8	102	173	<1	0.90	<10
45	B03304700		444900	8964100	4	0.30	9	25	25	3.04	<2	<2	97	<2	<0.5	3	6	59	137	<1	0.62	<10
46	B03304800	Av	444900	8964200	2	0.40	6	19	15	0.83	<2	<2	54	<2	<0.5	4	5	27	203	<1	0.50	<10
47	B03304900	Av	444900	8964300	4	<0.2	12	50	37	1.08	5	<2	75	<2	<0.5	4	7	38	185	2	1.70	<10
48	B03305000	Av	444900	8964400	3	<0.2	4	47	42	1.47	<2	<2	78	<2	<0.5	6	5	42	271	2	2.59	<10
49	B04103500		445300	8962900	4	<0.2	11	38	33	3.47	4	<2	95	<2	<0.5	3	9	60	326	<1	1.45	<10
50	B04103600		445300	8963000	5	<0.2	10	43	31	3.42	5	<2	84	<2	<0.5	5	8	53	240	2	1.68	<10
51	B04103700		445300	8963100	10	0.20	9	40	42	2.23	<2	<2	65	<2	<0.5	1	6	36	223	2	1.63	<10
52	B04103800		445300	8963200	9	<0.2	6	39	32	1.70	<2	<2	75	<2	<0.5	4	4	35	219	2	2.95	<10
53	B04103900		445300	8963300	5	<0.2	6	49	40	2.11	<2	<2	63	<2	<0.5	4	4	33	882	1	4.01	<10
54	B04104000		445300	8963400	8	<0.2	8	49	51	2.94	4	<2	88	<2	<0.5	5	5	45	370	<1	3.47	<10
55	B04104100		445300	8963500	8	<0.2	9	37	32	2.93	5	<2	73	<2	<0.5	3	4	46	583	<1	2.17	<10
56	B04104200		445300	8963600	5	<0.2	13	47	40	3.03	<2	<2	93	<2	<0.5	4	6	53	861	1	3.55	<10
57	B04104300		445300	8963700	4	<0.2	21	47	40	2.60	<2	<2	91	<2	<0.5	2	6	38	774	1	3.53	<10
58	B04104400		445300	8963800	3	<0.2	16	43	32	4.01	<2	<2	80	<2	<0.5	6	5	90	883	<1	3.07	<10
59	B04104500		445300	8963900	3	0.30	12	30	20	1.92	4	<2	80	<2	<0.5	1	3	31	207	<1	2.53	<10
60	B04104600	Av	445300	8964000	4	0.40	9	33	21	1.60	2	<2	63	<2	<0.5	3	3	29	252	<1	2.67	<10
61	B04104700	Av	445300	8964100	2	0.40	6	20	13	0.68	2	<2	37	<2	<0.5	1	4	20	129	<1	0.40	<10
62	B04104800	Av	445300	8964200	4	0.30	6	18	17	1.02	3	<2	58	3	<0.5	3	5	33	184	<1	0.34	<10
63	B04104900	Av	445300	8964300	6	0.90	7	22	35	0.74	<2	<2	71	3	<0.5	4	9	27	110	<1	0.43	<10

List of soil geochemical analysis in Block B

Ser No.	Sample No.	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
101	B04403900		445900	8963300	3	<0.2	13	42	28	2.54	<2	69	<2	<0.5	3	8	40	606	13	1.14	<10	
102	B04404000		445900	8963400	3	<0.2	23	38	38	4.67	<2	93	<2	<0.5	4	15	83	279	5	0.99	<10	
103	B04404100		445900	8963500	3	<0.2	31	42	53	7.37	<2	82	3	<0.5	4	10	197	526	<1	0.85	<10	
104	B04404200		445900	8963600	5	<0.2	20	26	31	3.45	<2	103	<2	<0.5	3	6	65	169	<1	0.53	<10	
105	B04404300		445900	8963700	4	<0.2	28	33	38	4.34	<2	103	2	<0.5	3	7	90	219	<1	0.55	<10	
106	B04404400	Av	445900	8963800	3	0.20	8	27	18	0.93	<2	45	<2	<0.5	4	4	28	855	1	0.96	<10	
107	B04404500		445900	8963900	9	<0.2	9	42	40	3.91	<2	112	<2	<0.5	2	6	64	266	1	0.81	<10	
108	B04404600		445900	8964000	6	<0.2	14	36	36	3.51	<2	82	<2	<0.5	3	6	55	224	1	0.80	<10	
109	B04404700		445900	8964100	13	<0.2	15	63	33	3.57	9	82	<2	<0.5	<1	5	57	299	1	0.92	<10	
110	B04404800		445900	8964200	15	<0.2	11	30	26	3.46	3	93	<2	<0.5	1	4	55	180	2	0.87	<10	
111	B04404900		445900	8964300	7	<0.2	12	38	28	5.45	8	101	<2	<0.5	2	6	77	254	<1	0.74	<10	
112	B04405000		445900	8964400	19	<0.2	11	31	25	4.21	5	177	5	<0.5	<1	5	50	180	<1	0.55	<10	
113	B04503500		446100	8962900	5	<0.2	10	42	21	5.25	<2	222	<2	<0.5	7	5	64	647	1	0.48	<10	
114	B04503600		446100	8963000	6	0.60	7	32	16	1.45	<2	82	<2	<0.5	3	5	25	135	2	1.02	<10	
115	B04503700		446100	8963100	3	0.40	51	39	22	3.71	5	119	<2	<0.5	4	9	55	111	4	1.11	<10	
116	B04503800		446100	8963200	5	0.30	11	44	19	2.96	<2	84	<2	<0.5	1	7	45	183	3	2.67	<10	
117	B04503900		446100	8963300	3	0.20	26	40	24	2.05	7	97	<2	<0.5	4	7	28	534	3	1.13	<10	
118	B04504000		446100	8963400	3	<0.2	39	30	24	3.33	5	138	<2	<0.5	4	13	65	204	4	0.53	<10	
119	B04504100		446100	8963500	4	<0.2	35	32	32	4.84	9	134	<2	<0.5	8	17	105	195	3	0.41	<10	
120	B04504200		446100	8963600	6	<0.2	23	39	33	7.36	<2	172	<2	<0.5	3	12	165	171	2	0.39	<10	
121	B04504300		446100	8963700	40	0.40	7	41	33	2.30	6	93	<2	<0.5	2	5	53	135	2	0.51	<10	
122	B04504400		446100	8963800	44	0.20	9	45	35	2.52	7	86	<2	<0.5	<1	5	43	146	<1	0.63	<10	
123	B04504500		446100	8963900	14	0.20	9	61	33	4.24	<2	82	<2	<0.5	5	5	75	1061	<1	0.65	<10	
124	B04504600		446100	8964000	12	<0.2	10	41	39	2.72	<2	73	<2	<0.5	2	8	50	166	1	0.68	<10	
125	B04504700		446100	8964100	15	<0.2	16	33	35	3.65	<2	91	<2	<0.5	<1	7	65	233	<1	0.75	<10	
126	B04504800		446100	8964200	25	<0.2	16	47	30	6.69	<2	86	3	<0.5	<1	4	122	245	<1	0.56	<10	
127	B04504900		446100	8964300	17	<0.2	11	56	25	5.54	10	110	<2	<0.5	<1	6	90	193	<1	0.44	<10	
128	B04505000		446100	8964400	28	<0.2	10	40	24	4.28	<2	108	<2	<0.5	<1	5	64	169	2	0.28	<10	
129	B05103300		446500	8962900	7	0.30	8	35	88	3.19	6	84	<2	<0.5	<1	14	52	112	1	0.61	<10	
130	B05103600		446500	8963000	6	0.30	9	31	22	3.73	<2	95	<2	<0.5	<1	5	63	121	<1	0.25	<10	
131	B05103700		446500	8963100	5	0.50	6	19	14	1.81	2	65	<2	<0.5	1	6	31	149	2	0.35	<10	
132	B05103800		446500	8963200	4	<0.2	21	45	34	8.27	7	121	<2	<0.5	4	11	239	231	<1	0.28	<10	
133	B05103900		446500	8963300	4	0.30	17	39	26	6.18	6	93	<2	<0.5	1	10	126	124	<1	0.21	<10	
134	B05104000		446500	8963400	3	0.30	16	26	26	4.57	<2	129	<2	<0.5	3	11	102	127	<1	0.15	<10	
135	B05104100		446500	8963500	13	0.40	6	31	21	0.89	<2	34	<2	<0.5	2	4	21	141	1	0.42	<10	
136	B05104200		446500	8963600	23	<0.2	23	70	61	4.65	14	147	<2	<0.5	1	14	95	207	<1	0.32	<10	
137	B05104300		446500	8963700	40	<0.2	24	65	58	5.71	<2	119	<2	<0.5	4	14	115	484	<1	0.45	<10	
138	B05104400		446500	8963800	37	<0.2	17	364	99	7.84	<2	134	<2	<0.5	4	121	153	538	<1	0.64	<10	
139	B05104500		446500	8963900	24	<0.2	15	59	39	5.22	<2	103	<2	<0.5	2	9	117	402	<1	0.45	<10	
140	B05104600		446500	8964000	<1	<0.2	17	75	40	28.35	21	177	19	<0.5	<1	13	807	197	<1	0.24	<10	
141	B05104700		446500	8964100	27	<0.2	15	72	29	4.62	12	138	<2	<0.5	<1	10	92	194	1	0.32	<10	
142	B05104800		446500	8964200	<1	<0.2	12	46	24	4.63	13	119	<2	<0.5	<1	7	100	179	3	0.14	<10	
143	B05104900		446500	8964300	23	<0.2	11	49	27	4.27	5	132	<2	<0.5	<1	7	83	180	2	0.24	<10	
144	B05105000		446500	8964400	17	<0.2	9	34	26	3.55	3	110	<2	<0.5	<1	7	83	126	5	0.14	<10	
145	B05203500		446700	8962900	22	0.30	9	36	28	2.68	<2	84	<2	<0.5	<1	8	48	126	2	0.39	<10	
146	B05203600		446700	8963000	10	0.30	13	26	23	2.80	4	121	<2	<0.5	3	7	54	166	<1	0.29	<10	
147	B05203700		446700	8963100	5	<0.2	24	42	38	8.51	<2	196	5	<0.5	6	10	248	441	<1	0.21	<10	
148	B05203800		446700	8963200	5	0.20	13	34	24	3.44	6	127	<2	<0.5	2	8	84	191	<1	0.15	<10	
149	B05203900		446700	8963300	3	<0.2	14	23	29	2.72	5	160	<2	<0.5	2	14	59	151	<1	0.13	<10	
150	B05204000		446700	8963400	5	0.30	6	30	22	0.97	<2	73	<2	<0.5	2	6	25	155	1	0.32	<10	
151	B05204100		446700	8963500	18	<0.2	7	52	47	3.46	9	127	<2	<0.5	4	7	62	279	2	0.56	<10	
152	B05204200		446700	8963600	25	<0.2	10	75	56	3.80	<2	103	<2	<0.5	3	9	65	294	<1	0.58	<10	
153	B05204300		446700	8963700	59	<0.2	14	88	53	4.64	<2	246	<2	<0.5	2	11	83	318	<1	0.61	<10	
154	B05204400		446700	8963800	30	<0.2	18	68	49	5.36	6	101	3	<0.5	4	16	109	396	<1	0.47	<10	
155	B05204500		446700	8963900	<1	<0.2	11	46	33	5.00	<2	125	<2	<0.5	2	7	102	293	<1	0.35	<10	
156	B05204600		446700	8964000	37	<0.2	9	38	28	4.33	3	103	<2	<0.5	<1	5	74	239	2	0.41	<10	
157	B05204700		446700	8964100	51	<0.2	10	44	28	4.79	4	144	<2	<0.5	<1	5	83	227	2	0.49	<10	
158	B05204800		446700	8964200	33	<0.2	11	58	33	4.37	<2	127	<2	<0.5	<1	7	75	268	2	0.38	<10	
159	B05204900		446700	8964300	18	<0.2	12	45	39	4.83	7	177	<2	<0.5	<1	7	83	154	2	0.29	<10	
160	B05205000		446700	8964400	20	0.20	8	42	43	2.63	7	119	<2	<0.5	<1	8	48	182	2	0.23	<10	
161	B05301500		446900	8960900	2	<0.2	13	54	35	4.70	13	112	<2	<0.5	2	9	60	345	4	0.96	<10	
162	B05301600		446900	8961000	<1	<0.2	14	47	28	5.76	8	73	<2	<0.5	<1	8	101	474	5	0.80	<10	
163	B05301700		446900	8961100	1	0.30	9	40	39	2.34	<2	75	<2	<0.5	<1	11	35	481	3	0.63	<10	
164	B05301800		446900	8961200	1	0.40	9	39	24	1.84	6	52	<2	<0.5	<1	8	24	379	3	0.48	<10	
165	B05301900		446900	8961300	<1	0.30	4	29	20	2.08	3	93	<2									

List of soil geochemical analysis in Block B

Ser No	Sample No	Spc.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Mo	K	W
			X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
201	B05401900		447100	8961300	3	<0.2	7	43	28	3.83	<2	<2	105	<2	<0.5	<1	14	65	193	3	0.51	<10
202	B05402000	Av	447100	8961400	2	0.30	12	31	21	0.81	6	<2	44	<2	<0.5	2	9	27	133	3	0.86	<10
203	B05402100	Av	447100	8961500	1	0.40	12	38	26	0.89	8	<2	52	<2	<0.5	3	9	27	129	2	0.86	<10
204	B05402200	Av	447100	8961600	3	0.30	15	44	34	1.07	<2	<2	109	<2	<0.5	3	11	33	131	3	0.73	<10
205	B05402300		447100	8961700	4	<0.2	20	69	30	3.84	17	<2	70	<2	<0.5	<1	14	67	92	9	0.46	<10
206	B05402400		447100	8961800	3	<0.2	25	54	27	5.19	6	<2	151	<2	<0.5	<1	12	101	158	9	0.51	<10
207	B05402500		447100	8961900	2	0.20	8	40	21	1.90	11	<2	79	<2	<0.5	<1	6	30	311	3	0.56	<10
208	B05402600		447100	8962000	2	0.20	15	46	25	3.15	2	<2	161	<2	<0.5	<1	11	59	162	3	0.30	<10
209	B05402700		447100	8962100	3	0.20	11	45	18	2.75	6	<2	144	<2	<0.5	2	11	50	214	1	0.19	<10
210	B05402800		447100	8962200	4	0.30	6	44	19	2.81	18	<2	142	<2	<0.5	<1	9	48	162	2	0.26	<10
211	B05402900		447100	8962300	10	0.20	5	46	19	2.55	9	<2	68	<2	<0.5	<1	9	39	140	2	0.23	<10
212	B05403000		447100	8962400	6	0.30	4	32	21	2.18	11	<2	55	<2	<0.5	<1	9	32	108	2	0.24	<10
213	B05403100		447100	8962500	11	<0.2	10	55	25	6.96	17	<2	107	<2	<0.5	1	14	124	208	2	0.31	<10
214	B05403200		447100	8962600	10	<0.2	7	38	22	3.19	12	<2	79	<2	<0.5	<1	11	60	149	3	0.28	<10
215	B05403300		447100	8962700	5	0.30	4	34	19	2.29	12	<2	79	<2	<0.5	<1	8	36	152	1	0.26	<10
216	B05403400		447100	8962800	12	0.30	6	42	20	3.33	8	<2	122	<2	<0.5	<1	9	59	133	3	0.38	<10
217	B05403500		447100	8962900	7	<0.2	12	38	27	4.62	<2	<2	68	3	<0.5	<1	10	120	291	<1	0.23	<10
218	B05403600	Av	447100	8963000	3	0.40	13	51	34	1.80	8	<2	190	<2	<0.5	2	11	42	223	1	0.57	<10
219	B05403700	Av	447100	8963100	4	0.40	9	34	27	1.07	<2	<2	277	<2	<0.5	3	10	27	243	2	0.70	<10
220	B05403800	Av	447100	8963200	3	0.40	5	25	23	0.98	4	<2	44	<2	<0.5	3	6	14	474	<1	0.56	<10
221	B05403900	Av	447100	8963300	2	<0.2	4	14	9	0.55	7	<2	15	<2	<0.5	2	5	10	62	<1	0.23	<10
222	B05404000		447100	8963400	18	<0.2	12	44	41	2.90	<2	<2	100	<2	<0.5	<1	8	55	543	2	0.41	<10
223	B05404100		447100	8963500	24	<0.2	16	73	45	5.95	13	<2	142	3	<0.5	1	9	111	936	<1	0.64	<10
224	B05404200		447100	8963600	56	<0.2	15	56	46	6.85	<2	<2	89	11	<0.5	4	7	155	439	<1	0.80	<10
225	B05404300		447100	8963700	32	<0.2	9	49	35	3.80	4	<2	107	<2	<0.5	<1	5	61	228	<1	0.84	<10
226	B05404400		447100	8963800	48	<0.2	9	56	32	4.09	4	<2	103	<2	<0.5	<1	5	76	195	<1	0.58	<10
227	B05404500		447100	8963900	28	<0.2	13	52	25	4.15	13	<2	94	<2	<0.5	<1	8	77	204	<1	0.39	<10
228	B05404600		447100	8964000	31	<0.2	11	47	28	3.82	3	<2	131	<2	<0.5	<1	7	71	185	<1	0.39	<10
229	B05404700		447100	8964100	42	<0.2	12	45	25	4.04	2	<2	129	<2	<0.5	<1	7	75	190	<1	0.37	<10
230	B05404800		447100	8964200	27	<0.2	11	51	33	3.48	4	<2	454	<2	<0.5	<1	9	67	168	2	0.38	<10
231	B05404900		447100	8964300	29	<0.2	6	42	38	1.51	8	<2	131	<2	<0.5	<1	9	38	132	2	0.26	<10
232	B05405000		447100	8964400	10	<0.2	2	36	42	1.79	<2	<2	83	5	<0.5	2	5	35	179	<1	0.71	<10
233	B05501500		447300	8960900	4	<0.2	21	48	28	2.60	13	<2	83	<2	<0.5	<1	9	43	137	4	0.98	<10
234	B05501600		447300	8961000	2	<0.2	8	39	27	2.53	5	<2	120	<2	<0.5	2	9	50	171	3	0.39	<10
235	B05501700		447300	8961100	3	0.30	4	35	22	1.23	5	<2	92	<2	<0.5	<1	6	21	159	<1	0.49	<10
236	B05501800		447300	8961200	2	0.30	3	42	18	1.39	<2	<2	96	<2	<0.5	<1	5	17	260	1	0.42	<10
237	B05501900		447300	8961300	1	0.20	4	31	20	1.98	4	<2	89	<2	<0.5	<1	5	25	215	2	0.47	<10
238	B05502000		447300	8961400	1	<0.2	5	58	22	3.01	<2	<2	85	<2	<0.5	<1	6	50	256	<1	1.13	<10
239	B05502100		447300	8961500	3	<0.2	4	78	26	3.11	8	<2	103	2	<0.5	<1	6	43	344	<1	0.39	<10
240	B05502200		447300	8961600	5	0.30	3	33	19	2.27	5	<2	116	<2	<0.5	<1	5	35	195	1	0.28	<10
241	B05502300	Av	447300	8961700	9	0.30	3	27	18	0.89	<2	<2	46	<2	<0.5	<1	6	15	130	2	0.34	<10
242	B05502400		447300	8961800	6	<0.2	14	79	30	3.99	7	<2	94	<2	<0.5	4	7	88	1490	3	1.28	<10
243	B05502500		447300	8961900	4	0.70	19	110	27	5.49	10	<2	74	<2	<0.5	6	9	90	1336	2	0.28	<10
244	B05502600		447300	8962000	3	<0.2	13	33	19	2.63	8	<2	52	<2	<0.5	<1	14	45	125	<1	0.19	<10
245	B05502700		447300	8962100	3	0.30	7	41	17	2.29	<2	<2	57	<2	<0.5	<1	38	31	95	1	0.17	<10
246	B05502800		447300	8962200	3	0.20	5	31	17	2.56	4	<2	44	<2	<0.5	<1	8	38	106	<1	0.19	<10
247	B05502900		447300	8962300	4	0.30	5	36	17	2.50	5	<2	59	<2	<0.5	<1	9	37	107	<1	0.16	<10
248	B05503000		447300	8962400	5	<0.2	4	41	16	2.61	11	<2	59	<2	<0.5	<1	7	41	96	3	0.15	<10
249	B05503100		447300	8962500	17	0.30	5	33	17	2.51	9	<2	70	<2	<0.5	<1	8	41	97	<1	0.20	<10
250	B05503200		447300	8962600	10	<0.2	9	36	21	3.24	6	<2	65	<2	<0.5	<1	11	59	131	2	0.21	<10
251	B05503300		447300	8962700	11	<0.2	9	37	22	3.06	8	<2	79	<2	<0.5	<1	12	57	151	<1	0.18	<10
252	B05503400		447300	8962800	6	<0.2	22	50	28	10.06	12	<2	94	5	<0.5	<1	15	265	263	<1	0.17	<10
253	B05503500		447300	8962900	7	<0.2	16	37	22	4.08	8	<2	70	<2	<0.5	<1	14	88	154	<1	0.22	<10
254	B05503600		447300	8963000	5	<0.2	16	36	23	3.52	<2	<2	70	<2	<0.5	<1	12	71	162	2	0.27	<10
255	B05503700	Av	447300	8963100	4	0.40	10	34	29	1.35	5	<2	50	<2	<0.5	2	9	29	289	2	0.42	<10
256	B05503800	Av	447300	8963200	1	0.30	4	16	16	0.72	<2	<2	24	<2	<0.5	<1	5	5	480	<1	0.44	<10
257	B05503900	Av	447300	8963300	7	0.30	7	32	25	0.92	10	<2	26	<2	<0.5	<1	13	18	208	<1	0.27	<10
258	B05504000	Av	447300	8963400	4	<0.2	5	30	24	1.25	<2	<2	13	<2	<0.5	<1	8	11	545	<1	0.11	<10
259	B05504100		447300	8963500	36	<0.2	11	42	43	3.08	<2	<2	118	5	<0.5	<1	5	33	228	<1	0.73	<10
260	B05504200		447300	8963600	52	0.20	8	45	44	3.54	<2	<2	98	7	<0.5	2	4	27	216	<1	1.30	<10
261	B05504300		447300	8963700	20	<0.2	9	54	39	3.61	3	<2	122	<2	<0.5	<1	5	44	144	<1	0.88	<10
262	B05504400		447300	8963800	11	<0.2	11	49	29	3.94	<2	<2	89	<2	<0.5	<1	5	61	368	<1	0.85	<10

List of soil geochemical analysis in Block B

Ser No	Sample No	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm	
			X	Y																			
301	B06104700		447700	8964100	20	<0.2	10	59	31	3.73	7	<2	111	2	<0.5	<1	8	62	238	<1	0.41	<10	
302	B06104800		447700	8964200	24	<0.2	7	41	29	1.58	4	<2	85	3	<0.5	<1	6	32	163	<1	0.27	<10	
303	B06104900		447700	8964300	29	<0.2	11	49	39	3.39	2	<2	120	<2	<0.5	<1	12	63	320	1	0.44	<10	
304	B06105000		447700	8964400	25	<0.2	13	55	31	5.40	8	<2	96	<2	<0.5	<1	8	92	733	<1	0.48	<10	
305	B06201500		447900	8960900	2	<0.2	22	50	30	1.63	<2	<2	74	<2	<0.5	<1	7	25	446	3	2.28	<10	
306	B06201600		447900	8961000	2	<0.2	8	45	30	1.87	<2	<2	78	<2	<0.5	<1	7	34	314	<1	1.41	<10	
307	B06201700		447900	8961100	2	<0.2	8	44	22	3.58	<2	<2	94	<2	<0.5	<1	7	63	552	<1	1.40	<10	
308	B06201800		447900	8961200	<1	<0.2	2	39	20	2.04	<2	<2	129	<2	<0.5	<1	7	33	89	1	0.81	<10	
309	B06201900		447900	8961300	<1	<0.2	8	45	26	5.71	<2	<2	124	<2	<0.5	<1	10	109	538	<1	1.35	<10	
310	B06202000		447900	8961400	2	<0.2	5	46	26	2.50	<2	<2	55	<2	<0.5	<1	7	37	137	1	0.99	<10	
311	B06202100		447900	8961500	3	<0.2	7	42	18	1.51	<2	<2	94	<2	<0.5	<1	8	22	181	2	0.73	<10	
312	B06202200		447900	8961600	3	<0.2	18	60	32	6.62	<2	<2	168	<2	<0.5	<1	6	11	173	358	<1	0.36	<10
313	B06202300		447900	8961700	3	<0.2	15	49	21	4.62	3	<2	133	<2	<0.5	<1	11	95	121	<1	0.24	<10	
314	B06202400		447900	8961800	7	0.20	16	39	17	3.05	4	<2	94	<2	<0.5	<1	8	53	95	2	0.25	<10	
315	B06202500		447900	8961900	8	<0.2	15	45	17	3.90	<2	<2	105	<2	<0.5	<1	7	64	125	2	0.22	<10	
316	B06202600		447900	8962000	10	<0.2	26	45	17	3.39	<2	<2	120	<2	<0.5	<1	7	56	101	6	0.23	<10	
317	B06202700		447900	8962100	7	<0.2	18	42	18	6.35	13	<2	157	<2	<0.5	<1	9	105	116	6	0.21	<10	
318	B06202800		447900	8962200	6	<0.2	12	44	17	3.07	2	<2	116	<2	<0.5	<1	9	53	92	3	0.20	<10	
319	B06202900		447900	8962300	11	<0.2	10	41	21	1.94	4	<2	122	<2	<0.5	<1	10	32	100	3	0.19	<10	
320	B06203000		447900	8962400	7	0.30	6	38	23	1.01	3	<2	100	<2	<0.5	<1	10	20	66	2	0.17	<10	
321	B06203100		447900	8962500	4	0.20	4	31	17	0.77	<2	<2	44	<2	<0.5	2	6	32	291	<1	0.19	<10	
322	B06203200		447900	8962600	4	0.30	6	28	17	0.68	<2	<2	124	<2	<0.5	<1	5	14	188	2	0.69	<10	
323	B06203300		447900	8962700	8	<0.2	21	36	19	1.72	2	<2	70	<2	<0.5	<1	6	24	178	2	0.58	<10	
324	B06203400		447900	8962800	25	<0.2	39	42	24	2.91	<2	<2	92	<2	<0.5	<1	7	41	107	3	0.41	<10	
325	B06203500		447900	8962900	39	<0.2	43	76	35	5.02	16	<2	105	<2	<0.5	<1	6	80	273	5	0.28	<10	
326	B06203600		447900	8963000	68	0.20	21	52	41	2.63	4	<2	52	<2	<0.5	<1	8	36	251	4	0.40	<10	
327	B06203700		447900	8963100	34	<0.2	10	46	31	1.74	<2	<2	61	<2	<0.5	2	7	23	184	3	0.51	<10	
328	B06203800		447900	8963200	20	<0.2	13	44	36	3.53	3	<2	116	<2	<0.5	<1	10	58	175	3	0.34	<10	
329	B06203900		447900	8963300	24	<0.2	18	63	51	2.27	<2	<2	100	<2	<0.5	3	13	52	158	2	0.52	<10	
330	B06204000	Av	447900	8963400	15	0.30	14	45	32	1.88	<2	<2	50	<2	<0.5	2	12	40	135	2	0.75	<10	
331	B06204100	Av	447900	8963500	3	<0.2	5	24	14	0.71	<2	<2	55	<2	<0.5	<1	5	10	194	2	0.14	<10	
332	B06204200		447900	8963600	15	<0.2	17	61	49	2.46	<2	<2	94	<2	<0.5	2	11	52	175	3	0.45	<10	
333	B06204300		447900	8963700	12	<0.2	13	77	47	3.03	3	<2	96	<2	<0.5	1	11	53	192	1	0.40	<10	
334	B06204400		447900	8963800	16	<0.2	10	81	46	5.04	8	<2	116	<2	<0.5	<1	9	81	167	2	0.75	<10	
335	B06204500		447900	8963900	14	<0.2	6	95	46	3.88	<2	<2	131	<2	<0.5	1	10	69	165	1	0.50	<10	
336	B06204600	Av	447900	8964000	12	<0.2	9	65	42	1.46	<2	<2	63	<2	<0.5	2	7	27	166	<1	0.63	<10	
337	B06204700		447900	8964100	27	<0.2	15	97	48	11.57	15	<2	135	4	<0.5	<1	8	206	1531	<1	0.51	<10	
338	B06204800		447900	8964200	20	<0.2	12	65	40	4.56	<2	<2	100	<2	<0.5	<1	12	90	245	1	0.48	<10	
339	B06204900		447900	8964300	61	0.20	31	84	54	22.70	21	<2	175	24	<0.5	<1	10	417	303	<1	0.34	<10	
340	B06205000		447900	8964400	19	<0.2	13	52	40	8.79	6	<2	127	6	<0.5	<1	8	180	169	<1	0.44	<10	
341	B06301500		448100	8960900	2	0.30	7	49	22	2.09	<2	<2	74	<2	<0.5	<1	15	35	185	<1	1.48	<10	
342	B06301600		448100	8961000	2	<0.2	5	47	19	1.52	<2	<2	98	<2	<0.5	<1	10	24	557	2	1.52	<10	
343	B06301700		448100	8961100	2	<0.2	9	49	38	2.94	<2	<2	113	<2	<0.5	<1	5	30	187	<1	1.11	<10	
344	B06301800		448100	8961200	2	<0.2	2	41	22	1.53	<2	<2	103	<2	<0.5	<1	6	23	121	<1	0.63	<10	
345	B06301900		448100	8961300	3	<0.2	5	50	20	3.37	<2	<2	113	<2	<0.5	<1	7	58	118	<1	0.57	<10	
346	B06302000		448100	8961400	2	<0.2	19	48	19	4.14	2	<2	20	<2	<0.5	<1	8	73	253	7	0.53	<10	
347	B06302100		448100	8961500	5	<0.2	21	43	24	4.09	<2	<2	81	<2	<0.5	<1	13	103	287	<1	0.37	<10	
348	B06302200		448100	8961600	<1	<0.2	27	58	29	7.02	7	<2	100	<2	<0.5	<1	15	153	140	1	0.41	<10	
349	B06302300		448100	8961700	6	<0.2	26	61	25	5.27	3	<2	113	<2	<0.5	<1	15	107	164	<1	0.29	<10	
350	B06302400		448100	8961800	29	<0.2	16	33	18	4.89	4	<2	89	2	<0.5	<1	10	82	47	<1	0.15	<10	
351	B06302500		448100	8961900	13	<0.2	15	34	17	4.66	5	<2	103	<2	<0.5	<1	8	91	110	4	0.19	<10	
352	B06302600		448100	8962000	9	<0.2	18	40	20	7.36	8	<2	153	<2	<0.5	<1	9	173	103	5	0.18	<10	
353	B06302700		448100	8962100	5	<0.2	11	32	17	2.43	<2	<2	111	<2	<0.5	<1	9	43	87	4	0.22	<10	
354	B06302800		448100	8962200	10	<0.2	16	34	17	1.70	4	<2	98	<2	<0.5	<1	8	32	120	3	0.16	<10	
355	B06302900		448100	8962300	6	<0.2	16	32	20	1.05	<2	<2	148	<2	<0.5	<1	8	22	82	3	0.19	<10	
356	B06303000		448100	8962400	6	0.40	12	33	30	0.82	<2	<2	133	<2	<0.5	1	10	25	149	<1	0.62	<10	
357	B06303100	Av	448100	8962500	3	0.50	15	60	28	1.33	<2	<2	63	<2	<0.5	2	8	34	125	3	0.24	<10	
358	B06303200		448100	8962600	5	0.30	10	39	19	1.73	<2	<2	92	<2	<0.5	<1	6	22	180	2	0.51	<10	
359	B06303300		448100	8962700	36	0.30	18	34	22	2.10	<2	<2	89	<2	<0.5	<1	5	28	148	2	0.43	<10	
360	B06303400		448100	8962800	16	<0.2	22	41	20	1.75	<2	<2	63	<2	<0.5	<1	6	28	183	6	0.60	11	
361	B06303500		448100	8962900	76	0.40	21	43	23	2.68	<2	<2	70	<2	<0.5	2	6	48	186	3	0.47	<10	
362	B06303600		448100	8963000	<1	0.50	10	55	36	1.42	2	<2	44	<2	<0.5								

List of soil geochemical analysis in Block B

Ser.No	Sample No.	Spc	Location(mj)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
401	B06403900		448300	8963300	14	0.30	16	55	62	3.94	29	<2	82	<2	<0.5	1	10	50	244	3	0.77	<10
402	B06404000		448300	8963400	33	0.40	9	52	47	3.11	33	<2	60	<2	<0.5	<1	9	49	146	1	0.53	<10
403	B06404100	Av	448300	8963500	11	0.40	18	46	55	2.22	26	<2	46	<2	<0.5	2	10	38	198	2	0.40	<10
404	B06404200	Av	448300	8963600	17	0.40	15	46	54	1.79	13	<2	58	<2	<0.5	2	9	36	145	1	0.44	<10
405	B06404300	Av	448300	8963700	10	0.40	13	57	56	2.71	22	<2	34	<2	<0.5	5	8	41	176	4	0.86	<10
406	B06404400	Av	448300	8963800	11	0.30	13	76	67	3.27	32	<2	70	<2	<0.5	3	11	58	197	3	0.60	<10
407	B06404500	Av	448300	8963900	50	0.50	11	53	60	1.89	24	<2	38	<2	<0.5	3	9	39	213	<1	0.59	<10
408	B06404600	Av	448300	8964000	20	<0.2	13	73	64	8.65	33	<2	84	<2	<0.5	3	6	140	270	1	0.54	<10
409	B06404700	Av	448300	8964100	15	0.30	6	32	22	0.92	4	<2	<10	<2	<0.5	<1	5	16	105	<1	0.38	<10
410	B06404800		448300	8964200	10	<0.2	8	41	55	3.16	19	<2	82	<2	<0.5	3	8	57	281	<1	0.29	<10
411	B06404900		448300	8964300	49	0.30	13	44	41	4.47	12	<2	68	3	<0.5	2	8	79	584	<1	0.24	<10
412	B06405000		448300	8964400	1	<0.2	15	61	70	3.74	27	<2	102	<2	<0.5	1	10	63	266	<1	0.51	<10
413	B06501500		448500	8960900	3	<0.2	27	72	49	9.85	27	<2	90	<2	<0.5	2	7	195	260	3	1.26	<10
414	B06501600		448500	8961000	1	<0.2	13	69	58	5.22	30	<2	88	<2	<0.5	5	9	93	216	1	1.00	<10
415	B06501700		448500	8961100	2	<0.2	25	111	56	13.12	28	<2	100	<2	<0.5	<1	6	254	282	5	0.53	<10
416	B06501800		448500	8961200	1	<0.2	7	60	39	1.82	12	<2	90	<2	<0.5	4	7	34	487	3	1.28	<10
417	B06501900		448500	8961300	1	<0.2	12	50	46	5.02	23	<2	62	<2	<0.5	4	9	118	295	<1	0.72	<10
418	B06502000		448500	8961400	4	<0.2	12	54	48	6.37	23	<2	92	<2	<0.5	3	7	128	243	<1	0.89	<10
419	B06502100		448500	8961500	4	<0.2	22	39	36	2.77	28	<2	48	<2	<0.5	2	7	56	128	5	0.82	<10
420	B06502200		448500	8961600	8	<0.2	25	61	50	8.74	33	<2	156	<2	<0.5	<1	8	172	322	6	0.42	<10
421	B06502300		448500	8961700	10	<0.2	20	43	29	2.73	3	<2	122	<2	<0.5	3	13	58	151	2	0.25	<10
422	B06502400		448500	8961800	7	<0.2	15	38	24	5.67	8	<2	92	<2	<0.5	<1	8	112	221	<1	0.26	<10
423	B06502500		448500	8961900	9	0.30	7	36	21	0.91	<2	<2	108	<2	<0.5	1	10	34	82	1	1.38	<10
424	B06502600	Av	448500	8962000	7	<0.2	5	20	8	0.68	<2	<2	98	<2	<0.5	3	6	15	198	1	0.33	<10
425	B06502700		448500	8962100	7	<0.2	11	39	16	3.97	<2	<2	72	<2	<0.5	<1	7	76	72	<1	0.35	<10
426	B06502800		448500	8962200	5	<0.2	43	29	13	1.97	<2	<2	130	<2	<0.5	2	6	27	76	2	0.89	<10
427	B06502900	Av	448500	8962300	2	<0.2	8	13	5	0.44	<2	<2	34	<2	<0.5	<1	3	6	67	2	0.61	<10
428	B06503000	Av	448500	8962400	8	<0.2	17	43	22	1.57	<2	<2	50	<2	<0.5	<1	9	30	93	3	1.41	<10
429	B06503100		448500	8962500	8	<0.2	30	43	21	1.88	<2	<2	52	<2	<0.5	<1	5	32	146	4	1.53	<10
430	B06503200		448500	8962600	7	<0.2	51	61	24	2.49	<2	<2	72	<2	<0.5	15	8	42	1729	3	1.11	<10
431	B06503300		448500	8962700	6	<0.2	29	40	20	3.18	<2	<2	86	<2	<0.5	7	5	85	331	7	0.54	<10
432	B06503400		448500	8962800	6	0.30	23	31	16	1.02	<2	<2	38	<2	<0.5	<1	2	14	270	4	0.29	<10
433	B06503500		448500	8962900	6	<0.2	28	55	53	2.31	<2	<2	58	<2	<0.5	4	8	43	711	3	2.33	<10
434	B06503600		448500	8963000	17	0.30	17	37	23	1.77	2	<2	66	<2	<0.5	2	6	33	174	2	0.80	<10
435	B06503700	Av	448500	8963100	33	0.40	11	23	15	0.62	<2	<2	40	<2	<0.5	<1	4	19	119	2	0.44	<10
436	B06503800	Av	448500	8963200	20	0.40	9	37	29	1.03	<2	<2	64	<2	<0.5	2	5	18	132	2	0.65	<10
437	B06503900	Av	448500	8963300	7	<0.2	7	37	24	0.91	<2	<2	26	<2	<0.5	<1	4	19	128	2	0.22	<10
438	B06504000		448500	8963400	18	<0.2	8	41	27	3.64	<2	<2	36	<2	<0.5	1	5	55	153	3	0.43	<10
439	B06504100		448500	8963500	8	<0.2	13	54	31	4.46	3	<2	68	<2	<0.5	<1	7	71	223	3	0.37	<10
440	B06504200		448500	8963600	11	<0.2	17	73	35	8.37	<2	<2	90	<2	<0.5	<1	8	165	235	8	0.47	<10
441	B06504300		448500	8963700	12	<0.2	14	69	45	2.39	<2	<2	38	<2	<0.5	4	10	48	244	2	0.49	<10
442	B06504400		448500	8963800	21	<0.2	13	65	45	3.24	<2	<2	64	<2	<0.5	2	8	58	288	3	0.47	<10
443	B06504500	Av	448500	8963900	2	<0.2	2	30	23	0.96	<2	<2	10	<2	<0.5	2	4	2	779	2	0.24	<10
444	B06504600	Av	448500	8964000	3	<0.2	4	18	13	0.58	<2	<2	<10	<2	<0.5	2	4	5	290	1	0.21	<10
445	B06504700	Av	448500	8964100	4	<0.2	5	25	17	0.64	6	<2	<10	<2	<0.5	1	6	6	347	2	0.30	<10
446	B06504800	Av	448500	8964200	5	0.20	4	23	26	0.39	<2	<2	<10	<2	<0.5	1	4	7	121	1	0.27	<10
447	B06504900		448500	8964300	11	<0.2	8	45	34	1.89	<2	<2	36	<2	<0.5	3	9	42	183	2	0.26	<10
448	B06505000		448500	8964400	11	<0.2	7	45	32	2.76	<2	<2	22	<2	<0.5	<1	6	56	148	2	0.41	<10
449	B07100000		448900	8959400	6	5.20	14	44	30	3.54	<2	<2	48	<2	<0.5	4	13	65	190	<1	0.93	<10
450	B07100100		448900	8959500	3	1.40	9	30	19	2.71	<2	<2	16	<2	<0.5	1	7	56	146	<1	0.49	<10
451	B07100200		448900	8959600	4	<0.2	16	50	52	2.23	<2	<2	86	<2	<0.5	4	11	43	854	2	1.64	<10
452	B07100300		448900	8959700	5	<0.2	9	47	22	2.23	<2	<2	114	<2	<0.5	4	8	43	447	1	1.46	<10
453	B07100400		448900	8959800	1	<0.2	20	39	27	3.93	<2	<2	106	<2	<0.5	4	19	75	307	<1	0.74	<10
454	B07100500		448900	8959900	2	<0.2	45	93	36	14.20	<2	<2	92	20	<0.5	<1	46	293	235	<1	0.33	<10
455	B07100600		448900	8960000	2	<0.2	21	60	25	13.05	6	<2	68	13	<0.5	<1	20	268	287	<1	0.37	<10
456	B07100700		448900	8960100	3	<0.2	28	48	27	10.94	<2	<2	126	<2	<0.5	<1	11	139	290	2	0.41	<10
457	B07100800		448900	8960200	4	<0.2	21	51	26	4.06	5	<2	78	<2	<0.5	4	14	87	234	6	0.41	<10
458	B07100900		448900	8960300	5	<0.2	42	53	27	10.07	11	<2	92	<2	<0.5	<1	12	208	249	11	0.50	<10
459	B07101000		448900	8960400	3	<0.2	28	41	23	3.98	5	<2	80	<2	<0.5	1	10	78	97	6	0.43	<10
460	B07101100		448900	8960500	1	0.20	30	34	20	1.91	<2	<2	54	<2	<0.5	2	9	34	148	6	0.33	<10
461	B07101200		448900	8960600	8	<0.2	13	56	35	1.82	<2	<2	74	<2	<0.5	3	9	37	934	3	1.55	<10
462	B07101300		448900	8960700	4	<0.2	20	69	41	3.22	19	<2	240	<2	<0.5	5	12	64	802	3	1.82	<10
463	B071																					

List of soil geochemical analysis in Block B

Ser No.	Sample No.	Spc.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
501	B07200100		449100	8959500	12	<0.2	15	61	32	3.10	2	<2	102	<2	<0.5	3	12	57	325	1	0.65	<10
502	B07200200		449100	8959600	6	<0.2	23	38	27	3.69	3	<2	74	<2	<0.5	<1	11	69	120	1	0.28	<10
503	B07200300		449100	8959700	3	<0.2	29	43	23	4.57	5	<2	60	<2	<0.5	<1	16	86	119	1	0.27	<10
504	B07200400		449100	8959800	<1	<0.2	29	49	26	5.23	9	<2	116	<2	<0.5	<1	13	101	225	2	0.55	<10
505	B07200500		449100	8959900	<1	<0.2	50	43	81	2.23	<2	<2	180	<2	<0.5	4	10	38	2827	<1	1.49	<10
506	B07200600		449100	8960000	12	<0.2	29	47	30	4.96	<2	<2	106	<2	<0.5	2	22	95	325	2	0.89	<10
507	B07200700		449100	8960100	8	<0.2	24	47	29	2.62	5	<2	36	<2	<0.5	5	22	58	198	2	0.60	<10
508	B07200800		449100	8960200	4	<0.2	16	53	25	7.37	10	<2	76	<2	<0.5	1	12	142	121	5	0.34	<10
509	B07200900		449100	8960300	5	<0.2	18	46	23	6.97	2	<2	116	<2	<0.5	<1	15	152	603	6	0.34	<10
510	B07201000		449100	8960400	3	<0.2	41	61	27	5.27	<2	<2	104	<2	<0.5	2	15	105	571	12	0.28	<10
511	B07201100		449100	8960500	1	0.30	40	60	54	7.67	12	<2	100	<2	<0.5	<1	9	149	143	31	0.25	10
512	B07201200		449100	8960600	4	<0.2	49	39	33	4.79	4	<2	94	<2	<0.5	1	16	96	138	13	0.31	14
513	B07201300		449100	8960700	5	<0.2	63	64	33	9.68	9	<2	74	<2	<0.5	<1	10	206	201	11	0.21	<10
514	B07201400		449100	8960800	2	<0.2	19	84	40	5.39	9	<2	82	<2	<0.5	2	12	138	251	2	0.54	<10
515	B07201500		449100	8960900	4	<0.2	78	100	55	17.66	5	<2	102	9	<0.5	8	10	420	1698	<1	0.22	<10
516	B07201600		449100	8961000	11	<0.2	18	54	39	3.00	<2	<2	48	<2	<0.5	5	148	57	748	1	0.63	<10
517	B07201700		449100	8961100	18	<0.2	16	61	45	2.59	10	<2	72	<2	<0.5	<1	10	44	461	1	1.80	<10
518	B07201800		449100	8961200	8	<0.2	8	48	35	1.78	17	<2	50	<2	<0.5	<1	7	25	211	2	1.67	<10
519	B07201900		449100	8961300	2	<0.2	20	65	37	9.84	27	<2	68	<2	<0.5	<1	7	188	471	3	1.58	<10
520	B07202000		449100	8961400	3	<0.2	19	52	40	3.43	19	<2	74	<2	<0.5	6	17	70	471	<1	2.04	<10
521	B07202100		449100	8961500	14	<0.2	14	63	39	5.19	14	<2	84	<2	<0.5	<1	8	105	1074	2	1.21	<10
522	B07202200		449100	8961600	12	<0.2	15	38	32	2.90	22	<2	88	<2	<0.5	2	12	50	484	1	0.58	<10
523	B07202300		449100	8961700	17	0.30	16	51	32	2.03	22	2	78	<2	<0.5	5	10	39	245	2	0.45	<10
524	B07202400		449100	8961800	2	<0.2	14	20	19	5.25	19	<2	56	<2	<0.5	<1	6	98	159	<1	0.11	<10
525	B07202500		449100	8961900	14	<0.2	13	40	21	6.49	21	<2	82	<2	<0.5	<1	7	121	236	1	0.15	<10
526	B07202600		449100	8962000	12	<0.2	12	30	23	1.54	13	<2	<10	<2	<0.5	<1	10	31	67	2	0.21	<10
527	B07202700		449100	8962100	17	0.20	5	21	12	0.98	4	<2	<10	<2	<0.5	<1	8	23	61	2	0.55	<10
528	B07202800		449100	8962200	<1	0.20	12	22	17	0.93	14	<2	98	<2	<0.5	<1	8	23	46	<1	0.24	<10
529	B07202900		449100	8962300	2	<0.2	26	25	18	0.74	9	<2	80	<2	<0.5	<1	9	20	51	2	0.21	<10
530	B07203000		449100	8962400	5	<0.2	31	34	21	1.66	11	<2	90	<2	<0.5	<1	10	44	108	3	0.26	<10
531	B07203100		449100	8962500	43	0.30	18	28	27	0.80	6	<2	54	<2	<0.5	<1	8	22	94	2	0.33	<10
532	B07203200		449100	8962600	2	<0.2	90	59	36	12.21	25	<2	134	<2	<0.5	<1	11	231	113	7	0.41	11
533	B07203300		449100	8962700	3	0.30	38	60	26	3.28	17	<2	94	<2	<0.5	2	16	53	233	3	0.34	<10
534	B07203400		449100	8962800	<1	1.10	97	54	39	12.05	29	<2	164	<2	<0.5	<1	16	240	130	11	0.26	<10
535	B07203500		449100	8962900	2	0.40	99	103	47	11.59	21	<2	170	<2	<0.5	20	23	250	2363	6	0.28	<10
536	B07203600		449100	8963000	3	<0.2	82	87	49	12.03	22	<2	126	<2	<0.5	6	25	243	1543	<1	0.44	<10
537	B07203700		449100	8963100	6	<0.2	36	57	32	4.16	13	<2	96	<2	<0.5	<1	18	75	189	3	0.36	<10
538	B07203800		449100	8963200	9	<0.2	30	53	34	3.45	26	<2	100	<2	<0.5	<1	16	62	164	3	0.33	<10
539	B07203900		449100	8963300	7	0.30	15	46	37	1.51	20	<2	138	<2	<0.5	2	10	38	154	3	0.27	<10
540	B07204000		449100	8963400	9	<0.2	11	43	32	2.27	27	5	102	<2	<0.5	<1	9	35	204	2	0.34	<10
541	B07204100		449100	8963500	6	0.20	11	46	38	2.33	20	8	168	<2	<0.5	<1	6	35	223	3	0.43	<10
542	B07204200		449100	8963600	5	0.30	10	51	28	7.02	29	<2	172	<2	<0.5	1	4	130	319	4	0.43	<10
543	B07204300		449100	8963700	15	0.20	6	46	28	2.88	10	<2	200	<2	<0.5	<1	6	41	212	2	0.33	<10
544	B07204400		449100	8963800	10	0.20	12	90	52	5.24	11	<2	152	<2	<0.5	<1	6	82	1218	4	0.53	<10
545	B07204500		449100	8963900	5	<0.2	14	64	34	5.56	19	<2	178	<2	<0.5	<1	31	97	244	6	0.51	<10
546	B07204600		449100	8964000	7	<0.2	15	51	37	3.43	<2	<2	228	<2	<0.5	<1	7	55	204	4	0.27	<10
547	B07204700		449100	8964100	12	0.20	13	48	41	2.41	5	<2	146	<2	<0.5	1	6	38	228	3	0.27	<10
548	B07204800	Av	449100	8964200	9	0.30	15	49	42	2.32	<2	<2	188	<2	<0.5	2	9	48	288	3	0.34	<10
549	B07204900	Av	449100	8964300	<1	0.20	4	14	9	0.62	5	<2	150	<2	<0.5	<1	5	8	132	<1	0.21	<10
550	B07205000	Av	449100	8964400	<1	0.40	6	37	16	0.70	<2	<2	200	<2	<0.5	<1	6	12	205	2	0.50	<10
551	B07300000		449300	8959400	1	<0.2	14	49	40	2.95	<2	<2	166	<2	<0.5	5	21	52	738	<1	1.80	<10
552	B07300100		449300	8959500	<1	0.30	8	59	17	3.17	<2	<2	160	<2	<0.5	1	9	82	882	<1	0.61	<10
553	B07300200		449300	8959600	<1	<0.2	12	46	19	8.04	8	<2	192	9	<0.5	<1	11	163	115	<1	0.37	<10
554	B07300300		449300	8959700	<1	<0.2	18	88	21	9.26	5	<2	1750	<2	<0.5	<1	14	173	67	<1	0.32	<10
555	B07300400		449300	8959800	<1	<0.2	23	54	26	6.51	<2	<2	190	<2	<0.5	<1	15	130	311	<1	0.46	<10
556	B07300500		449300	8959900	<1	0.40	34	49	31	11.77	19	<2	176	<2	<0.5	<1	16	228	208	1	0.40	<10
557	B07300600		449300	8960000	1	0.50	32	46	30	11.90	9	<2	180	<2	<0.5	<1	15	237	202	<1	0.23	<10
558	B07300700		449300	8960100	<1	<0.2	42	60	25	9.67	13	<2	200	<2	<0.5	<1	26	224	393	7	0.27	<10
559	B07300800		449300	8960200	<1	0.40	22	48	30	2.28	<2	<2	150	<2	<0.5	2	19	47	113	4	0.92	<10
560	B07300900		449300	8960300	<1	0.50	52	59	32	14.06	17	<2	158	<2	<0.5	<1	11	304	383	20	0.27	11
561	B07301000		449300	8960400	<1	0.50	48	53	25	10.66	9	<2	124	<2	<0.5	<1	28	233	427	21	0.20	17
562	B07301100		449300	8960500	<1	<0.2	36	46	24	2.05	<2	<2	82	<2								

List of soil geochemical analysis in Block B

Ser No	Sample No	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
601	B07305000	Av	449300	8964400	21	0.30	11	36	28	1.03	<2	<2	<10	<2	<0.5	1	9	19	180	2	0.45	<10
602	B07400000		449500	8959400	2	<0.2	12	44	26	2.34	10	<2	58	<2	<0.5	3	13	45	515	1	1.28	<10
603	B07400100		449500	8959500	14	<0.2	16	44	24	3.82	6	<2	44	<2	<0.5	2	11	77	324	1	0.89	<10
604	B07400200		449500	8959600	<1	<0.2	12	44	25	6.19	<2	<2	46	3	<0.5	3	10	111	94	<1	0.70	<10
605	B07400300		449500	8959700	<1	<0.2	9	43	19	9.58	<2	<2	84	5	<0.5	<1	8	187	51	<1	0.49	<10
606	B07400400		449500	8959800	4	<0.2	14	40	22	4.91	<2	<2	80	<2	<0.5	<1	12	92	108	<1	0.49	<10
607	B07400500		449500	8959900	<1	<0.2	16	38	18	3.46	<2	<2	62	<2	<0.5	1	11	71	126	<1	0.37	<10
608	B07400600		449500	8960000	2	<0.2	26	55	25	4.61	<2	<2	92	<2	<0.5	<1	15	84	136	1	0.39	<10
609	B07400700		449500	8960100	3	0.30	38	55	30	10.49	3	<2	113	<2	<0.5	<1	19	226	129	2	0.37	<10
610	B07400800		449500	8960200	<1	<0.2	46	67	24	14.24	14	<2	94	<2	<0.5	<1	20	367	271	19	0.27	12
611	B07400900		449500	8960300	<1	0.30	26	44	21	3.71	6	<2	56	<2	<0.5	1	20	93	205	7	0.71	11
612	B07401000	Av	449500	8960400	<1	0.30	15	24	15	1.09	6	<2	46	<2	<0.5	<1	7	30	115	3	0.19	<10
613	B07401100	Av	449500	8960500	8	0.20	15	27	18	1.06	7	<2	42	<2	<0.5	<1	8	32	205	3	0.20	<10
614	B07401200		449500	8960600	<1	<0.2	31	39	31	7.60	3	<2	96	<2	<0.5	2	10	238	215	3	0.33	<10
615	B07401300		449500	8960700	<1	<0.2	46	42	46	8.48	4	<2	72	11	<0.5	11	12	250	754	<1	0.36	<10
616	B07401400		449500	8960800	4	<0.2	16	44	27	2.75	5	<2	60	<2	<0.5	3	7	56	227	4	1.07	<10
617	B07401500		449500	8960900	6	<0.2	16	45	29	2.50	11	<2	66	<2	<0.5	<1	8	42	180	5	1.73	<10
618	B07401600		449500	8961000	23	0.20	20	77	36	3.66	53	<2	80	<2	<0.5	<1	11	69	159	4	1.12	<10
619	B07401700		449500	8961100	6	0.30	10	49	28	2.18	<2	<2	72	<2	<0.5	4	9	42	540	2	2.12	<10
620	B07401800	Av	449500	8961200	9	0.30	8	30	28	2.51	12	<2	28	<2	<0.5	<1	6	54	188	1	2.11	<10
621	B07401900		449500	8961300	5	0.20	31	52	28	5.99	12	<2	58	<2	<0.5	4	7	126	245	3	0.34	<10
622	B07402000		449500	8961400	18	0.30	36	44	29	3.98	6	<2	76	<2	<0.5	3	14	93	325	2	0.52	<10
623	B07402100		449500	8961500	145	0.20	25	76	29	2.36	11	2	48	<2	<0.5	<1	7	36	127	5	0.87	<10
624	B07402200		449500	8961600	20	0.20	12	58	66	2.31	<2	<2	46	<2	<0.5	2	32	46	119	1	0.88	<10
625	B07402300		449500	8961700	12	<0.2	12	39	33	2.02	8	<2	56	<2	<0.5	<1	9	35	172	2	0.92	<10
626	B07402400		449500	8961800	26	<0.2	23	37	20	2.81	<2	<2	50	<2	<0.5	<1	25	52	115	3	0.26	<10
627	B07402500		449500	8961900	15	<0.2	31	51	29	4.35	<2	<2	62	<2	<0.5	4	15	98	287	<1	0.29	<10
628	B07402600		449500	8962000	1	<0.2	35	41	25	4.45	<2	<2	54	<2	<0.5	14	10	114	464	<1	0.19	<10
629	B07402700		449500	8962100	1	<0.2	22	18	13	2.76	4	<2	64	<2	<0.5	<1	7	62	184	<1	0.14	<10
630	B07402800		449500	8962200	17	0.20	28	35	21	2.55	4	<2	86	<2	<0.5	1	11	42	90	2	0.49	<10
631	B07402900		449500	8962300	9	<0.2	19	48	34	3.21	12	<2	46	<2	<0.5	2	9	62	156	2	0.45	<10
632	B07403000		449500	8962400	6	0.20	23	40	26	2.29	9	<2	66	<2	<0.5	3	11	41	147	<1	0.65	<10
633	B07403100		449500	8962500	15	<0.2	57	34	18	2.02	<2	<2	50	<2	<0.5	2	62	37	208	7	0.86	19
634	B07403200		449500	8962600	12	0.30	42	24	14	1.56	10	<2	64	<2	<0.5	<1	8	35	151	5	0.42	18
635	B07403300	Av	449500	8962700	2	0.20	12	15	9	0.82	7	2	<10	<2	<0.5	1	6	19	57	2	0.34	<10
636	B07403400		449500	8962800	3	<0.2	32	61	29	6.71	7	<2	84	<2	<0.5	<1	16	184	204	6	0.40	<10
637	B07403500		449500	8962900	5	<0.2	51	69	29	11.05	8	<2	141	<2	<0.5	<1	14	245	262	8	0.47	<10
638	B07403600		449500	8963000	7	<0.2	31	38	24	4.55	8	<2	98	<2	<0.5	<1	13	107	142	4	0.39	<10
639	B07403700	Av	449500	8963100	3	0.30	8	33	23	1.13	4	<2	14	<2	<0.5	<1	7	21	98	2	0.25	<10
640	B07403800	Av	449500	8963200	5	0.30	6	26	13	0.56	4	<2	30	<2	<0.5	<1	5	10	122	<1	0.21	<10
641	B07403900	Av	449500	8963300	7	0.30	14	51	31	3.13	<2	<2	54	<2	<0.5	4	153	55	262	15	0.44	<10
642	B07404000	Av	449500	8963400	<1	<0.2	17	59	31	7.84	5	<2	58	<2	<0.5	<1	13	152	571	3	0.47	<10
643	B07404100	Av	449500	8963500	3	<0.2	12	62	30	7.99	12	<2	113	<2	<0.5	<1	16	127	243	2	0.44	<10
644	B07404200	Av	449500	8963600	2	<0.2	12	61	28	2.98	11	<2	56	<2	<0.5	<1	18	48	175	3	0.54	<10
645	B07404300	Av	449500	8963700	2	<0.2	10	43	20	2.62	3	<2	54	<2	<0.5	<1	43	41	157	5	0.40	<10
646	B07404400	Av	449500	8963800	2	<0.2	9	41	24	2.78	7	<2	50	<2	<0.5	<1	11	46	141	2	0.43	<10
647	B07404500	Av	449500	8963900	3	<0.2	7	53	27	2.65	9	<2	44	<2	<0.5	<1	7	41	167	2	0.42	<10
648	B07404600	Av	449500	8964000	<1	0.20	9	43	27	2.52	5	<2	62	<2	<0.5	<1	7	40	223	<1	0.44	<10
649	B07404700	Av	449500	8964100	2	<0.2	9	37	33	2.10	<2	<2	44	<2	<0.5	<1	10	31	186	2	0.26	<10
650	B07404800	Av	449500	8964200	3	<0.2	10	50	30	2.40	<2	<2	56	<2	<0.5	<1	8	38	214	2	0.32	<10
651	B07404900	Av	449500	8964300	5	<0.2	8	46	31	2.32	10	<2	54	<2	<0.5	<1	7	38	181	2	0.30	<10
652	B07405000	Av	449500	8964400	13	<0.2	11	48	29	2.83	4	<2	54	<2	<0.5	<1	10	51	240	2	0.34	<10
653	B07500000		449700	8959400	1	<0.2	12	45	20	3.90	4	<2	88	<2	<0.5	1	13	77	255	<1	0.84	<10
654	B07500100		449700	8959500	<1	<0.2	13	50	22	7.51	6	<2	88	3	<0.5	<1	10	143	192	<1	0.85	<10
655	B07500200	Av	449700	8959600	<1	<0.2	9	45	20	6.92	<2	<2	82	3	<0.5	<1	6	132	178	<1	0.78	<10
656	B07500300		449700	8959700	2	<0.2	15	43	28	9.26	14	<2	76	3	<0.5	<1	7	182	145	<1	0.40	<10
657	B07500400		449700	8959800	<1	<0.2	8	32	17	4.95	5	<2	78	<2	<0.5	<1	7	86	172	<1	0.48	<10
658	B07500500		449700	8959900	1	0.40	8	53	35	2.28	<2	<2	106	<2	<0.5	2	11	44	310	<1	2.67	<10
659	B07500600	Av	449700	8960000	<1	0.30	6	32	16	1.26	<2	<2	111	<2	<0.5	2	9	32	122	<1	1.57	<10
660	B07500700		449700	8960100	<1	<0.2	15	53	27	5.06	<2	<2	125	<2	<0.5	5	11	98	448	<1	2.13	<10
661	B07500800		449700	8960200	<1	<0.2	21	47	49	7.96	<2	<2	129	<2	<0.5	2	8	163	550	3	0.52	<10
662	B07500900		449700	8960300	3	<0.2	45	75	34	8.10	<2	<2	78	<2	<0.5	2	11	167				

List of soil geochemical analysis in Block B

Ser No	Sample No.	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
701	B07504800		449700	8964200	3	<0.2	8	38	29	2.17	<2	<2	52	<2	<0.5	<1	5	31	178	2	0.21	<10
702	B07504900		449700	8964300	5	<0.2	8	49	31	2.53	7	<2	84	<2	<0.5	<1	6	39	245	2	0.25	<10
703	B07505000		449700	8964400	3	<0.2	11	55	31	4.06	4	<2	96	<2	<0.5	<1	15	80	223	<1	0.28	<10
704	B08100000		450100	8959400	3	0.30	8	40	28	2.15	4	<2	48	<2	<0.5	3	9	46	192	<1	0.34	<10
705	B08100100		450100	8959500	7	<0.2	11	50	25	5.93	5	<2	106	7	<0.5	2	11	104	72	<1	0.30	<10
706	B08100200		450100	8959600	18	0.20	9	45	23	3.11	<2	<2	14	3	<0.5	<1	7	54	130	<1	0.41	<10
707	B08100300		450100	8959700	<1	0.20	7	47	26	1.95	4	<2	50	<2	<0.5	3	9	39	220	1	0.86	<10
708	B08100400		450100	8959800	2	<0.2	6	43	24	2.42	2	<2	74	<2	<0.5	2	10	49	84	<1	0.57	<10
709	B08100500		450100	8959900	3	<0.2	9	53	27	2.52	<2	<2	70	<2	<0.5	3	10	47	331	1	1.15	<10
710	B08100600		450100	8960000	5	<0.2	15	56	30	6.79	<2	<2	104	7	<0.5	<1	9	124	214	<1	0.43	<10
711	B08100700		450100	8960100	2	<0.2	13	42	20	1.99	<2	<2	64	<2	<0.5	1	9	39	597	<1	1.11	<10
712	B08100800		450100	8960200	46	<0.2	18	36	30	2.09	<2	<2	66	<2	<0.5	<1	9	40	162	<1	0.67	<10
713	B08100900		450100	8960300	5	<0.2	13	41	25	4.21	<2	<2	62	4	<0.5	<1	6	106	319	<1	0.75	<10
714	B08101000		450100	8960400	6	<0.2	14	44	27	2.04	<2	<2	92	<2	<0.5	3	8	40	754	<1	1.59	<10
715	B08101100		450100	8960500	<1	<0.2	22	38	26	2.82	5	<2	50	<2	<0.5	2	7	52	150	2	1.04	<10
716	B08101200		450100	8960600	1	<0.2	61	56	26	7.50	8	<2	84	<2	<0.5	1	8	133	293	16	0.59	19
717	B08101300		450100	8960700	7	<0.2	47	53	25	3.01	<2	<2	58	<2	<0.5	2	8	53	118	4	0.95	30
718	B08101400		450100	8960800	23	<0.2	68	59	31	4.31	13	<2	58	<2	<0.5	4	10	81	775	12	1.50	33
719	B08101500		450100	8960900	24	<0.2	64	42	22	2.39	4	<2	58	<2	<0.5	2	8	36	432	18	1.72	14
720	B08101600		450100	8961000	18	<0.2	44	41	24	4.41	<2	<2	56	<2	<0.5	<1	17	86	384	6	0.58	<10
721	B08101700		450100	8961100	23	0.30	26	48	25	1.73	<2	<2	54	<2	<0.5	1	10	33	316	4	0.31	<10
722	B08101800		450100	8961200	25	<0.2	42	39	28	2.06	6	<2	60	<2	<0.5	1	12	38	203	5	0.29	14
723	B08101900		450100	8961300	31	<0.2	62	91	29	10.55	17	<2	58	<2	<0.5	<1	8	216	1044	19	0.29	37
724	B08102000		450100	8961400	40	0.50	71	79	49	13.37	34	<2	115	<2	<0.5	<1	13	327	216	11	0.17	14
725	B08102100		450100	8961500	54	<0.2	53	55	31	4.96	11	<2	72	<2	<0.5	<1	14	106	339	9	0.18	20
726	B08102200		450100	8961600	15	0.40	12	22	12	1.13	<2	<2	52	<2	<0.5	<1	5	31	87	2	0.32	<10
727	B08102300	Av	450100	8961700	63	0.40	11	26	20	0.76	3	<2	42	<2	<0.5	<1	8	25	182	1	0.25	<10
728	B08102400	Av	450100	8961800	12	0.20	6	26	18	1.22	8	<2	62	<2	<0.5	<1	7	38	116	3	0.23	<10
729	B08102500		450100	8961900	11	<0.2	12	41	26	3.31	16	<2	72	<2	<0.5	<1	10	74	270	3	0.44	<10
730	B08102600		450100	8962000	<1	<0.2	14	44	25	3.60	22	<2	74	<2	<0.5	<1	11	85	114	<1	0.45	<10
731	B08102700		450100	8962100	7	<0.2	12	39	23	2.80	8	<2	66	<2	<0.5	2	9	62	143	2	0.40	<10
732	B08102800		450100	8962200	10	<0.2	9	37	24	2.56	9	<2	64	<2	<0.5	4	8	61	290	<1	0.75	<10
733	B08102900		450100	8962300	<1	<0.2	10	39	23	3.03	<2	<2	62	<2	<0.5	<1	9	59	291	1	1.00	<10
734	B08103000		450100	8962400	27	<0.2	9	31	15	1.72	3	<2	84	<2	<0.5	<1	6	30	144	2	0.29	<10
735	B08103100		450100	8962500	15	<0.2	21	39	23	3.31	3	<2	58	<2	<0.5	<1	8	71	271	2	0.40	<10
736	B08103200		450100	8962600	14	<0.2	19	39	21	3.48	12	<2	88	<2	<0.5	3	10	73	451	<1	0.83	<10
737	B08103300		450100	8962700	22	<0.2	23	48	26	2.95	6	<2	86	<2	<0.5	<1	12	63	194	2	0.53	<10
738	B08103400		450100	8962800	10	<0.2	18	45	25	3.88	<2	<2	76	<2	<0.5	<1	7	71	201	<1	0.68	<10
739	B08103500		450100	8962900	14	<0.2	12	40	27	2.54	9	<2	62	<2	<0.5	<1	7	36	170	<1	0.48	<10
740	B08103600		450100	8963000	7	<0.2	9	49	27	2.32	6	<2	68	<2	<0.5	<1	6	33	309	<1	0.47	<10
741	B08103700		450100	8963100	9	<0.2	12	52	26	2.53	<2	<2	64	<2	<0.5	<1	6	38	167	2	0.44	<10
742	B08103800		450100	8963200	4	<0.2	10	35	19	3.31	14	<2	80	<2	<0.5	<1	5	47	128	1	0.26	<10
743	B08103900		450100	8963300	3	<0.2	7	35	26	3.66	5	<2	86	<2	<0.5	<1	4	50	281	2	0.53	<10
744	B08104000		450100	8963400	6	0.20	6	46	27	2.12	<2	<2	58	<2	<0.5	<1	5	30	194	2	0.54	<10
745	B08104100		450100	8963500	3	<0.2	11	69	34	2.27	<2	<2	68	<2	<0.5	<1	7	34	395	2	0.34	<10
746	B08104200		450100	8963600	<1	<0.2	16	58	39	4.02	5	<2	96	<2	<0.5	<1	11	70	347	<1	0.37	<10
747	B08104300		450100	8963700	1	<0.2	19	79	47	3.95	17	<2	62	<2	<0.5	<1	12	69	467	<1	0.30	<10
748	B08104400		450100	8963800	1	<0.2	18	52	34	3.75	8	<2	82	<2	<0.5	<1	11	67	247	2	0.42	<10
749	B08104500		450100	8963900	4	<0.2	13	62	39	2.69	2	<2	62	<2	<0.5	<1	9	45	219	1	0.36	<10
750	B08104600		450100	8964000	2	<0.2	9	68	31	2.80	5	<2	60	<2	<0.5	1	13	50	449	<1	0.28	<10
751	B08104700		450100	8964100	1	<0.2	7	47	35	2.45	11	<2	70	<2	<0.5	<1	8	48	227	<1	0.21	<10
752	B08104800		450100	8964200	2	<0.2	11	43	34	2.47	14	<2	153	<2	<0.5	<1	9	46	183	1	0.22	<10
753	B08104900		450100	8964300	2	<0.2	11	48	36	2.50	7	<2	78	<2	<0.5	<1	10	43	272	2	0.27	<10
754	B08105000	Av	450100	8964400	3	<0.2	8	48	34	1.29	2	<2	80	<2	<0.5	<1	9	28	166	<1	0.22	<10
755	B08200000		450300	8959400	15	<0.2	21	38	19	3.26	10	<2	32	5	<0.5	<1	7	64	86	<1	0.23	<10
756	B08200100		450300	8959500	33	<0.2	26	42	32	2.41	<2	<2	104	<2	<0.5	1	12	49	101	<1	0.14	<10
757	B08200200		450300	8959600	19	<0.2	20	54	33	2.26	8	<2	86	<2	<0.5	<1	14	45	144	1	0.18	<10
758	B08200300		450300	8959700	27	<0.2	26	63	37	9.66	4	<2	147	<2	<0.5	<1	11	209	221	<1	0.31	<10
759	B08200400		450300	8959800	7	<0.2	16	51	26	7.80	7	<2	129	5	<0.5	<1	14	186	282	<1	0.33	<10
760	B08200500		450300	8959900	3	<0.2	10	40	22	1.76	<2	<2	50	<2	<0.5	2	11	39	328	2	0.55	<10
761	B08200600		450300	8960000	22	<0.2	14	44	28	2.89	8	<2	92	3	<0.5	<1	13	55	102	<1	0.28	<10
762	B08200700		450300	8960100	8	<0.2	19	39	26	3.66	<2	<2	76	<2	<0.5	2	12	73	132	<1	0.38	<10

List of soil geochemical analysis in Block B

Ser No	Sample No	Spc.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
801	B08204800		450300	8964000	3	0.30	6	70	4.7	1.42	<2	<2	79	<2	<0.5	2	10	32	149	3	0.31	<10
802	B08204700		450300	8964100	<1	<0.2	5	42	35	3.53	3	<2	85	<2	<0.5	<1	9	80	130	3	0.18	<10
803	B08204800		450300	8964200	<1	0.20	6	49	40	1.77	10	<2	55	<2	<0.5	1	12	34	163	3	0.27	<10
804	B08204900	Av	450300	8964300	3	0.20	8	33	28	1.02	4	<2	71	<2	<0.5	2	8	21	295	3	0.15	<10
805	B08205000	Av	450300	8964400	11	<0.2	7	20	13	0.79	<2	<2	24	<2	<0.5	2	5	12	247	2	0.08	<10
806	B08300000		450500	8959400	29	<0.2	27	43	27	5.02	4	<2	65	<2	<0.5	2	11	101	166	3	0.16	<10
807	B08300100		450500	8959500	27	<0.2	28	34	28	3.92	<2	<2	55	<2	<0.5	2	12	80	151	2	0.16	<10
808	B08300200		450500	8959600	26	<0.2	22	36	28	2.32	6	<2	53	<2	<0.5	3	10	46	235	2	0.17	<10
809	B08300300		450500	8959700	28	<0.2	20	49	26	2.91	12	<2	100	<2	<0.5	6	12	59	181	2	0.13	<10
810	B08300400		450500	8959800	7	<0.2	14	42	21	3.39	12	<2	41	<2	<0.5	2	10	74	383	<1	0.22	<10
811	B08300500		450500	8959900	20	0.30	14	28	25	1.97	<2	<2	53	<2	<0.5	2	11	47	235	2	0.15	<10
812	B08300600	Av	450500	8960000	7	<0.2	24	48	40	3.63	3	<2	65	<2	<0.5	6	17	115	205	2	0.28	<10
813	B08300700	Av	450500	8960100	3	<0.2	6	18	13	0.89	<2	<2	<10	<2	<0.5	1	7	19	106	<1	1.44	<10
814	B08300800		450500	8960200	8	<0.2	17	40	25	6.98	11	<2	130	3	<0.5	4	11	175	164	<1	0.22	<10
815	B08300900		450500	8960300	5	<0.2	24	39	28	6.75	14	<2	120	<2	<0.5	<1	14	147	146	1	0.34	<10
816	B08301000		450500	8960400	<1	<0.2	24	39	24	5.49	4	<2	94	<2	<0.5	<1	9	116	97	4	0.41	<10
817	B08301100		450500	8960500	1	<0.2	18	35	25	3.65	6	<2	100	<2	<0.5	4	11	71	77	2	0.37	<10
818	B08301200		450500	8960600	2	0.20	11	35	23	1.91	<2	<2	79	<2	<0.5	2	8	42	163	1	0.89	<10
819	B08301300		450500	8960700	27	<0.2	44	52	36	3.33	5	<2	65	<2	<0.5	4	15	65	128	6	0.68	<10
820	B08301400		450500	8960800	11	0.30	35	31	23	1.73	12	<2	83	<2	<0.5	2	9	35	150	4	0.30	16
821	B08301500		450500	8960900	18	<0.2	101	45	28	3.82	8	<2	59	<2	<0.5	1	13	94	116	26	0.23	17
822	B08301600		450500	8961000	19	<0.2	44	32	21	1.82	3	<2	67	<2	<0.5	3	9	35	308	9	0.18	<10
823	B08301700		450500	8961100	39	0.20	48	29	27	1.70	5	<2	53	<2	<0.5	<1	12	31	162	7	0.19	<10
824	B08301800		450500	8961200	63	<0.2	45	29	26	1.53	<2	<2	86	<2	<0.5	<1	12	26	185	10	0.14	10
825	B08301900		450500	8961300	34	0.30	71	49	29	4.13	12	<2	81	<2	<0.5	1	14	82	171	33	0.18	21
826	B08302000		450500	8961400	18	<0.2	170	83	41	18.96	21	<2	187	<2	<0.5	<1	13	572	711	81	0.10	15
827	B08302100		450500	8961500	20	0.20	42	40	25	1.89	3	<2	71	<2	<0.5	2	13	45	105	8	0.16	12
828	B08302200		450500	8961600	17	<0.2	64	53	29	8.18	10	<2	183	<2	<0.5	<1	14	212	176	49	0.18	11
829	B08302300	Av	450500	8961700	9	0.30	17	22	15	0.58	<2	<2	18	<2	<0.5	1	7	14	59	2	0.16	<10
830	B08302400		450500	8961800	4	<0.2	16	46	28	6.25	6	<2	138	<2	<0.5	4	10	127	160	6	0.34	<10
831	B08302500		450500	8961900	2	<0.2	19	61	31	7.83	9	<2	102	<2	<0.5	2	10	201	88	5	0.34	<10
832	B08302600		450500	8962000	9	<0.2	14	38	29	2.16	4	<2	88	<2	<0.5	1	11	49	79	4	0.20	10
833	B08302700		450500	8962100	10	<0.2	10	28	24	1.59	7	<2	59	<2	<0.5	2	10	31	125	2	0.22	<10
834	B08302800		450500	8962200	23	0.20	10	29	23	2.46	<2	<2	88	<2	<0.5	1	10	46	128	2	0.44	<10
835	B08302900		450500	8962300	76	0.40	7	25	18	1.38	2	<2	49	<2	<0.5	2	8	22	169	2	0.31	<10
836	B08303000		450500	8962400	29	0.60	5	30	17	0.97	13	<2	71	<2	<0.5	3	7	14	164	2	0.13	<10
837	B08303100		450500	8962500	1	<0.2	8	38	22	4.68	13	<2	71	<2	<0.5	1	7	72	384	4	0.16	<10
838	B08303200	Av	450500	8962600	1	<0.2	11	23	13	0.57	3	3	26	<2	<0.5	1	5	10	77	2	0.12	<10
839	B08303300		450500	8962700	26	0.20	19	47	25	3.39	8	<2	73	<2	<0.5	<1	10	74	176	3	0.53	<10
840	B08303400		450500	8962800	22	<0.2	15	32	24	2.71	3	<2	75	<2	<0.5	2	8	52	251	1	0.33	<10
841	B08303500		450500	8962900	2	0.20	12	29	25	3.00	8	<2	73	<2	<0.5	2	7	49	166	3	0.28	<10
842	B08303600		450500	8963000	5	0.40	11	41	26	2.08	12	<2	63	<2	<0.5	3	7	33	147	3	0.23	<10
843	B08303700		450500	8963100	5	0.30	7	27	24	1.67	4	<2	63	<2	<0.5	2	4	26	167	2	0.32	<10
844	B08303800		450500	8963200	2	0.30	6	32	27	1.68	5	<2	55	<2	<0.5	<1	5	29	200	<1	0.32	<10
845	B08303900		450500	8963300	2	0.40	7	30	26	1.63	14	<2	55	<2	<0.5	<1	3	23	230	<1	0.28	<10
846	B08304000		450500	8963400	4	0.40	9	31	24	1.58	13	<2	55	<2	<0.5	3	3	22	223	2	0.36	<10
847	B08304100		450500	8963500	9	0.30	13	54	27	1.48	7	<2	57	<2	<0.5	<1	5	20	552	2	0.28	<10
848	B08304200		450500	8963600	2	0.30	8	43	26	0.92	<2	<2	43	<2	<0.5	<1	2	11	391	<1	0.18	<10
849	B08304300		450500	8963700	10	0.30	7	29	32	1.15	6	<2	65	<2	<0.5	2	3	18	280	1	0.25	<10
850	B08304400		450500	8963800	32	0.30	6	22	26	0.97	4	<2	65	<2	<0.5	2	5	11	180	2	0.15	<10
851	B08304500		450500	8963900	4	0.20	5	23	27	1.04	7	<2	69	<2	<0.5	3	4	10	226	2	0.14	<10
852	B08304600		450500	8964000	5	0.20	6	18	22	1.74	5	<2	75	<2	<0.5	2	6	26	198	2	0.22	<10
853	B08304700		450500	8964100	<1	<0.2	4	37	22	4.03	7	<2	104	<2	<0.5	<1	6	72	174	12	0.19	<10
854	B08304800		450500	8964200	<1	0.30	7	30	22	0.91	<2	<2	67	<2	<0.5	2	4	20	175	2	0.17	<10
855	B08304900	Av	450500	8964300	<1	0.40	5	26	20	0.48	4	<2	51	<2	<0.5	3	5	7	162	<1	0.11	<10
856	B08305000	Av	450500	8964400	<1	0.30	5	21	19	0.56	10	<2	51	<2	<0.5	<1	6	9	150	<1	0.12	<10
857	B08400000		450700	8959400	50	<0.2	25	47	20	2.77	11	<2	45	<2	<0.5	2	9	50	178	<1	0.20	<10
858	B08400100		450700	8959500	25	<0.2	29	57	27	3.08	14	<2	57	3	<0.5	3	12	57	204	<1	0.28	<10
859	B08400200		450700	8959600	25	<0.2	26	37	24	2.80	11	<2	39	<2	<0.5	2	11	53	300	2	0.25	<10
860	B08400300		450700	8959700	22	<0.2	25	41	24	2.96	5	<2	81	<2	<0.5	2	13	56	274	<1	0.21	<10
861	B08400400		450700	8959800	9	<0.2	22	38	21	2.84	11	<2	63	<2	<0.5	3	11	56	335	<1	0.20	<10
862	B08400500		450700	8959900	5	<0.2	28	44	26	3.88	7	<2	77	5	<0.5	4	12	87	425	<1	0.23	<10
863	B08400600		450700	8960000	17	<0.2	14	35	22	3.29</												

List of soil geochemical analysis in Block B

Ser No.	Sample No.	Spc.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
901	B08404400		450700	8963800	5	0.30	8	34	36	1.87	6	<2	35	<2	<0.5	3	12	25	312	3	0.26	<10
902	B08404500		450700	8963900	2	<0.2	10	83	37	3.45	4	<2	41	<2	<0.5	1	13	66	665	1	0.19	<10
903	B08404600		450700	8964000	2	<0.2	4	20	29	1.16	3	<2	28	<2	<0.5	2	7	12	349	2	0.20	<10
904	B08404700		450700	8964100	12	<0.2	5	33	33	1.44	5	<2	28	<2	<0.5	<1	6	15	292	3	0.19	<10
905	B08404800		450700	8964200	<1	0.20	4	28	30	1.26	<2	<2	22	<2	<0.5	<1	7	15	269	2	0.13	<10
906	B08404900		450700	8964300	3	<0.2	4	27	33	1.38	<2	<2	33	<2	<0.5	<1	8	18	216	2	0.15	<10
907	B08405000	Av	450700	8964400	16	0.40	4	37	32	0.74	<2	<2	26	<2	<0.5	3	7	12	200	<1	0.15	<10
908	B08500000		450900	8959400	207	<0.2	24	48	20	3.28	6	<2	37	3	<0.5	3	10	59	212	<1	0.19	<10
909	B08500100		450900	8959500	22	<0.2	24	54	35	3.86	7	<2	33	<2	<0.5	3	12	66	355	<1	0.18	<10
910	B08500200		450900	8959600	41	<0.2	22	38	23	3.41	<2	<2	31	<2	<0.5	4	11	62	146	2	0.23	<10
911	B08500300		450900	8959700	9	<0.2	25	52	27	3.35	<2	<2	39	<2	<0.5	2	12	70	613	2	0.33	<10
912	B08500400		450900	8959800	19	<0.2	26	46	24	3.89	<2	<2	45	<2	<0.5	3	15	74	517	1	0.19	<10
913	B08500500		450900	8959900	21	<0.2	29	46	29	5.71	<2	<2	41	6	<0.5	4	15	135	347	1	0.23	<10
914	B08500600		450900	8960000	7	<0.2	20	39	27	3.53	7	<2	28	<2	<0.5	2	12	75	254	1	0.34	<10
915	B08500700		450900	8960100	9	0.30	15	45	23	4.05	6	<2	24	<2	<0.5	3	9	99	135	2	0.37	<10
916	B08500800		450900	8960200	7	<0.2	27	51	28	9.87	18	<2	43	<2	<0.5	<1	10	188	162	2	0.26	<10
917	B08500900		450900	8960300	65	<0.2	28	44	28	3.86	<2	<2	26	<2	<0.5	<1	13	75	205	3	0.29	<10
918	B08501000		450900	8960400	73	<0.2	31	44	30	4.44	12	<2	45	<2	<0.5	3	16	89	183	3	0.22	<10
919	B08501100		450900	8960500	3	0.40	42	54	45	17.85	30	<2	69	<2	<0.5	<1	12	406	325	11	0.17	12
920	B08501200		450900	8960600	6	<0.2	30	43	28	4.69	3	<2	67	<2	<0.5	<1	13	101	161	5	0.28	<10
921	B08501300	Av	450900	8960700	2	0.50	9	9	13	0.76	2	<2	<10	<2	<0.5	2	6	15	108	3	0.25	<10
922	B08501400	Av	450900	8960800	35	0.40	6	15	10	0.56	<2	<2	<10	<2	<0.5	<1	6	8	140	1	0.40	<10
923	B08501500	Av	450900	8960900	<1	0.40	25	21	22	1.09	<2	<2	59	<2	<0.5	<1	7	22	175	8	0.21	<10
924	B08501600		450900	8961000	52	0.20	61	38	28	1.89	<2	<2	29	<2	<0.5	1	10	35	152	10	0.16	<10
925	B08501700		450900	8961100	21	<0.2	89	51	30	7.69	21	<2	20	<2	<0.5	<1	10	183	223	58	0.17	15
926	B08501800		450900	8961200	14	<0.2	49	33	28	2.39	6	<2	65	<2	<0.5	<1	10	51	218	8	0.12	<10
927	B08501900		450900	8961300	119	<0.2	44	38	30	2.60	7	<2	69	<2	<0.5	<1	13	54	117	5	0.16	<10
928	B08502000		450900	8961400	26	<0.2	40	51	30	2.93	9	<2	90	<2	<0.5	1	14	63	155	5	0.17	<10
929	B08502100		450900	8961500	50	<0.2	36	40	31	4.00	6	<2	73	<2	<0.5	<1	12	91	157	7	0.17	<10
930	B08502200	Av	450900	8961600	6	<0.2	10	16	9	0.82	<2	<2	28	<2	<0.5	<1	5	18	80	1	0.12	<10
931	B08502300		450900	8961700	11	<0.2	32	48	27	5.37	<2	<2	104	<2	<0.5	6	160	108	106	6	0.28	<10
932	B08502400		450900	8961800	7	<0.2	29	47	30	4.89	10	<2	88	<2	<0.5	<1	15	88	104	4	0.25	<10
933	B08502500		450900	8961900	6	<0.2	13	48	25	3.05	12	<2	71	<2	<0.5	1	14	58	116	4	0.22	<10
934	B08502600		450900	8962000	9	<0.2	21	41	23	2.80	<2	<2	120	<2	<0.5	<1	12	53	118	3	0.17	<10
935	B08502700		450900	8962100	8	<0.2	9	33	24	2.96	9	<2	86	<2	<0.5	2	14	58	115	4	0.20	<10
936	B08502800		450900	8962200	6	<0.2	11	36	23	2.60	7	<2	92	<2	<0.5	2	12	49	91	4	0.21	<10
937	B08502900		450900	8962300	11	<0.2	13	24	20	1.72	<2	<2	73	<2	<0.5	2	8	28	101	3	0.14	<10
938	B08503000		450900	8962400	4	<0.2	10	21	17	1.21	4	<2	77	<2	<0.5	2	7	17	103	2	0.11	<10
939	B08503100		450900	8962500	10	<0.2	29	27	19	3.34	4	<2	100	<2	<0.5	<1	11	57	89	8	0.21	<10
940	B08503200		450900	8962600	9	<0.2	23	34	23	2.41	5	<2	118	<2	<0.5	<1	13	41	125	10	0.27	<10
941	B08503300		450900	8962700	10	<0.2	40	48	22	11.81	16	<2	128	<2	<0.5	<1	10	246	185	7	0.36	<10
942	B08503400	Av	450900	8962800	29	<0.2	38	46	17	10.58	22	<2	75	<2	<0.5	<1	6	207	72	8	0.25	<10
943	B08503500	Av	450900	8962900	5	<0.2	5	12	11	0.64	5	<2	29	<2	<0.5	<1	6	12	54	<1	0.21	<10
944	B08503600	Av	450900	8963000	28	0.30	4	16	13	0.90	<2	<2	28	<2	<0.5	<1	6	14	82	<1	0.17	<10
945	B08503700		450900	8963100	12	0.20	8	39	33	4.68	12	<2	106	<2	<0.5	<1	13	72	135	6	0.28	<10
946	B08503800		450900	8963200	18	<0.2	7	38	27	3.60	4	<2	130	<2	<0.5	<1	6	56	133	2	0.23	<10
947	B08503900		450900	8963300	22	0.20	9	37	34	2.15	9	<2	63	<2	<0.5	<1	5	30	190	2	0.31	<10
948	B08504000		450900	8963400	17	0.30	10	46	40	1.68	2	<2	81	<2	<0.5	<1	6	24	210	1	0.28	<10
949	B08504100		450900	8963500	16	<0.2	8	35	35	1.82	<2	<2	108	<2	<0.5	2	7	25	182	2	0.28	<10
950	B08504200		450900	8963600	23	<0.2	10	45	40	1.98	4	<2	79	<2	<0.5	2	12	29	304	2	0.32	<10
951	B08504300		450900	8963700	7	0.30	6	66	34	2.81	5	<2	88	<2	<0.5	4	11	44	949	2	0.40	<10
952	B08504400		450900	8963800	19	0.30	5	120	38	1.29	<2	<2	41	<2	<0.5	2	5	16	1001	2	0.29	<10
953	B08504500		450900	8963900	3	<0.2	4	19	22	0.88	4	<2	55	<2	<0.5	<1	5	8	515	1	0.49	<10
954	B08504600		450900	8964000	5	<0.2	3	24	27	1.13	3	<2	94	<2	<0.5	<1	5	10	319	2	0.15	<10
955	B08504700		450900	8964100	4	<0.2	3	22	23	0.93	<2	<2	79	<2	<0.5	<1	5	8	242	2	0.12	<10
956	B08504800	Av	450900	8964200	6	<0.2	3	14	17	0.44	<2	<2	43	<2	<0.5	<1	31	5	295	1	0.11	<10
957	B08504900	Av	450900	8964300	8	<0.2	8	42	36	2.57	5	<2	96	<2	<0.5	1	10	51	228	1	0.15	<10
958	B08505000	Av	450900	8964400	8	0.30	4	28	27	0.62	<2	<2	75	<2	<0.5	3	5	9	180	<1	0.19	<10
959	B09100000		451300	8959400	26	<0.2	22	32	16	3.61	<2	<2	67	<2	<0.5	<1	8	73	267	2	0.26	<10
960	B09100100		451300	8959500	13	<0.2	25	35	24	5.98	6	<2	75	<2	<0.5	<1	9	153	321	<1	0.18	<10
961	B09100200	Av	451300	8959600	86	<0.2	30	53	26	4.22	<2	<2	19	<2	<0.5	2	11	118	151	4	0.50	<10
962	B09100300	Av	451300	8959700	13	0.20	10	22	10	1.11	3	<2	<10	<2	<0.5	1	6	25	46	1	0.12	<10
963	B09100400																					

List of soil geochemical analysis in Block B

Ser.No	Sample No.	Spc	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Br ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
			X	Y																		
1001	B09104200		451300	8963600	25	<0.2	4	51	47	1.76	14	<2	75	<2	<0.5	3	5	23	401	3	0.65	<10
1002	B09104300		451300	8963700	40	0.30	4	45	40	2.26	31	<2	60	<2	<0.5	5	6	29	226	2	0.92	<10
1003	B09104400		451300	8963800	51	<0.2	4	42	37	2.30	14	<2	48	<2	<0.5	3	5	40	284	1	0.48	<10
1004	B09104500		451300	8963900	3	0.20	5	40	34	1.37	16	4	50	<2	<0.5	<1	4	12	445	3	1.57	<10
1005	B09104600		451300	8964000	11	<0.2	4	28	28	1.20	8	<2	29	<2	<0.5	2	4	13	533	2	0.33	<10
1006	B09104700		451300	8964100	19	0.20	4	24	31	1.16	8	<2	37	<2	<0.5	3	5	12	375	3	0.21	<10
1007	B09104800	Av	451300	8964200	9	<0.2	7	34	42	1.36	18	<2	27	<2	<0.5	3	6	15	250	2	0.18	<10
1008	B09104900		451300	8964300	8	<0.2	5	32	28	1.07	8	<2	23	<2	<0.5	1	3	13	259	1	0.13	<10
1009	B09105000		451300	8964400	5	<0.2	4	43	43	1.69	19	<2	43	<2	<0.5	<1	6	21	419	3	0.14	<10
1010	B09500000		456040	8959100	<1	<0.2	22	69	67	11.08	39	<2	93	5	<0.5	2	6	214	2185	<1	1.84	<10
1011	B09500100		456040	8959200	<1	<0.2	17	55	56	5.02	18	<2	52	<2	<0.5	6	6	91	873	<1	1.97	<10
1012	B09500200		456040	8959300	4	<0.2	61	88	87	19.16	32	<2	70	27	<0.5	9	8	399	1350	<1	0.29	<10
1013	B09500300		456040	8959400	3	<0.2	55	101	76	12.15	30	<2	72	14	<0.5	21	8	274	2680	<1	0.28	<10
1014	B09500400		456040	8959500	2	<0.2	41	74	74	15.85	20	<2	66	25	<0.5	7	9	339	1161	<1	0.24	<10
1015	B09500500		456040	8959600	30	<0.2	27	83	81	10.87	43	<2	87	6	<0.5	6	12	204	1280	<1	0.33	<10
1016	B09500600		456040	8959700	103	<0.2	54	78	293	6.13	20	<2	669	5	<0.5	7	7	108	721	<1	1.34	<10
1017	B09500700		456040	8959800	46	<0.2	32	85	141	13.20	23	<2	104	12	<0.5	20	8	237	1994	<1	0.57	<10
1018	B09500800		456040	8959900	35	<0.2	47	72	137	5.98	29	<2	37	9	<0.5	<1	10	103	453	<1	0.88	<10
1019	B09500900		456040	8960000	10	<0.2	27	64	78	14.82	25	<2	62	5	<0.5	<1	6	341	578	<1	0.33	<10
1020	B09501000	Av	456040	8960100	31	<0.2	40	69	159	5.56	8	<2	89	4	<0.5	6	9	96	743	<1	1.13	<10
1021	B09501100		456040	8960200	28	<0.2	13	58	60	12.96	26	<2	83	8	<0.5	<1	6	293	470	<1	0.28	<10
1022	B09501200		456040	8960300	4	<0.2	10	76	39	24.75	28	<2	155	30	<0.5	<1	5	504	641	<1	0.17	<10
1023	B09501300	Av	456040	8960400	6	<0.2	6	37	32	4.73	<2	<2	46	<2	<0.5	2	4	107	494	<1	0.33	<10
1024	B09501400	Av	456040	8960500	44	<0.2	18	39	42	7.92	3	<2	39	12	<0.5	<1	7	182	865	<1	0.16	<10
1025	B09501500		456040	8960600	12	<0.2	28	58	49	5.74	9	<2	87	11	<0.5	<1	14	130	432	<1	0.19	<10
1026	B09501600		456040	8960700	<1	<0.2	42	92	55	28.10	11	<2	193	32	<0.5	<1	9	667	867	<1	0.19	<10
1027	B09501700		456040	8960800	1	<0.2	32	113	42	24.15	22	<2	164	21	<0.5	<1	10	664	751	<1	0.38	<10
1028	B09501800		456040	8960900	2	<0.2	44	77	45	25.25	23	<2	232	28	<0.5	3	13	613	1877	<1	0.15	<10
1029	B09501900		456040	8961000	2	<0.2	57	74	53	24.15	<2	<2	327	26	<0.5	<1	13	583	861	<1	0.15	<10
1030	B09502000		456040	8961100	6	<0.2	56	58	40	7.10	<2	<2	128	9	<0.5	7	21	167	1162	<1	0.17	<10
1031	B10100000		456440	8959100	3	<0.2	26	47	52	6.22	3	<2	289	10	<0.5	<1	19	115	407	<1	0.85	<10
1032	B10100100		456440	8959200	3	<0.2	22	45	48	4.17	<2	<2	102	5	<0.5	5	14	95	482	<1	0.50	<10
1033	B10100200		456440	8959300	2	<0.2	16	41	41	4.55	4	<2	91	3	<0.5	3	7	98	446	<1	0.82	<10
1034	B10100300		456440	8959400	8	<0.2	25	47	58	5.49	3	<2	108	4	<0.5	9	9	109	656	<1	0.41	<10
1035	B10100400		456440	8959500	6	<0.2	24	53	59	8.63	7	<2	108	9	<0.5	8	8	174	1023	<1	0.26	<10
1036	B10100500		456440	8959600	28	<0.2	22	46	56	5.75	5	<2	81	7	<0.5	5	11	124	676	<1	0.22	<10
1037	B10100600	Av	456440	8959700	12	<0.2	15	46	57	3.38	5	<2	23	<2	<0.5	5	7	87	423	1	0.34	<10
1038	B10100700	Av	456440	8959800	32	<0.2	14	30	45	2.48	5	<2	25	<2	<0.5	<1	6	87	323	1	0.19	<10
1039	B10100800		456440	8959900	20	<0.2	22	106	68	17.15	9	<2	110	19	<0.5	16	6	316	3689	<1	0.25	<10
1040	B10100900		456440	8960000	5	<0.2	20	57	67	13.91	3	<2	128	17	<0.5	9	6	250	2482	<1	0.26	<10
1041	B10101000		456440	8960100	47	<0.2	17	54	72	5.40	5	<2	81	12	<0.5	5	7	100	1240	<1	0.37	<10
1042	B10101100		456440	8960200	14	<0.2	20	67	82	12.36	33	<2	118	18	<0.5	3	9	225	1001	<1	0.33	<10
1043	B10101200		456440	8960300	7	<0.2	16	63	44	6.38	<2	<2	83	8	<0.5	7	9	114	1094	<1	0.19	<10
1044	B10101300		456440	8960400	5	<0.2	15	54	42	5.77	3	<2	77	3	<0.5	2	8	103	747	<1	0.22	<10
1045	B10101400		456440	8960500	14	<0.2	14	58	43	5.25	<2	<2	79	2	<0.5	4	8	90	761	<1	0.22	<10
1046	B10101500		456440	8960600	4	<0.2	8	53	42	3.88	6	<2	85	<2	<0.5	3	7	64	709	4	0.28	<10
1047	B10101600		456440	8960700	3	<0.2	5	41	35	3.05	9	<2	43	<2	<0.5	2	6	45	366	<1	0.19	<10
1048	B10101700		456440	8960800	1	<0.2	12	52	43	7.89	11	<2	99	4	<0.5	3	6	134	1118	<1	0.19	<10
1049	B10101800		456440	8960900	4	<0.2	30	65	38	10.17	<2	<2	91	13	<0.5	1	11	244	942	<1	0.24	<10
1050	B10101900		456440	8961000	5	<0.2	20	55	56	5.47	<2	<2	79	9	<0.5	5	15	111	773	<1	0.22	<10
1051	B10102000	Av	456440	8961100	24	<0.2	13	54	64	7.14	7	<2	79	5	<0.5	4	12	174	610	<1	0.47	<10
1052	B10200000		456640	8959100	2	<0.2	26	43	46	9.93	14	<2	81	14	<0.5	3	11	199	582	<1	0.22	<10
1053	B10200100		456640	8959200	2	<0.2	23	52	53	7.11	8	<2	68	12	<0.5	9	12	138	625	<1	0.57	<10
1054	B10200200		456640	8959300	1	<0.2	29	48	53	10.45	9	<2	50	19	<0.5	2	11	216	586	<1	0.22	<10
1055	B10200300		456640	8959400	45	<0.2	36	55	98	13.75	5	<2	21	13	<0.5	<1	9	284	606	<1	0.42	<10
1056	B10200400		456640	8959500	4	<0.2	13	34	40	4.87	5	<2	58	3	<0.5	<1	7	90	546	<1	0.48	<10
1057	B10200500		456640	8959600	10	<0.2	11	45	49	8.33	3	<2	133	<2	<0.5	<1	6	135	256	<1	0.46	<10
1058	B10200600	Av	456640	8959700	11	0.30	4	37	39	1.55	6	<2	39	<2	<0.5	2	5	33	242	<1	0.44	<10
1059	B10200700		456640	8959800	4	<0.2	9	45	34	6.41	17	<2	87	4	<0.5	<1	6	114	286	<1	0.48	<10
1060	B10200800		456640	8959900	28	<0.2	22	82	62	17.22	15	<2	139	26	<0.5	4	7	299	1492	<1	0.31	<10
1061	B10200900		456640	8960000	26	<0.2	14	50	56	4.61	4	<2	72	7	<0.5	9	8	86	2099	<1	1.22	<10
1062	B10201000		456640	8960100	5	<0.2	15	54	53	11.2												

List of soil geochemical analysis in Block B

Ser.No.	Sample No.	Spc.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Br	Cd	Co	Ni	V	Mn	Mo	K	W
			X	Y	ppb	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1101	B10400700		457040	8959800	4	<0.2	6	31	28	2.35	<2	<2	39	<2	<0.5	<1	5	32	217	1	0.31	<10
1102	B10400800		457040	8959900	4	<0.2	8	40	31	4.09	2	<2	23	<2	<0.5	<1	7	65	467	<1	0.27	<10
1103	B10400900		457040	8960000	7	<0.2	8	51	36	7.16	6	<2	58	<2	<0.5	2	4	113	774	1	0.23	<10
1104	B10401000		457040	8960100	2	<0.2	6	42	33	5.70	<2	<2	81	<2	<0.5	<1	5	105	514	<1	0.18	<10
1105	B10401100		457040	8960200	9	<0.2	5	50	47	3.67	<2	<2	25	4	<0.5	6	8	72	698	<1	0.21	<10
1106	B10401200		457040	8960300	6	<0.2	8	63	47	13.84	7	<2	58	17	<0.5	<1	6	303	468	<1	0.24	<10
1107	B10401300		457040	8960400	<1	<0.2	2	16	18	0.97	<2	<2	<10	<2	<0.5	1	4	20	497	<1	0.38	<10
1108	B10401400		457040	8960500	10	<0.2	5	45	38	7.09	<2	<2	41	15	<0.5	<1	6	135	616	<1	0.54	<10
1109	B10401500		457040	8960600	3	<0.2	9	47	39	10.31	4	<2	52	18	<0.5	1	7	202	480	<1	0.27	<10
1110	B10401600		457040	8960700	10	<0.2	18	59	58	7.51	<2	<2	35	6	<0.5	<1	13	153	433	<1	0.26	<10
1111	B10401700		457040	8960800	9	<0.2	15	49	53	4.57	3	<2	48	5	<0.5	6	19	87	873	<1	0.27	<10
1112	B10401800		457040	8960900	6	<0.2	18	46	53	4.92	<2	<2	54	8	<0.5	5	19	94	3859	<1	0.27	<10
1113	B10401900		457040	8961000	5	<0.2	13	44	49	6.23	7	<2	73	12	<0.5	5	9	106	1040	<1	0.23	<10
1114	B10402000		457040	8961100	5	<0.2	21	62	37	6.91	6	<2	29	11	<0.5	<1	10	132	662	<1	0.28	<10
1115	B10500000		457240	8959100	8	<0.2	29	41	42	4.34	<2	<2	25	6	<0.5	3	7	98	494	<1	0.88	<10
1116	B10500100		457240	8959200	3	<0.2	9	40	38	4.48	8	<2	37	6	<0.5	2	7	91	571	<1	1.34	<10
1117	B10500200		457240	8959300	2	<0.2	9	42	32	3.73	<2	<2	29	<2	<0.5	2	8	61	321	<1	0.56	<10
1118	B10500300		457240	8959400	<1	<0.2	14	38	36	6.55	5	<2	102	2	<0.5	<1	6	118	840	<1	0.95	<10
1119	B10500400		457240	8959500	2	<0.2	18	35	29	2.89	<2	<2	97	<2	<0.5	2	8	51	662	2	0.83	<10
1120	B10500500		457240	8959600	<1	<0.2	12	35	25	1.89	4	<2	83	<2	<0.5	<1	7	32	341	4	1.40	<10
1121	B10500600		457240	8959700	<1	<0.2	9	61	35	3.67	<2	<2	25	2	<0.5	<1	4	58	361	1	1.06	<10
1122	B10500700		457240	8959800	3	<0.2	4	36	30	1.34	4	<2	29	<2	<0.5	<1	4	26	192	2	1.23	<10
1123	B10500800		457240	8959900	5	<0.2	10	44	35	3.03	<2	<2	70	<2	<0.5	<1	6	47	302	2	0.53	<10
1124	B10500900		457240	8960000	4	<0.2	16	45	41	2.99	<2	<2	68	<2	<0.5	<1	6	46	366	1	0.29	<10
1125	B10501000		457240	8960100	5	<0.2	11	32	34	2.70	3	<2	35	3	<0.5	<1	5	44	668	<1	0.27	<10
1126	B10501100		457240	8960200	<1	<0.2	10	38	38	2.97	<2	<2	41	<2	<0.5	<1	31	53	349	<1	0.18	<10
1127	B10501200		457240	8960300	1	<0.2	8	50	42	4.92	6	<2	48	5	<0.5	4	7	93	1070	<1	0.26	<10
1128	B10501300		457240	8960400	3	<0.2	15	73	50	7.56	15	<2	46	8	<0.5	<1	6	147	1089	<1	0.23	<10
1129	B10501400		457240	8960500	2	<0.2	11	45	47	4.28	3	<2	48	8	<0.5	4	7	83	1411	<1	0.68	<10
1130	B10501500		457240	8960600	24	<0.2	13	38	44	4.24	4	<2	37	6	<0.5	1	7	79	1130	<1	0.27	<10
1131	B10501600		457240	8960700	2	<0.2	14	44	46	3.74	3	<2	66	6	<0.5	6	13	70	1463	<1	0.22	<10
1132	B10501700		457240	8960800	6	<0.2	19	43	46	4.71	9	<2	46	7	<0.5	2	11	84	839	<1	0.23	<10
1133	B10501800		457240	8960900	13	<0.2	12	52	45	7.13	<2	<2	29	16	<0.5	6	8	116	1469	<1	0.19	<10
1134	B10501900		457240	8961000	11	<0.2	16	48	32	4.24	<2	<2	29	5	<0.5	2	8	76	779	<1	0.28	<10
1135	B10502000		457240	8961100	123	<0.2	27	71	45	14.80	15	<2	157	24	<0.5	<1	7	320	826	<1	0.32	<10

Appendix 17 Statistical data of soil geochemical survey histogram, EDA and cumulative frequency of each elements in Block B

***** Base Statistics *****

File:area_b_det.dat

----- Geological Code(Ncd:1) -----

1:

----- Elements(Nel:18) -----

1:Au	2:Ag	3:Cu	4:Pb	5:Zn
6:Fe	7:As	8:Sb	9:Hg	10:Bi
11:Cd	12:Co	13:Ni	14:V	15:Mn
16:Mo	17:K	18:W		

Number of datas : 945 (1135)

===== Base Statistics =====

Elements	Mean	Var.	S.D.	Min	Max	Mean+2SD
Au	6.328	0.310*	0.557*	0.500	639.000	82.112 (LOG)
Ag	0.136	0.052*	0.229*	0.100	5.200	0.389 (LOG)
Cu	14.809	0.099*	0.315*	0.500	170.000	63.229 (LOG)
Pb	44.612	0.023*	0.152*	11.000	515.000	89.998 (LOG)
Zn	29.781	0.026*	0.160*	8.000	293.000	62.135 (LOG)
Fe	3.487	0.084*	0.289*	0.280	28.350	13.213 (LOG)
As	3.707	0.226*	0.475*	1.000	53.000	33.075 (LOG)
Sb	1.013	0.003*	0.056*	1.000	8.000	1.308 (LOG)
Hg	76.794	0.055*	0.235*	5.000	1750.000	226.807 (LOG)
Bi	1.371	0.106*	0.326*	1.000	32.000	6.145 (LOG)
Cd	0.250	0.000*	0.000*	0.250	0.250	0.250 (LOG)
Co	1.197	0.168*	0.409*	0.500	21.000	7.886 (LOG)
Ni	8.935	0.051*	0.226*	2.000	229.000	25.271 (LOG)
V	64.105	0.105*	0.324*	7.000	807.000	285.471 (LOG)
Mn	263.350	0.103*	0.322*	46.000	7786.000	1158.566 (LOG)
Mo	1.523	0.201*	0.449*	0.500	81.000	12.020 (LOG)
K	0.414	0.090*	0.300*	0.100	4.010	1.651 (LOG)
W	5.273	0.012*	0.107*	5.000	37.000	8.643 (LOG)

*: LOG

==== Detection Limit =====

Elements	B D.L	A D.L (%)
Au	9.101	0.000
Ag	71.746	0.000
Cu	0.106	0.000
Pb	0.000	0.000
Zn	0.000	0.000
Fe	0.000	0.000
As	34.180	0.000
Sb	98.836	0.000
Hg	0.635	0.000
Bi	82.646	0.000
Cd	100.000	0.000
Co	46.984	0.000
Ni	0.000	0.000
V	0.000	0.000
Mn	0.000	0.000
Mo	35.344	0.000
K	0.000	0.000
W	95.132	0.000

==== Correlation Matrix ====

	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Bi	Cd	Co
Au	1.000											
Ag	-0.014	1.000										
Cu	0.164	-0.183	1.000									
Pb	0.068	-0.226	0.347	1.000								
Zn	0.091	-0.230	0.189	0.623	1.000							
Fe	-0.068	-0.360	0.482	0.558	0.450	1.000						
As	0.040	-0.009	0.200	0.206	0.191	0.308	1.000					
Sb	-0.008	0.100	-0.082	-0.036	0.007	-0.124	0.100	1.000				
Hg	-0.046	-0.030	0.078	0.203	0.146	0.280	0.082	-0.014	1.000			
Bi	-0.029	-0.212	0.095	0.262	0.448	0.494	0.096	-0.024	0.039	1.000		
Cd	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	
Co	-0.016	-0.011	0.105	0.121	0.286	0.041	-0.089	-0.053	-0.005	0.197	0.000	1.000
Ni	0.004	-0.150	0.406	0.315	0.159	0.201	0.056	-0.045	0.057	-0.012	0.000	0.085
V	-0.071	-0.348	0.538	0.529	0.410	0.964	0.297	-0.138	0.267	0.482	0.000	0.080
Mn	-0.094	-0.178	0.137	0.456	0.559	0.365	0.046	-0.018	0.031	0.454	0.000	0.427
Mo	0.112	0.135	0.358	-0.007	-0.218	-0.086	0.134	0.023	0.005	-0.451	0.000	-0.165
K	-0.133	0.013	-0.134	0.132	0.146	-0.078	-0.168	0.029	0.127	-0.108	0.000	0.210
W	0.125	0.015	0.393	0.064	-0.065	0.061	0.110	-0.022	-0.025	-0.091	0.000	-0.061

	Ni	V	Mn	Mo	K	W
Ni	1.000					
V	0.257	1.000				
Mn	-0.056	0.328	1.000			
Mo	0.086	-0.076	-0.222	1.000		
K	-0.176	-0.111	0.217	-0.064	1.000	
W	0.115	0.085	-0.005	0.435	-0.085	1.000

===== EDA Analysis =====

Elements	L.Fence	L.Wisker	L.Hinge	Median	U.Hinge	U.Wisker	U.Fence
Au	0.222	2.000	3.000	6.000	17.000	21.000	229.319
Ag	0.035	0.100	0.100	0.100	0.200	0.300	0.566
Cu	2.067	8.000	9.000	14.000	24.000	27.000	104.512
Pb	20.985	34.000	37.000	45.000	54.000	58.000	95.210
Zn	12.538	22.000	24.000	29.000	37.000	40.000	70.825
Fe	0.710	2.040	2.320	3.390	5.110	6.000	16.704
As	0.037	1.000	1.000	4.000	9.000	11.000	243.000
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Hg	26.676	53.000	60.000	82.000	103.000	115.000	231.668
Bi	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Cd	0.250	0.250	0.250	0.250	0.250	0.250	0.250
Co	0.034	0.500	0.500	1.000	3.000	3.000	44.091
Ni	3.119	6.000	7.000	9.000	12.000	13.000	26.934
V	10.119	35.000	40.000	60.000	100.000	117.000	395.285
Mn	42.216	146.000	161.000	227.000	393.000	487.000	1498.796
Mo	0.034	0.500	0.500	2.000	3.000	4.000	44.091
K	0.062	0.220	0.250	0.380	0.630	0.780	2.520
W	5.000	5.000	5.000	5.000	5.000	5.000	5.000

***** Factor Analysis *****

File:area_b_det.dat

----- Geological Code(Ncd.1) -----

1:

----- Elements(Nel: 18) -----

1:Au	2:Ag	3:Cu	4:Pb	5:Zn
6:Fe	7:As	8:Sb	9:Hg	10:Bi
11:Cd	12:Co	13:Ni	14:V	15:Mn
16:Mo	17:K	18:W		

Number of datas : 945 (1135)

===== Eigen Value =====

Trace(Max. of Correlation Coefficient): 7.952

Number of factors : 6

N fact	EigenValue	%	Cum%
1	3.895	48.984	48.984
2	1.786	22.464	71.448
3	0.950	11.952	83.400
4	0.559	7.035	90.436
5	0.497	6.251	96.686
6	0.463	5.819	102.505

===== Factor Loading =====

(before rotation)

Elements	1	2	3	4	5	6	Comm.
Au	-0.002	-0.172	0.139	0.136	-0.186	0.154	0.126
Ag	-0.381	-0.024	0.121	-0.177	-0.159	-0.086	0.224
Cu	0.505	-0.541	0.193	0.168	0.050	-0.073	0.621
Pb	0.700	-0.016	0.267	-0.180	0.025	0.250	0.658
Zn	0.666	0.288	0.275	-0.057	-0.146	0.227	0.679
Fe	0.910	-0.139	-0.311	-0.116	0.033	-0.130	0.975
As	0.278	-0.236	-0.078	-0.175	-0.345	0.085	0.296
Sb	-0.098	0.032	0.053	-0.142	-0.214	0.099	0.089
Hg	0.238	-0.034	-0.057	-0.371	0.182	0.026	0.232
Bi	0.554	0.354	-0.187	0.216	-0.223	-0.063	0.567
Cd	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Co	0.233	0.326	0.391	0.197	0.130	-0.169	0.398
Ni	0.291	-0.315	0.106	0.218	0.260	0.324	0.416
V	0.902	-0.190	-0.306	-0.028	0.087	-0.147	0.973
Mn	0.552	0.409	0.321	0.017	-0.105	-0.197	0.626
Mo	-0.141	-0.643	0.269	-0.150	-0.026	-0.109	0.541
K	-0.004	0.295	0.289	-0.286	0.202	-0.118	0.307
W	0.075	-0.518	0.267	0.073	-0.139	-0.233	0.424

==== Factor Loading ====
 (after rotation: Varimax)

Elements	1	2	3	4	5	6	Comm.
Au	-0.050	-0.134	-0.002	0.201	-0.180	0.182	0.126
Ag	-0.345	-0.120	-0.102	-0.027	-0.159	-0.234	0.224
Cu	0.389	-0.528	0.081	0.014	0.054	0.425	0.621
Pb	0.391	-0.029	0.419	-0.288	-0.246	0.430	0.658
Zn	0.353	0.150	0.610	-0.093	-0.291	0.258	0.679
Fe	0.938	-0.071	0.131	-0.237	0.011	0.132	0.975
As	0.321	-0.157	-0.071	-0.013	-0.400	0.045	0.296
Sb	-0.105	0.023	-0.010	0.000	-0.269	-0.070	0.089
Hg	0.190	0.031	-0.010	-0.436	-0.044	0.057	0.232
Bi	0.556	0.242	0.375	0.223	-0.030	-0.091	0.567
Cd	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Co	-0.032	-0.015	0.589	0.026	0.218	0.032	0.398
Ni	0.144	-0.081	-0.018	0.015	0.102	0.614	0.416
V	0.933	-0.110	0.112	-0.189	0.095	0.180	0.973
Mn	0.285	0.010	0.731	-0.056	-0.033	-0.072	0.626
Mo	-0.165	-0.633	-0.245	-0.127	-0.110	0.159	0.541
K	-0.203	0.057	0.326	-0.372	0.052	-0.118	0.307
W	0.041	-0.634	-0.025	0.080	-0.047	0.104	0.424

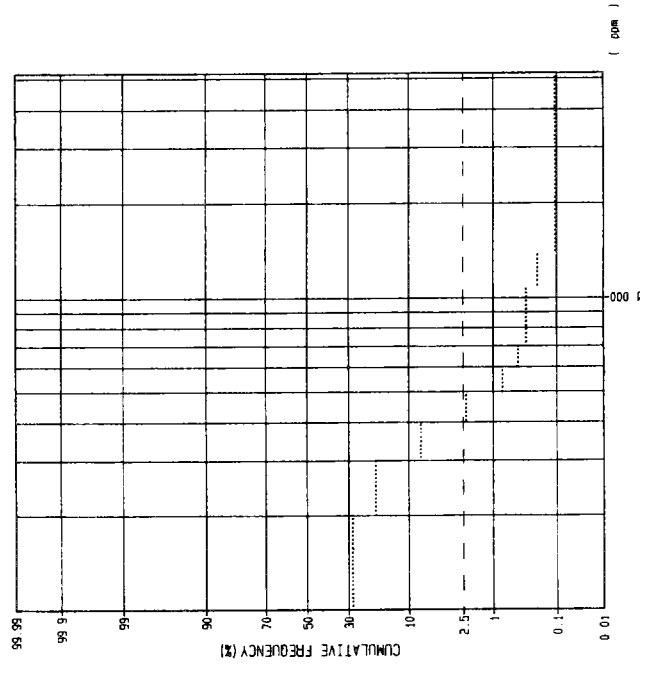
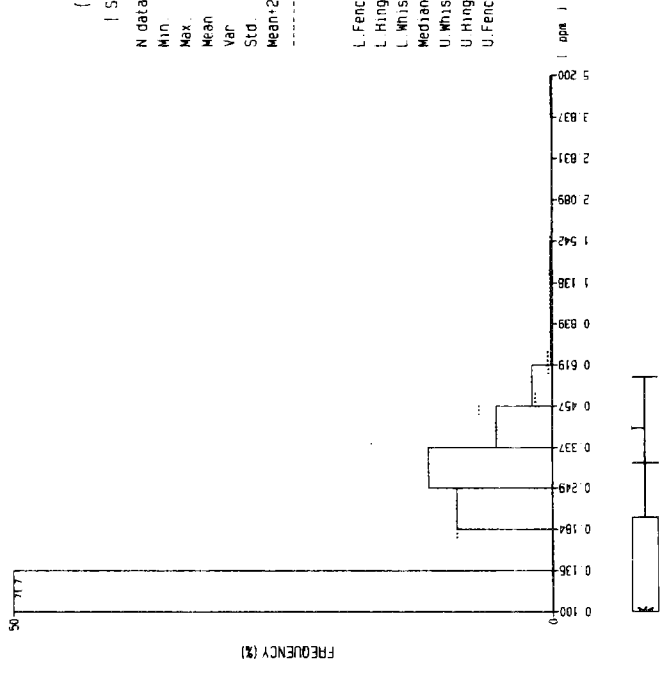
N fact	Contribution	%	Cum%
1	2.933	36.883	36.883
2	1.249	15.710	52.593
3	1.790	22.511	75.104
4	0.630	7.918	83.022
5	0.528	6.635	89.657
6	1.022	12.849	102.505

==== Factor Score =====

Elements	<Weight>					
	1	2	3	4	5	6
Au	0.044	-0.037	-0.014	0.128	-0.068	0.053
Ag	-0.007	-0.099	-0.001	-0.084	-0.141	-0.159
Cu	-0.104	-0.285	0.086	0.152	0.002	0.244
Pb	-0.144	0.057	0.160	-0.213	-0.262	0.368
Zn	-0.014	0.121	0.280	0.028	-0.320	0.194
Fe	0.531	0.090	-0.180	-0.568	-0.552	-0.473
As	0.037	-0.048	-0.061	0.063	-0.319	-0.042
Sb	0.017	0.003	-0.012	-0.020	-0.163	-0.037
Hg	-0.054	0.036	-0.025	-0.283	-0.030	0.011
Bi	0.085	0.113	0.111	0.357	-0.074	-0.101
Cd	0.000	0.000	0.000	0.000	0.000	0.000
Co	-0.071	-0.068	0.281	-0.007	0.191	-0.002
Ni	-0.007	0.078	-0.060	0.047	0.121	0.366
V	0.520	-0.180	-0.125	0.176	0.894	0.205
Mn	0.008	-0.127	0.392	0.030	0.078	-0.213
Mo	-0.038	-0.327	-0.053	-0.109	-0.067	0.007
K	-0.058	-0.019	0.098	-0.246	0.097	-0.078
W	0.019	-0.359	0.046	0.060	-0.024	-0.053

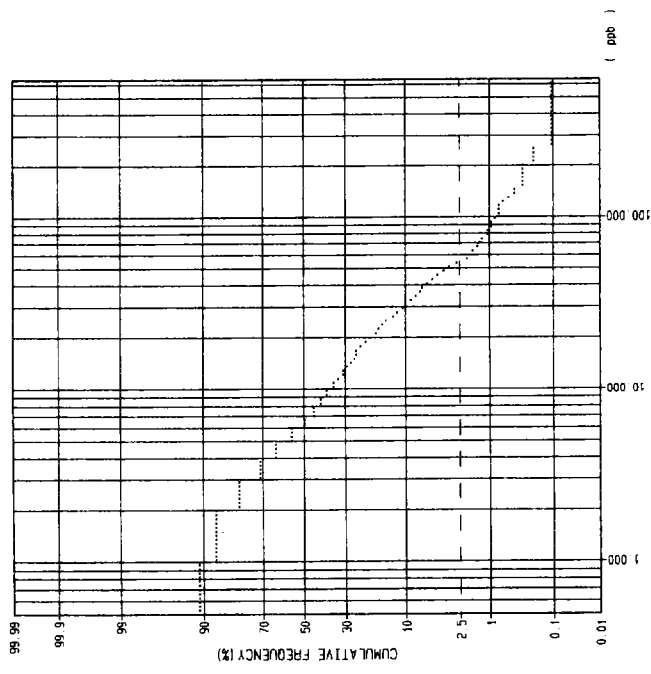
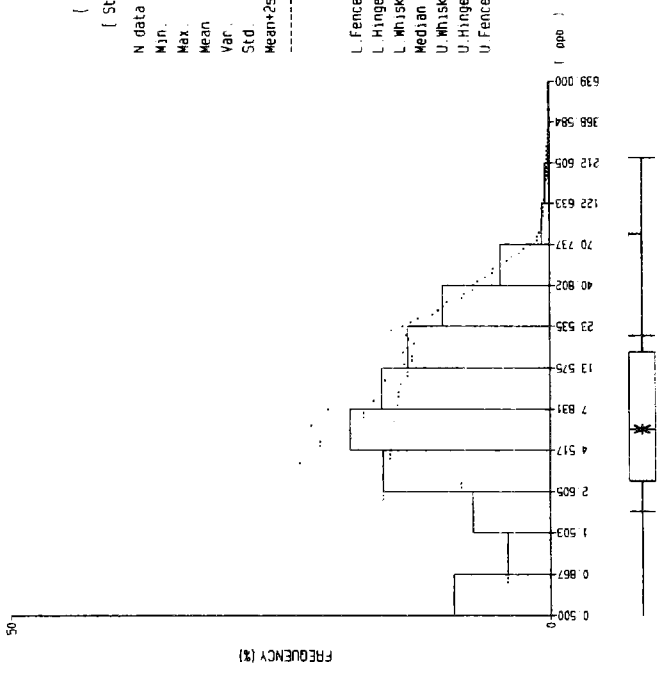
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 Min = 0.100
 Max = 5.200
 Mean = 0.136
 Var = 0.052 (log10)
 Std. = 0.229 (log10)
 Mean*2Std = 0.389

[EDA]
 L.Fence = 0.035
 L.Hinge = 0.100
 L.Whisker = 0.100
 Median = 0.100
 U.Whisker = 0.200
 U.Hinge = 0.300
 U.Fence = 0.566



AU
 (ppb)
 [Statistics]
 N data = 945
 Min = 0.500
 Max = 639.000
 Mean = 6.328
 Var = 0.310 (log10)
 Std. = 0.557 (log10)
 Mean*2Std = 82.112

[EDA]
 L.Fence = 0.222
 L.Hinge = 2.000
 L.Whisker = 3.000
 Median = 6.000
 U.Whisker = 17.000
 U.Hinge = 21.000
 U.Fence = 229.319



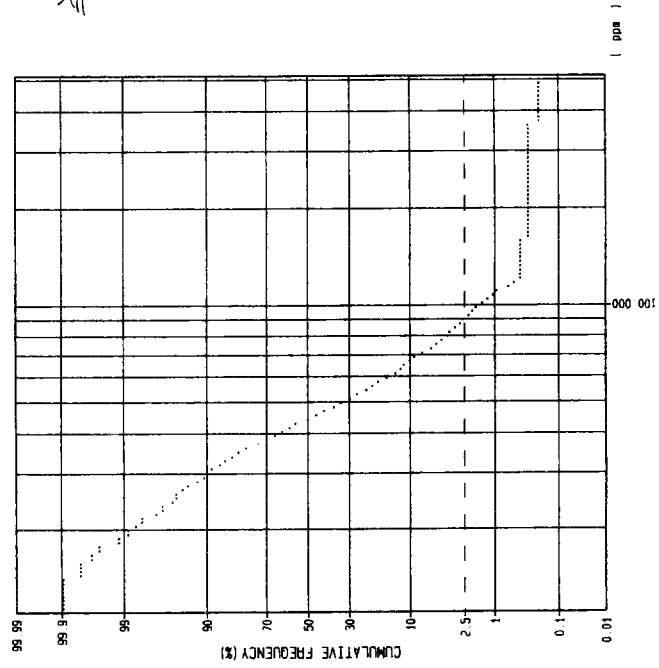
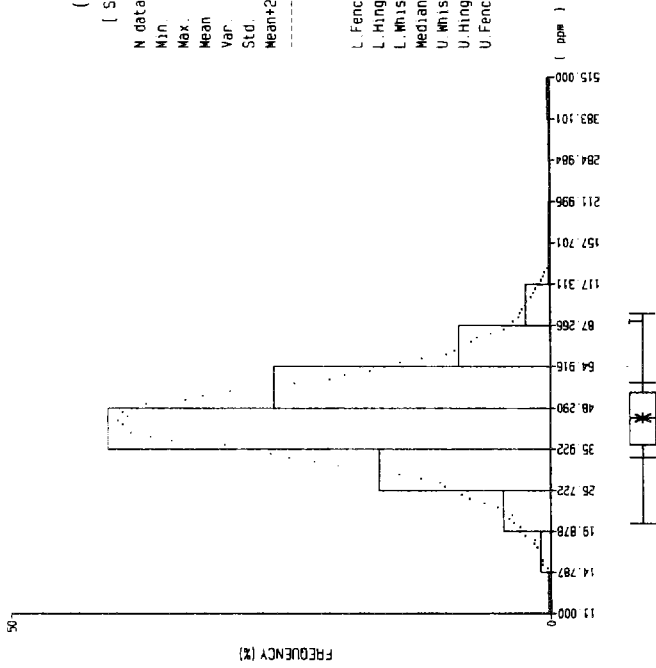
Pb
(ppm)

(Statistics)

N data = 945
 Min = 11.000
 Max = 515.000
 Mean = 44.612
 Var = 0.023 (log10)
 Std = 0.152 (log10)
 Mean±2sd = 89.988

(EDA)

L.Fence = 20.985
 L.Hinge = 34.000
 L.Whisker = 37.000
 Median = 45.000
 U.Whisker = 54.000
 U.Hinge = 58.000
 U.Fence = 95.210



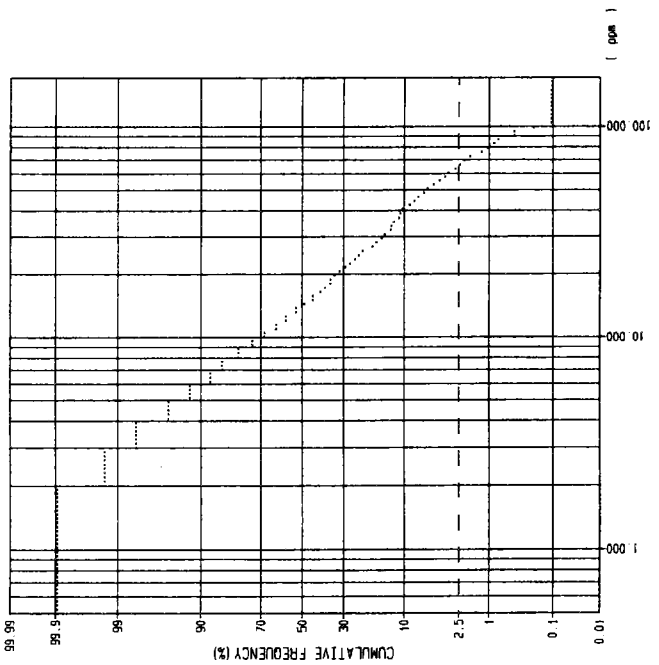
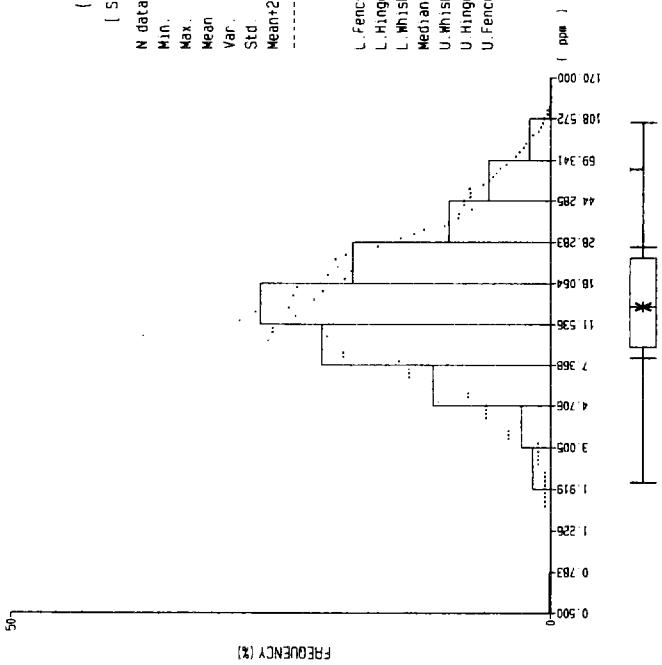
Cu
(ppm)

(Statistics)

N data = 945
 Min = 0.500
 Max = 170.000
 Mean = 14.809
 Var = 0.099 (log10)
 Std = 0.315 (log10)
 Mean±2sd = 63.229

(EDA)

L.Fence = 2.067
 L.Hinge = 8.000
 L.Whisker = 9.000
 Median = 14.000
 U.Whisker = 24.000
 U.Hinge = 27.000
 U.Fence = 104.512



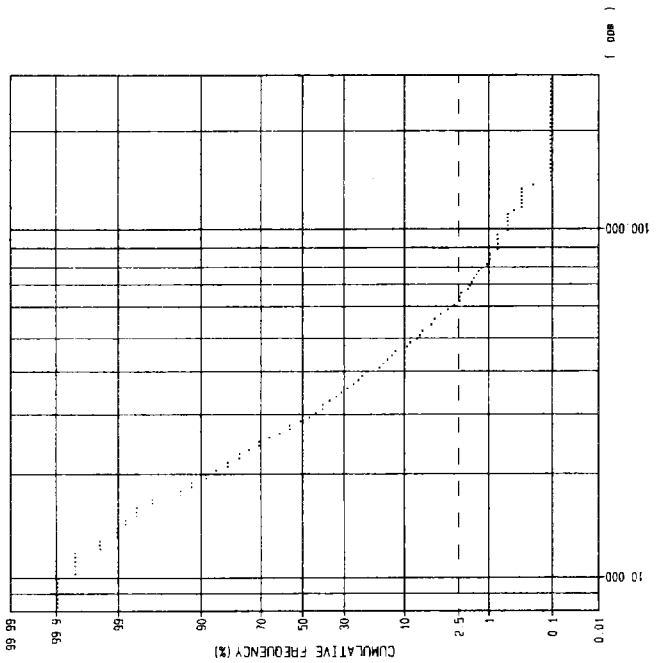
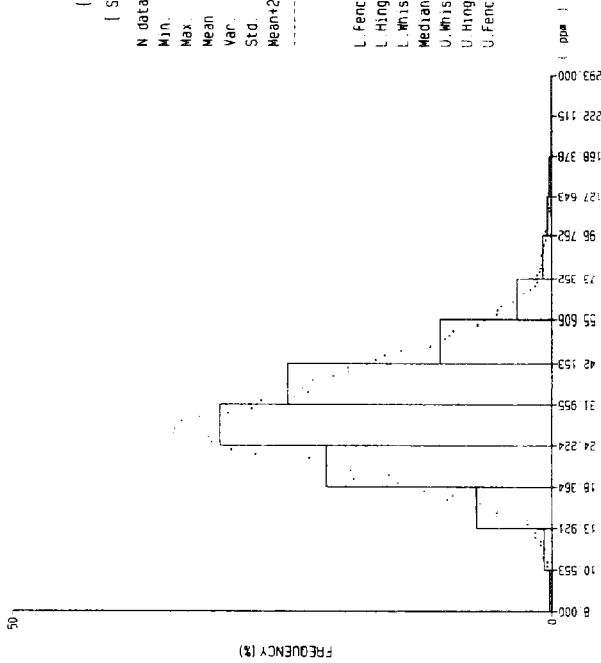
Zn
(ppm)

(Statistics)

N data = 945
 Min. = 8.000
 Max. = 293.000
 Mean = 29.781
 Var. = 0.026 (log10)
 Std. = 0.160 (log10)
 Mean±2sd= 62.135

(EDA)

L.Fence = 12.538
 L.Hinge = 22.000
 L.Whisker= 24.000
 Median = 29.000
 U.Whisker= 37.000
 U.Hinge = 40.000
 U.Fence = 70.825



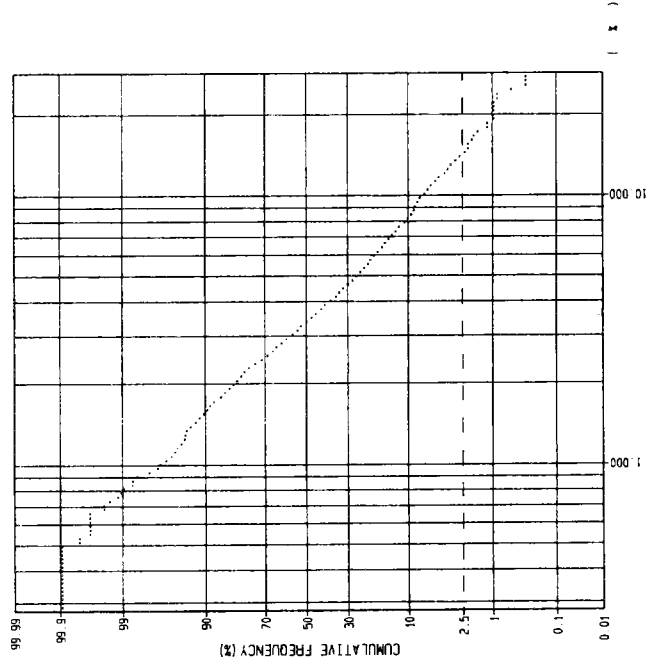
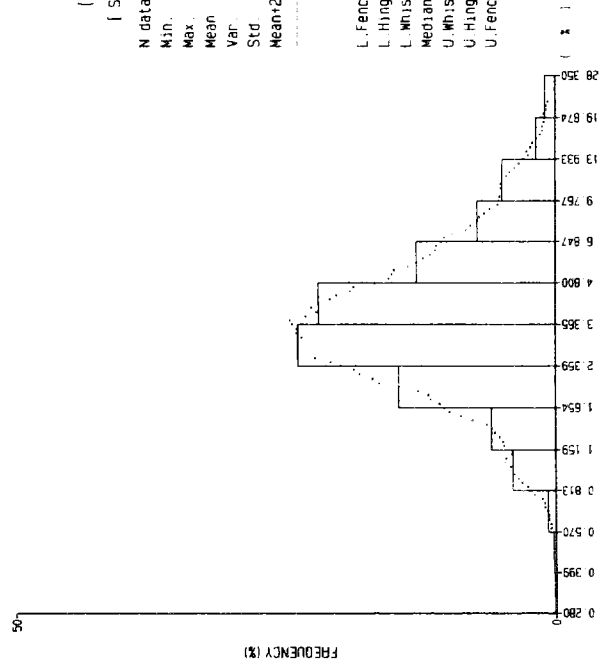
Fe
(%)

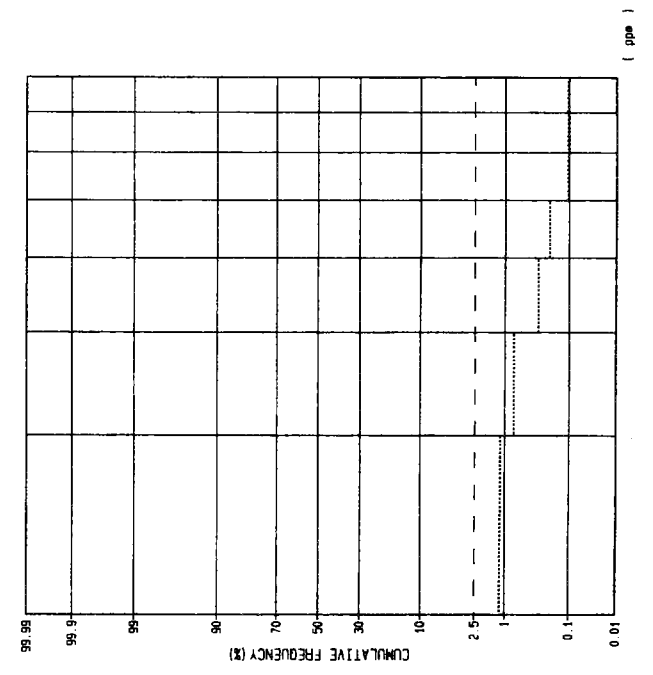
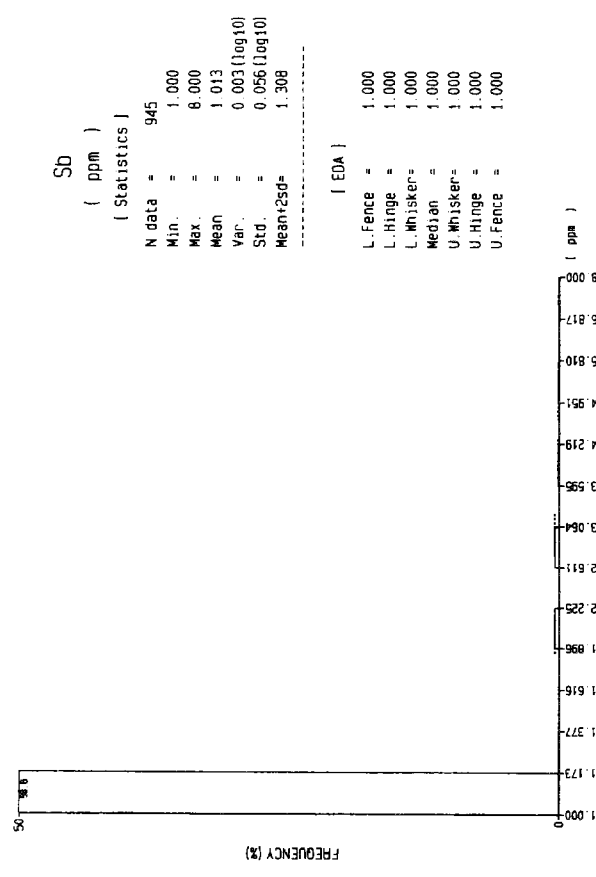
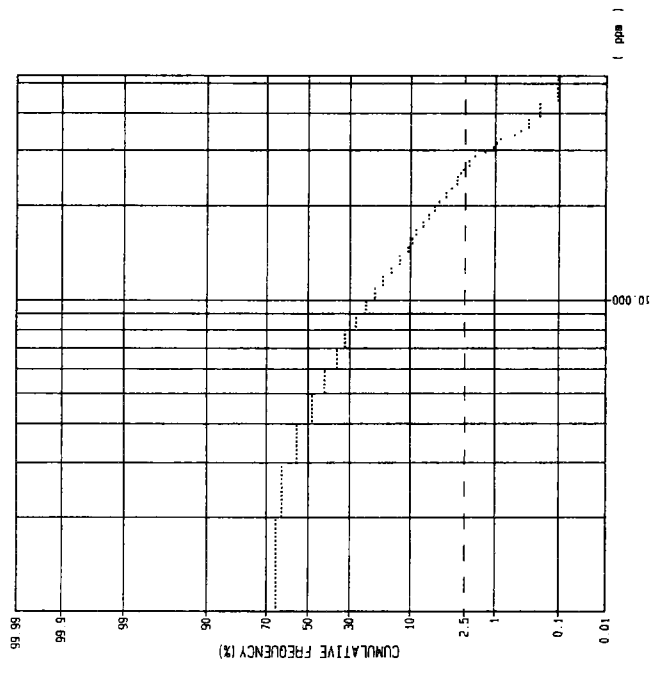
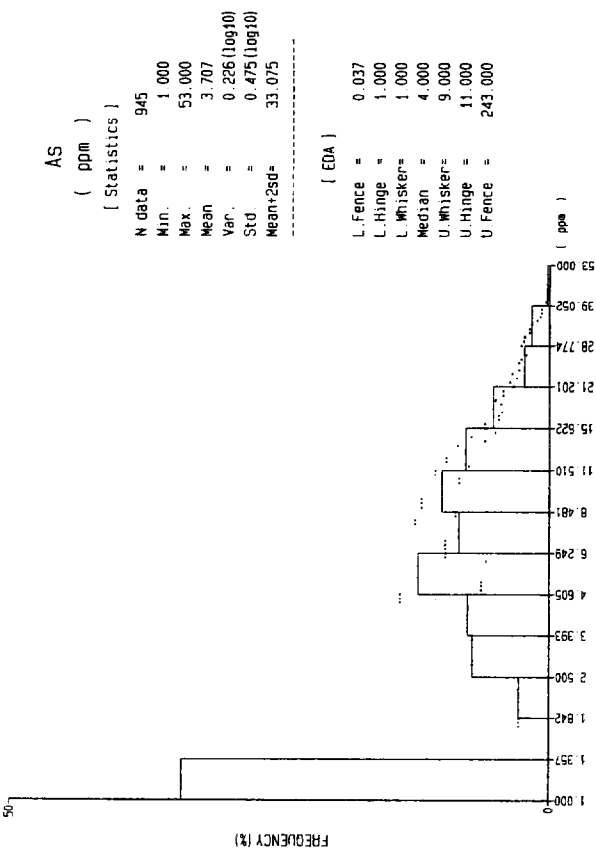
(Statistics)

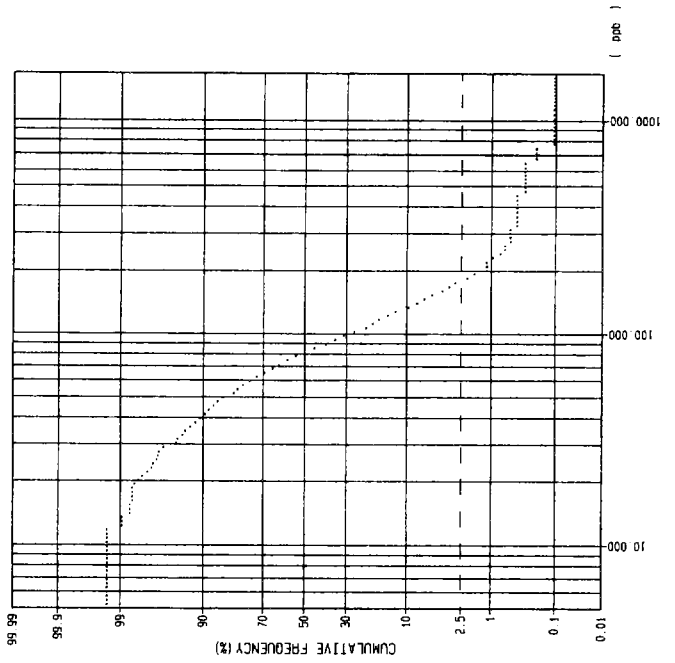
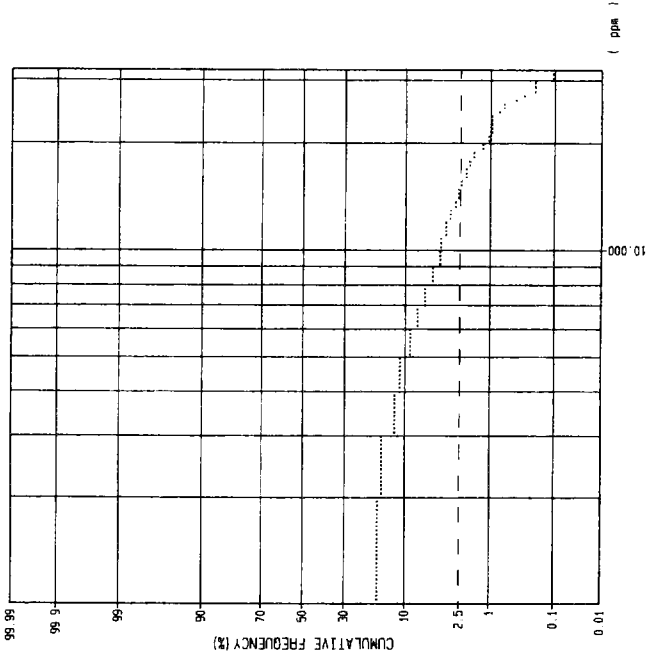
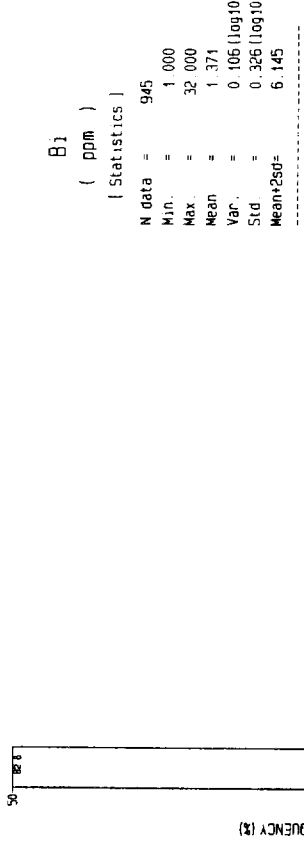
N data = 945
 Min. = 0.280
 Max. = 28.350
 Mean = 3.487
 Var. = 0.084 (log10)
 Std. = 0.289 (log10)
 Mean±2sd= 13.213

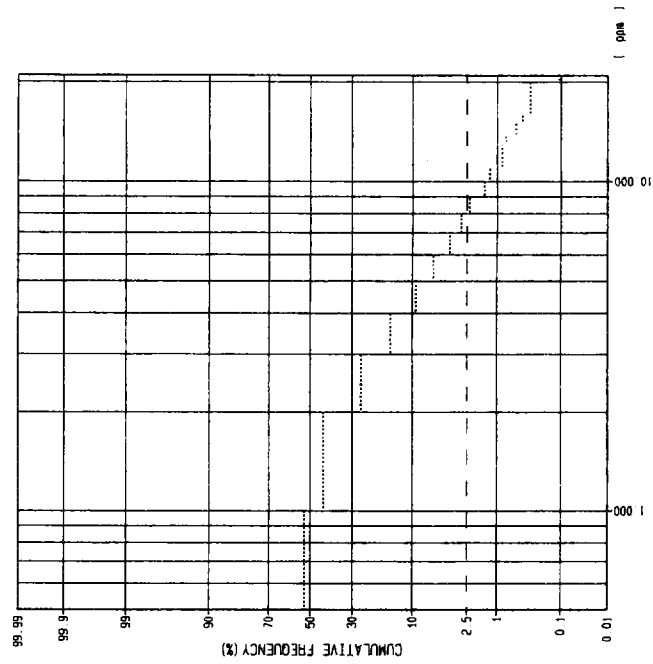
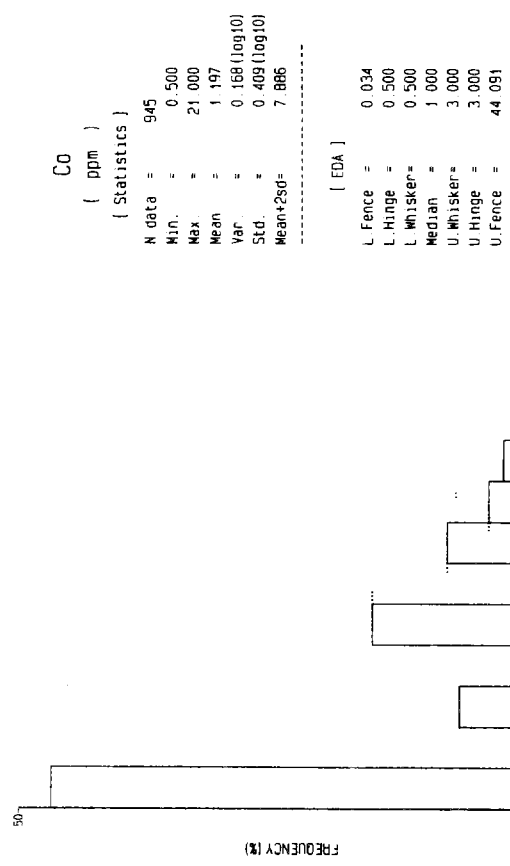
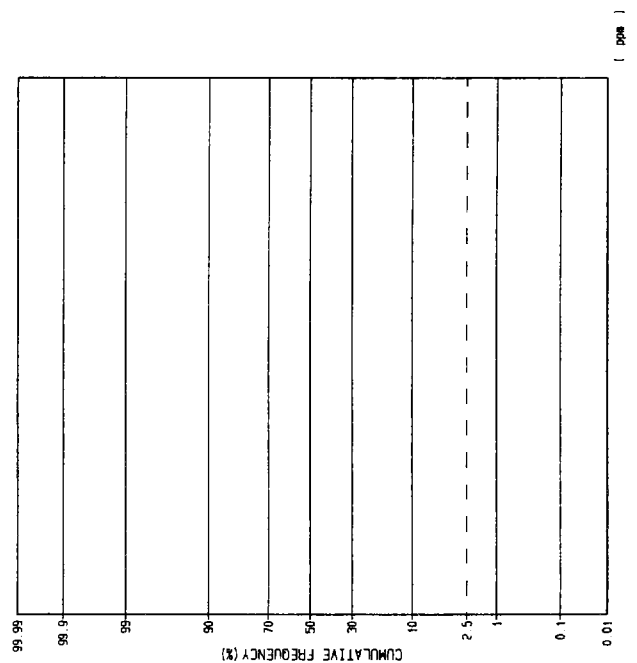
(EDA)

L.Fence = 0.710
 L.Hinge = 2.040
 L.Whisker= 2.320
 Median = 3.390
 U.Whisker= 5.110
 U.Hinge = 6.000
 U.Fence = 16.704



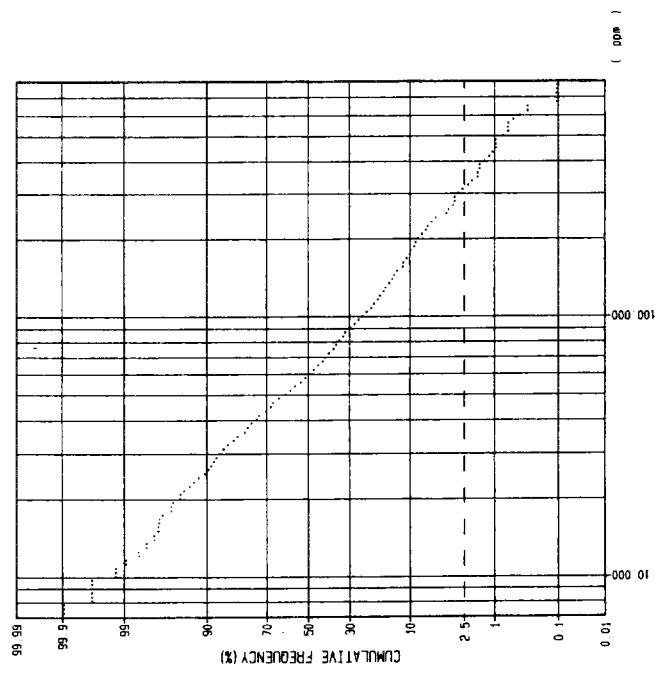
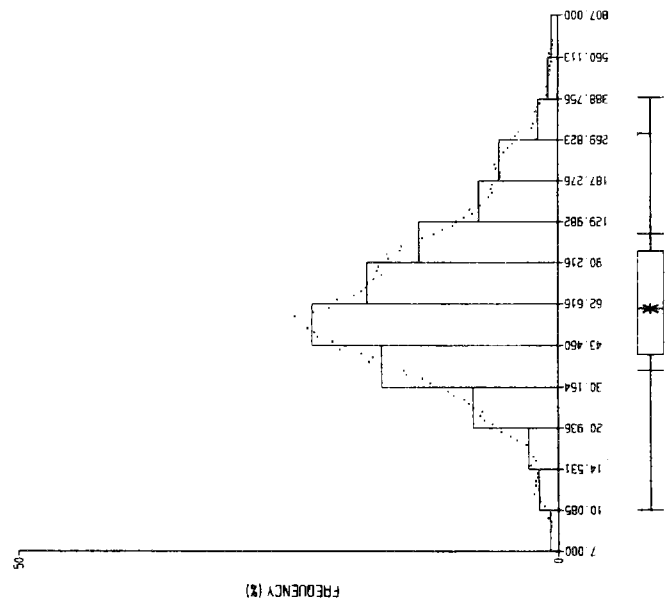






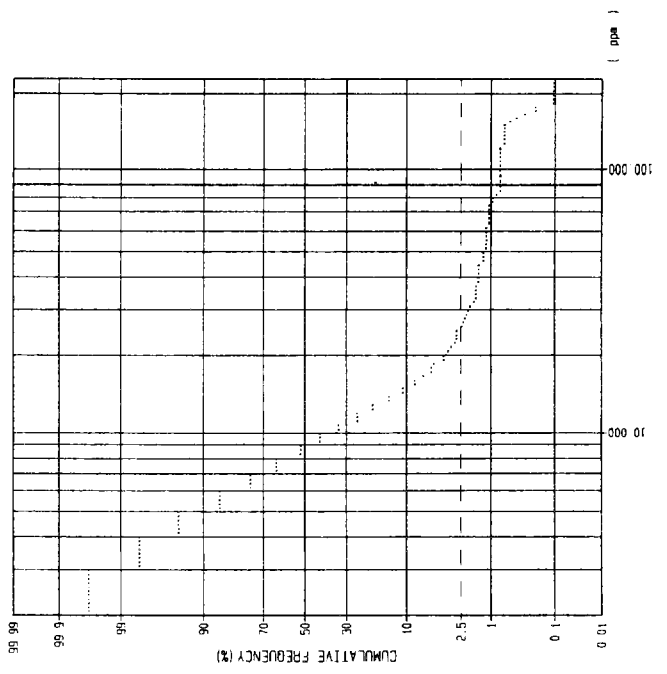
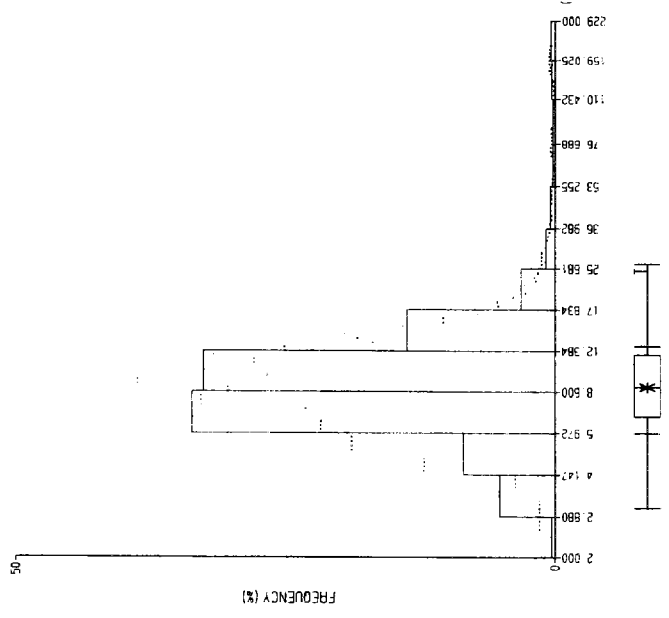
V
(ppm)
[Statistics]
N data = 945
Min. = 7 000
Max. = 807 000
Mean = 64 105
Var. = 0 105 (log10)
Std. = 0 324 (log10)
Mean±2SD = 285 471

[EDA]
L. Fence = 10 119
L. Hinge = 35 000
L. Whisker = 40 000
Median = 60 000
U. Whisker = 100 000
U. Hinge = 117 000
U. Fence = 395 285



N1
(ppm)
[Statistics]
N data = 945
Min. = 2 000
Max. = 229 000
Mean = 8 935
Var. = 0 051 (log10)
Std. = 0 226 (log10)
Mean±2SD = 25 271

[EDA]
L. Fence = 3 119
L. Hinge = 6 000
L. Whisker = 7 000
Median = 9 000
U. Whisker = 12 000
U. Hinge = 13 000
U. Fence = 26 934



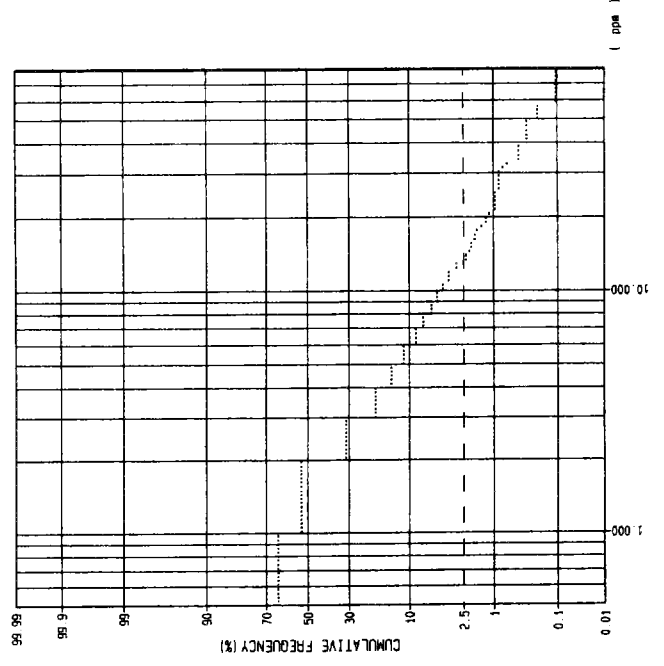
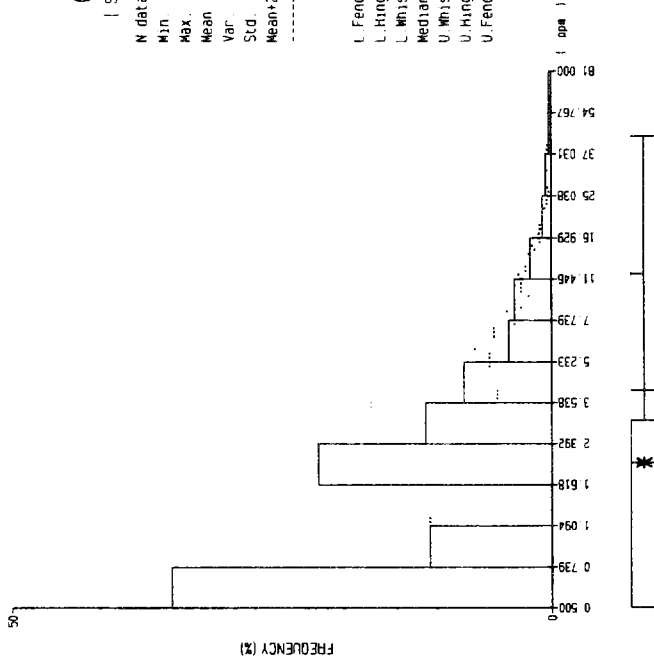
MO
(ppm)

(Statistics)

N data = 945
 Min = 0.500
 Max = 81.000
 Mean = 1.523
 Var = 0.201 (log10)
 Std. = 0.449 (log10)
 Mean+2Std = 12.020

(EDA)

L.Fence = 0.034
 L.Hinge = 0.500
 L.Whisker = 0.500
 Median = 2.000
 U.Whisker = 3.000
 U.Hinge = 4.000
 U.Fence = 44.091



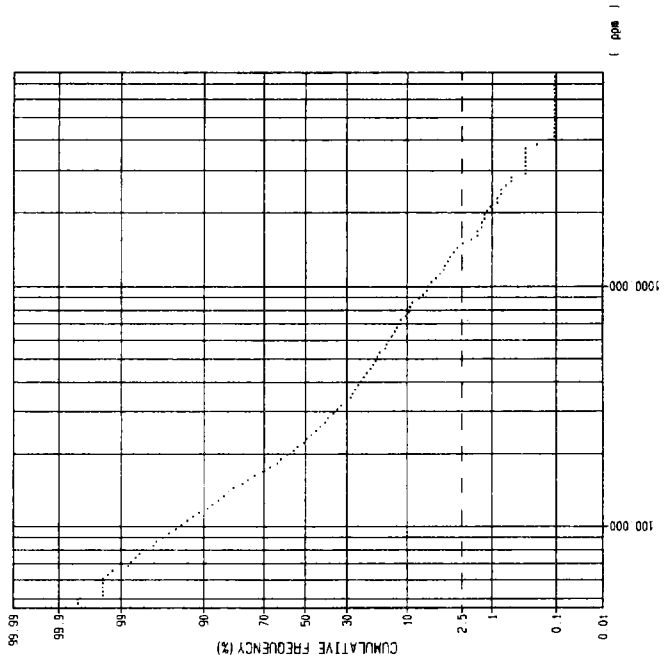
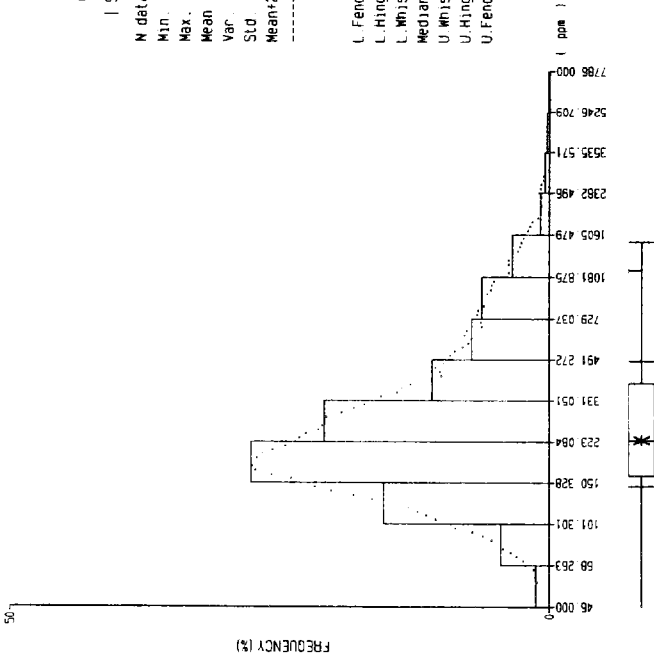
Min
(ppm)

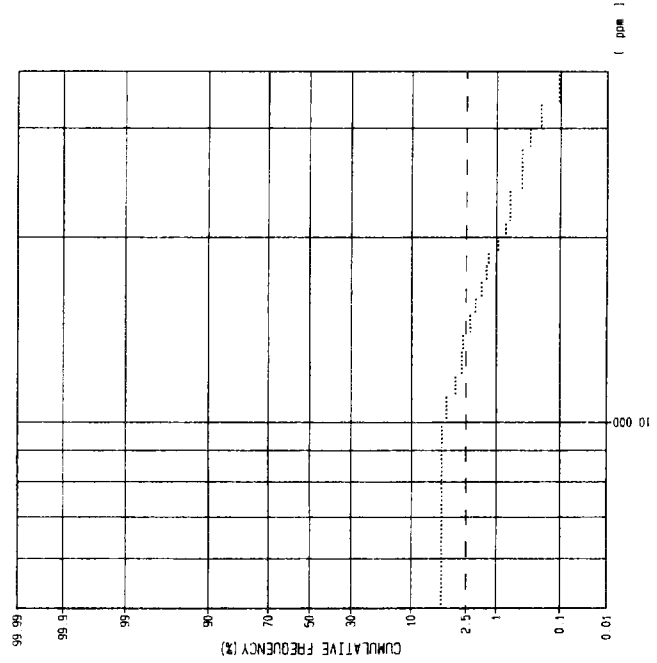
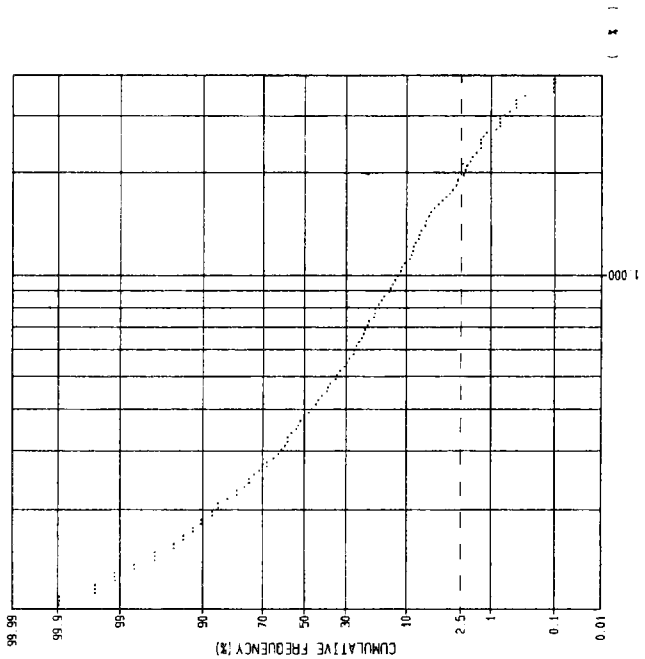
(Statistics)

N data = 945
 Min = 46.000
 Max = 7786.000
 Mean = 263.350
 Var = 0.103 (log10)
 Std. = 0.322 (log10)
 Mean+2Std = 1158.566

(EDA)

L.Fence = 42.216
 L.Hinge = 146.000
 L.Whisker = 161.000
 Median = 227.000
 U.Whisker = 393.000
 U.Hinge = 487.000
 U.Fence = 1498.796





***** Base Statistics *****

File:area_b_comp.dat

----- Geological Code(Ncd:1) -----

1:

----- Elements(Nel:9) -----

1:Au 2:Ag 3:Cu 4:Pb 5:Zn
6:Fe 7:As 8:Sb 9:Hg

Number of datas : 1163 (1398)

===== Base Statistics =====

Elements	Mean	Var.	S.D.	Min	Max	Mean+2SD
Au	6.536	0.303*	0.550*	0.500	639.000	82.327 (LOG)
Ag	0.138	0.058*	0.241*	0.100	5.200	0.419 (LOG)
Cu	15.063	0.097*	0.312*	0.500	170.000	63.414 (LOG)
Pb	44.608	0.023*	0.152*	11.000	515.000	89.683 (LOG)
Zn	29.272	0.028*	0.169*	4.000	293.000	63.652 (LOG)
Fe	3.519	0.084*	0.291*	0.280	32.200	13.414 (LOG)
As	3.405	0.231*	0.481*	1.000	53.000	31.174 (LOG)
Sb	1.053	0.012*	0.111*	1.000	8.000	1.757 (LOG)
Hg	92.308	0.082*	0.287*	5.000	1750.000	345.458 (LOG)

*:LOG

===== Detection Limit =====

Elements	B.D.L	A.D.L (%)
Au	7.997	0.000
Ag	72.055	0.000
Cu	0.086	0.000
Pb	0.000	0.000
Zn	0.000	0.000
Fe	0.000	0.000
As	38.607	0.000
Sb	95.701	0.000
Hg	0.516	0.000

==== Correlation Matrix ====

	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
Au	1.000								
Ag	-0.052	1.000							
Cu	0.150	-0.198	1.000						
Pb	0.092	-0.250	0.324	1.000					
Zn	0.076	-0.235	0.181	0.632	1.000				
Fe	-0.051	-0.392	0.481	0.566	0.453	1.000			
As	0.017	-0.024	0.139	0.193	0.212	0.258	1.000		
Sb	-0.022	0.146	-0.072	-0.069	-0.043	-0.135	0.053	1.000	
Hg	-0.020	-0.031	0.110	0.150	0.073	0.245	-0.035	0.184	1.000

===== EDA Analysis =====

Elements	L.Fence	L.Wisker	L.Hinge	Median	U.Hinge	U.Wisker	U.Fence
Au	0.222	2.000	3.000	7.000	17.000	21.000	229.319
Ag	0.035	0.100	0.100	0.100	0.200	0.300	0.566
Cu	2.067	8.000	9.000	14.000	24.000	28.000	104.512
Pb	21.582	35.000	37.000	44.000	53.000	57.000	90.863
Zn	11.272	21.000	23.000	28.000	37.000	40.000	75.494
Fe	0.701	2.000	2.330	3.390	5.190	6.000	17.254
As	0.037	1.000	1.000	4.000	9.000	11.000	243.000
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Hg	24.153	58.000	66.000	90.000	129.000	148.000	352.499

***** Factor Analysis *****
 File:area_b_comp.dat

----- Geological Code(Ncd:1) -----

1:

----- Elements(Nel:9) -----

1:Au 2:Ag 3:Cu 4:Pb 5:Zn
 6:Fe 7:As 8:Sb 9:Hg

Number of datas : 1163 (1398)

===== Eigen Value =====

Trace(Max. of Correlation Coefficient): 3.542
 Number of factors : 5

N fact	EigenValue	%	Cum%
1	2.249	63.514	63.514
2	0.485	13.686	77.200
3	0.445	12.552	89.751
4	0.308	8.703	98.454
5	0.236	6.664	105.118

===== Factor Loading =====
 (before rotation)

Elements	1	2	3	4	5	Comm.
Au	0.089	-0.060	0.066	-0.233	0.305	0.163
Ag	-0.427	0.306	-0.143	-0.245	-0.003	0.356
Cu	0.516	-0.326	-0.229	-0.263	0.072	0.499
Pb	0.770	0.194	0.069	0.007	0.105	0.647
Zn	0.690	0.339	0.226	0.031	0.067	0.647
Fe	0.770	-0.136	-0.137	0.082	-0.162	0.663
As	0.283	0.141	-0.015	-0.278	-0.292	0.263
Sb	-0.115	0.284	-0.319	-0.021	0.033	0.197
Hg	0.195	0.098	-0.436	0.199	0.097	0.287

===== Factor Loading =====
 (after rotation:Varimax)

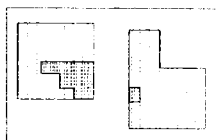
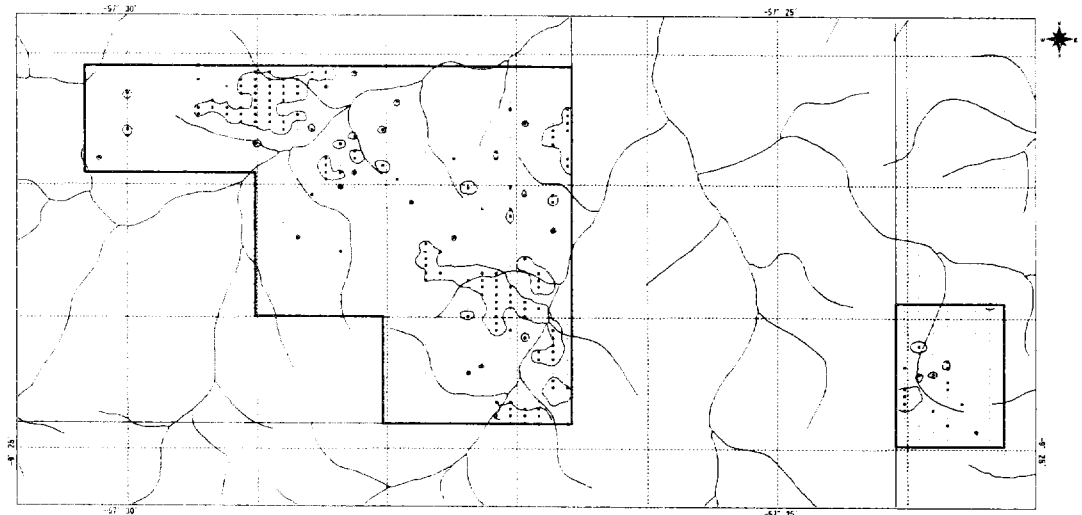
Elements	1	2	3	4	5	Comm.
Au	0.061	0.023	0.051	-0.003	0.395	0.163
Ag	-0.206	-0.046	-0.023	-0.558	0.009	0.356
Cu	0.050	-0.354	-0.211	0.425	0.382	0.499
Pb	0.687	-0.216	-0.158	0.278	0.161	0.647
Zn	0.770	-0.167	-0.021	0.145	0.069	0.647
Fe	0.388	-0.362	-0.259	0.561	-0.003	0.663
As	0.177	-0.479	0.031	-0.015	-0.026	0.263
Sb	-0.023	-0.034	-0.312	-0.311	-0.041	0.197
Hg	0.087	0.015	-0.524	0.060	-0.031	0.287

N fact	Contribution	%	Dum%
1	1.303	36.786	36.786
2	0.565	15.947	52.733
3	0.513	14.493	67.226
4	1.006	28.400	95.626
5	0.336	9.492	105.118

=====
 ===== Factor Score =====
 =====

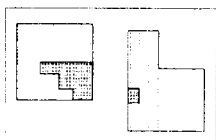
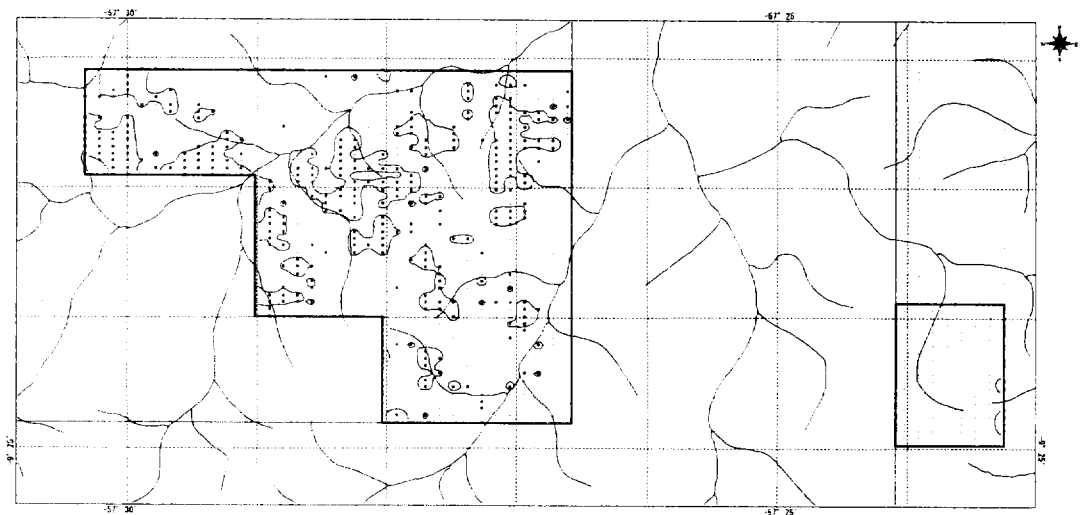
Elements	<Weight>				
	1	2	3	4	5
Au	0.010	0.042	0.037	-0.024	0.308
Ag	-0.018	-0.186	-0.088	-0.375	0.056
Cu	-0.180	-0.238	-0.119	0.197	0.420
Pb	0.395	0.002	-0.080	0.000	0.157
Zn	0.549	0.017	0.119	-0.136	0.005
Fe	-0.006	-0.258	-0.200	0.392	-0.239
As	0.010	-0.382	0.086	-0.115	-0.058
Sb	0.015	-0.054	-0.264	-0.184	-0.024
Hg	0.006	0.094	-0.409	-0.030	-0.033

Appendix 18 Distribution map of elements in Block B



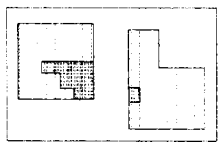
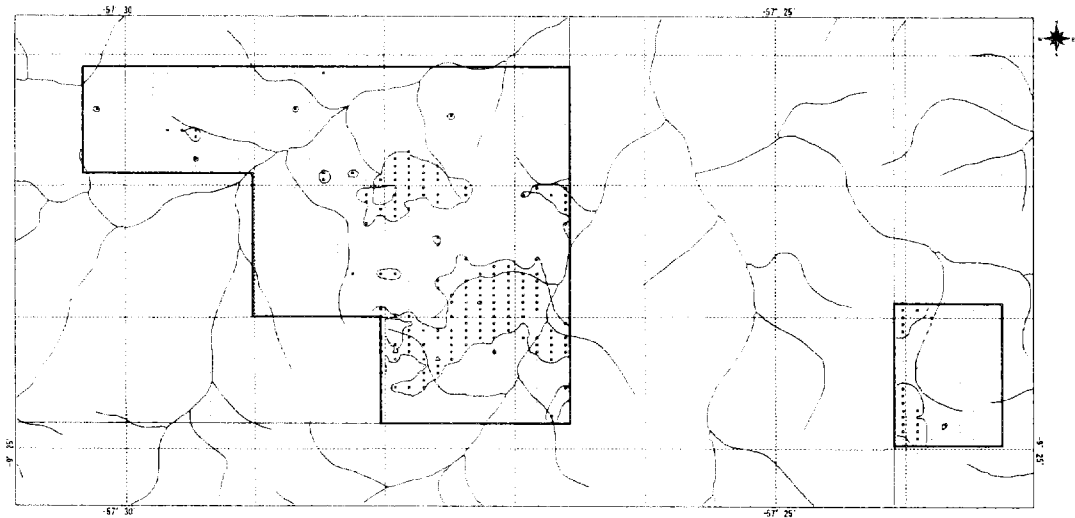
Location of Phase II survey area

Distribution map of Au anomalies in Block B



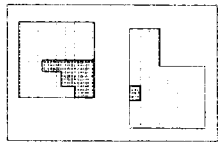
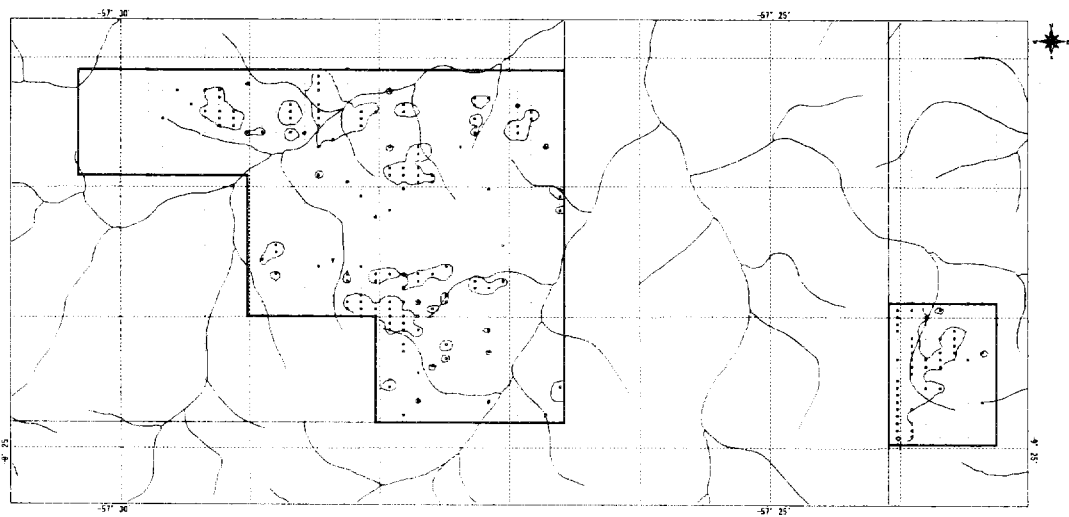
Location of Phase II survey area

Distribution map of Ag anomalies in Block B



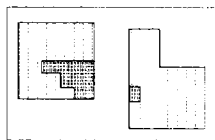
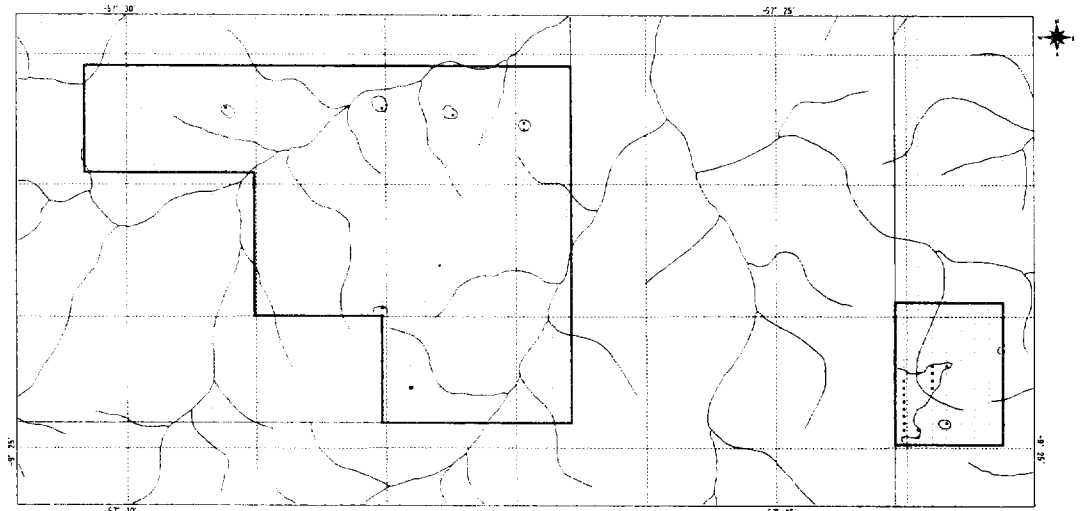
Location of Phase II survey area

Distribution map of Cu anomalies in Block B



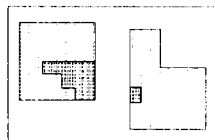
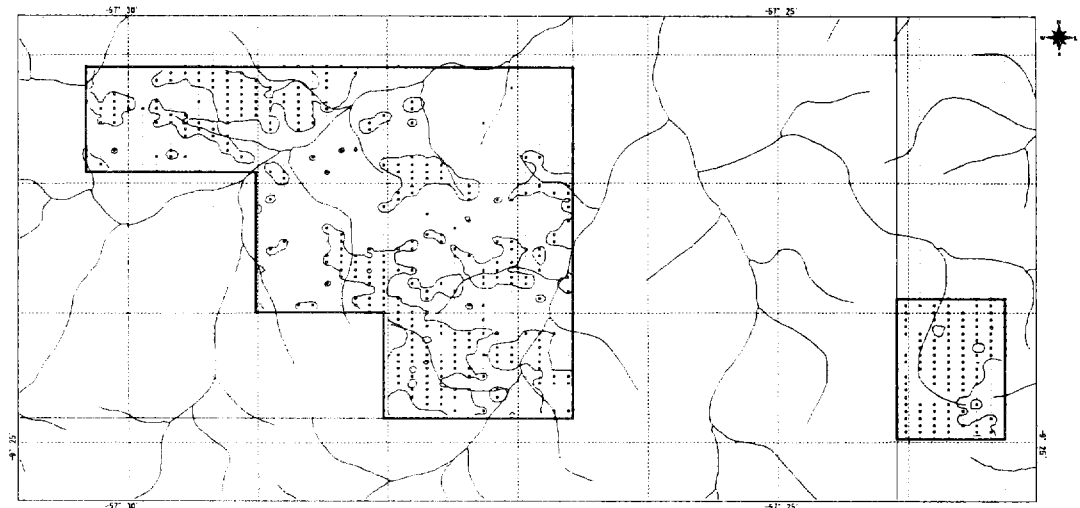
Location of Phase II survey area

Distribution map of Pb anomalies in Block B



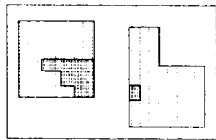
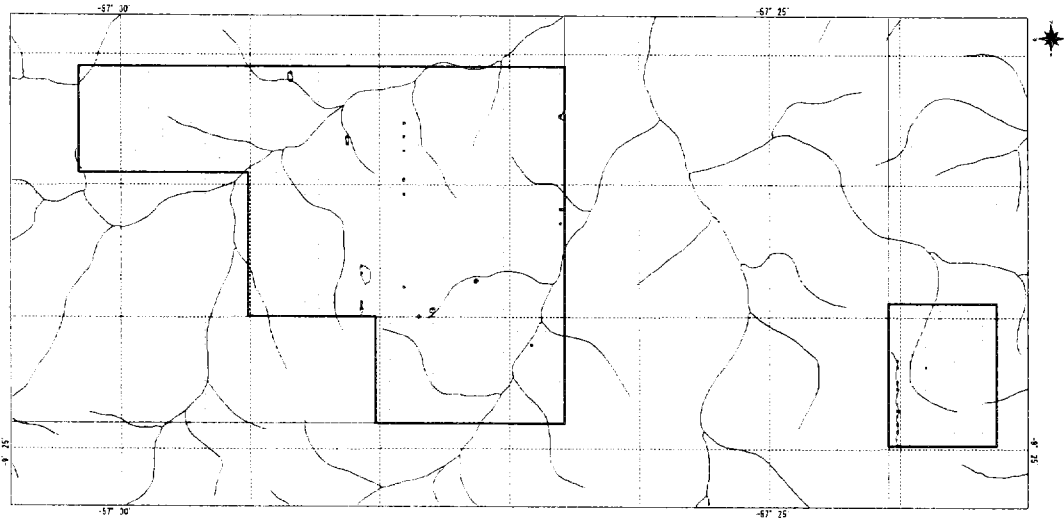
Location of Phase II survey area

Distribution map of Zn anomalies in Block B



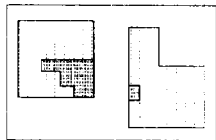
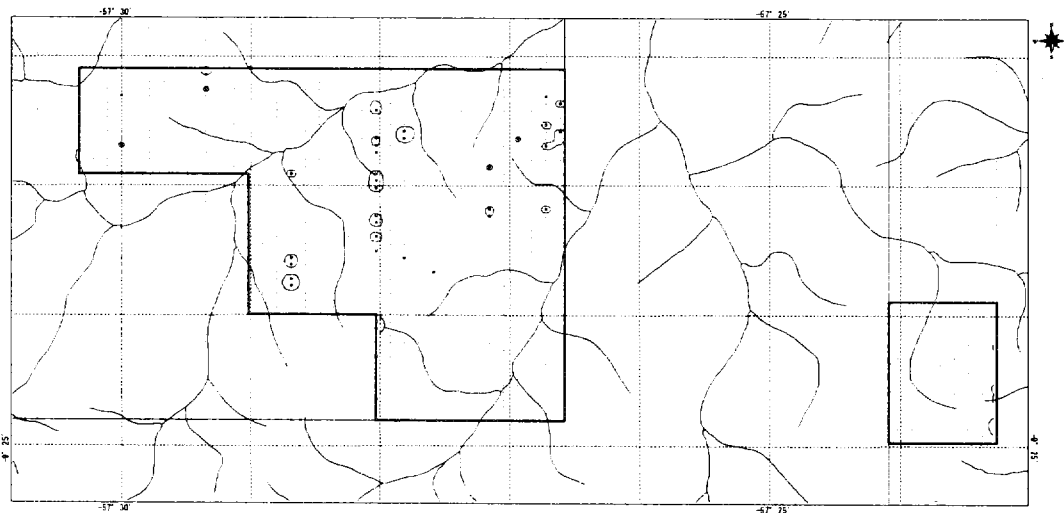
Location of Phase II survey area

Distribution map of Fe anomalies in Block B



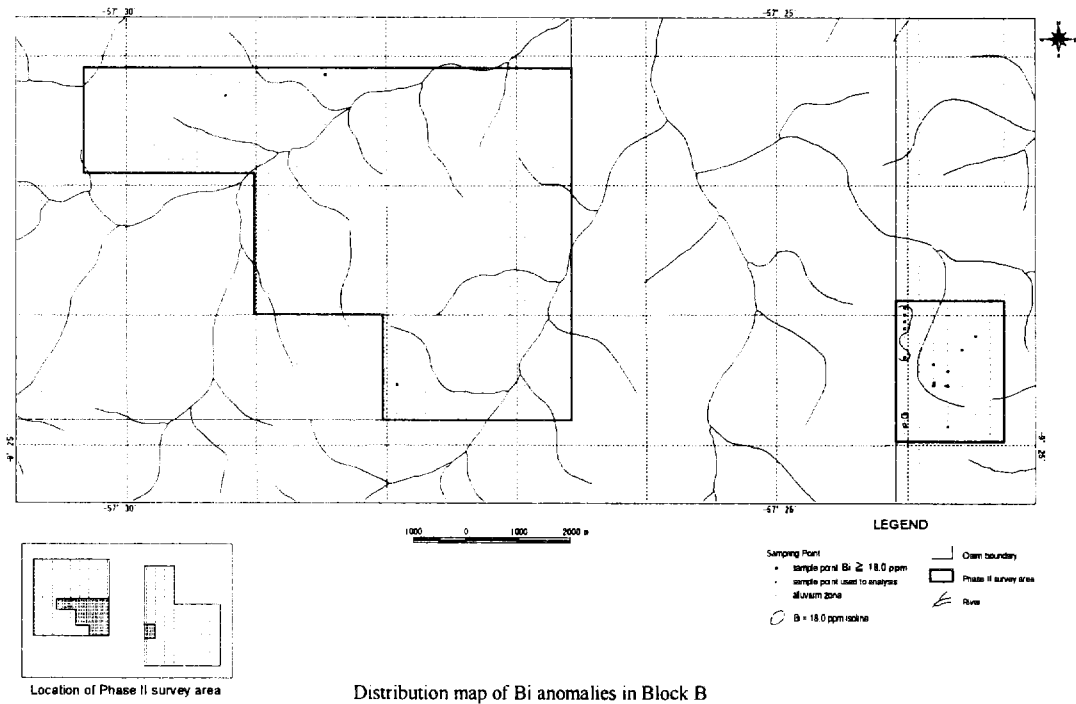
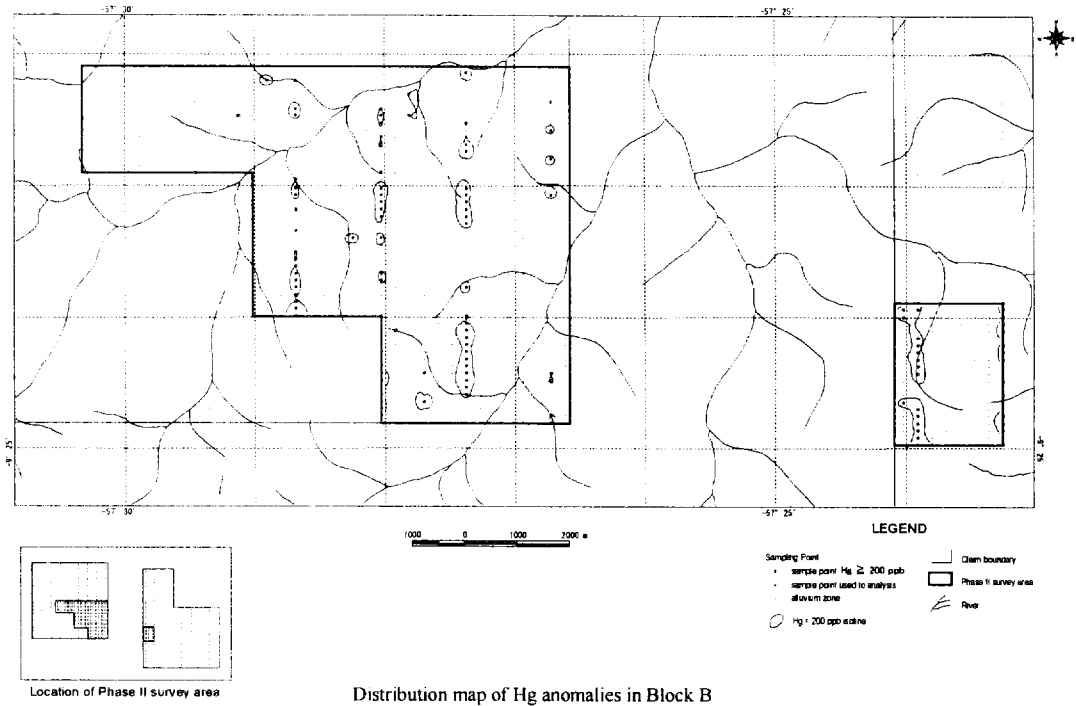
Location of Phase II survey area

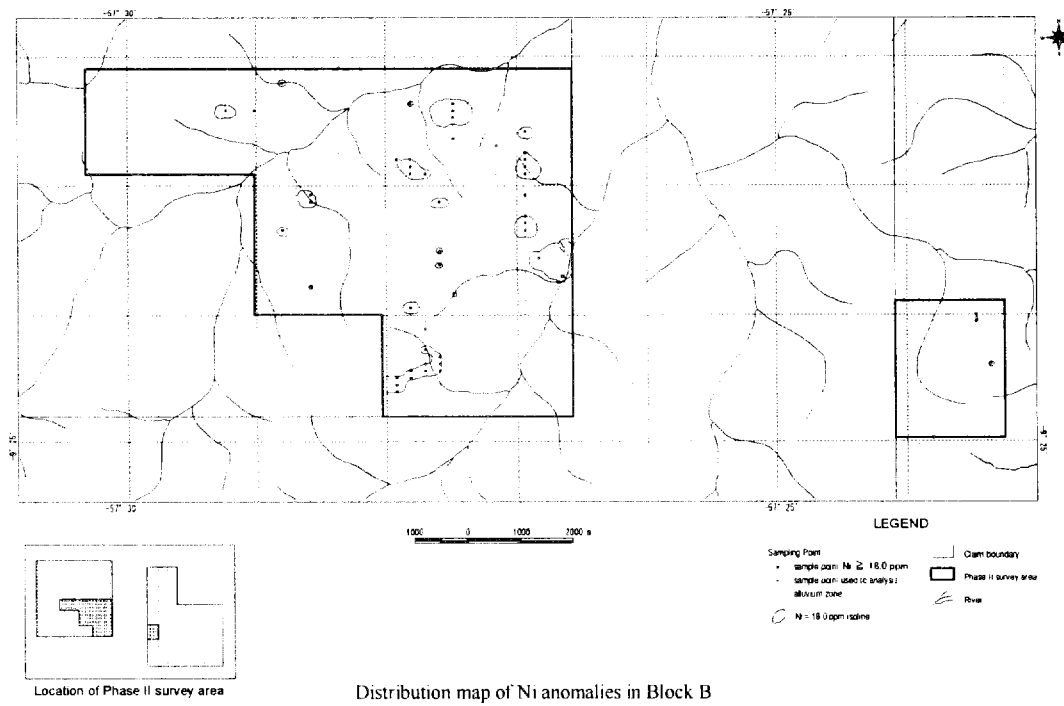
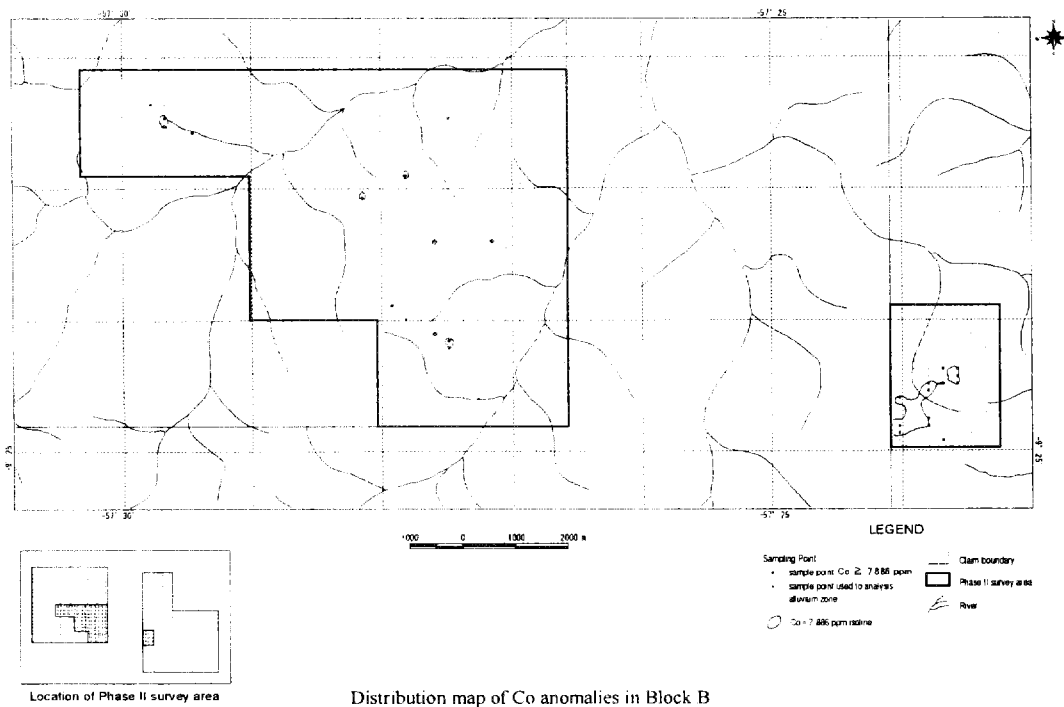
Distribution map of As anomalies in Block B

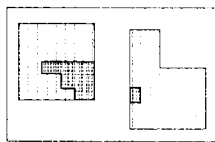
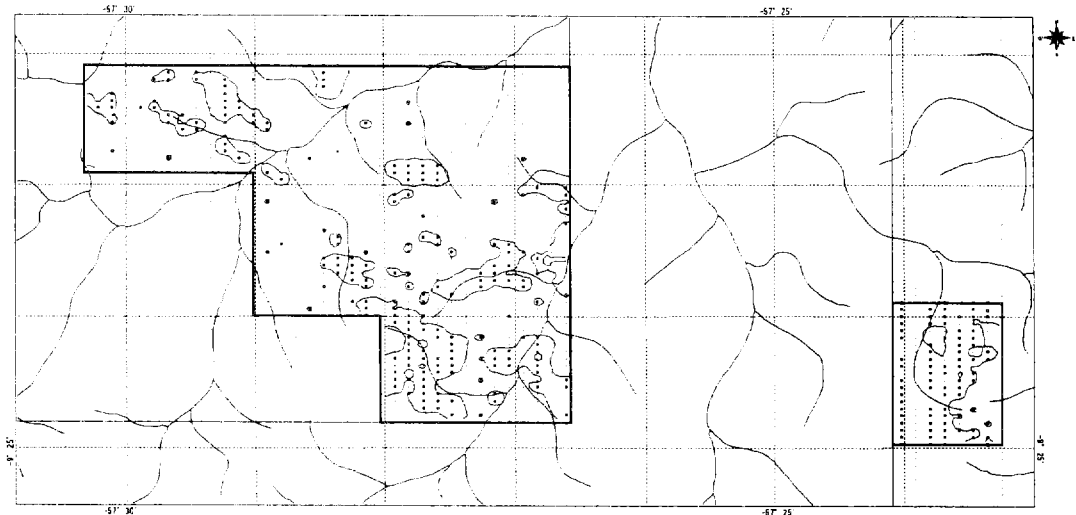


Location of Phase II survey area

Distribution map of Sb anomalies in Block B







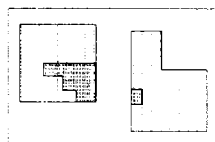
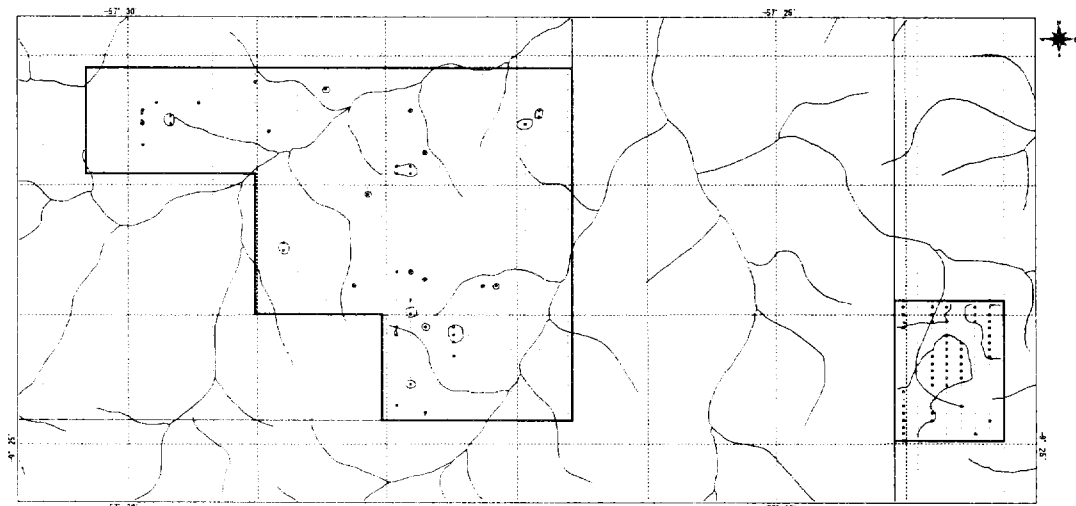
Location of Phase II survey area



LEGEND

- Sampling Point
 - sample point V \geq 80.0 ppm
 - sample point used to analysis
- V = 30.0 ppm isopleth
- Clam boundary
- ▭ Phase II survey area
- River

Distribution map of V anomalies in Block B



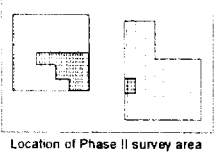
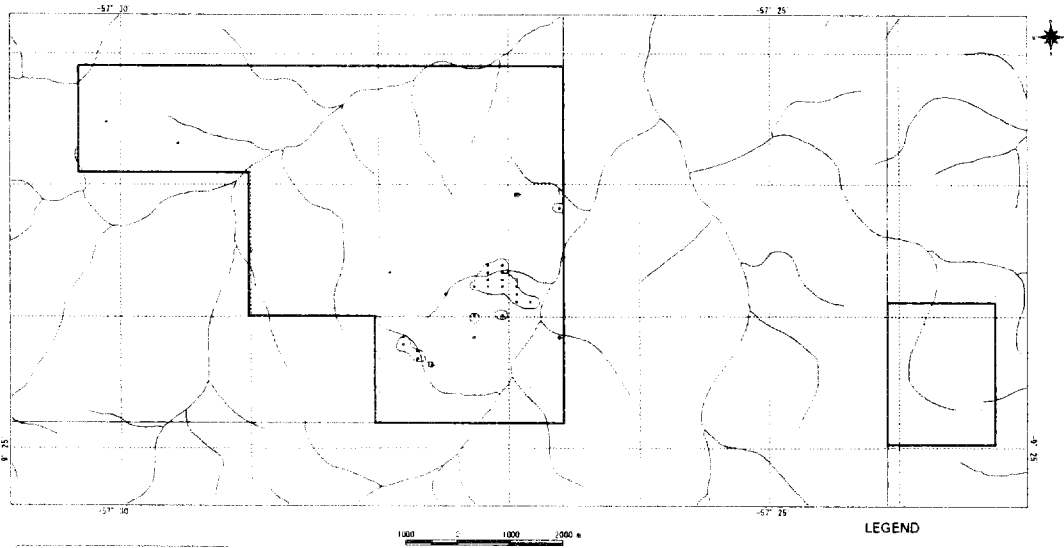
Location of Phase II survey area



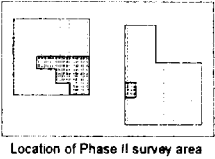
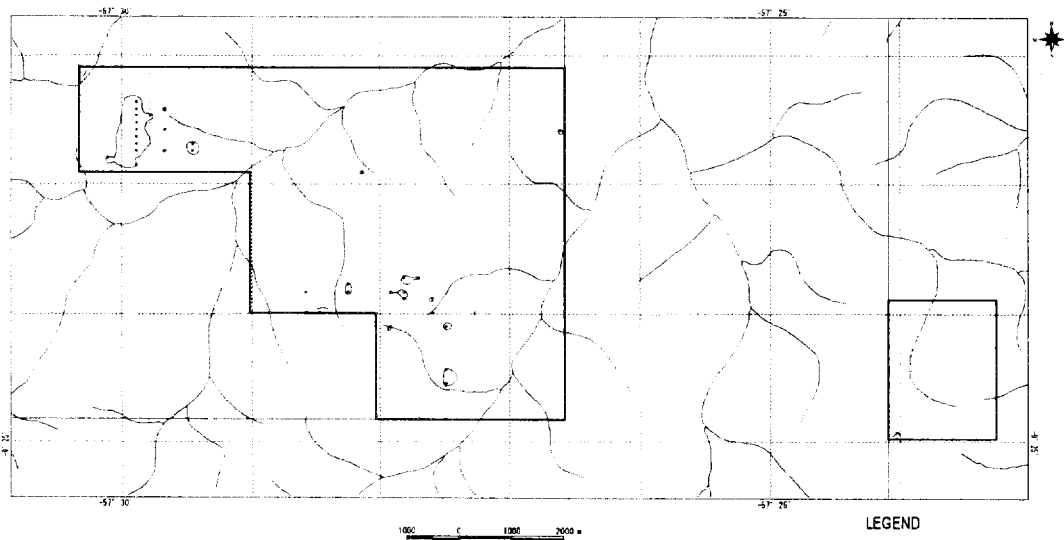
LEGEND

- Sampling Point
 - sample point Mn \geq 800 ppm
 - sample point used to analysis
- Mn = 800 ppm isopleth
- Clam boundary
- ▭ Phase II survey area
- River

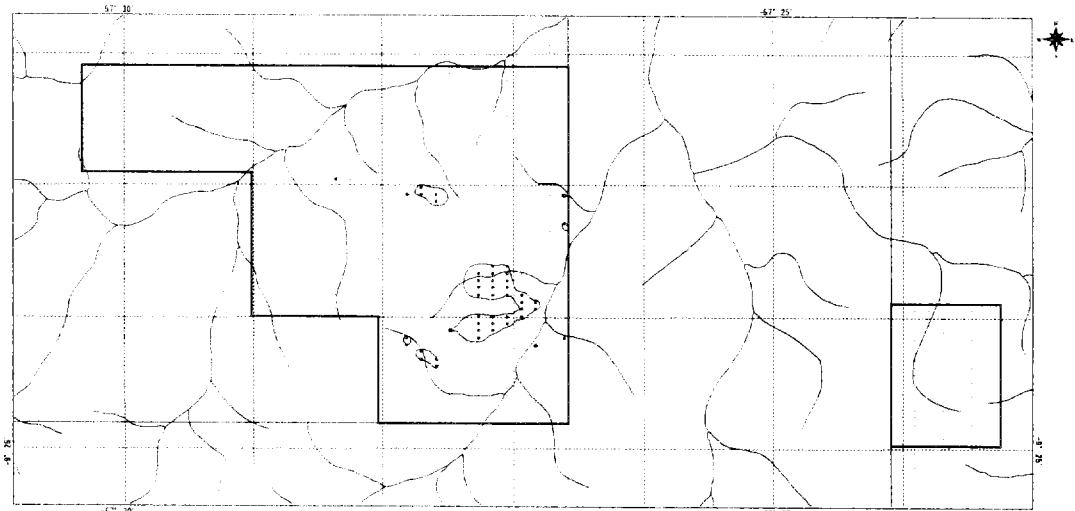
Distribution map of Mn anomalies in Block B



Distribution map of Mo anomalies in Block B

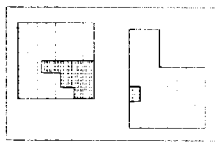


Distribution map of K anomalies in Block B



LEGEND

- Sampling Point
 - sample point W > 10.0 ppm
 - sample point used to analysis
- alluvium zone
- W > 10.0 ppm : scale
- Dam boundary
- Phase II survey area
- River



Location of Phase II survey area

Distribution map of W anomalies in Block B

Appendix 19 List of auger geochemical samples in Block B

Hole Number: B05304350 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053043501	RB	granitic soil	R	S	F	D	
1.1-3.1	B053043502	RY	granitic saprolite	R	S/C	F	D	
3.1-4.1	B053043503	RD	*	F	S/C	F	D	
4.1-5.1	B053043504	RY	granitic saprolite	R	S/C	F	D	
5.1-6.1	B053043505	RW	granitic saprolite	-	-	-	-	
6.1-7.1	B053043506	RW	granitic saprolite	-	-	-	-	

Hole Number: B05304400 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053044001	R/B	granitic soil with psalite	R	S/C	F	D	
1.1-2.1	B053044002	R/B	-	R	S/C	F	D	
2.1-3.1	B053044003	R/PB	*	R	S/C	F	D	
3.1-4.1	B053044004	R/B	granitic saprolite	-	-	-	-	
4.1-5.1	B053044005	R/W	-	-	-	-	-	
5.1-6.1	B053044006	RY	*	-	-	-	-	

Hole Number: B05304450 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053044501	RB	granitic soil	F	C	F	D	
1.1-2.1	B053044502	R	granitic soil with qz fragments and psalite	F	C	F	D	
2.1-3.1	B053044503	R/D	*	F	C	F	D	
3.1-4.1	B053044504	RY	*	R	C	F	D	
4.1-5.1	B053044505	YR	granitic saprolite	-	-	-	-	
5.1-6.1	B053044506	YR	*	-	-	-	-	

Hole Number: B05304500 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053045001	RB	granitic soil	R	S	F	D	
1.1-2.1	B053045002	RB	*	F	S	F	D	
2.1-3.1	B053045003	YB	granitic soil with many psalite	M	S	F	D	
3.1-4.1	B053045004	YB	*	F	S	F	D	
4.1-5.1	B053045005	YB	granitic saprolite with shear structure	-	-	-	-	
5.1-6.1	B053045006	Y	*	-	-	-	-	

Hole Number: B05304150 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053041501	RB	granitic soil	R	S	F	D	
1.1-2.1	B053041502	RY	-	R	S	F	D	
2.1-3.1	B053041503	RY	granitic saprolite with mixed soil	R	S	F	D	
3.1-4.1	B053041504	RW	-	-	-	-	-	
4.1-5.1	B053041505	RW	-	-	-	-	-	
5.1-6.1	B053041506	YB	*	-	-	-	-	

Hole Number: B05304200 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053042001	YB	granitic soil with rounded qz fragments	F	S	F	D	
1.1-2.1	B053042002	RY	granitic saprolite with many qz fragments	F	S	F	D	
2.1-3.1	B053042003	RYG	granitic saprolite with strong shear structure	-	-	-	-	
3.1-4.1	B053042004	RYG	*	-	-	-	-	
4.1-5.1	B053042005	YGR	*	-	-	-	-	
5.1-6.1	B053042006	YGR	-	-	-	-	-	

Hole Number: B05304250 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053042501	RY	granitic soil	R	S/C	M	D	
1.1-2.1	B053042502	RY	*	R	S/C	M	D	
2.1-3.1	B053042503	RW	granitic saprolite	-	-	-	-	
3.1-4.1	B053042504	RW	*	-	-	-	-	
4.1-5.1	B053042505	RB	*	-	-	-	-	
5.1-6.1	B053042506	RW	*	-	-	-	-	

Hole Number: B05304300 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0-1.1	B053043001	RB	granitic soil	R	S/C	F	D	
1.1-2.1	B053043002	RB	*	R	S/C	F	D	
2.1-3.1	B053043003	RD	*	R	S/C	F	D	
3.1-4.1	B053043004	R	granitic saprolite with shear structure	-	-	-	-	
4.1-5.1	B053043005	RY	*	-	-	-	-	
5.1-6.1	B053043006	RY	*	-	-	-	-	

Hole Number: B05304550 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053045501	RB	granitic soil	*1	*2	*3	*4	
0.5	B	B053045502	R	granitic soil with pebbles	F	S	F	D	
1.5		B053045503	RB/B	granitic soil with many pebbles	M	S	F	D	
3.5	C	B053045504	RY		M	S	F	D	
4.5		B053045505	YR	granitic saprolite					
7.5		B053045506	RY	granitic saprolite with shear structure					

Hole Number: B05304600 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053046001	B	granitic soil	R	C	F	D	
0.5	B	B053046002	RB		F	C	F	D	
1.5		B053046003	RR		F	C	F	D	
2.5	C	B053046004	YB	granitic saprolite with shear structure					
4.5		B053046005	YB/RB						
6.5		B053046006	YB/RB						

Hole Number: B05304650 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053046501	B	granitic soil	R	C	M	D	
0.5	B	B053046502	RD		M	S/C <td>M <td>D</td> <td></td> </td>	M <td>D</td> <td></td>	D	
1.5		B053046503	YB /LRB	granitic saprolite with rounded fragments at top	F	C/S <td>M <td>D</td> <td></td> </td>	M <td>D</td> <td></td>	D	
3.8	C	B053046504	YB /LRB	granitic saprolite with shear structure					
4.5		B053046505	YB /LRB						
6.5		B053046506	YB /LRB						

Hole Number: B05304700 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053047001	B	granitic soil	R	C	M	D	
0.3	B	B053047002	RB		M <td>C <td>M <td>D</td> <td></td> </td></td>	C <td>M <td>D</td> <td></td> </td>	M <td>D</td> <td></td>	D	
1.5		B053047003	RB		M <td>C <td>M <td>D</td> <td></td> </td></td>	C <td>M <td>D</td> <td></td> </td>	M <td>D</td> <td></td>	D	
2.5	C	B053047004	YB	granitic saprolite					
4.5		B053047005	YR						
7.7		B053047006	LRB /YB						

Hole Number: B05304750 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053047501	B	granitic soil	*1	*2	*3	*4	
1.5	B	B053047502	RB		R <td>C <td>F <td>D</td> <td></td> </td></td>	C <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
3.5		B053047503	RB		R <td>C <td>F <td>D</td> <td></td> </td></td>	C <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
7.5		B053047506	RB/YB	granitic saprolite					

Hole Number: B05304800 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053048001	B	granitic soil	R	C	F	D	
0.3	B	B053048002	RB	granitic soil with qz fragments	F <td>C <td>F <td>D</td> <td></td> </td></td>	C <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
1.7		B053048003	LRB	granitic saprolite					
4.2	C	B053048004	LYB						
5.5		B053048005	LYB						
7.7		B053048006	LYB						

Hole Number: B05304850 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053048501	RB	granitic soil with many qz fragments	M	S	F	D	
1.7	B	B053048502	R		F <td>S <td>F <td>D</td> <td></td> </td></td>	S <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
2.7		B053048503	KY		F <td>S <td>F <td>D</td> <td></td> </td></td>	S <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
3.1	C	B053048504	RY	granitic saprolite with slight shearing structure					
4.5		B053048505	RY						
6.5		B053048506	RY						

Hole Number: B05304900 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
0	A/B	B053049001	RB	granitic soil	R	S	F	D	
0.3	B	B053049002	R		R <td>S <td>F <td>D</td> <td></td> </td></td>	S <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
2.6		B053049003	R		R <td>S <td>F <td>D</td> <td></td> </td></td>	S <td>F <td>D</td> <td></td> </td>	F <td>D</td> <td></td>	D	
3.1	C	B053049004	RY	granitic saprolite with shear structure					
4.5		B053049005	KYG						
7.7		B053049006	YRG						

Hole Number: B05304950 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304901	RU	granite soil	R	S	F	D	
1		B05304902	RY		R	S	F	D	
2		B05304903	RY		R	S	F	D	
3		B05304904	RY	granite spherule with string shear structure					
4		B05304905	RY						
5		B05304906	RYG						

Hole Number: B05304050 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304001	RB	granite cobble soil	R	R	F	D	
1		B05304002	RB		R	R	F	D	
2		B05304003	RY		R	R	F	D	
3		B05304004	RY	silty soil	R	R	F	D	
4		B05304005	RYG						
5		B05304006	RY						Ground Water below ~3.2m

Hole Number: B05304100 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304101	RGB	granite soil	R	S	F	D	
1		B05304102	RY		R	S	F	D	
2		B05304103	RY		R	S	F	D	
3		B05304104	R		R	S	F	D	
4		B05304105	RG	granite spherule					
5		B05304106	R	granite spherule					

Hole Number: B05304150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304101	RB	granite soil	R	S	F	D	
1		B05304102	R		R	S	F	D	
2		B05304103	R	granite spherule with shear structure	R	S	F	D	
3		B05304104	RG						
4		B05304105	YG						
5		B05304106	YG						

Hole Number: B05304200 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304201	YB	granite soil	R	S	F	D	
1		B05304202	RY		R	S	F	D	
2		B05304203	RG						
3		B05304204	RYG	granite spherule with argillaceous?					
4		B05304205	GY						
5		B05304206	GY						

Hole Number: B05304250 Coordinates: Drill length: 2.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304251	YB	granite soil	R	S	F	D	
1		B05304252	YB		F	S	C	F	D

Hole Number: B05304300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304301	YB	granite soil	R	S	F	D	
1		B05304302	YB		R	S	F	D	
2		B05304303	RC		R	S	F	D	
3		B05304304	RGY	granite spherule with argillaceous?					
4		B05304305	GY						
5		B05304306	GY						

Hole Number: B05304350 Coordinates: Drill length: 3.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05304351	RY	granite soil	R	S	F	D	
1		B05304352	RY		R	S	F	D	
2		B05304353	R	granite spherule with many ox. fragments and pyrite					

Hole Number: B05504400 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B055044001	RB	granitic soil with pebbles	M	S	F	D	
1		B055044002	RB	granitic soil with pebbles and fragments	F	S	F	D	
2		B055044003	RYG	granitic saproelite with argillization? Powder like saproelite	-	-	-	-	
3		B055044004	RY	-	-	-	-	-	
4		B055044005	RY	-	-	-	-	-	
5		B055044006	RYG	-	-	-	-	-	

Hole Number: B05504450 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B055044501	RB	granitic soil	R	S	F	D	
1		B055044502	R	granitic soil with many fragments	M	S	F	D	
2		B055044503	RY	-	M	S	F	D	
3		B055044504	RY	saprolite of altered granite	-	-	-	-	
4		B055044505	RY	-	-	-	-	-	
5		B055044506	RY	-	-	-	-	-	

Hole Number: B05504500 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05504501	YB	granitic soil with fragments	M	S	F	D	
1		B05504502	RDB	-	M	S	F	D	
2		B05504503	RY	-	F	S	F	D	
3		B05504504	YB	saprolite of altered granite or strongly altered granite	-	-	-	-	
4		B05504505	RYG	-	-	-	-	-	
5		B05504506	RYG	-	-	-	-	-	

Hole Number: B05504550 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B055045501	RB	granitic soil	R	S	F	D	
1		B055045502	K	-	R	S	F	D	
2		B055045503	RDB	-	F	S	F	D	
3		B055045504	R	granitic saproelite with argillization or strongly altered	-	-	-	-	
4		B055045505	K	-	-	-	-	-	
5		B055045506	R	-	-	-	-	-	

Hole Number: B05504600 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05504601	RB	granitic soil with pebbles	M	S	F	D	
1		B05504602	RB	granitic soil with pebbles and fragments	F	S	F	D	
2		B05504603	RYG	granitic saproelite with argillization? Powder like saproelite	-	-	-	-	
3		B05504604	RY	-	-	-	-	-	
4		B05504605	RY	-	-	-	-	-	
5		B05504606	RYG	-	-	-	-	-	

Hole Number: B05504650 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05504651	RB	granitic soil with many pebbles	R	S	F	D	
1		B05504652	R	granitic soil with many fragments	M	S	F	D	
2		B05504653	RY	-	M	S	F	D	
3		B05504654	YR	granitic saproelite with shearing structure	-	-	-	-	
4		B05504655	YR	-	-	-	-	-	
5		B05504656	YRG	-	-	-	-	-	

Hole Number: B05504700 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05504701	RB	granitic soil with pebbles and fragments	R	S	F	D	
1		B05504702	R	-	F	S	F	D	
2		B05504703	R	-	-	-	-	-	
3		B05504704	RY	granitic saproelite with shearing structure	-	-	-	-	
4		B05504705	RY	-	-	-	-	-	
5		B05504706	RY	-	-	-	-	-	

Hole Number: B05504750 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0		B05504751	RB	granitic soil	R	S	F	D	
1		B05504752	RB	-	R	S	F	D	
2		B05504753	R	-	F	S	F	D	
3		B05504754	RY	granitic saproelite with shearing structure	-	-	-	-	
4		B05504755	RY	-	-	-	-	-	
5		B05504756	RYG	-	-	-	-	-	

Hole Number: B06203450 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062034501	RB	granitic soil with qp fragments and matrix	F	S	F	D	
1	B062034502	RY	granitic saprolite	F	S	F	D	
2	B062034503	YR	*	F	S	F	D	
3	B062034504	RW	*	F	S	F	D	
4	B062034505	RW	*	F	S	F	D	
5	B062034506	RW	*	F	S	F	D	

Hole Number: B06203500 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062035001	RB	granitic soil with qp fragments	M	S	F	D	
1	B062035002	YR	*	F	S	F	D	
2	B062035003	YB	*	R	S	F	D	
3	B062035004	YW	granitic saprolite with shearing	F	S	F	D	
4	B062035005	RW	*	F	S	F	D	
5	B062035006	RW	*	F	S	F	D	

Hole Number: B06203550 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062035501	YB	granitic soil with qp fragments	F	S	F	D	
1	B062035502	YR	*	R	S	F	D	
2	B062035503	Y	granitic saprolite with shearing	F	S	F	D	
3	B062035504	YW	*	F	S	F	D	
4	B062035505	YW	*	F	S	F	D	
5	B062035506	YWR	*	F	S	F	D	

Hole Number: B06203600 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062036001	RB	granitic soil	R	S	F	D	
1	B062036002	RY	*	F	S	F	D	
2	B062036003	RY	*	F	S	F	D	
3	B062036004	RY	granitic saprolite with qp fragments	F	S	F	D	
4	B062036005	RY	*	F	S	F	D	
5	B062036006	RW	*	F	S	F	D	

Hole Number: B05504800 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B055048001	RB	granitic soil	R	S	F	D	
1	B055048002	R	*	R	S	F	D	
2	B055048003	RDB	*	R	S	F	D	
3	B055048004	RY	granitic saprolite with shearing structure	F	S	F	D	
4	B055048005	YB	*	F	S	F	D	
5	B055048006	YB	*	F	S	F	D	

Hole Number: B05504850 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B055048501	DB	granitic soil	R	S	F	D	
1	B055048502	YR	*	F	S	F	D	
2	B055048503	YR	*	R	S	F	D	
3	B055048504	YG	granitic saprolite	F	S	F	D	
4	B055048505	YG	sheared granitic saprolite with qp fragments	F	S	F	D	
5	B055048506	YG	*	F	S	F	D	

Hole Number: B06203350 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062033501	RB	granitic soil	F	S	F	D	
1	B062033502	RY	*	R	S	F	D	
2	B062033503	RY	granitic saprolite with shearing structure	F	S	F	D	
3	B062033504	YR	*	F	S	F	D	
4	B062033505	YR	*	F	S	F	D	
5	B062033506	YR	*	F	S	F	D	

Hole Number: B06203400 Coordinates: Drill length: 6.0 m

Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	B062034001	RB	granitic soil	R	S	M	D	
1	B062034002	RY	granitic saprolite	R	S	M	D	
2	B062034003	YR	*	F	S	F	D	
3	B062034004	YR	*	F	S	F	D	
4	B062034005	YR	*	F	S	F	D	
5	B062034006	YR	*	F	S	F	D	

Hole Number: B07402100 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0	A/B	B074021001	RB	granitic soil with sulphide bearing of fragments	F	S	M	D
0.5	B	B074021002	Y	granitic saprolite with shearing structure				
1		B074021003	YR					
1.5		B074021004	RY					
2		B074021005	RY					
2.5		B074021006	YR					

Hole Number: B07402150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0		B074021501	YR	very sand soil	R	S	S	D
1		B074021502	YR	terrace sediment	R	S	S	D
1.5		B074021503	WY		R	S	S	D
2	B	B074021504	W		R	S	S	D
2.5		B074021505	WY		R	S	S	W
3		B074021506	WB		R	S	S	W

Hole Number: B07402200 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0	A/B	B074022001	RY	sandy soil	R	S	S	D
0.5	B	B074022002	RY		R	S	S	D
1		B074022003	RY		R	S	S	D
1.5		B074022004	RY		R	S	S	D
2	C	B074022005	YR	granitic saprolite with strong alteration or shearing?				
2.5		B074022006	YR					

Hole Number: B07402250 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0	A/B	B074022501	RY	granitic soil with fragments	F	S	M	D
0.5	B	B074022502	RY					
1		B074022503	RY	granitic saprolite				
1.5		B074022504	RY					
2	C	B074022505	RY					
2.5		B074022506	RY					

Hole Number: B06203650 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0		B062036501	RB	granitic soil	R	S	F	D
0.5		B062036502	YUB		F	S	F	D
1	B	B062036503	YDB		F	S	F	D
1.5		B062036504	Y		R	S	F	D
2		B062036505	Y	granitic saprolite				
2.5	C	B062036506	Y					

Hole Number: B06203700 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0		B062037001	RB	granitic soil	R	S	F	D
0.5	B	B062037002	R		F	S	F	D
1		B062037003	RY		F	S	F	D
1.5	C	B062037004	YC	granitic saprolite with shearing structure				
2		B062037005	YC					
2.5		B062037006	YR1					

Hole Number: B06203750 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0	B	B062037501	RB	granitic soil with pebbles	M	S/C	F	D
0.5		B062037502	R	granitic soil with pebbles	F	S/C	F	D
1		B062037503	R	granitic saprolite with many pebbles and shearing structure				
1.5	C	B062037504	RYG					
2		B062037505	RYG					
2.5		B062037506	RY					

Hole Number: B07402050 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G S #1	T #2	H #3	Observation
0	A/B	B074020501	RB	granitic soil with fragments and pebbles	M	S	F	D
0.5	H	B074020502	RY	granitic saprolite with strong shearing structure				
1		B074020503	Y					
1.5		B074020504	YR					
2	C	B074020505	RY					
2.5		B074020506	RY					

Hole Number: B08201200 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
0.8	B	YB	B082012001	granitic soil	F	S	F	D	
1									
2				granitic saproble					
3									
4	C	YBR	B082012003	granitic saproble with shearing structure					
5									
6									

Hole Number: B08201250 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
1	B	R	B082012501	granitic soil	R	S	F	D	
2				granitic soil with mixed granitic saproble	R	S	F	D	
3				granitic saproble with shearing structure					
4	C	RY	B082012504						
5									
6									

Hole Number: B08201350 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
1	B	RY	B082013501	granitic soil	R	S	F	D	quartz fragments with sulfate print in the proximity of fault
2				granitic soil	R	S	F	D	
3				granitic saproble					
4	C	YDR	B082013504	granitic saproble					
5				granitic saproble with shearing structure					
6									

Hole Number: B08201400 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
1	B	RB	B082014001	granitic soil	R	S	F	D	
2				granitic soil	R	S	F	D	
3				strongly sheared granitic saproble					
4	C	RY	B082014004						
5									
6									

Hole Number: B07402300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
0.5	A/B	RY	B074023001	lentic soil with qz fragment	F	S	M	D	
1									
2	B	RY	B074023002		R	S	M	D	
3				granitic saproble					
4	C	RY	B074023004						
5									
6									

Hole Number: B07402350 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
1	B	RB	B074023501	granitic soil	R	S	F	D	
2									
3				granitic saproble with shearing structure					
4	C	YR	B074023504						
5									
6									

Hole Number: B07402400 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
1	B	RDB	B074024001	granitic soil	R	SC	F	D	
2				granitic soil with qz fragment	F	SC	F	D	
3				granitic soil with mixed granitic saproble	R	SC	F	D	
4	C	YR	B074024004	granitic saproble					
5									
6									

Hole Number: B07402450 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0									
0.2	A/B	RB	B074024501	lentic soil with Fe pyroble	R	SC	F	D	
1	B	R	B074024502	lentic soil with many pyroble	M	SC	F	D	
2				lentic soil with mixed saproble	R	S	F	D	
3				reddish saproble with shearing structure					
4	C	YR	B074024505						
5									
6									

Hole Number: B08201700 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.7	A/B	B082017001	RU	laentic soil with psalite	F	S/C	F	D	
1.1	B	B082017002	RY	laentic soil with rare psalite	F	S	F	D	
2.0		B082017003	RY	apsalite with albur structure	R	S	F	D	
3.1		B082017004	RW	*					
4.1	C	B082017005	WR	*					
5.1		B082017006	RW	*					

Hole Number: B08201750 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.3	A/R	B082017501	RY	soil with psalite and lg fragments	M	S/C	F	D	
1.1	B	B082017502	RY	same above with mixed aspsalite	R	S	F	D	
2.1		B082017503	RY	apsalite with shearing structure					
3.1	C	B082017504	RY	*					
4.1		B082017505	RY	*					
5.1		B082017506	R	*					

Hole Number: B08201850 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.7	A/B	B082018501	RB	laentic soil	R	S/C	F	D	
1.1	B	B082018502	R	laentic soil with psalite	F	S	F	D	
2.4		B082018503	RY	*	R	S	F	D	
3.1	C	B082018504	RY	reddish aspsalite with shear structure					
4.1		B082018505	RY	*					
5.1		B082018506	RY	*					

Hole Number: B08201900 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.7	A/B	B082019001	RB	laentic soil with psalite	F	S	M	D	
1.1	B	B082019002	R	*	M	S	M	D	
2.1		B082019003	RY	laentic soil with psalite and mixed aspsalite	F	S	M	D	
3.1	C	B082019004	RY	reddish aspsalite with shear structure					
4.1		B082019005	RY	*					
5.1		B082019006	RY	*					

Hole Number: B08201450 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
1.1	B	B082014501	RB	granitic soil with many lg fragments	M	S	F	D	
2.1		B082014502	R	granitic soil with mixed granitic aspsalite	F	S	F	D	
3.1		B082014503	RY	granitic aspsalite with shearing structure					
4.1	C	B082014504	YR	*					
5.1		B082014505	YDR	*					
6.1		B082014506	RY	*					

Hole Number: B08201550 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
1.1	B	B082015501	R	granitic soil	R	S	F	D	
2.1		B082015502	RY	granitic soil	R	S	F	D	
3.1		B082015503	RY	granitic soil with mixed granitic aspsalite					
4.1	C	B082015504	RY	granitic aspsalite with strong shearing structure					
5.1		B082015505	YR	*					
6.1		B082015506	YR	*					

Hole Number: B08201600 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.7	A/B	B082016001	R	laentic soil	R	S/C	F	D	
1.1	B	B082016002	RY	*	K	S	F	D	
2.1		B082016003	RY	*	R	S	F	D	
3.1	C	B082016004	RY	laentic soil with mixed aspsalite	R	S	F	D	
4.1		B082016005	RW	*					
5.1		B082016006	RW	*					

Hole Number: B08201650 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0.7	A/B	B082016501	RB	laentic soil	R	S/C	F	D	
1.1	B	B082016502	RY	*	R	S	F	D	
2.1		B082016503	RY	laentic soil with psalite	F	S	F	D	
3.1	C	B082016504	RW	apsalite with shearing structure					
4.1		B082016505	RW	*					
5.1		B082016506	RW	*					

Hole Number: B08400000 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.7	A/B	RB	B08400001	laterite soil	R	S/C	M	D	
0.7 - 3.2	B	RB	B08400002	*	R	S	M	D	
3.2 - 3.6	C	RY	B08400004	saprolite	R	S	M	D	
3.6 - 6.0		YR	B08400005	*	-	-	-	-	
		YR	B08400006	*	-	-	-	-	

Hole Number: B08400150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.7	A/B	RB	B08400151	laterite soil	R	S/C	F	D	
0.7 - 3.5	B	R	B08400152	laterite soil with pebbles	R	S	F	D	
3.5 - 4.2	C	RY	B08400154	*	F	S	F	D	
4.2 - 6.0		YR	B08400155	saprolite with qz fragments	-	-	-	-	
		YR	B08400156	*	-	-	-	-	

Hole Number: B08401150 Coordinates: Drill length: 5.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.7	A/B	RB	B08401151	laterite soil with pebbles	R	S	F	D	
0.7 - 2.8	B	R	B08401152	*	M	S	F	D	
2.8 - 3.2	C	RY	B08401153	laterite soil with pebbles and mixed saprolite	F	S	F	D	
3.2 - 5.0	Rock	RY	B08401154	saprolite	-	-	-	-	
		RY	B08401155	saprolite	-	-	-	-	

Hole Number: B08402150 Coordinates: Drill length: 4.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.1	A/B	RY	B08402151	laterite soil	R	S	M	D	
0.1 - 2.2	B	RY	B08402152	*	R	S	M	D	
2.2 - 3.1	C	YR	B08402153	saprolite	R	S	M	D	
3.1 - 4.0	Rock	YR	B08402154	granitic saprolite	-	-	-	-	

Hole Number: B08201910 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.3	A/B	RB	B08201911	laterite soil	R	S/C	M	D	
0.3 - 3.2	B	RB	B08201912	laterite soil with pebbles	M	S/C	M	D	
3.2 - 2.5	C	R	B08201913	*	F	S	M	D	
2.5 - 6.0		R	B08201914	reddish saprolite with qz fragments	R	S	M	D	
		RY	B08201915	reddish saprolite with qz fragments and shear structure	-	-	-	-	
		RY	B08201916	*	-	-	-	-	

Hole Number: B08202010 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 0.7	A/B	RB	B08202011	laterite soil with qz fragments	F	S/C	M	D	
0.7 - 1.4	B	RB	B08202012	laterite soil with qz fragments	R	S/C	M	D	
1.4 - 3.5	C	RY	B08202013	saprolite	-	-	-	-	
3.5 - 6.0		RY	B08202014	saprolite with slight sheared	-	-	-	-	
		YR	B08202015	*	-	-	-	-	
		YR	B08202016	*	-	-	-	-	

Hole Number: B08202100 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 1.8	B	RB	B08202101	granitic soil with pebbles and qz fragments	M	S/C	F	D	
1.8 - 4.2	C	R	B08202102	granitic soil with pebbles and mixed saprolite	F	S/C	F	D	
4.2 - 6.0		R	B08202103	granitic saprolite with shear structure	-	-	-	-	
		R	B08202104	*	-	-	-	-	
		RY	B08202105	*	-	-	-	-	
		RY	B08202106	*	-	-	-	-	

Hole Number: B08202150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0 - 2.5	B	RB	B08202151	granitic soil with pebbles	F	S/C	F	D	
2.5 - 3.3	C	R	B08202152	granitic saprolite with shear structure	R	S	F	D	
3.3 - 6.0		Y	B08202153	*	-	-	-	-	
		Y	B08202154	*	-	-	-	-	
		YR	B08202155	*	-	-	-	-	

Hole Number: B08401250 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B084012501	RY	latitic soil with pebbles and qz fragments	M	S	F	D	
1	B	B084012502	RY	latitic soil	F	S	F	D	
2		B084012503	YR	granitic saproite with pebbles and qz fragments					
3	C	B084012504	YR						
4		B084012505	YR	same above with siliceous structure					
5		B084012506	YR						
6									

Hole Number: B08401300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B084013001	RR	latitic soil with psalite	F	S	F	D	
1	B	B084013002	RY	*	R	S	F	D	
2		B084013003	YE	granitic saproite with psalite					
3		B084013004	YR						
4	C	B084013005	YR	granitic saproite with qz fragments. Present siliceous structure					
5		B084013006	YR						
6									

Hole Number: B08401350 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	B	B084013501	YB	granitic soil with psalite	F	S	F	D	
1		B084013502	RY		F	S	F	D	
2		B084013503	RY	granitic saproite with qz fragments					
3	C	B084013504	RY	granitic saproite with siliceous structure					
4		B084013505	RYG						
5		B084013506	RYG						
6									

Hole Number: B08401400 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B084014001	RY	latitic soil with qz fragments	F	S	F	D	
1	B	B084014002	R	*	F	S	F	D	
2		B084014003	RY	granitic saproite					
3		B084014004	RY	*					
4	C	B084014005	R	*					
5		B084014006	RY						
6									

Hole Number: B08401250 Coordinates: Drill length: 3.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B0840015001	RB	latitic soil	R	S	F	D	
1	B	B0840015002	R		R	S	F	D	
2		B0840015003	RY	granitic saproite with mixed psalite	M	S	F	D	
3	C								
4									
5									
6									

Hole Number: B08401300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B084003001	RR	latitic soil	R	S/C	F	D	
1	B	B084003002	R	*	F	S	F	D	
2		B084003003	R	latitic soil with psalite and qz fragments	M	S	F	D	
3		B084003004	R	saprotite	F	S	F	D	
4		B084003005	R	*					
5	C	B084003006	R	*					
6									

Hole Number: B08401350 Coordinates: Drill length: 1.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	Quempe Tailing	B084013501	B	garnet tailing with psalite	R	S	F	D	
1									
2									
3									
4									
5									
6									

Hole Number: B08401200 Coordinates: Drill length: 5.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G	S	T	H	Observation
					+	+	+	+	
0	A/B	B084012001	RY	latitic soil with psalite	M	S	M	D	
1	B	B084012002	RY	granitic saproite with siliceous structure	F	S	M	D	
2		B084012003	RY	*					
3	C	B084012004	YR	*					
4		B084012005	YR	*					
5									
6									

Hole Number: B08401650 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RY	B084016501	granite soil with qz fragments and reddish spots	R	S/C	F	D	
1	1.6	B	RR	B084016502		R	S/C	F	D	
2	2.8	C	RY	B084016503	granite saprolite					
3	3.7		RY	B084016504						
4			YG	B084016505						
5			GYR	B084016506						

Hole Number: B08401700 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B084017001	granite soil with psalite	R	S/C	F	D	
1	1.6	B	RY	B084017002		R	S	F	D	
2	2.4	C	YR	B084017003	granite saprolite with shear structure					
3			YR	B084017004						
4			YR	B084017005						
5			YR	B084017006						

Hole Number: B08401750 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B084017501	granite soil	R	S/C	F	D	
1	2.0	B	RY	B084017502		R	S	F	D	
2	2.0	C	YR	B084017503	granite saprolite with qz fragments and psalite					
3			YR	B084017504	granite saprolite with shear structure					
4			YR	B084017505						
5			YR	B084017506						

Hole Number: B09000850 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B090008501	basaltic soil	R	S/C	F	D	
1	1.7	B	R	B090008502		F	S	F	D	
2	2.7	C	RY	B090008503	granite saprolite with qz fragments					
3			YR	B090008504						
4			YR	B090008505						
5			RY	B090008506						

Hole Number: B08401450 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	B	R	B084014501	granite soil with psalite	F	S	F	D	
1	1.5	C	R	B084014502		R	S	F	D	
2	4.5		RY	B084014503	granite saprolite with shear structure					
3			YG	B084014504						
4			YG	B084014505						
5			YG	B084014506						

Hole Number: B08401500 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B084015001	basaltic soil with psalite	R	S/C	F	D	
1	1.9	B	K	B084015002		F	S	F	D	
2	3.0	C	R	B084015003	psalite mixed granitic colluvium	R	S	F	D	
3			RY	B084015004	sandy material (altered terrace?)	F	S	F	D	
4			RY	B084015005	sand with gravel (alluvial terrace?)	R	S	F	D	

Hole Number: B08401550 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B084015501	basaltic soil	R	S/C	F	D	
1	1.6	B	R	B084015502	basaltic soil with psalite	F	S	F	D	
2	1.3	C	R	B084015503	granite colluvium	R	S	F	D	
3			RY	B084015504						
4			RW	B084015505						
5			YR	B084015506	aluminum material with qz fragments					

Hole Number: B08401600 Coordinates: Drill length: 6.0 m

Dp (m)	Thk (m)	Chart	Color	Sample Number	Descriptions	G. #1	S. #2	T. #3	H. #4	Observation
0	0.1	A/B	RB	B084016001	granite soil	R	S/C	F	D	
1	1.1	B	R	B084016002		R	S	F	D	
2	2.1	C	R	B084016003	granite saprolite soil with qz fragments					
3			RY	B084016004						
4			RY	B084016005						
5			YG	B084016006						

Hole Number: B09001100 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0	A/B		RDB	B090011001	granitic soil	R	S	F	D	
1	B		RDB	B090011002	granitic soil with many pebbles	R	S	F	D	
2			R	B090011003		M	S	F	D	
3			RY	B090011004		F	S	F	D	
4	C		RY	B090011005	granitic saprolite					
5			YR	B090011006						
6			YR	B090011006						

Hole Number: B09001150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0			RDB	B090011501	granitic soil	R	S	F	D	
1	B		R	B090011502		R	S	F	D	
2			R	B090011503		K	S	F	D	
3			RY	B090011504						
4	C		RY	B090011505	granitic saprolite with shearing structure					
5			RY	B090011506						
6			RY	B090011506						

Hole Number: B09001200 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0	A/B		RB	B090012001	granitic soil	R	S	F	D	
1			RB	B090012002		F	S	F	D	
2	B		R	B090012003		R	S	F	D	
3			RY	B090012004		R	S	F	D	
4	C		YR	B090012005	granitic saprolite with qz fragments					
5			Y	B090012006						
6			Y	B090012006						

Hole Number: B09001250 Coordinates: Drill length: 5.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0	A/B		BR	B090012501	granitic soil with pebbles	R	S	F	D	
1			RB	B090012502		M	S	F	D	
2	B		RY	B090012503		F	S	F	D	
3			YR	B090012504		R	S	F	D	
4	C		YR	B090012505	granitic saprolite with pebbles and qz fragments					
5			YR	B090012506						
6			YR	B090012506						

Hole Number: B09000900 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0	A/B		RB	B090009001	granitic soil	R	S	F	D	
1	B		R	B090009002		M	S	F	D	
2			RY	B090009003		F	S	F	D	
3			YR	B090009004	granitic saprolite					
4	C		YR	B090009005						
5			YR	B090009006						
6			YR	B090009006						

Hole Number: B09000950 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0			RDB	B090009501	granitic soil with pebbles	M	S	F	D	
1	B		R	B090009502		R	S	F	D	
2			RY	B090009503						
3			YR	B090009504	granitic saprolite with strong shearing structure					
4	C		Y	B090009505						
5			YR	B090009506						
6			YR	B090009506						

Hole Number: B09001000 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0			RDB	B090010001	granitic soil	R	S	F	D	
1			RDB	B090010002		R	S	F	D	
2	B		R	B090010003	granitic soil with many pebbles	M	S	F	D	
3			R	B090010004						
4	C		R	B090010005	granitic saprolite with qz fragments					
5			RY	B090010006						
6			RY	B090010006						

Hole Number: B09001050 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Soil Class	Color	Sample Number	Descriptions	G	S	T	H	Observation
						*1	*2	*3	*4	
0			RDB	B090010501	granitic soil with pebbles	R	S	F	D	
1	B		RDB	B090010502		F	S	F	D	
2			R	B090010503		R	S	F	D	
3			RY	B090010504	granitic saprolite with shearing structure					
4	C		R	B090010505						
5			RDB	B090010506						
6			RDB	B090010506						

Hole Number: B09104200 Coordinates: Drill length: 3.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104201	RB	granite soil with pebbles and qz fragments	F	S	F	D	
1	B	B09104202	RB	granite saprolite with shear structure	-	-	-	-	
2	C	B09104203	RB	granite saprolite	-	-	-	-	
3									

Hole Number: B09104250 Coordinates: Drill length: 5.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104251	RB	granite soil with qz fragments	F	S	F	D	
1	B	B09104252	R	*	R	S	F	D	
2	C	B09104253	RY	granite saprolite	-	-	-	-	
3		B09104254	Y	*	-	-	-	-	
4	Rock	B09104255	YR	granite saprolite with weathered granite fragments	-	-	-	-	

Hole Number: B09104300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104301	RB	granite soil with nepheline bearing qz fragments	F	S	F	D	
1	B	B09104302	R	granite saprolite	-	-	-	-	
2	C	B09104303	RB	strongly altered granite saprolite	-	-	-	-	
3		B09104304	R	*	-	-	-	-	
4		B09104305	RB	*	-	-	-	-	
5		B09104306	RB	*	-	-	-	-	

Hole Number: B09104350 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104351	RB	lenticular soil with qz fragments	F	S	F	D	
1	B	B09104352	R	lenticular soil	R	S	F	D	
2	C	B09104353	RY	*	R	S	F	D	
3		B09104354	YR	granite saprolite	-	-	-	-	
4		B09104355	Y	*	-	-	-	-	
5		B09104356	YR	*	-	-	-	-	

Hole Number: B09091300 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09091301	BR	alluvial soil	R	S/C	F	D	
1	B	B09091302	RB	*	F	S/C	F	D	
2	C	B09091303	RY	*	F	S	F	D	
3		B09091304	YR	alluvial lenses with pebbles, level and qz fragments	R	S	F	D	
4	Traces	B09091305	YR	*	M	S	F	D	
5	C	B09091306	YR	granite saprolite	F	S	F	D	

Hole Number: B09104150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104151	RY	granite saprolite with shear structure	-	-	-	-	
1	B	B09104152	RY	*	-	-	-	-	
2	C	B09104153	RY	*	-	-	-	-	
3		B09104154	RB	*	-	-	-	-	
4		B09104155	RU	*	-	-	-	-	
5		B09104156	RB	*	-	-	-	-	

Hole Number: B09104100 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104101	RY	granite soil with mixed granite saprolite and qz fragments	F	S	S	D	
1	B	B09104102	RY	granite saprolite strongly sheared, powder like	-	-	-	-	
2	C	B09104103	RY	*	-	-	-	-	
3		B09104104	RY	*	-	-	-	-	
4		B09104105	RY	*	-	-	-	-	
5		B09104106	RYG	*	-	-	-	-	

Hole Number: B09104150 Coordinates: Drill length: 6.0 m

Depth (m)	Chart	Sample Number	Color	Descriptions	G #1	S #2	T #3	H #4	Observation
0	A/B	B09104151	RY	granite soil with pebbles and qz fragments	M	S	F	D	
1	B	B09104152	RY	*	R	S	F	D	
2	C	B09104153	YR	granite saprolite with qz fragments	-	-	-	-	
3		B09104154	YR	*	-	-	-	-	
4		B09104155	YR	*	-	-	-	-	
5		B09104156	RY	*	-	-	-	-	

Hole Number: 109104400		Coordinates		Drill length: 6.0 m										
Depth (m)	Chart	Chart	Sample Number	Color	Descriptions	G	S	T	H	G	S	T	H	Observation
0	0.1	A/B	B091044001	RB	granitic soil with sp. fragments	F	S	F	D	F	S	F	D	
1			B091044002	R	*	F	S	F	D	F	S	F	D	
2			B091044003	RY	*	R	S	F	D	R	S	F	D	
3	2.5		B091044004	YR	granitic saprolite with linear structure									
4		C	B091044005	YR	*									
5			B091044006	YR	*									
6	3.4													
7														

Hole Number: B09104450		Coordinates		Drill length: 4.0 m										
Depth (m)	Chart	Chart	Sample Number	Color	Descriptions	G	S	T	H	G	S	T	H	Observation
0	0.1	A/B	B091044501	RB	granitic soil	R	S	F	D	R	S	F	D	
1			B091044502	RY	*									
2	1.8		B091044503	YR	granitic saprolite									
3		C	B091044504	YR	*									
4	2.2													
5														
6														
7														

Appendix 20 Analytical results for auger geochemical samples

Detection limit for auger samples

Elements	<u>Method of Analysis</u>	Detection Limit	
Au	Fire Assay-ICP	1	ppb
Ag	ICP	0.2	ppm
Cu	ICP	1	ppm
Pb	ICP	1	ppm
Zn	ICP	1	ppm
Fe	ICP	0.01	%
As	ICP	5	ppm
Sb	ICP	2	ppm
Hg	ICP	10	ppb
Bi	ICP	0.2	ppm
Cd	ICP	1	ppm
Co	ICP	1	ppm
Ni	ICP	1	ppm
V	ICP	1	ppm
Mn	ICP	1	ppm
Mo	ICP	2	ppm
K	ICP	0.01	%
W	ICP	20	ppm

List of auger geochemical analysis in Block B

Ser No	Sample No	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Mo	K	W
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
1	B053041501	446900	8963550	74	<0.2	13	29	26	3.11	<5	<2	0.14	<1	<0.2	4	3	63	362	<1	0.07	<20
2	B053041502	446900	8963550	41	<0.2	13	25	26	3.31	<5	<2	0.15	<1	<0.2	3	2	69	185	<1	0.06	<20
3	B053041503	446900	8963550	22	<0.2	9	24	29	3.46	<5	<2	0.09	<1	<0.2	2	1	70	121	<1	0.05	<20
4	B053041504	446900	8963550	31	<0.2	6	23	25	2.71	<5	<2	0.06	<1	<0.2	1	1	64	67	<1	0.05	<20
5	B053041505	446900	8963550	18	<0.2	5	29	31	2.87	<5	<2	0.05	<1	<0.2	2	2	61	68	1	0.06	<20
6	B053041506	446900	8963550	84	<0.2	4	50	33	2.98	<5	<2	0.03	<1	<0.2	2	2	52	63	1	0.08	<20
7	B053042001	446900	8963600	32	<0.2	10	22	22	2.40	<5	<2	0.09	<1	<0.2	2	2	77	112	<1	0.06	<20
8	B053042002	446900	8963600	19	<0.2	10	24	28	3.94	<5	<2	0.08	2	<0.2	2	2	103	115	<1	0.06	<20
9	B053042003	446900	8963600	15	0.30	5	17	23	2.40	<5	<2	0.06	<1	<0.2	2	2	52	71	<1	0.08	<20
10	B053042004	446900	8963600	10	<0.2	5	27	22	2.25	<5	<2	0.02	<1	<0.2	4	3	42	153	<1	0.08	<20
11	B053042005	446900	8963600	18	<0.2	7	28	46	2.09	<5	<2	0.01	<1	<0.2	6	4	35	341	<1	0.28	<20
12	B053042006	446900	8963600	22	<0.2	6	24	54	1.55	<5	<2	0.01	<1	<0.2	5	3	26	375	<1	0.30	<20
13	B053042501	446900	8963650	39	<0.2	14	37	22	4.73	<5	<2	0.10	<1	<0.2	7	3	120	719	<1	0.05	<20
14	B053042502	446900	8963650	36	<0.2	8	33	15	3.87	<5	<2	0.06	<1	<0.2	2	1	82	99	<1	0.03	<20
15	B053042503	446900	8963650	17	<0.2	7	19	15	2.79	<5	<2	0.04	<1	<0.2	2	3	49	63	<1	0.06	<20
16	B053042504	446900	8963650	8	<0.2	7	21	15	2.48	<5	<2	0.02	<1	<0.2	2	2	35	51	<1	0.06	<20
17	B053042505	446900	8963650	10	<0.2	9	31	18	2.61	<5	<2	0.01	<1	<0.2	3	4	36	93	<1	0.08	<20
18	B053042506	446900	8963650	5	<0.2	7	30	21	2.17	<5	<2	<0.01	<1	<0.2	4	3	30	212	<1	0.11	<20
19	B053043001	446900	8963700	37	<0.2	15	35	23	5.62	<5	<2	0.08	<1	<0.2	6	3	135	584	<1	0.06	<20
20	B053043002	446900	8963700	38	<0.2	19	44	26	7.48	<5	<2	0.11	<1	<0.2	7	2	190	840	<1	0.04	<20
21	B053043003	446900	8963700	174	<0.2	14	32	20	4.86	<5	<2	0.07	<1	<0.2	4	2	115	501	<1	0.04	<20
22	B053043004	446900	8963700	58	<0.2	7	15	13	3.20	<5	<2	0.03	<1	<0.2	1	2	65	71	<1	0.02	<20
23	B053043005	446900	8963700	23	<0.2	7	19	13	2.98	<5	<2	0.02	<1	<0.2	1	2	57	67	1	0.03	<20
24	B053043006	446900	8963700	79	<0.2	6	14	14	2.73	<5	<2	0.02	<1	<0.2	1	2	53	61	<1	0.03	<20
25	B053043501	446900	8963750	30	<0.2	13	19	18	4.00	<5	<2	0.08	<1	<0.2	3	3	82	301	<1	0.05	<20
26	B053043502	446900	8963750	59	<0.2	13	21	19	4.69	<5	<2	0.11	<1	<0.2	3	3	99	352	<1	0.04	<20
27	B053043503	446900	8963750	28	<0.2	15	36	26	6.80	<5	<2	0.13	2	<0.2	5	3	169	695	2	0.04	<20
28	B053043504	446900	8963750	7	<0.2	7	33	14	3.25	<5	<2	0.04	<1	<0.2	3	2	67	756	<1	0.03	<20
29	B053043505	446900	8963750	8	<0.2	7	27	12	2.50	<5	<2	0.02	<1	<0.2	2	1	44	530	<1	0.03	<20
30	B053043506	446900	8963750	8	<0.2	6	15	12	2.54	<5	<2	0.02	<1	<0.2	1	1	46	167	<1	0.03	<20
31	B053044001	446900	8963800	40	<0.2	11	33	17	4.31	<5	<2	0.08	<1	<0.2	2	2	83	285	<1	0.03	<20
32	B053044002	446900	8963800	48	<0.2	14	37	20	5.14	<5	<2	0.12	<1	<0.2	5	2	107	506	<1	0.03	<20
33	B053044003	446900	8963800	57	<0.2	32	102	41	10.00	<5	<2	0.10	2	<0.2	9	8	238	851	1	0.02	<20
34	B053044004	446900	8963800	42	<0.2	62	482	48	8.96	<5	<2	0.04	<1	<0.2	36	16	262	4349	<1	0.02	<20
35	B053044005	446900	8963800	9	<0.2	21	133	22	2.88	<5	<2	0.01	<1	<0.2	6	5	74	715	<1	0.02	<20
36	B053044006	446900	8963800	6	<0.2	13	117	18	2.53	<5	<2	<0.01	<1	<0.2	5	4	83	724	<1	0.03	<20
37	B053044501	446900	8963850	40	<0.2	9	11	15	3.84	<5	<2	0.09	2	<0.2	2	2	66	163	1	0.05	<20
38	B053044502	446900	8963850	47	<0.2	10	26	17	5.02	<5	<2	0.13	2	<0.2	4	1	95	352	1	0.04	<20
39	B053044503	446900	8963850	78	0.50	19	299	36	9.31	8	<2	0.17	<1	<0.2	19	<1	203	2826	4	0.04	<20
40	B053044504	446900	8963850	40	<0.2	9	81	23	3.05	<5	<2	0.04	<1	<0.2	5	2	56	951	<1	0.07	<20
41	B053044505	446900	8963850	201	<0.2	6	17	19	2.82	<5	<2	0.02	2	<0.2	1	3	48	153	1	0.08	<20
42	B053044506	446900	8963850	29	<0.2	4	14	21	2.65	<5	<2	0.02	<1	<0.2	2	2	44	101	<1	0.07	<20
43	B053045001	446900	8963900	45	<0.2	9	10	16	3.90	<5	<2	0.07	<1	<0.2	2	2	66	204	<1	0.05	<20
44	B053045002	446900	8963900	34	<0.2	9	14	16	4.72	<5	<2	0.11	<1	<0.2	2	1	87	237	<1	0.04	<20
45	B053045003	446900	8963900	24	1.10	11	21	25	10.00	16	<2	0.17	<1	<0.2	2	<1	308	166	5	0.03	<20
46	B053045004	446900	8963900	32	<0.2	7	14	15	5.36	<5	<2	0.05	<1	<0.2	2	<1	105	186	2	0.02	<20
47	B053045005	446900	8963900	25	<0.2	4	13	13	2.92	<5	<2	0.03	<1	<0.2	1	2	48	176	<1	0.03	<20
48	B053045006	446900	8963900	31	<0.2	4	6	12	2.83	<5	<2	0.02	<1	<0.2	<1	3	42	70	<1	0.04	<20
49	B053045501	446900	8963950	30	<0.2	6	8	14	3.81	<5	<2	0.09	<1	<0.2	1	1	69	149	<1	0.05	<20
50	B053045502	446900	8963950	26	<0.2	7	10	19	6.23	6	<2	0.12	<1	<0.2	2	<1	123	130	2	0.04	<20
51	B053045503	446900	8963950	46	0.50	7	19	31	10.00	19	<2	0.12	2	<0.2	2	<1	306	95	6	0.02	<20
52	B053045504	446900	8963950	19	<0.2	3	8	12	4.81	<5	<2	0.06	<1	<0.2	1	<1	82	71	<1	0.03	<20
53	B053045505	446900	8963950	17	<0.2	2	16	12	3.61	<5	<2	0.03	<1	<0.2	1	1	55	112	<1	0.06	<20
54	B053045506	446900	8963950	11	<0.2	3	11	10	3.12	<5	<2	0.02	<1	<0.2	<1	3	42	49	<1	0.07	<20
55	B053046001	446900	8964000	24	<0.2	6	10	13	3.45	<5	<2	0.09	3	<0.2	1	1	58	204	<1	0.04	<20
56	B053046002	446900	8964000	23	0.30	7	28	24	10.00	14	<2	0.17	<1	<0.2	2	<1	262	347	5	0.03	<20
57	B053046003	446900	8964000	24	<0.2	7	28	21	9.21	10	<2	0.10	2	<0.2	2	<1	169	467	3	0.04	<20
58	B053046004	446900	8964000	22	<0.2	3	10	11	3.20	<5	<2	0.04	<1	<0.2	<1	2	52	60	1	0.07	<20
59	B053046005	446900	8964000	15	<0.2	4	17	14	3.13	<5	<2	0.02	<1	<0.2	<1	3	45	244	2	0.09	<20
60	B053046006	446900	8964000	20	<0.2	5	43	21	3.89	<5	<2	0.02	<1	<0.2	2	2	50	588	3	0.09	<20
61	B053046501	446900	8964050	32	<0.2	6	8	18	5.12	<5	<2	0.10	<1	<0.2	2	1	90	118	2	0.06	<20
62	B053046502	446900	8964050	29	<0.2	6	22	27	10.00	23	<2	0.13	2	<0.2	2	<1	239	158	6	0.05	<20
63	B053046503	446900	8964050	38	<0.2	5	16	25	5.60	10	<2	0.10	2								

List of auger geochemical analysis in Block B

Ser No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
101	B053049505	446900	8964350	9	<0.2	2	6	12	2.36	<5	<2	0.03	<1	<0.2	<1	2	29	21	<1	0.04	<20
102	B053049506	446900	8964350	7	<0.2	2	7	9	2.05	<5	<2	0.01	<1	<0.2	<1	2	27	34	<1	0.03	<20
103	B055040501	447300	8963450	34	<0.2	10	14	21	2.35	<5	<2	0.12	<1	<0.2	2	32	288	<1	0.09	<20	
104	B055040502	447300	8963450	32	<0.2	10	12	25	2.39	<5	3	0.11	1	<0.2	1	1	31	110	<1	0.11	<20
105	B055040503	447300	8963450	15	<0.2	10	11	26	2.28	<5	<2	0.09	<1	<0.2	1	2	34	68	<1	0.10	<20
106	B055040504	447300	8963450	82	<0.2	7	10	19	1.44	<5	<2	0.07	<1	<0.2	1	2	22	39	<1	0.08	<20
107	B055040505	447300	8963450	159	<0.2	7	11	18	1.17	<5	<2	0.05	<1	<0.2	1	2	21	55	<1	0.05	<20
108	B055040506	447300	8963450	812	<0.2	5	11	14	1.04	<5	<2	0.02	<1	<0.2	1	2	16	88	<1	0.04	<20
109	B055041001	447300	8963500	44	<0.2	10	16	22	2.32	<5	<2	0.12	<1	<0.2	2	1	26	147	<1	0.12	<20
110	B055041002	447300	8963500	32	<0.2	13	16	23	3.28	<5	<2	0.15	<1	<0.2	2	1	39	392	<1	0.09	<20
111	B055041003	447300	8963500	30	<0.2	14	17	31	2.89	<5	2	0.11	1	<0.2	2	<1	33	246	<1	0.11	<20
112	B055041004	447300	8963500	32	<0.2	11	20	29	3.37	<5	<2	0.09	<1	<0.2	2	<1	42	162	<1	0.10	<20
113	B055041005	447300	8963500	43	<0.2	8	13	21	2.98	<5	<2	0.08	<1	<0.2	<1	2	35	44	<1	0.10	<20
114	B055041006	447300	8963500	20	<0.2	4	10	11	2.40	<5	<2	0.04	<1	<0.2	<1	2	26	37	1	0.05	<20
115	B055041501	447300	8963550	63	<0.2	8	18	23	1.94	<5	<2	0.15	<1	<0.2	2	2	21	51	<1	0.16	<20
116	B055041502	447300	8963550	36	<0.2	8	16	27	3.56	<5	<2	0.13	<1	<0.2	2	<1	33	100	<1	0.13	<20
117	B055041503	447300	8963550	60	<0.2	6	13	22	3.15	<5	<2	0.08	<1	<0.2	<1	1	25	37	<1	0.11	<20
118	B055041504	447300	8963550	164	<0.2	3	9	11	1.61	<5	<2	0.04	<1	<0.2	<1	1	13	17	<1	0.06	<20
119	B055041505	447300	8963550	112	<0.2	5	9	13	1.53	<5	<2	0.02	<1	<0.2	<1	3	11	25	<1	0.14	<20
120	B055041506	447300	8963550	48	<0.2	6	14	20	1.52	<5	<2	0.02	<1	<0.2	<1	2	10	68	<1	0.11	<20
121	B055042001	447300	8963600	116	<0.2	5	16	17	1.83	<5	<2	0.08	<1	<0.2	1	1	18	51	<1	0.12	<20
122	B055042002	447300	8963600	174	<0.2	4	12	19	2.12	<5	<2	0.11	<1	<0.2	<1	1	19	40	<1	0.11	<20
123	B055042003	447300	8963600	42	<0.2	4	13	22	2.42	<5	<2	0.10	<1	<0.2	2	<1	18	134	<1	0.12	<20
124	B055042004	447300	8963600	19	<0.2	1	8	8	1.73	<5	<2	0.04	<1	<0.2	<1	1	11	30	<1	0.07	<20
125	B055042005	447300	8963600	13	<0.2	2	7	5	0.93	<5	<2	<0.01	<1	<0.2	<1	1	3	21	<1	0.19	<20
126	B055042006	447300	8963600	2	<0.2	2	18	4	0.47	<5	<2	<0.01	<1	<0.2	<1	1	1	52	<1	0.13	<20
127	B055042501	447300	8963650	34	<0.2	6	17	16	2.00	<5	<2	0.09	<1	<0.2	1	2	22	80	<1	0.12	<20
128	B055042502	447300	8963650	40	<0.2	9	14	18	2.58	<5	<2	0.11	<1	<0.2	1	1	27	45	<1	0.10	<20
129	B055043001	447300	8963700	31	<0.2	5	16	18	2.27	<5	<2	0.09	<1	<0.2	1	1	30	78	<1	0.10	<20
130	B055043002	447300	8963700	33	<0.2	5	11	17	1.60	<5	<2	0.06	<1	<0.2	<1	1	24	36	<1	0.08	<20
131	B055043003	447300	8963700	24	<0.2	6	17	22	2.16	<5	<2	0.07	<1	<0.2	<1	1	25	82	<1	0.12	<20
132	B055043004	447300	8963700	13	<0.2	3	10	9	1.62	<5	<2	0.04	<1	<0.2	<1	2	13	25	<1	0.08	<20
133	B055043005	447300	8963700	6	<0.2	<1	10	4	0.50	<5	<2	<0.01	<1	<0.2	<1	1	2	18	<1	0.20	<20
134	B055043006	447300	8963700	6	<0.2	2	22	4	0.41	<5	<2	<0.01	<1	<0.2	<1	1	2	167	<1	0.13	<20
135	B055043501	447300	8963750	14	<0.2	8	13	13	2.24	<5	<2	0.11	<1	<0.2	1	1	38	38	<1	0.10	<20
136	B055043502	447300	8963750	13	<0.2	8	16	16	2.63	<5	<2	0.08	<1	<0.2	1	1	40	78	<1	0.09	<20
137	B055043503	447300	8963750	7	0.20	8	30	19	7.76	8	<2	0.06	<1	<0.2	2	<1	158	238	4	0.05	<20
138	B055044001	447300	8963800	9	<0.2	9	33	17	5.75	7	<2	0.10	2	<0.2	4	1	105	597	3	0.08	<20
139	B055044002	447300	8963800	44	<0.2	5	17	10	2.55	<5	<2	0.06	1	<0.2	2	1	33	247	<1	0.08	<20
140	B055044003	447300	8963800	10	<0.2	5	18	10	2.39	<5	<2	0.03	<1	<0.2	2	2	23	359	1	0.10	<20
141	B055044004	447300	8963800	5	<0.2	3	8	5	1.48	<5	<2	0.02	<1	<0.2	<1	2	16	29	<1	0.05	<20
142	B055044005	447300	8963800	15	<0.2	7	24	10	1.68	<5	<2	0.01	<1	<0.2	3	3	13	264	2	0.14	<20
143	B055044006	447300	8963800	7	<0.2	5	11	9	1.42	<5	<2	<0.01	2	<0.2	<1	2	14	32	<1	0.10	<20
144	B055044501	447300	8963850	21	<0.2	9	20	13	3.22	<5	<2	0.07	2	<0.2	2	1	45	488	2	0.07	<20
145	B055044502	447300	8963850	12	<0.2	9	32	22	10.00	12	<2	0.11	4	<0.2	2	<1	164	318	6	0.04	<20
146	B055044503	447300	8963850	12	<0.2	7	17	14	4.81	<5	<2	0.07	2	<0.2	2	<1	67	143	3	0.06	<20
147	B055044504	447300	8963850	7	<0.2	10	96	17	4.10	<5	<2	0.04	<1	<0.2	6	2	50	1388	6	0.06	<20
148	B055044505	447300	8963850	8	<0.2	16	153	31	3.21	<5	<2	0.03	<1	<0.2	32	3	42	4871	8	0.06	<20
149	B055044506	447300	8963850	6	<0.2	9	61	14	2.45	<5	<2	0.01	<1	<0.2	7	2	27	1015	3	0.03	<20
150	B055045001	447300	8963900	39	<0.2	9	16	23	10.00	9	<2	0.13	<1	<0.2	1	<1	151	222	5	0.05	<20
151	B055045002	447300	8963900	23	<0.2	10	28	24	10.00	7	<2	0.10	<1	<0.2	3	<1	137	328	4	0.04	<20
152	B055045003	447300	8963900	9	<0.2	8	30	15	4.33	<5	<2	0.07	<1	<0.2	3	2	51	573	2	0.06	<20
153	B055045004	447300	8963900	9	<0.2	6	12	13	3.69	<5	<2	0.03	<1	<0.2	1	2	40	238	2	0.04	<20
154	B055045005	447300	8963900	8	<0.2	4	9	11	3.04	<5	<2	0.02	<1	<0.2	<1	2	33	127	1	0.12	<20
155	B055045006	447300	8963900	3	<0.2	4	5	8	2.61	<5	<2	0.01	<1	<0.2	1	1	21	30	<1	0.11	<20
156	B055045501	447300	8963950	282	<0.2	9	6	16	4.10	<5	<2	0.11	<1	<0.2	2	2	50	136	<1	0.07	<20
157	B055045502	447300	8963950	112	<0.2	9	6	16	4.50	<5	<2	0.15	2	<0.2	1	<1	58	89	1	0.06	<20
158	B055045503	447300	8963950	528	<0.2	10	21	21	6.62	<5	<2	0.12	2	<0.2	1	<1	79	369	2	0.06	<20
159	B055045504	447300	8963950	836	0.40	6	10	18	4.14	<5	<2	0.09	<1	<0.2	<1	<1	37	35	1	0.07	<20
160	B055045505	447300	8963950	1507	<0.2	4	14	11	3.50	8	<2	0.05	<1	<0.2	<1	1	16	51	<1	0.12	<20
161	B055045506	447300	8963950	822	<0.2	2	10	8	3.35	<5	<2	0.03	<1	<0.2	<1	<1	10	26	<1	0.11	<20
162	B055046001	447300	8964000	58	<0.2	10	13	20	8.54	8	<2	0.13	<1	<0.2	2	1	128	209	3	0.04	<20
163	B055046002	447300	8964000	32	<0.2	8	17	23	1												

List of auger geochemical analysis in Block B

Ser.No	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
201	B062033504	447900	8962750	7	<0.2	21	7	8	1.80	<5	<2	0.03	<1	<0.2	1	4	22	29	1	0.05	<20
202	B062033505	447900	8962750	7	<0.2	16	8	9	1.69	<5	3	0.02	<1	<0.2	<1	2	22	31	<1	0.03	<20
203	B062033506	447900	8962750	8	<0.2	18	32	10	1.63	<5	<2	0.02	<1	<0.2	2	2	23	157	1	0.05	<20
204	B062034001	447900	8962800	24	<0.2	19	8	11	2.00	<5	<2	0.10	3	<0.2	<1	1	28	55	2	0.06	<20
205	B062034002	447900	8962800	15	<0.2	24	6	9	1.89	<5	<2	0.09	2	<0.2	<1	1	26	29	3	0.04	<20
206	B062034003	447900	8962800	11	<0.2	20	5	6	1.37	<5	<2	0.06	<1	<0.2	<1	1	19	23	2	0.03	<20
207	B062034004	447900	8962800	9	<0.2	23	5	5	1.16	<5	<2	0.04	1	<0.2	<1	<1	16	21	1	0.03	<20
208	B062034005	447900	8962800	8	<0.2	23	6	5	1.35	<5	<2	0.02	<1	<0.2	<1	<1	18	56	2	0.02	<20
209	B062034006	447900	8962800	4	<0.2	26	10	7	1.14	<5	<2	0.02	<1	<0.2	<1	2	15	92	2	0.03	<20
210	B062034501	447900	8962850	78	<0.2	12	16	13	2.13	6	<2	0.09	2	<0.2	<1	<1	30	58	3	0.06	<20
211	B062034502	447900	8962850	54	<0.2	9	14	12	2.70	8	<2	0.07	<1	<0.2	<1	1	31	22	4	0.06	<20
212	B062034503	447900	8962850	29	0.90	10	72	17	1.75	<5	<2	0.02	<1	<0.2	5	1	19	1311	5	0.06	<20
213	B062034504	447900	8962850	24	<0.2	10	16	15	1.60	<5	<2	0.02	<1	<0.2	<1	3	16	70	3	0.10	<20
214	B062034505	447900	8962850	22	<0.2	17	19	30	1.75	<5	<2	0.01	<1	<0.2	1	3	16	93	3	0.15	<20
215	B062034506	447900	8962850	9	0.30	44	54	72	2.36	<5	<2	<0.01	<1	<0.2	6	6	20	708	4	0.39	<20
216	B062035001	447900	8962900	32	<0.2	15	50	18	2.69	9	<2	0.11	2	<0.2	1	2	47	194	4	0.05	<20
217	B062035002	447900	8962900	30	<0.2	14	14	17	1.74	9	<2	0.09	2	<0.2	<1	2	26	48	2	0.05	<20
218	B062035003	447900	8962900	26	<0.2	7	18	15	1.03	5	<2	0.07	2	<0.2	<1	1	15	56	2	0.04	<20
219	B062035004	447900	8962900	22	0.20	5	21	21	0.67	<5	<2	0.04	2	<0.2	<1	<1	9	51	1	0.03	<20
220	B062035005	447900	8962900	14	<0.2	5	72	32	0.90	<5	<2	0.03	6	<0.2	1	<1	8	233	3	0.02	<20
221	B062035006	447900	8962900	37	<0.2	7	59	14	0.73	<5	2	0.03	3	<0.2	<1	1	6	100	1	0.02	<20
222	B062035501	447900	8962950	60	0.30	20	56	28	4.78	29	<2	0.11	2	<0.2	3	3	74	947	8	0.06	<20
223	B062035502	447900	8962950	66	<0.2	11	16	19	1.70	11	<2	0.09	<1	<0.2	<1	1	26	76	3	0.05	<20
224	B062035503	447900	8962950	48	<0.2	6	9	25	1.07	7	3	0.05	<1	<0.2	<1	1	12	30	2	0.05	<20
225	B062035504	447900	8962950	65	<0.2	4	10	37	0.87	<5	<2	0.02	<1	<0.2	<1	1	8	83	2	0.05	<20
226	B062035505	447900	8962950	19	<0.2	4	10	20	0.87	<5	4	0.02	<1	<0.2	<1	2	7	87	2	0.05	<20
227	B062035506	447900	8962950	23	<0.2	3	6	11	0.64	<5	<2	<0.01	<1	<0.2	<1	1	4	35	1	0.03	<20
228	B062036001	447900	8963000	58	<0.2	11	13	19	1.63	8	<2	0.08	3	<0.2	1	2	24	148	3	0.06	<20
229	B062036002	447900	8963000	41	<0.2	14	17	22	2.44	10	<2	0.09	3	<0.2	1	2	34	121	3	0.06	<20
230	B062036003	447900	8963000	38	<0.2	12	17	19	1.55	7	<2	0.08	2	<0.2	1	2	18	94	2	0.06	<20
231	B062036004	447900	8963000	14	<0.2	6	47	12	1.06	<5	5	0.04	<1	<0.2	1	1	9	79	<1	0.04	<20
232	B062036005	447900	8963000	18	<0.2	7	42	20	0.92	<5	<2	0.03	<1	<0.2	1	2	6	101	<1	0.07	<20
233	B062036006	447900	8963000	21	<0.2	10	44	21	0.90	<5	4	0.02	2	<0.2	<1	1	6	136	<1	0.06	<20
234	B062036501	447900	8963050	24	<0.2	6	10	14	1.13	<5	<2	0.08	2	<0.2	1	2	17	98	2	0.05	<20
235	B062036502	447900	8963050	29	<0.2	6	11	13	1.43	<5	<2	0.08	<1	<0.2	1	4	18	62	1	0.06	<20
236	B062036503	447900	8963050	19	<0.2	5	9	12	0.98	<5	3	0.06	<1	<0.2	1	1	12	75	1	0.04	<20
237	B062036504	447900	8963050	15	<0.2	3	11	9	0.77	<5	<2	0.03	<1	<0.2	1	1	8	90	1	0.04	<20
238	B062036505	447900	8963050	17	<0.2	2	19	8	0.59	<5	<2	0.02	<1	<0.2	<1	1	5	60	2	0.03	<20
239	B062036506	447900	8963050	16	0.70	3	33	11	0.67	<5	<2	0.02	<1	<0.2	<1	1	6	74	2	0.05	<20
240	B062037001	447900	8963100	35	<0.2	5	8	13	1.03	<5	<2	0.08	<1	<0.2	1	2	16	110	1	0.05	<20
241	B062037002	447900	8963100	26	<0.2	5	8	14	1.42	<5	<2	0.08	<1	<0.2	1	2	21	68	2	0.06	<20
242	B062037003	447900	8963100	22	<0.2	3	6	7	0.58	<5	<2	0.05	<1	<0.2	<1	1	9	43	1	0.04	<20
243	B062037004	447900	8963100	21	<0.2	2	10	7	0.30	<5	4	0.02	<1	<0.2	<1	1	5	50	<1	0.04	<20
244	B062037005	447900	8963100	17	0.40	<1	9	5	0.30	<5	<2	<0.01	<1	<0.2	<1	<1	4	64	<1	0.05	<20
245	B062037006	447900	8963100	10	0.50	<1	11	5	0.49	<5	<2	<0.01	<1	<0.2	<1	<1	4	55	1	0.04	<20
246	B062037501	447900	8963150	15	<0.2	14	24	33	10.00	10	<2	0.16	<1	<0.2	3	2	316	88	2	0.03	<20
247	B062037502	447900	8963150	14	<0.2	28	25	41	10.00	5	<2	0.04	<1	<0.2	4	<1	418	65	2	0.01	<20
248	B062037503	447900	8963150	13	<0.2	27	25	40	10.00	<5	<2	0.03	<1	<0.2	6	1	442	63	3	0.01	<20
249	B062037504	447900	8963150	11	0.20	22	35	38	10.00	<5	<2	0.02	<1	<0.2	5	<1	396	121	3	<0.01	<20
250	B062037505	447900	8963150	8	0.30	29	66	54	10.00	<5	<2	0.02	<1	<0.2	9	1	384	386	4	0.01	<20
251	B062037506	447900	8963150	5	<0.2	27	74	86	10.00	8	<2	<0.01	<1	<0.2	31	3	407	3316	5	0.02	<20
252	B074020501	449500	8961450	16	0.20	17	15	19	5.55	9	<2	0.11	<1	<0.2	2	4	111	81	5	0.03	<20
253	B074020502	449500	8961450	14	<0.2	9	12	11	1.89	<5	<2	0.09	<1	<0.2	1	3	28	20	2	0.03	<20
254	B074020503	449500	8961450	5	<0.2	6	4	8	1.47	<5	<2	0.05	<1	<0.2	1	3	23	19	2	0.03	<20
255	B074020504	449500	8961450	<1	<0.2	7	7	7	1.43	<5	<2	0.03	<1	<0.2	1	4	20	25	3	0.03	<20
256	B074020505	449500	8961450	8	<0.2	7	11	7	1.68	<5	<2	0.02	<1	<0.2	1	4	26	54	3	0.03	<20
257	B074020506	449500	8961450	4	<0.2	6	8	9	1.23	<5	<2	0.01	<1	<0.2	1	2	18	31	3	0.03	<20
258	B074021001	449500	8961500	<1	1.20	24	34	17	1.86	<5	<2	0.09	2	<0.2	1	3	25	36	7	0.04	<20
259	B074021002	449500	8961500	73	<0.2	13	22	15	1.54	<5	<2	0.08	2	<0.2	1	3	23	21	4	0.03	<20
260	B074021003	449500	8961500	33	<0.2	15	19	12	1.27	<5	<2	0.03	<1	<0.2	1	3	18	30	5	0.04	<20
261	B074021004	449500	8961500	28	<0.2	14	19	9	1.21	<5	<2	0.02	3	<0.2	<1	3	18	39	4	0.06	<20
262	B074021005	449500	8961500	40	<0.2	19	28	14	1.53	<5	<2	0.02	2	<0.2	1	3	22	47	4	0.08	<20
263	B074021006	449500	8961500	33	<0.2	24	46	17	1.30	<5	<2	0.01	<1	<0.2	2	4	19	86	4	0.12	<20
264	B074021501	449500																			

List of sugar geochemical analysis in Block B

Ser No	Sample No	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
301	B074024502	449500	8961850	22	<0.2	21	15	16	4.68	<5	<2	0.11	<1	0.2	3	4	96	94	2	0.02	<20
302	B074024503	449500	8961850	20	<0.2	15	20	13	2.93	<5	<2	0.08	<1	<0.2	2	4	52	87	1	0.02	<20
303	B074024504	449500	8961850	21	<0.2	14	18	14	2.45	<5	<2	0.06	<1	0.2	2	4	42	80	2	0.02	<20
304	B074024505	449500	8961850	25	<0.2	13	30	20	2.56	<5	<2	0.05	<1	0.2	2	4	40	47	2	0.02	<20
305	B074024506	449500	8961850	21	<0.2	14	38	21	2.25	<5	<2	0.03	<1	<0.2	2	4	34	61	2	0.02	<20
306	B082012001	450300	8960600	14	<0.2	17	15	16	3.74	<5	<2	0.14	<1	0.3	3	6	64	63	4	0.04	<20
307	B082012002	450300	8960600	7	<0.2	12	15	12	3.72	<5	<2	0.07	<1	0.2	2	5	55	14	3	0.03	<20
308	B082012003	450300	8960600	5	<0.2	12	29	15	3.13	<5	<2	0.05	2	<0.2	3	8	46	32	2	0.06	<20
309	B082012004	450300	8960600	2	<0.2	13	42	24	3.37	<5	<2	0.02	<1	0.3	4	9	48	90	2	0.16	<20
310	B082012005	450300	8960600	3	<0.2	11	20	18	2.79	<5	<2	0.03	<1	0.2	3	7	45	61	2	0.13	<20
311	B082012006	450300	8960600	1	<0.2	11	18	22	2.42	<5	<2	0.02	<1	0.2	3	7	41	102	2	0.19	<20
312	B082012501	450300	8960650	21	<0.2	23	14	16	2.79	<5	<2	0.15	<1	<0.2	3	6	50	87	4	0.04	<20
313	B082012502	450300	8960650	8	<0.2	21	17	16	3.82	<5	<2	0.11	<1	<0.2	2	6	55	21	5	0.03	<20
314	B082012503	450300	8960650	7	<0.2	14	19	12	2.96	<5	<2	0.05	<1	<0.2	2	5	47	13	3	0.03	<20
315	B082012504	450300	8960650	4	<0.2	12	13	11	2.41	<5	<2	0.03	<1	<0.2	2	6	42	18	3	0.04	<20
316	B082012505	450300	8960650	4	<0.2	10	13	11	2.50	<5	<2	0.03	<1	<0.2	2	4	43	51	3	0.04	<20
317	B082012506	450300	8960650	1	<0.2	11	16	15	2.27	<5	<2	0.01	<1	<0.2	3	6	38	98	2	0.12	<20
318	B082013501	450300	8960750	40	<0.2	55	40	17	2.59	<5	<2	0.11	<1	0.3	2	5	43	134	10	0.04	<20
319	B082013502	450300	8960750	24	<0.2	54	13	14	2.69	<5	<2	0.08	<1	<0.2	2	5	43	38	11	0.04	<20
320	B082013503	450300	8960750	17	<0.2	44	8	10	2.30	<5	<2	0.03	<1	0.2	2	3	39	34	9	0.02	<20
321	B082013504	450300	8960750	13	<0.2	46	8	10	2.29	<5	<2	0.02	<1	<0.2	2	3	37	11	0.03	<20	
322	B082013505	450300	8960750	10	<0.2	49	14	11	2.10	<5	<2	0.02	<1	<0.2	2	4	35	78	9	0.03	<20
323	B082013506	450300	8960750	11	<0.2	55	21	12	2.43	<5	<2	0.02	<1	0.2	2	4	41	65	9	0.04	<20
324	B082014001	450300	8960800	42	<0.2	38	15	15	1.82	<5	<2	0.11	<1	<0.2	2	6	32	144	6	0.04	<20
325	B082014002	450300	8960800	18	<0.2	55	27	21	3.12	<5	<2	0.12	<1	0.3	3	7	50	192	7	0.06	<20
326	B082014003	450300	8960800	31	<0.2	53	33	20	3.32	<5	<2	0.09	<1	0.2	3	9	53	71	7	0.07	<20
327	B082014004	450300	8960800	10	<0.2	41	28	17	2.89	<5	<2	0.04	<1	0.2	3	6	46	60	5	0.08	<20
328	B082014005	450300	8960800	4	<0.2	72	52	54	2.93	<5	<2	0.02	<1	<0.2	7	13	43	295	2	0.41	<20
329	B082014501	450300	8960850	37	<0.2	50	18	18	3.50	<5	<2	0.14	<1	<0.2	4	6	56	156	11	0.05	<20
330	B082014502	450300	8960850	168	<0.2	51	39	20	3.06	6	<2	0.10	2	0.2	3	5	52	252	12	0.04	<20
331	B082014503	450300	8960850	140	<0.2	39	18	18	2.41	<5	<2	0.07	<1	0.3	2	5	38	67	8	0.05	<20
332	B082014504	450300	8960850	98	<0.2	36	19	25	2.94	6	<2	0.05	2	0.2	2	5	44	69	8	0.05	<20
333	B082014505	450300	8960850	201	<0.2	29	16	14	2.32	8	<2	0.03	<1	<0.2	2	5	33	67	8	0.07	<20
334	B082014506	450300	8960850	185	<0.2	32	28	12	2.37	10	<2	0.02	<1	0.2	2	5	34	116	6	0.04	<20
335	B082015501	450300	8960950	28	<0.2	45	12	15	1.89	<5	<2	0.12	<1	<0.2	2	6	31	93	10	0.06	<20
336	B082015502	450300	8960950	37	<0.2	57	13	17	2.30	<5	<2	0.15	2	0.2	2	6	37	85	14	0.06	<20
337	B082015503	450300	8960950	18	<0.2	85	21	15	3.96	<5	<2	0.10	<1	0.3	3	5	56	45	40	0.05	<20
338	B082015504	450300	8960950	28	<0.2	80	23	9	2.42	<5	<2	0.07	<1	<0.2	2	4	36	40	46	0.04	<20
339	B082015505	450300	8960950	38	<0.2	84	25	9	2.45	<5	<2	0.05	3	0.2	2	4	32	70	62	0.07	<20
340	B082015506	450300	8960950	62	<0.2	68	164	8	1.94	<5	<2	0.03	6	<0.2	6	3	25	551	65	0.07	<20
341	B082016001	450300	8961000	32	<0.2	42	11	13	1.50	<5	<2	0.13	<1	0.3	2	5	25	114	9	0.05	<20
342	B082016002	450300	8961000	33	<0.2	51	12	15	1.82	<5	<2	0.15	<1	<0.2	2	5	30	84	11	0.05	<20
343	B082016003	450300	8961000	21	<0.2	55	11	13	1.82	<5	<2	0.11	<1	<0.2	2	5	31	56	11	0.04	<20
344	B082016004	450300	8961000	19	<0.2	52	12	10	1.72	<5	<2	0.06	<1	0.3	2	4	30	44	15	0.04	<20
345	B082016005	450300	8961000	19	<0.2	39	10	10	1.18	<5	<2	0.05	<1	<0.2	1	4	21	49	13	0.05	<20
346	B082016006	450300	8961000	13	<0.2	40	13	7	1.51	<5	<2	0.02	<1	<0.2	1	3	24	38	11	0.03	<20
347	B082016501	450300	8961050	53	<0.2	37	9	15	1.41	<5	<2	0.13	<1	<0.2	2	6	23	93	6	0.05	<20
348	B082016502	450300	8961050	61	<0.2	42	11	15	1.62	<5	<2	0.13	<1	0.3	2	6	28	72	7	0.05	<20
349	B082016503	450300	8961050	66	<0.2	38	11	13	2.38	<5	<2	0.11	<1	0.2	2	5	37	75	9	0.05	<20
350	B082016504	450300	8961050	79	<0.2	23	11	9	1.86	<5	<2	0.06	<1	0.2	1	3	25	94	8	0.05	<20
351	B082016505	450300	8961050	57	<0.2	15	7	5	1.44	<5	<2	0.02	<1	<0.2	<1	2	16	20	6	0.05	<20
352	B082016506	450300	8961050	37	<0.2	15	8	5	1.29	<5	<2	0.01	<1	<0.2	<1	3	13	28	5	0.06	<20
353	B082017001	450300	8961100	49	<0.2	36	23	15	3.49	5	<2	0.12	<1	0.3	3	7	81	555	10	0.05	<20
354	B082017002	450300	8961100	54	<0.2	34	15	13	2.76	<5	<2	0.13	<1	<0.2	2	6	48	183	7	0.05	<20
355	B082017003	450300	8961100	62	<0.2	20	9	9	2.48	<5	<2	0.09	<1	<0.2	1	5	37	29	4	0.06	<20
356	B082017004	450300	8961100	45	<0.2	11	6	8	1.94	<5	<2	0.05	<1	<0.2	1	4	25	26	3	0.07	<20
357	B082017005	450300	8961100	45	<0.2	12	8	5	1.66	<5	<2	0.04	<1	<0.2	1	3	21	49	3	0.07	<20
358	B082017006	450300	8961100	33	<0.2	13	10	5	1.51	<5	<2	0.03	<1	<0.2	<1	3	19	49	3	0.07	<20
359	B082017501	450300	8961150	40	0.30	34	9	13	3.26	<5	<2	0.13	<1	0.3	2	9	53	117	7	0.04	<20
360	B082017502	450300	8961150	32	<0.2	27	8	10	2.89	<5	<2	0.09	<1	0.3	2	6	46	43	8	0.03	<20
361	B082017503	450300	8961150	38	<0.2	16	6	7	2.28	<5	<2	0.06	<1	0.2	2	5	36	28	4	0.04	<20
362	B082017504	450300	8961150	36	<0.2	9	7	5	1.85	<5	<2	0.03	<1	<0.2	<1	3	27	19	3	0.03	<20
363	B082017505	450300	8961150	30	<0.2	14	9	7	1.78	<5	<2	0.03	<1	0.2	1	5	28	30	3	0.04	<20
364	B082017506	450300	8961150	22	<0.2	18															

List of auger geochemical analysis in Block B

Ser.No	Sample No	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
401	B084000001	450700	8959400	63	<0.2	17	13	10	2.44	<5	<2	0.09	<1	<0.2	2	4	38	130	1	0.03	<20
402	B084000002	450700	8959400	50	<0.2	16	10	10	2.50	<5	<2	0.11	2	<0.2	2	4	39	99	1	0.02	<20
403	B084000003	450700	8959400	104	<0.2	15	15	10	2.72	<5	<2	0.09	2	<0.2	2	4	44	179	1	0.02	<20
404	B084000004	450700	8959400	109	<0.2	14	26	9	2.79	<5	<2	0.08	3	<0.2	2	3	43	128	1	0.02	<20
405	B084000005	450700	8959400	336	<0.2	11	68	8	2.42	<5	<2	0.04	7	<0.2	2	2	39	86	1	0.02	<20
406	B084000006	450700	8959400	123	<0.2	12	60	9	1.87	<5	<2	0.03	7	<0.2	2	3	27	27	1	0.05	<20
407	B084000501	450700	8959450	26	<0.2	20	12	13	3.00	<5	<2	0.10	<1	<0.2	3	6	46	144	1	0.03	<20
408	B084000502	450700	8959450	46	<0.2	18	11	12	2.91	<5	<2	0.14	2	0.2	2	5	47	97	1	0.02	<20
409	B084000503	450700	8959450	33	<0.2	17	13	14	2.71	<5	<2	0.11	<1	<0.2	2	5	46	118	1	0.02	<20
410	B084000504	450700	8959450	19	<0.2	15	16	12	2.70	<5	<2	0.09	2	<0.2	3	5	46	307	1	0.03	<20
411	B084000505	450700	8959450	9	<0.2	8	8	7	1.88	<5	<2	0.04	<1	<0.2	2	4	31	22	1	0.02	<20
412	B084000506	450700	8959450	16	<0.2	7	11	6	1.42	<5	<2	0.03	<1	<0.2	1	3	24	21	<1	0.01	<20
413	B084001001	450700	8959500	53	<0.2	21	19	16	3.00	<5	<2	0.14	2	0.2	3	7	48	146	1	0.03	<20
414	B084001002	450700	8959500	46	<0.2	20	24	16	3.23	<5	<2	0.12	2	0.2	3	6	50	106	1	0.03	<20
415	B084001003	450700	8959500	80	<0.2	22	59	27	2.86	<12	<2	0.08	4	<0.2	3	5	45	130	1	0.02	<20
416	B084001004	450700	8959500	46	<0.2	17	89	32	2.58	8	<2	0.05	4	0.2	4	3	45	177	2	0.01	<20
417	B084001005	450700	8959500	45	<0.2	12	24	27	1.72	9	<2	0.03	6	<0.2	3	3	31	174	1	0.05	<20
418	B084001501	450700	8959550	151	<0.2	23	16	19	3.61	<5	<2	0.14	<1	0.2	3	8	53	164	1	0.04	<20
419	B084001502	450700	8959550	62	<0.2	22	20	18	4.17	<5	<2	0.14	3	0.2	3	7	82	116	2	0.03	<20
420	B084001503	450700	8959550	34	<0.2	14	24	10	4.69	<5	<2	0.08	2	<0.2	3	6	60	53	2	0.02	<20
421	B084001504	450700	8959550	40	<0.2	15	27	15	5.89	<5	<2	0.09	<1	0.2	3	7	70	37	3	0.03	<20
422	B084001505	450700	8959550	17	<0.2	10	34	15	3.83	<5	<2	0.06	<1	0.3	3	7	50	61	2	0.06	<20
423	B084002001	450700	8959600	23	<0.2	20	14	16	2.95	<5	<2	0.09	2	0.2	3	8	44	217	<1	0.03	<20
424	B084002002	450700	8959600	31	<0.2	20	14	15	3.14	<5	<2	0.12	<1	0.2	3	7	47	99	<1	0.03	<20
425	B084002003	450700	8959600	16	<0.2	18	20	16	3.72	<5	<2	0.12	2	0.3	3	8	57	54	<1	0.02	<20
426	B084002004	450700	8959600	14	<0.2	17	24	16	4.20	<5	<2	0.09	<1	<0.2	3	9	61	45	1	0.05	<20
427	B084002501	450700	8959650	12	<0.2	24	16	21	3.18	<5	<2	0.09	2	0.2	3	10	46	271	1	0.03	<20
428	B084002502	450700	8959650	27	<0.2	21	14	17	2.99	<5	<2	0.12	<1	0.3	3	8	45	139	1	0.03	<20
429	B084002503	450700	8959650	69	<0.2	20	20	18	5.91	<5	<2	0.12	<1	0.3	3	8	75	67	1	0.03	<20
430	B084003001	450700	8959700	17	<0.2	23	11	19	3.47	<5	<2	0.11	2	0.2	3	10	52	220	1	0.03	<20
431	B084003002	450700	8959700	17	<0.2	23	17	17	3.94	<5	<2	0.16	<1	0.3	3	9	60	172	2	0.03	<20
432	B084003003	450700	8959700	22	<0.2	23	23	20	8.57	5	<2	0.11	2	0.3	4	10	136	114	3	0.02	<20
433	B084003004	450700	8959700	23	<0.2	16	27	15	7.32	<5	<2	0.07	<1	0.2	3	10	111	65	4	0.02	<20
434	B084003005	450700	8959700	12	<0.2	14	28	11	3.71	<5	<2	0.06	2	<0.2	3	9	54	43	1	0.03	<20
435	B084003006	450700	8959700	9	<0.2	13	36	10	3.78	<5	<2	0.04	<1	0.2	4	9	52	64	<1	0.05	<20
436	B084011501	450700	8960550	8	<0.2	10	11	13	1.56	<5	<2	0.07	<1	<0.2	2	5	31	67	1	0.04	<20
437	B084012001	450700	8960600	8	<0.2	20	17	19	4.29	<5	<2	0.14	<1	0.2	3	7	75	31	3	0.04	<20
438	B084012002	450700	8960600	9	<0.2	15	17	15	3.65	<5	<2	0.09	<1	<0.2	3	6	60	12	2	0.03	<20
439	B084012003	450700	8960600	11	<0.2	10	17	12	2.86	<5	<2	0.04	<1	<0.2	2	5	51	9	1	0.02	<20
440	B084012004	450700	8960600	9	<0.2	12	20	13	3.23	<5	<2	0.03	<1	<0.2	2	5	54	15	<1	0.03	<20
441	B084012005	450700	8960600	7	<0.2	14	27	26	2.83	<5	<2	0.02	<1	0.2	4	9	49	102	<1	0.16	<20
442	B084012501	450700	8960650	8	<0.2	20	12	16	3.54	<5	<2	0.11	<1	<0.2	2	6	58	66	3	0.04	<20
443	B084012502	450700	8960650	10	<0.2	11	9	11	3.16	<5	<2	0.06	<1	<0.2	2	4	53	12	2	0.03	<20
444	B084012503	450700	8960650	17	<0.2	13	22	14	3.02	<5	<2	0.05	<1	<0.2	3	4	53	825	3	0.04	<20
445	B084012504	450700	8960650	11	<0.2	9	12	11	2.41	<5	<2	0.03	<1	<0.2	2	3	45	52	2	0.04	<20
446	B084012505	450700	8960650	9	<0.2	12	33	14	2.28	<5	<2	0.02	<1	<0.2	2	3	43	217	2	0.04	<20
447	B084012506	450700	8960650	8	<0.2	17	36	37	2.40	<5	<2	0.02	<1	<0.2	5	7	46	538	2	0.25	<20
448	B084013001	450700	8960700	10	<0.2	21	11	14	2.10	<5	<2	0.11	<1	<0.2	3	5	34	269	2	0.04	<20
449	B084013002	450700	8960700	6	<0.2	23	12	14	3.60	<5	<2	0.10	<1	<0.2	2	5	57	35	4	0.03	<20
450	B084013003	450700	8960700	8	<0.2	14	9	10	3.13	<5	<2	0.06	<1	0.2	2	4	49	18	3	0.03	<20
451	B084013004	450700	8960700	9	<0.2	12	8	7	2.76	<5	<2	0.03	<1	<0.2	2	5	45	16	4	0.04	<20
452	B084013005	450700	8960700	10	<0.2	11	7	7	2.16	<5	<2	0.03	<1	<0.2	1	3	37	20	3	0.03	<20
453	B084013006	450700	8960700	6	<0.2	16	10	10	2.17	<5	<2	0.02	<1	<0.2	2	4	35	43	4	0.07	<20
454	B084013501	450700	8960750	14	<0.2	25	9	15	1.72	<5	<2	0.11	<1	<0.2	2	6	28	113	2	0.05	<20
455	B084013502	450700	8960750	12	<0.2	30	13	17	3.15	<5	<2	0.13	<1	<0.2	2	5	48	79	3	0.04	<20
456	B084013503	450700	8960750	10	<0.2	29	24	23	2.94	<5	<2	0.08	<1	0.3	4	8	44	103	2	0.14	<20
457	B084013504	450700	8960750	12	<0.2	27	21	18	2.43	<5	<2	0.11	<1	<0.2	3	6	43	58	3	0.08	<20
458	B084013505	450700	8960750	8	<0.2	20	22	11	2.51	<5	<2	0.05	<1	<0.2	2	5	40	25	2	0.04	<20
459	B084013506	450700	8960750	6	<0.2	21	12	10	2.65	<5	<2	0.03	<1	<0.2	2	6	40	27	3	0.04	<20
460	B084014001	450700	8960800	27	<0.2	29	9	15	2.21	<5	<2	0.12	<1	<0.2	2	5	37	90	4	0.04	<20
461	B084014002	450700	8960800	73	<0.2	43	14	17	3.12	<5	<2	0.11	<1	<0.2	3	5	48	67	7	0.04	<20
462	B084014003	450700	8960800	20	<0.2	38	15	13	3.40	<5	<2	0.08	2	0.3	2	5	53	23	11	0.03	<20
463	B084014004	450700	8960800	32	<0.2	35	19	11	3.10	<5	<2	0.07	<1	0.3	2	5	50	19	16	0.03	<20
464	B084014005	450700	8960800	14	<0.2																

List of auger geochemical analysis in Block B

Ser No	Sample No	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
501	B084017006	450700	8961100	42	<0.2	46	34	7	1.28	<5	<2	0.01	5	<0.2	<1	2	9	30	36	0.02	<20
502	B084017501	450700	8961150	37	<0.2	44	12	16	1.53	<5	<2	0.07	5	<0.2	1	5	22	80	14	0.03	<20
503	B084017502	450700	8961150	32	<0.2	44	12	15	1.55	<5	<2	0.06	5	<0.2	1	5	22	62	15	0.03	<20
504	B084017503	450700	8961150	27	<0.2	45	11	12	1.59	<5	<2	0.07	6	<0.2	2	4	20	42	17	0.02	<20
505	B084017504	450700	8961150	36	<0.2	45	15	11	1.53	<5	<2	0.05	6	0.2	1	3	17	30	32	0.02	<20
506	B084017505	450700	8961150	33	<0.2	30	21	7	1.03	<5	<2	0.02	4	0.2	<1	2	9	20	31	0.02	<20
507	B084017506	450700	8961150	20	<0.2	28	29	5	0.88	<5	<2	0.02	5	<0.2	<1	2	6	24	27	0.02	<20
508	B090008501	451100	8960250	25	<0.2	24	11	15	2.67	<5	<2	0.07	<1	<0.2	3	6	46	170	3	0.04	<20
509	B090008502	451100	8960250	30	<0.2	20	20	12	3.46	<5	<2	0.07	2	<0.2	3	5	64	255	4	0.03	<20
510	B090008503	451100	8960250	21	<0.2	18	14	11	3.72	<5	<2	0.10	<1	<0.2	3	5	67	213	3	0.03	<20
511	B090008504	451100	8960250	13	<0.2	12	11	8	2.91	<5	<2	0.06	<1	<0.2	2	4	52	97	2	0.04	<20
512	B090008505	451100	8960250	17	<0.2	8	28	7	2.46	<5	<2	0.03	2	<0.2	2	2	42	182	2	0.03	<20
513	B090008506	451100	8960250	8	<0.2	11	22	10	2.83	<5	<2	0.02	<1	<0.2	2	4	50	32	3	0.04	<20
514	B090009001	451100	8960300	27	<0.2	22	13	13	2.66	<5	<2	0.11	<1	<0.2	3	6	46	245	2	0.04	<20
515	B090009002	451100	8960300	13	<0.2	27	48	16	6.09	<5	<2	0.12	2	<0.2	7	6	111	839	6	0.03	<20
516	B090009003	451100	8960300	8	<0.2	18	13	12	5.52	<5	<2	0.10	<1	<0.2	2	5	96	97	4	0.02	<20
517	B090009004	451100	8960300	7	<0.2	15	11	11	3.67	<5	<2	0.08	2	<0.2	2	4	65	63	2	0.02	<20
518	B090009005	451100	8960300	10	<0.2	10	11	9	2.97	<5	<2	0.04	<1	<0.2	2	3	59	18	2	0.02	<20
519	B090009006	451100	8960300	15	<0.2	8	8	7	2.54	<5	<2	<0.01	<1	<0.2	1	3	47	28	1	0.02	<20
520	B090009501	451100	8960350	15	<0.2	37	13	18	7.79	<5	<2	0.17	5	<0.2	3	7	140	148	6	0.02	<20
521	B090009502	451100	8960350	21	<0.2	57	13	20	7.25	<5	<2	0.10	10	<0.2	4	7	120	53	5	0.02	<20
522	B090009503	451100	8960350	126	<0.2	48	48	28	6.43	<5	<2	0.11	62	<0.2	4	6	105	211	4	0.02	<20
523	B090009504	451100	8960350	31	<0.2	28	35	15	3.57	<5	<2	0.04	15	<0.2	4	4	71	374	3	0.02	<20
524	B090009505	451100	8960350	16	<0.2	15	25	7	2.49	<5	<2	0.02	5	<0.2	3	3	49	258	2	<0.01	<20
525	B090009506	451100	8960350	9	<0.2	19	11	9	2.82	<5	<2	0.02	5	<0.2	2	4	51	50	1	0.01	<20
526	B090010001	451100	8960400	17	<0.2	25	6	14	2.84	<5	<2	0.09	3	<0.2	2	7	49	112	3	0.02	<20
527	B090010002	451100	8960400	29	<0.2	23	10	14	4.25	<5	<2	0.12	2	<0.2	2	6	79	117	5	0.02	<20
528	B090010003	451100	8960400	10	<0.2	32	30	20	10.00	9	<2	0.12	3	0.3	4	8	249	241	19	0.02	<20
529	B090010004	451100	8960400	11	<0.2	24	19	14	7.09	<5	<2	0.09	2	0.2	3	6	141	105	9	0.02	<20
530	B090010005	451100	8960400	6	<0.2	17	20	10	3.91	<5	<2	0.04	<1	<0.2	2	6	60	74	3	0.02	<20
531	B090010006	451100	8960400	12	<0.2	16	10	9	3.06	<5	<2	0.04	<1	<0.2	2	4	49	18	6	0.02	<20
532	B090010501	451100	8960450	27	<0.2	28	11	15	3.02	<5	<2	0.09	<1	<0.2	2	7	55	98	5	0.02	<20
533	B090010502	451100	8960450	20	<0.2	28	13	15	4.94	<5	<2	0.14	<1	<0.2	2	7	102	71	11	0.02	<20
534	B090010503	451100	8960450	55	<0.2	36	20	16	7.78	7	<2	0.10	<1	<0.2	3	6	160	29	37	0.02	<20
535	B090010504	451100	8960450	47	<0.2	41	33	15	4.93	5	<2	0.08	<1	<0.2	2	5	84	21	34	0.02	<20
536	B090010505	451100	8960450	50	<0.2	24	59	11	3.40	<5	<2	0.04	<1	<0.2	3	6	52	82	12	0.03	<20
537	B090010506	451100	8960450	48	<0.2	27	78	8	3.68	<5	<2	0.02	2	<0.2	3	7	57	39	16	0.04	<20
538	B090011001	451100	8960500	24	<0.2	27	8	14	2.47	<5	<2	0.08	2	<0.2	2	8	45	114	5	0.02	<20
539	B090011002	451100	8960500	30	<0.2	24	8	14	2.83	<5	<2	0.12	4	<0.2	2	6	55	66	5	0.02	<20
540	B090011003	451100	8960500	20	<0.2	22	8	12	2.77	<5	<2	0.10	<1	<0.2	2	5	54	64	6	0.02	<20
541	B090011004	451100	8960500	14	<0.2	22	8	14	2.75	<5	<2	0.08	2	<0.2	2	5	58	29	10	0.03	<20
542	B090011005	451100	8960500	10	<0.2	30	15	16	5.59	<5	<2	0.06	2	<0.2	3	6	141	52	28	0.03	<20
543	B090011006	451100	8960500	1135	<0.2	26	15	13	2.57	<5	<2	0.03	<1	<0.2	2	5	57	14	13	0.02	<20
544	B090011501	451100	8960550	31	<0.2	27	6	12	2.23	<5	<2	0.08	<1	<0.2	2	7	42	124	5	0.02	<20
545	B090011502	451100	8960550	19	<0.2	26	7	13	2.71	<5	<2	0.10	<1	<0.2	2	6	53	88	6	0.02	<20
546	B090011503	451100	8960550	17	<0.2	20	5	10	2.13	<5	<2	0.06	2	<0.2	1	5	43	58	4	0.02	<20
547	B090011504	451100	8960550	13	<0.2	28	12	13	4.31	<5	<2	0.09	2	<0.2	2	5	84	34	11	0.02	<20
548	B090011505	451100	8960550	9	<0.2	49	20	15	7.39	7	<2	0.05	<1	<0.2	3	6	144	24	26	0.02	<20
549	B090011506	451100	8960550	10	<0.2	33	16	10	4.01	<5	<2	0.02	<1	<0.2	2	5	80	19	14	0.02	<20
550	B090012001	451100	8960600	25	<0.2	36	7	16	3.00	<5	<2	0.10	<1	<0.2	2	8	56	107	8	0.03	<20
551	B090012002	451100	8960600	22	<0.2	42	11	18	6.22	<5	<2	0.12	<1	<0.2	3	8	116	74	14	0.02	<20
552	B090012003	451100	8960600	20	<0.2	33	11	14	3.41	<5	<2	0.09	<1	<0.2	2	6	67	45	7	0.03	<20
553	B090012004	451100	8960600	19	<0.2	20	6	9	2.99	<5	<2	0.04	<1	<0.2	1	3	61	21	6	0.02	<20
554	B090012005	451100	8960600	19	<0.2	16	5	7	2.33	<5	<2	0.03	<1	<0.2	1	3	46	15	4	0.03	<20
555	B090012006	451100	8960600	21	<0.2	15	6	7	2.18	<5	<2	0.02	<1	<0.2	1	4	41	14	5	0.03	<20
556	B090012501	451100	8960650	24	<0.2	36	7	16	2.83	<5	<2	0.11	<1	<0.2	2	7	53	89	7	0.03	<20
557	B090012502	451100	8960650	32	<0.2	40	13	16	5.71	<5	<2	0.09	2	0.2	2	6	98	85	14	0.02	<20
558	B090012503	451100	8960650	16	<0.2	37	9	13	3.53	<5	<2	0.07	<1	<0.2	2	6	58	30	11	0.03	<20
559	B090012504	451100	8960650	14	<0.2	28	6	8	2.55	<5	<2	0.03	<1	<0.2	1	3	41	16	10	0.02	<20
560	B090012505	451100	8960650	15	<0.2	30	6	8	2.38	<5	<2	0.03	<1	<0.2	1	4	40	19	12	0.04	<20
561	B090012506	451100	8960650	17	<0.2	23	4	6	2.13	<5	<2	0.01	<1	<0.2	1	3	35	13	12	0.02	<20
562	B090013001	451100	8960700	29	<0.2	37	5	14	2.05	<5	<2	0.12	<1	<0.2	2	6	39	82	6	0.02	<20
563	B090013002	451100	8960700	179	<0.2	33	6	13	2.26	<5	<2	0.13	2	<0.2	2	5	46	63	7	0.02	<20
564	B090013003	451100	8																		

List of auger geochemical analysis in Block B

Ser No	Sample No	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
		X	Y																		
601	B091043002	451300	8963700	8	<0.2	5	36	13	1.53	<5	<2	0.04	<1	<0.2	2	4	14	122	<1	0.12	<20
602	B091043003	451300	8963700	4	<0.2	6	40	13	0.96	<5	<2	0.03	<1	0.3	2	3	8	106	<1	0.09	<20
603	B091043004	451300	8963700	10	<0.2	2	34	14	1.00	<5	<2	0.02	<1	<0.2	2	4	9	144	<1	0.14	<20
604	B091043005	451300	8963700	4	<0.2	2	34	15	1.04	<5	<2	<0.01	<1	<0.2	2	3	9	146	<1	0.14	<20
605	B091043006	451300	8963700	7	<0.2	2	30	11	0.91	<5	<2	<0.01	<1	<0.2	3	3	9	204	<1	0.11	<20
606	B091043501	451300	8963750	52	<0.2	3	7	10	1.22	<5	<2	0.07	<1	<0.2	1	3	14	79	<1	0.08	<20
607	B091043502	451300	8963750	14	<0.2	2	11	11	1.48	<5	<2	0.07	<1	<0.2	1	3	16	64	<1	0.09	<20
608	B091043503	451300	8963750	12	<0.2	2	17	8	1.34	<5	<2	0.06	<1	<0.2	1	2	14	59	<1	0.07	<20
609	B091043504	451300	8963750	15	<0.2	3	12	6	1.17	<5	<2	0.02	<1	<0.2	1	3	10	64	<1	0.07	<20
610	B091043505	451300	8963750	16	<0.2	2	11	8	1.06	<5	<2	0.01	<1	<0.2	1	2	10	80	<1	0.05	<20
611	B091043506	451300	8963750	3	<0.2	5	49	18	1.14	<5	<2	<0.01	<1	<0.2	3	4	11	289	<1	0.17	<20
612	B091044001	451300	8963800	26	<0.2	3	17	14	1.71	<5	<2	0.11	2	<0.2	1	3	28	189	<1	0.09	<20
613	B091044002	451300	8963800	14	<0.2	2	11	13	1.71	<5	<2	0.11	<1	<0.2	1	2	22	68	1	0.08	<20
614	B091044003	451300	8963800	7	<0.2	3	7	9	1.64	<5	<2	0.08	<1	<0.2	1	2	19	38	<1	0.05	<20
615	B091044004	451300	8963800	3	<0.2	2	5	6	1.21	<5	<2	0.03	<1	<0.2	<1	1	14	37	<1	0.03	<20
616	B091044005	451300	8963800	3	<0.2	3	6	7	1.33	<5	<2	0.02	<1	<0.2	<1	2	13	58	<1	0.05	<20
617	B091044006	451300	8963800	2	<0.2	2	7	8	1.20	<5	<2	0.01	<1	<0.2	<1	2	12	67	<1	0.03	<20
618	B091044501	451300	8963850	10	<0.2	2	18	15	1.19	<5	<2	0.07	<1	<0.2	1	3	13	126	1	0.07	<20
619	B091044502	451300	8963850	6	<0.2	3	23	15	1.19	<5	<2	0.08	<1	0.2	1	3	13	86	<1	0.07	<20
620	B091044503	451300	8963850	24	<0.2	2	34	14	1.20	<5	<2	0.04	<1	<0.2	2	3	13	89	<1	0.08	<20
621	B091044504	451300	8963850	4	<0.2	4	54	15	1.50	<5	<2	0.03	<1	<0.2	2	4	17	75	<1	0.08	<20