

Appendix 3 Analytical results for check soil geochemical samples

Geoscience Laboratory of Mitsubishi Materials Natural Resources Development Corp (MMR/C)

Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
1	B0103000	27	<0.2	20	81	28	6.76	<2	<2	113
2	B0106000	6	<0.2	15	75	26	9.06	5	<2	124
3	B0108000	2	<0.2	57	79	28	18.43	13	<2	141
4	B0203000	1	0.3	10	50	19	2.11	4	<2	133
5	B0206000	3	<0.2	13	92	25	5.11	10	3	504
6	B0208000	2	0.4	10	64	38	3.36	<2	<2	102
7	B0303000	<1	<0.2	21	65	29	3.15	2	<2	107
8	B0306000	1	<0.2	86	61	40	7.69	<2	<2	125
9	B0308000	<1	<0.2	104	73	40	12.00	<2	<2	125
10	B0403000	3	0.7	13	52	33	2.09	5	<2	102
11	B0406000	3	<0.2	25	49	34	3.62	<2	2	122
12	B0408000	4	<0.2	31	44	36	2.67	3	<2	110
13	B0503000	<1	<0.2	16	44	26	5.72	<2	<2	124
14	B0506000	6	<0.2	10	49	20	4.10	6	<2	124
15	B0508000	2	<0.2	85	72	35	8.40	<2	<2	467
16	B0603000	4	<0.2	8	42	17	2.65	<2	<2	214
17	B0606000	2	<0.2	4	39	34	4.26	<2	<2	143
18	B0608000	2	<0.2	24	65	53	3.58	3	<2	324
19	B0703000	<1	<0.2	56	54	32	14.05	17	<2	285
20	B0706000	1	<0.2	26	42	30	3.59	10	<2	142
21	B0708000	4	0.4	21	48	53	1.30	<2	<2	163
22	B0803000	23	<0.2	16	25	11	2.94	<2	<2	337
23	B0806000	4	<0.2	6	54	25	4.22	<2	<2	226
24	B0808000	1	0.2	7	45	40	1.74	<2	<2	199
25	B0903000	2	<0.2	18	41	19	2.27	<2	4	148
26	B0906000	2	<0.2	8	41	25	3.46	<2	<2	211
27	B0908000	<1	<0.2	5	39	30	1.93	<2	<2	97
28	B1003000	<1	<0.2	6	46	31	1.83	4	<2	248
29	B1006000	20	<0.2	41	64	30	8.00	6	<2	191
30	B1008000	1	<0.2	19	50	50	18.62	3	<2	267
31	B1103000	3	<0.2	31	37	28	4.29	6	<2	202
32	B1106000	14	<0.2	15	58	52	3.98	6	5	784
33	B1108000	<1	<0.2	7	40	40	6.14	<2	<2	209
34	B1203000	2	<0.2	21	54	36	7.07	<2	<2	160
35	B1206000	19	<0.2	13	56	42	5.46	2	<2	113

Intertek Testing Services Bondar Clegg (ITS)

Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
1	B0103000	6	<0.2	12	8	16	5.71	<5	<5	0.104
2	B0106000	1	<0.2	10	10	24	7.81	<5	<5	0.698
3	B0108000	2	<0.2	39	23	30	>10.00	12	<5	0.116
4	B0203000	5	<0.2	4	6	10	1.87	<5	<5	0.106
5	B0206000	12	<0.2	9	14	13	4.79	<5	<5	0.108
6	B0208000	2	<0.2	4	18	20	2.87	<5	<5	0.095
7	B0303000	3	<0.2	13	14	17	2.58	<5	<5	0.098
8	B0306000	2	<0.2	8	3	10	4.44	<5	<5	0.102
9	B0308000	2	<0.2	67	19	26	9.87	<5	<5	0.089
10	B0403000	2	<0.2	6	14	14	1.36	<5	<5	0.090
11	B0406000	2	<0.2	12	4	13	2.77	<5	<5	0.095
12	B0408000	6	<0.2	17	11	18	1.83	<5	<5	0.098
13	B0503000	<1	<0.2	8	7	15	4.71	<5	<5	0.141
14	B0506000	8	<0.2	4	<2	8	3.22	<5	<5	0.086
15	B0508000	3	<0.2	46	12	19	6.83	<5	<5	0.098
16	B0603000	11	<0.2	3	15	13	2.38	<5	<5	0.129
17	B0606000	15	<0.2	2	24	22	3.22	<5	<5	0.107
18	B0608000	23	<0.2	17	31	34	2.91	<5	<5	0.140
19	B0703000	2	1	47	27	39	>10.00	19	<5	0.203
20	B0706000	5	0.7	22	19	29	7.65	10	<5	0.137
21	B0708000	2	0.2	17	30	39	0.80	<5	<5	0.137
22	B0803000	13	<0.2	12	12	12	2.40	<5	<5	0.124
23	B0806000	16	<0.2	4	20	16	3.30	<5	<5	0.074
24	B0808000	4	<0.2	5	21	23	1.09	<5	<5	0.138
25	B0903000	9	<0.2	11	17	13	1.73	<5	<5	0.089
26	B0906000	10	<0.2	4	19	17	2.77	<5	<5	0.110
27	B0908000	9	<0.2	3	19	16	1.41	<5	<5	0.077
28	B1003000	3	<0.2	4	22	21	1.18	<5	<5	0.090
29	B1006000	8	<0.2	25	22	23	6.58	<5	<5	0.104
30	B1008000	3	0.3	14	26	50	>10.00	7	<5	0.248
31	B1103000	4	<0.2	18	18	18	3.64	<5	<5	0.114
32	B1106000	11	<0.2	10	25	26	3.29	<5	<5	0.122
33	B1108000	1	<0.2	4	18	25	5.65	<5	<5	0.178
34	B1203000	3	<0.2	12	23	22	6.13	<5	<5	0.156
35	B1206000	9	<0.2	8	28	27	4.64	<5	<5	0.126

Geoscience Laboratory of Mitsubishi Materials Natural Resources Development Corp. (MMRDC)

Ser. No.	Sample No.	ppb Au	ppb Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppb Hg
36	B1208000	2	<0.2	6	47	43	4.03	<2	<2	120
37	B1303000	<1	<0.2	22	69	42	8.18	<2	<2	130
38	B1306000	<1	0.7	6	15	6	0.71	<2	3	66
39	B1308000	<1	<0.2	2	55	54	3.40	6	<2	143
40	B1403000	<1	<0.2	2	45	16	3.71	<2	<2	112
41	B1406000	3	<0.2	28	73	30	6.00	5	<2	194
42	B1408000	6	<0.2	2	56	50	3.52	<2	2	92
43	B1503000	3	<0.2	11	59	24	4.14	<2	<2	125
44	B1506000	1	0.7	3	46	36	2.16	<2	<2	264
45	B1508000	9	<0.2	12	48	35	3.30	<2	<2	85
46	B1603000	2	<0.2	14	54	30	17.45	<2	<2	224
47	B1606000	5	<0.2	1	47	36	3.63	<2	4	209
48	B1608000	7	<0.2	5	60	38	6.76	<2	<2	176
49	B1703000	<1	<0.2	5	41	27	2.89	15	6	116
50	B1706000	2	<0.2	6	46	32	3.56	6	<2	150
51	B1708000	10	<0.2	6	46	22	13.54	<2	<2	196
52	C0103000	1	<0.2	3	38	25	1.91	<2	<2	109
53	C0106000	<1	0.2	4	31	20	1.73	<2	<2	142
54	C0108000	<1	<0.2	7	52	18	4.19	<2	<2	110
55	C0203000	<1	<0.2	4	34	12	2.29	<2	<2	262
56	C0206000	22	0.3	2	50	32	2.68	6	<2	143
57	C0208000	<1	<0.2	3	63	56	4.59	5	<2	139
58	C0303000	3	<0.2	10	43	28	3.93	4	<2	175
59	C0306000	<1	0.9	6	19	12	1.72	<2	<2	79
60	C0308000	8	<0.2	4	35	13	3.95	<2	<2	166
61	C0403000	6	<0.2	5	28	22	1.44	<2	<2	82
62	C0406000	2	0.4	9	16	6	0.82	<2	<2	52
63	C0408000	4	0.4	4	32	18	1.05	5	<2	108
64	C0503000	4	<0.2	8	56	25	4.01	<2	<2	249
65	C0506000	24	<0.2	3	35	14	1.22	<2	<2	127
66	C0508000	<1	<0.2	9	42	25	1.72	<2	3	135
67	C0603000	<1	<0.2	66	39	21	3.18	<2	<2	202
68	C0606000	1	<0.2	15	61	19	4.86	<2	<2	139
69	C0608000	<1	0.4	6	11	16	0.80	<2	3	31
70	C0703000	10	0.5	5	26	15	1.14	<2	2	69

Intertek Testing Services Bondar Clegg (ITS)

Ser. No.	Sample No.	ppb Au	ppb Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
36	B1208000	3	<0.2	4	16	21	3.14	<5	<5	0.100
37	B1303000	4	<0.2	17	26	27	5.39	<5	<5	0.115
38	B1306000	4	<0.2	5	5	7	0.44	<5	<5	0.014
39	B1308000	3	<0.2	3	25	36	2.59	<5	<5	0.128
40	B1403000	4	<0.2	2	18	13	2.68	<5	<5	0.084
41	B1406000	8	<0.2	18	27	20	5.25	<5	<5	0.100
42	B1408000	3	<0.2	1	21	38	3.20	<5	<5	0.084
43	B1503000	1	<0.2	7	10	12	3.67	<5	<5	0.106
44	B1506000	2	<0.2	2	10	13	1.63	<5	<5	0.102
45	B1508000	24	<0.2	7	7	14	2.76	<5	<5	0.088
46	B1603000	1	<0.2	4	10	17	2.89	<5	<5	0.104
47	B1606000	2	<0.2	10	14	45	2.24	<5	<5	0.095
48	B1608000	3	<0.2	6	15	22	2.31	<5	<5	0.128
49	B1703000	2	<0.2	10	16	14	2.44	<5	<5	0.110
50	B1706000	5	<0.2	8	12	14	1.43	<5	<5	0.071
51	B1608000	3	<0.2	6	15	22	2.31	<5	<5	0.128
52	C0103000	3	<0.2	3	11	19	1.62	<5	<5	0.166
53	C0106000	4	<0.2	4	12	21	1.55	<5	<5	0.079
54	C0108000	3	<0.2	4	8	10	3.69	<5	<5	0.083
55	C0203000	3	<0.2	2	4	7	2.05	<5	<5	0.158
56	C0206000	3	<0.2	1	9	16	2.00	<5	<5	0.140
57	C0208000	4	<0.2	3	32	38	3.90	<5	<5	0.149
58	C0303000	20	<0.2	5	10	16	3.35	<5	<5	0.178
59	C0306000	11	<0.2	5	7	6	1.32	<5	<5	0.024
60	C0308000	4	<0.2	3	4	6	2.32	<5	<5	0.130
61	C0403000	6	<0.2	4	9	9	0.81	<5	<5	0.104
62	C0406000	6	<0.2	9	6	6	0.68	<5	<5	0.021
63	C0408000	9	<0.2	4	3	12	0.78	<5	<5	0.110
64	C0503000	6	<0.2	4	10	14	2.74	<5	<5	0.127
65	C0506000	6	<0.2	3	10	9	0.91	<5	<5	0.083
66	C0508000	4	<0.2	6	25	17	2.40	<5	<5	0.121
67	C0603000	5	<0.2	33	12	10	2.64	<5	<5	0.161
68	C0606000	4	<0.2	8	18	10	4.12	<5	<5	0.117
69	C0608000	7	<0.2	5	7	12	0.62	<5	<5	0.019
70	C0703000	20	<0.2	3	5	7	0.82	<5	<5	0.081

Geoscience Laboratory of Mitsubishi Materials Natural Resources Development Corp (MM/RC)

Ser. No.	Sample No.	ppb Au	ppb Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppb Hg
71	C0706000	5	<0.2	7	56	30	2.61	<2	<2	11.8
72	C0708000	1	<0.2	13	62	53	3.30	<2	<2	124
73	C0803000	<1	<0.2	7	50	29	3.03	<2	<2	101
74	C0804000	7	<0.2	26	63	34	3.16	<2	<2	117
75	C0806000	1	0.5	6	27	6	1.13	<2	<2	39
76	C0903000	4	<0.2	11	39	10	2.20	2	2	91
77	C0906000	<1	<0.2	7	63	32	4.17	11	<2	181
78	C0908000	2	<0.2	12	63	32	3.51	<2	<2	187
79	C1003000	<1	0.3	6	22	8	1.89	<2	<2	45
80	C1006000	<1	<0.2	26	65	25	2.52	<2	<2	122
81	C1008000	<1	<0.2	17	43	20	2.63	<2	<2	103
82	C1103000	6	<0.2	12	50	18	3.05	<2	<2	115
83	C1106000	<1	<0.2	14	62	36	3.44	<2	4	206
84	C1108000	<1	<0.2	23	54	26	3.84	<2	<2	77
85	C1203000	19	<0.2	12	52	12	4.96	2	<2	201
86	C1206000	3	<0.2	13	42	14	3.03	3	<2	77
87	C1208000	2	<0.2	21	32	30	3.34	14	<2	73
88	C1303000	3	0.3	9	8	2	0.87	<2	<2	85
89	C1306000	50	<0.2	17	40	14	3.91	<2	<2	72
90	C1308000	3	<0.2	12	39	24	3.05	<2	<2	89
91	C1403000	6	<0.2	25	37	16	3.70	<2	<2	137
92	C1406000	<1	<0.2	11	28	18	2.42	<2	<2	129
93	C1408000	1	0.8	7	8	<1	0.31	<2	<2	143
94	C1503000	5	<0.2	16	70	19	10.75	<2	<2	167
95	C1506000	4	<0.2	17	44	22	4.16	<2	3	105
96	C1508000	1	<0.2	58	49	17	4.53	<2	<2	137
97	C1603000	4	<0.2	17	56	12	6.79	<2	<2	344
98	C1606000	2	<0.2	13	26	8	2.30	<2	<2	74
99	C1608000	<1	<0.2	15	49	14	4.38	<2	<2	91
100	C1703000	3	<0.2	26	36	14	3.15	5	<2	105
101	C1706000	<1	<0.2	13	41	30	4.72	8	5	189
102	C1708000	<1	<0.2	5	42	9	3.76	2	<2	87

Intertek Testing Services Bondar Clegg (ITS)

Ser. No.	Sample No.	ppb Au	ppb Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
71	C0706000	10	<0.2	5	17	15	1.98	<5	<5	0.113
72	C0708000	5	<0.2	8	23	16	2.57	<5	<5	0.136
73	C0803000	6	<0.2	2	6	8	2.31	<5	<5	0.093
74	C0806000	17	<0.2	14	24	20	2.55	<5	<5	0.111
75	C0808000	119	<0.2	5	8	8	0.88	<5	<5	0.015
76	C0903000	16	<0.2	6	14	12	1.75	<5	<5	0.085
77	C0906000	6	<0.2	3	41	15	3.28	<5	<5	0.154
78	C0908000	7	<0.2	8	11	18	2.75	<5	<5	0.115
79	C1003000	5	<0.2	5	6	11	1.50	<5	<5	0.024
80	C1006000	4	<0.2	19	36	20	1.98	<5	<5	0.107
81	C1008000	4	<0.2	12	17	13	2.09	<5	<5	0.127
82	C1103000	34	<0.2	9	16	15	2.63	<5	<5	0.132
83	C1106000	3	<0.2	9	21	22	2.67	<5	<5	0.231
84	C1108000	2	<0.2	15	13	14	2.99	<5	<5	0.086
85	C1203000	68	<0.2	6	11	11	4.08	<5	<5	0.078
86	C1206000	5	<0.2	9	14	14	2.47	<5	<5	0.097
87	C1208000	9	<0.2	15	11	11	2.75	<5	<5	0.086
88	C1303000	9	<0.2	6	15	14	2.52	<5	<5	0.102
89	C1306000	9	<0.2	9	10	14	3.24	<5	<5	0.091
90	C1308000	17	<0.2	8	3	8	2.98	<5	<5	0.076
91	C1403000	8	<0.2	18	20	18	3.03	<5	<5	0.128
92	C1406000	4	<0.2	9	12	15	1.91	<5	<5	0.134
93	C1408000	4	<0.2	6	4	3	0.18	<5	<5	0.012
94	C1503000	8	0.2	9	19	15	8.67	<5	<5	0.220
95	C1506000	5	<0.2	9	8	14	3.11	<5	<5	0.066
96	C1508000	5	<0.2	24	6	8	3.28	<5	<5	0.028
97	C1603000	1	<0.2	10	17	11	5.27	<5	<5	0.108
98	C1606000	3	<0.2	8	12	10	1.58	<5	<5	0.047
99	C1608000	5	<0.2	8	9	9	3.19	<5	<5	0.074
100	C1703000	7	<0.2	7	9	6	3.05	<5	<5	0.072
101	C1706000	2	<0.2	5	10	13	3.76	<5	<5	0.114
102	C1708000	5	<0.2	2	3	6	2.68	<5	<5	0.059

Ser. No	Sample No.	Ratio = (data of MMRC) / (data of ITS)										
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg		
1	B0103000	4.500	--	1.667	10.125	1.750	1.184	--	--	1.087		
2	B0106000	6.000	--	1.500	7.500	1.167	1.163	--	--	1.265		
3	B0108000	1.000	--	1.462	3.435	0.933	--	1.083	--	1.216		
4	B0203000	0.200	--	2.500	8.333	1.900	1.128	--	--	1.255		
5	B0206000	0.250	--	1.444	6.571	1.923	1.067	--	--	4.667		
6	B0208000	1.000	--	2.500	3.556	1.900	1.258	--	--	1.074		
7	B0303000	--	--	1.615	4.643	1.706	1.221	--	--	1.092		
8	B0306000	0.500	--	10.750	20.333	4.000	1.732	--	--	1.225		
9	B0308000	--	--	1.552	3.842	1.538	1.216	--	--	1.404		
10	B0403000	1.500	--	2.167	3.714	2.957	1.537	--	--	1.133		
11	B0406000	1.500	--	2.083	12.250	2.615	1.307	--	--	1.284		
12	B0408000	0.800	--	1.824	4.000	2.000	1.459	--	--	1.618		
13	B0503000	--	--	2.000	6.286	1.733	1.214	--	--	0.879		
14	B0506000	0.750	--	2.500	--	2.500	1.273	--	--	1.292		
15	B0508000	0.667	--	1.848	6.000	1.842	1.230	--	--	4.765		
16	B0603000	0.364	--	2.667	2.800	1.308	1.274	--	--	1.659		
17	B0606000	0.133	--	2.000	1.625	1.545	1.323	--	--	1.336		
18	B0608000	0.087	--	1.412	2.097	1.559	1.230	--	--	2.314		
19	B0703000	--	--	1.234	2.000	0.821	--	--	--	1.409		
20	B0706000	0.200	--	1.182	2.211	1.034	1.123	--	--	1.036		
21	B0708000	2.000	2.000	1.235	1.600	1.359	1.625	--	--	1.190		
22	B0803000	1.769	--	1.333	2.083	0.917	1.225	--	--	2.718		
23	B0806000	0.267	--	1.500	2.700	1.563	1.279	--	--	3.054		
24	B0808000	0.250	--	1.400	2.143	1.739	1.596	--	--	1.442		
25	B0903000	0.222	--	1.636	2.412	1.462	1.312	--	--	1.663		
26	B0906000	0.200	--	2.000	2.158	1.471	1.249	--	--	1.918		
27	B0908000	--	--	1.667	2.053	1.667	1.369	--	--	1.260		
28	B1003000	--	--	1.500	2.091	1.476	1.551	--	--	2.756		
29	B1006000	2.500	--	1.640	2.909	1.304	1.216	--	--	1.837		
30	B1008000	0.333	--	1.357	1.923	1.000	--	0.429	--	1.077		
31	B1103000	0.750	--	1.722	2.056	1.556	1.179	--	--	1.772		
32	B1106000	1.273	--	1.500	2.320	2.000	1.210	--	--	6.426		
33	B1108000	--	--	1.750	2.222	1.600	1.087	--	--	1.174		
34	B1203000	0.667	--	1.750	2.348	1.636	1.153	--	--	1.026		
35	B1206000	2.111	--	1.625	2.000	1.556	1.177	--	--	0.897		

Ser. No.	Sample No.	Ratio = (data of MMRC) / (data of ITS)									
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	
36	B1208000	0.667	--	1.500	2.938	2.048	1.283	--	--	1.200	
37	B1303000	--	--	1.294	2.654	1.556	1.280	--	--	1.130	
38	B1306000	--	--	1.200	3.000	0.857	1.614	--	--	4.714	
39	B1308000	--	--	0.667	2.200	1.500	1.313	--	--	1.117	
40	B1403000	--	--	1.000	2.500	1.231	1.384	--	--	1.333	
41	B1406000	0.375	--	1.556	2.704	1.304	1.143	--	--	1.940	
42	B1408000	2.667	--	2.000	2.667	1.316	1.100	--	--	1.095	
43	B1503000	3.000	--	1.571	5.900	2.000	1.128	--	--	1.179	
44	B1506000	0.500	--	1.500	4.600	2.769	1.337	--	--	2.588	
45	B1508000	0.375	--	1.714	6.857	2.500	1.200	--	--	0.966	
46	B1603000	2.000	--	3.500	5.400	1.765	6.038	--	--	2.154	
47	B1606000	2.500	--	0.100	3.357	0.800	1.621	--	--	2.177	
48	B1608000	2.333	--	0.833	4.000	1.727	2.926	--	--	1.375	
49	B1703000	--	--	0.500	2.563	1.929	1.184	--	--	1.055	
50	B1706000	0.400	--	0.750	3.833	2.286	2.490	--	--	2.113	
51	B1708000	3.333	--	1.000	3.067	1.000	5.861	--	--	1.297	
52	C0103000	0.333	--	1.000	3.455	1.316	1.179	--	--	0.909	
53	C0106000	--	--	1.000	2.583	0.952	1.116	--	--	1.797	
54	C0108000	--	--	1.750	6.500	1.800	1.136	--	--	1.325	
55	C0203000	--	--	2.000	8.500	1.714	1.117	--	--	1.658	
56	C0206000	7.333	--	2.000	5.556	2.000	1.340	--	--	1.021	
57	C0208000	--	--	1.000	1.969	1.474	1.177	--	--	0.933	
58	C0303000	0.150	--	2.000	4.300	1.750	1.173	--	--	0.983	
59	C0306000	--	--	1.200	2.714	2.000	1.303	--	--	3.292	
60	C0308000	2.000	--	1.333	8.750	1.625	1.444	--	--	1.277	
61	C0403000	0.750	--	1.250	3.111	2.444	1.778	--	--	0.788	
62	C0406000	0.333	--	1.000	2.667	1.000	1.206	--	--	2.476	
63	C0408000	0.444	--	1.000	10.667	1.500	1.346	--	--	0.982	
64	C0503000	0.667	--	2.000	5.600	1.788	1.464	--	--	1.961	
65	C0506000	4.000	--	1.000	3.500	1.556	1.941	--	--	1.530	
66	C0508000	--	--	1.500	1.680	1.471	0.717	--	--	1.124	
67	C0603000	--	--	2.000	3.250	2.100	1.205	--	--	1.255	
68	C0606000	0.250	--	1.875	3.813	1.900	1.180	--	--	1.188	
69	C0608000	--	--	1.200	1.571	1.333	1.290	--	--	1.632	
70	C0703000	0.500	--	1.667	5.200	2.143	1.390	--	--	1.099	

Ser. No.	Sample No	Ratio = (data of MMRC) / (data of IIS)										
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg		
71	C0706000	0.500	--	1.400	3.294	2.000	1.318	--	--	--	1.044	
72	C0708000	0.200	--	1.625	2.696	2.063	1.284	--	--	--	0.912	
73	C0803000	--	--	3.500	8.333	3.625	1.312	--	--	--	1.086	
74	C0806000	0.412	--	1.857	2.625	1.700	1.239	--	--	--	1.054	
75	C0808000	0.008	--	1.200	3.375	0.750	1.284	--	--	--	2.533	
76	C0903000	0.250	--	1.375	2.786	0.833	1.257	--	--	--	1.071	
77	C0906000	--	--	2.333	1.537	2.133	1.271	--	--	--	1.175	
78	C0908000	0.286	--	1.500	5.727	1.778	1.276	--	--	--	1.612	
79	C1003000	--	--	1.200	3.667	0.727	1.260	--	--	--	1.875	
80	C1006000	--	--	1.368	1.806	1.250	1.273	--	--	--	1.140	
81	C1008000	--	--	1.417	2.529	1.538	1.258	--	--	--	0.811	
82	C1103000	0.176	--	1.333	3.125	1.200	1.206	--	--	--	0.871	
83	C1106000	--	--	1.556	2.952	1.636	1.288	--	--	--	0.887	
84	C1108000	--	--	1.533	4.154	1.857	1.284	--	--	--	0.895	
85	C1203000	0.279	--	2.000	4.727	1.091	1.216	--	--	--	2.577	
86	C1206000	0.600	--	1.444	3.000	1.000	1.227	--	--	--	0.794	
87	C1208000	0.222	--	1.400	2.909	2.727	1.215	--	--	--	0.849	
88	C1300000	0.333	--	1.500	0.533	0.143	0.345	--	--	--	0.833	
89	C1306000	5.556	--	1.889	4.000	1.000	1.207	--	--	--	0.791	
90	C1308000	0.176	--	1.500	13.000	3.000	1.023	--	--	--	1.171	
91	C1403000	0.750	--	1.389	1.850	0.889	1.221	--	--	--	1.070	
92	C1406000	--	--	1.222	2.333	1.200	1.267	--	--	--	0.963	
93	C1408000	0.250	--	1.167	2.000	--	1.722	--	--	--	1.917	
94	C1500000	0.625	--	1.778	3.684	1.267	1.240	--	--	--	0.759	
95	C1506000	0.800	--	1.889	5.500	1.571	1.338	--	--	--	1.591	
96	C1508000	0.200	--	2.417	8.167	2.125	1.381	--	--	--	4.893	
97	C1603000	4.000	--	1.700	3.294	1.091	1.288	--	--	--	3.185	
98	C1606000	0.667	--	1.625	2.167	0.800	1.456	--	--	--	1.574	
99	C1608000	--	--	1.875	5.444	1.556	1.373	--	--	--	1.230	
100	C1703000	0.429	--	3.714	3.889	2.333	1.033	--	--	--	1.458	
101	C1706000	--	--	2.600	4.100	2.308	1.255	--	--	--	1.482	
102	C1708000	--	--	2.500	14.000	1.500	1.403	--	--	--	1.475	



Appendix 4 Analytical results of soil geochemical samples in Block B

List of geochemical analysis

(1/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1	B0100000	441500	8959400	10	0.2 >	33	54	41	3.90	2 >	2 >	66
2	B0100100	441500	8959500	9	0.2 >	58	85	41	13.72	2 >	2 >	182
3	B0100200	441500	8959600	6	0.2 >	31	82	40	10.87	4	2 >	117
4	B0100300	441500	8959700	3	0.3	20	71	39	6.81	2 >	2 >	86
5	B0100400	441500	8959800	3	0.5	19	60	35	3.00	2 >	2 >	73
6	B0100500	441500	8959900	3	0.2 >	21	101	46	3.97	2 >	2 >	102
7	B0100600	441500	8960000	3	0.2 >	31	79	37	4.08	2 >	2 >	77
8	B0100700	441500	8960100	10	0.2 >	31	60	27	4.95	2 >	2 >	112
9	B0100800	441500	8960200	4	0.2 >	32	64	19	3.54	2 >	4	88
10	B0100900	441500	8960300	5	0.2 >	26	57	15	2.77	2 >	2 >	68
11	B0101000	441500	8960400	3	0.2 >	18	47	13	2.15	2 >	2 >	70
12	B0101100	441500	8960500	5	0.6	22	55	11	2.59	2 >	2 >	77
13	B0101200	441500	8960600	4	0.2 >	27	55	14	3.55	10	2 >	81
14	B0101300	441500	8960700	5	0.9	30	36	7	2.50	2 >	2 >	199
15	B0101400	441500	8960800	6	0.6	25	69	10	2.51	2 >	2 >	72
16	B0101500	441500	8960900	3	0.7	22	44	7	1.79	2 >	2 >	81
17	B0101600	441500	8961000	5	0.2 >	20	54	10	1.93	2 >	2 >	108
18	B0101700	441500	8961100	7	0.2 >	19	72	15	2.85	2 >	2 >	106
19	B0101800	441500	8961200	7	0.2 >	16	88	21	3.66	2 >	2 >	142
20	B0101900	441500	8961300	6	0.2 >	13	82	25	4.35	2 >	2 >	115
21	B0102000	441500	8961400	5	0.2 >	18	82	29	4.55	2 >	2 >	110
22	B0102100	441500	8961500	6	0.2 >	20	74	30	5.13	2 >	2 >	121
23	B0102200	441500	8961600	3	0.2 >	39	85	37	10.03	7	2 >	157
24	B0102300	441500	8961700	4	0.2 >	34	68	42	5.69	2 >	2 >	161
25	B0102400	441500	8961800	5	0.2 >	32	72	48	7.54	2 >	2 >	146
26	B0102500	441500	8961900	3	0.2 >	26	67	46	4.30	2 >	2 >	322
27	B0102600	441500	8962000	2	0.8	25	82	48	1.35	2 >	2 >	88
28	B0102700	441500	8962100	2	0.9	17	63	30	1.05	2 >	2 >	1260
29	B0102800	441500	8962200	5	0.2 >	20	84	41	9.89	2 >	2 >	117
30	B0102900	441500	8962300	7	0.2 >	22	103	43	9.74	2 >	2 >	186
31	B0103000	441500	8962400	6	0.2 >	20	81	28	6.76	2 >	2 >	113
32	B0103100	441500	8962500	4	0.2 >	27	73	32	6.35	2 >	2 >	119
33	B0103200	441500	8962600	4	0.2 >	29	73	35	7.19	2 >	2 >	146
34	B0103300	441500	8962700	37	0.2 >	20	65	32	5.38	2 >	2 >	97
35	B0103400	441500	8962800	1	0.7	10	48	22	1.32	2 >	2 >	75
36	B0103500	441500	8962900	4	0.2 >	34	64	42	6.65	2 >	2 >	164
37	B0103600	441500	8963000	5	0.2 >	35	44	39	8.67	2 >	2 >	121
38	B0103700	441500	8963100	3	0.2 >	15	48	21	3.40	4	2 >	119
39	B0103800	441500	8963200	5	0.2 >	8	67	40	3.17	2 >	2 >	139
40	B0103900	441500	8963300	3	1.1	8	37	21	1.12	2 >	2 >	132
41	B0104000	441500	8963400	2	0.2 >	8	84	25	3.83	2 >	2 >	95
42	B0104100	441500	8963500	2	0.2 >	12	39	13	3.04	2 >	2 >	144
43	B0104200	441500	8963600	3	0.2 >	18	55	19	5.40	2 >	2 >	86
44	B0104300	441500	8963700	2	0.2 >	23	59	23	6.09	2 >	2 >	113
45	B0104400	441500	8963800	5	0.9	14	43	21	2.59	2 >	2 >	104
46	B0104500	441500	8963900	6	0.2 >	11	37	19	1.72	2 >	2 >	57
47	B0104600	441500	8964000	3	0.8	11	45	16	1.74	2 >	2 >	112
48	B0104700	441500	8964100	3	0.2 >	13	46	15	2.01	3	2 >	139
49	B0104800	441500	8964200	2	0.2 >	12	64	19	2.53	2 >	2 >	117
50	B0104900	441500	8964300	2	0.2 >	11	76	16	4.62	2 >	2 >	104
51	B0105000	441500	8964400	2	2.6	8	70	16	3.62	4	2 >	164
52	B0105100	441500	8964500	2	2.9	12	55	16	2.71	5	2 >	63
53	B0105200	441500	8964600	1	1.1	22	70	22	4.63	2 >	2 >	101
54	B0105300	441500	8964700	1	0.7	20	63	21	4.65	2 >	2 >	130
55	B0105400	441500	8964800	2	0.8	16	59	21	3.79	2 >	2 >	117
56	B0105500	441500	8964900	1	0.2 >	17	71	27	4.54	2 >	2 >	135
57	B0105600	441500	8965000	1	0.2 >	14	61	28	4.98	4	2 >	124
58	B0105700	441500	8965100	1	0.2 >	8	57	32	0.97	2 >	2 >	132
59	B0105800	441500	8965200	1	0.2 >	9	92	38	7.54	2 >	2 >	121
60	B0105900	441500	8965300	2	0.2 >	15	85	28	6.70	2 >	2 >	170
61	B0106000	441500	8965400	1	0.2 >	15	75	28	9.08	5	2 >	124
62	B0106100	441500	8965500	1	1.0	15	74	24	8.66	2 >	2 >	132
63	B0106200	441500	8965600	1	0.2 >	11	82	16	6.32	6	2 >	46
64	B0106300	441500	8965700	1	0.2 >	9	65	15	5.61	2 >	2 >	110
65	B0106400	441500	8965800	1	0.2 >	8	56	13	4.57	2 >	2 >	104
66	B0106500	441500	8965900	2	0.2 >	9	70	18	4.34	2 >	2 >	115
67	B0106600	441500	8966000	2	0.2 >	10	72	23	4.39	2 >	2 >	168
68	B0106700	441500	8966100	2	0.2	11	79	25	4.26	2 >	2 >	93
69	B0106800	441500	8966200	2	0.3	14	65	32	4.26	2 >	2 >	137
70	B0106900	441500	8966300	7	0.6	7	52	30	0.67	2 >	2 >	175
71	B0107000	441500	8966400	1	0.5	7	42	26	2.75	17	2 >	122
72	B0107100	441500	8966500	2	0.7	20	50	42	1.57	2	5	95
73	B0107200	441500	8966600	5	0.2 >	64	77	37	10.18	8	2 >	115
74	B0107300	441500	8966700	3	0.2 >	32	64	17	7.60	2 >	2 >	139
75	B0107400	441500	8966800	4	0.2 >	35	85	18	8.35	14	2 >	117
76	B0107500	441500	8966900	4	0.2 >	37	79	15	11.32	2 >	2 >	137
77	B0107600	441500	8967000	5	0.2 >	25	53	16	5.36	12	2 >	108
78	B0107700	441500	8967100	3	0.4	25	60	17	5.43	19	2 >	108
79	B0107800	441500	8967200	2	0.5	13	59	30	2.14	18	4	126
80	B0107900	441500	8967300	2	0.2 >	24	63	24	4.24	8	4	102

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
81	B0108000	441500	8967400	2	0.2 >	57	79	28	18.43	13	2 >	141
82	B0108100	441500	8967500	1	0.2 >	19	59	14	18.17	20	2 >	278
83	B0108200	441500	8967600	3	0.2 >	14	66	15	5.67	17	2 >	101
84	B0108300	441500	8967700	2	0.2 >	15	61	14	6.60	9	2 >	106
85	B0108400	441500	8967800	1	0.2 >	48	134	58	14.02	2 >	2 >	101
86	B0108500	441500	8967900	1	0.2 >	29	76	21	9.65	2 >	2 >	142
87	B0108600	441500	8968000	2	0.2 >	26	61	37	9.68	2 >	2 >	122
88	B0108700	441500	8968100	1	0.2 >	5	24	17	1.79	12	2 >	126
89	B0108800	441500	8968200	1 >	0.2 >	8	62	25	7.50	7	2 >	141
90	B0108900	441500	8968300	1 >	0.2 >	3	48	24	1.72	16	2 >	331
91	B0109000	441500	8968400	1 >	0.2 >	5	57	24	1.78	15	2 >	113
92	B0109100	441500	8968500	2	0.8	4	32	16	1.67	16	2 >	73
93	B0109200	441500	8968600	1 >	1.3	5	26	14	1.85	21	2 >	95
94	B0109300	441500	8968700	1 >	0.7	4	23	13	2.01	2 >	2 >	1068
95	B0109400	441500	8968800	1 >	0.2 >	7	63	14	9.18	21	2 >	184
96	B0109500	441500	8968900	1 >	0.2 >	6	43	9	7.61	28	5	244
97	B0109600	441500	8969000	1 >	0.6	4	51	20	2.42	7	2 >	81
98	B0109700	441500	8969100	1 >	0.6	3	39	19	1.30	6	4	108
99	B0109800	441500	8969200	1 >	0.6	5	39	24	1.34	11	2 >	39
100	B0109900	441500	8969300	1 >	0.9	4	38	25	1.37	14	2 >	79
101	B0110000	441500	8969400	1 >	0.6	4	36	21	1.50	13	2 >	168
102	B0200000	442700	8959400	3	0.2 >	8	38	34	0.62	7	3	104
103	B0200100	442700	8959500	3	0.5	7	43	27	1.72	11	2 >	102
104	B0200200	442700	8959600	6	0.2 >	17	83	39	2.22	17	2 >	121
105	B0200300	442700	8959700	2	0.2 >	11	37	24	2.40	16	2 >	97
106	B0200400	442700	8959800	7	0.2 >	9	35	27	1.08	12	2 >	102
107	B0200500	442700	8959900	3	0.2 >	21	45	32	2.94	10	2 >	119
108	B0200600	442700	8960000	1	0.2 >	13	33	33	1.07	9	4	79
109	B0200700	442700	8960100	7	0.2 >	61	45	51	5.46	9	2 >	97
110	B0200800	442700	8960200	3	0.2 >	13	29	27	1.44	16	2 >	184
111	B0200900	442700	8960300	2	0.2 >	9	20	12	0.88	4	5	44
112	B0201000	442700	8960400	2	0.2	10	42	28	0.86	2 >	10	97
113	B0201100	442700	8960500	2	0.4	15	36	22	1.74	20	2 >	108
114	B0201200	442700	8960600	3	0.2	26	35	27	5.39	2 >	2 >	124
115	B0201300	442700	8960700	6	0.2 >	41	39	22	2.08	7	4	197
116	B0201400	442700	8960800	19	0.2 >	20	40	35	5.90	5	2 >	108
117	B0201500	442700	8960900	6	0.5	18	76	46	2.02	2 >	2 >	104
118	B0201600	442700	8961000	5	0.2 >	23	65	44	3.45	9	2 >	112
119	B0201700	442700	8961100	12	0.2 >	18	74	31	2.73	7	2 >	135
120	B0201800	442700	8961200	3	0.2 >	16	55	31	2.42	2 >	2 >	93
121	B0201900	442700	8961300	4	0.2 >	25	44	27	2.62	22	2 >	137
122	B0202000	442700	8961400	4	0.8	9	90	36	2.33	19	2 >	141
123	B0202100	442700	8961500	3	0.2 >	7	55	26	3.30	7	2 >	88
124	B0202200	442700	8961600	4	0.2 >	6	51	21	3.65	6	2 >	86
125	B0202300	442700	8961700	3	0.2 >	11	50	21	2.47	13	3	106
126	B0202400	442700	8961800	4	0.2 >	13	50	16	2.22	11	2 >	142
127	B0202500	442700	8961900	3	0.2 >	15	61	20	2.32	12	2 >	70
128	B0202600	442700	8962000	2	0.2 >	14	60	21	2.26	5	2 >	126
129	B0202700	442700	8962100	4	0.2 >	15	55	19	2.09	11	2 >	128
130	B0202800	442700	8962200	7	0.2 >	13	39	19	1.99	3	2 >	150
131	B0202900	442700	8962300	5	0.2 >	13	45	19	3.23	13	2 >	108
132	B0203000	442700	8962400	5	0.3	10	50	19	2.11	4	2 >	133
133	B0203100	442700	8962500	4	0.2 >	9	35	21	1.17	16	2 >	99
134	B0203200	442700	8962600	3	0.3	11	39	28	1.42	13	2 >	73
135	B0203300	442700	8962700	2	0.2 >	12	54	31	1.83	23	2 >	99
136	B0203400	442700	8962800	6	0.2 >	9	48	24	2.90	9	2 >	57
137	B0203500	442700	8962900	2	0.2 >	8	31	16	2.06	16	2 >	77
138	B0203600	442700	8963000	6	0.2 >	5	41	25	3.70	19	2 >	135
139	B0203700	442700	8963100	8	0.2 >	6	43	18	1.96	14	2 >	112
140	B0203800	442700	8963200	4	0.2 >	6	31	18	2.27	19	2 >	153
141	B0203900	442700	8963300	2	0.2 >	10	43	26	1.58	12	2 >	141
142	B0204000	442700	8963400	1 >	0.2 >	12	55	36	2.35	6	2 >	133
143	B0204100	442700	8963500	1 >	0.2 >	12	44	28	2.40	5	2 >	112
144	B0204200	442700	8963600	1 >	0.2 >	12	57	26	3.67	9	2 >	142
145	B0204300	442700	8963700	2	0.2	7	53	48	2.88	2 >	2 >	102
146	B0204400	442700	8963800	2	0.2 >	9	43	23	2.61	7	2 >	101
147	B0204500	442700	8963900	1 >	0.2 >	8	41	18	1.39	12	2 >	90
148	B0204600	442700	8964000	1 >	0.2 >	8	46	28	1.91	12	2 >	121
149	B0204700	442700	8964100	1 >	0.2 >	15	40	21	6.49	6	2 >	108
150	B0204800	442700	8964200	1 >	0.2 >	16	38	24	7.19	17	2 >	104
151	B0204900	442700	8964300	2	0.2 >	21	69	49	8.83	3	2 >	128
152	B0205000	442700	8964400	8	0.9	15	67	39	2.37	9	4	90
153	B0205100	442700	8964500	2	0.2 >	6	53	35	2.47	2	6	66
154	B0205200	442700	8964600	4	0.4	6	60	30	3.27	8	4	99
155	B0205300	442700	8964700	1	0.2 >	8	65	44	5.08	15	2 >	164
156	B0205400	442700	8964800	2	0.2 >	12	67	53	4.63	2 >	2 >	122
157	B0205500	442700	8964900	3	0.2 >	12	72	57	4.81	11	10	454
158	B0205600	442700	8965000	3	0.2 >	17	71	51	3.75	2 >	2 >	181
159	B0205700	442700	8965100	3	0.3	24	82	39	5.02	7	2 >	144
160	B0205800	442700	8965200	4	0.2 >	19	78	32	5.19	5	6	133

List of geochemical analysis

(3/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
161	B0205900	442700	8965300	3	0.2 >	13	93	36	5.40	10	7	123
162	B0206000	442700	8965400	12	0.2 >	13	92	25	5.11	10	3	504
163	B0206100	442700	8965500	5	0.2 >	17	107	21	6.14	2 >	5	290
164	B0206200	442700	8965600	3	0.2 >	18	88	14	6.21	2 >	2 >	165
165	B0206300	442700	8965700	19	0.2 >	19	90	14	6.02	6	4	178
166	B0206400	442700	8965800	2	0.2 >	19	92	15	5.85	3	2 >	133
167	B0206500	442700	8965900	2	0.2 >	18	101	17	5.60	3	7	125
168	B0206600	442700	8966000	2	0.2 >	20	85	22	4.86	8	2 >	112
169	B0206700	442700	8966100	3	0.7	16	64	19	3.88	8	2 >	117
170	B0206800	442700	8966200	2	0.3	15	72	24	2.32	2	7	140
171	B0206900	442700	8966300	2	1.4	9	72	36	1.70	18	4	88
172	B0207000	442700	8966400	2	1.6	15	54	29	1.05	9	3	100
173	B0207100	442700	8966500	2	1.2	12	66	31	0.91	16	4	93
174	B0207200	442700	8966600	2	0.2 >	38	52	27	1.80	10	3	140
175	B0207300	442700	8966700	4	0.2	23	46	21	1.34	6	3	148
176	B0207400	442700	8966800	12	1.9	16	58	39	1.24	3	10	137
177	B0207500	442700	8966900	3	0.6	19	102	39	1.30	6	8	147
178	B0207600	442700	8967000	4	0.3	42	58	30	2.31	2 >	11	132
179	B0207700	442700	8967100	7	0.2 >	69	80	37	4.97	2 >	12	183
180	B0207800	442700	8967200	9	0.2 >	29	81	29	5.36	3	10	132
181	B0207900	442700	8967300	5	0.2 >	45	95	34	5.67	2 >	3	128
182	B0208000	442700	8967400	2	0.4	10	64	38	3.36	2 >	2 >	102
183	B0208100	442700	8967500	3	1.0	8	70	48	4.27	9	12	117
184	B0208200	442700	8967600	18	0.2 >	30	97	52	8.70	41	14	145
185	B0208300	442700	8967700	15	1.1	15	66	40	5.86	5	2 >	132
186	B0208400	442700	8967800	7	0.2 >	27	76	35	8.60	21	11	187
187	B0208500	442700	8967900	6	0.2 >	9	71	10	2.38	6	2 >	115
188	B0208600	442700	8968000	1	1.0	10	71	105	5.35	2 >	6	155
189	B0208700	442700	8968100	1 >	0.2 >	4	59	28	2.76	7	4	137
190	B0208800	442700	8968200	7	1.3	5	45	21	1.18	2 >	5	147
191	B0208900	442700	8968300	1 >	0.2	4	57	26	1.15	13	5	87
192	B0209000	442700	8968400	1 >	1.1	4	56	28	2.56	8	8	83
193	B0209100	442700	8968500	1 >	1.1	3	47	26	1.17	10	4	70
194	B0209200	442700	8968600	1 >	1.1	5	48	14	3.87	19	2 >	112
195	B0209300	442700	8968700	1 >	1.1	5	47	15	3.17	8	2 >	120
196	B0209400	442700	8968800	1 >	0.2 >	6	61	12	5.42	4	6	133
197	B0209500	442700	8968900	1 >	0.9	5	51	13	3.02	8	2 >	88
198	B0209600	442700	8969000	1	0.2 >	10	56	16	10.00	13	2 >	167
199	B0209700	442700	8969100	1 >	0.9	7	48	21	5.04	8	2 >	137
200	B0209800	442700	8969200	1 >	0.4	8	50	18	8.02	17	2 >	143
201	B0209900	442700	8969300	14	1.4	9	64	42	1.95	14	2 >	237
202	B0210000	442700	8969400	1 >	0.2 >	8	45	30	1.70	6	9	108
203	B0300000	443900	8959400	1 >	1.1	9	42	23	1.23	3	4	113
204	B0300100	443900	8959500	1 >	0.5	14	22	31	1.15	2 >	3	103
205	B0300200	443900	8959600	1 >	0.7	14	33	22	0.87	2	2	77
206	B0300300	443900	8959700	1 >	0.2 >	11	31	16	1.47	13	3	83
207	B0300400	443900	8959800	1 >	0.4	19	36	29	1.22	10	5	93
208	B0300500	443900	8959900	1 >	0.2 >	38	112	37	13.51	2 >	2 >	242
209	B0300600	443900	8960000	1 >	0.9	16	33	21	3.09	2 >	2 >	147
210	B0300700	443900	8960100	1 >	0.7	15	42	26	2.27	4	6	147
211	B0300800	443900	8960200	1	0.2 >	20	52	28	1.98	6	2	73
212	B0300900	443900	8960300	1 >	0.6	13	66	27	1.78	2 >	3	92
213	B0301000	443900	8960400	2	0.5	13	62	29	1.70	7	3	68
214	B0301100	443900	8960500	6	0.2	20	52	26	1.95	8	7	72
215	B0301200	443900	8960600	12	0.5	15	63	28	1.70	2 >	7	128
216	B0301300	443900	8960700	4	0.6	24	43	33	2.37	2 >	3	75
217	B0301400	443900	8960800	8	0.2 >	36	62	33	3.46	18	7	92
218	B0301500	443900	8960900	3	0.8	32	75	31	3.14	2 >	4	92
219	B0301600	443900	8961000	5	0.2 >	36	88	31	8.21	2 >	2 >	48
220	B0301700	443900	8961100	6	0.2 >	70	90	35	8.81	14	2 >	98
221	B0301800	443900	8961200	3	0.3	15	28	42	0.99	18	4	110
222	B0301900	443900	8961300	2	0.7	9	39	36	0.63	12	2 >	82
223	B0302000	443900	8961400	3	1.1	10	19	31	0.56	2 >	2 >	85
224	B0302100	443900	8961500	3	0.2 >	10	24	59	0.87	7	2 >	105
225	B0302200	443900	8961600	4	0.3	19	28	57	1.73	2 >	2 >	93
226	B0302300	443900	8961700	4	0.5	13	22	31	1.25	3	2 >	117
227	B0302400	443900	8961800	5	0.3	15	23	34	1.05	2 >	4	132
228	B0302500	443900	8961900	2	0.6	15	25	40	1.30	2 >	2 >	133
229	B0302600	443900	8962000	3	1.0	10	22	12	0.41	3	3	138
230	B0302700	443900	8962100	3	0.2 >	23	60	34	2.92	7	2 >	132
231	B0302800	443900	8962200	4	0.9	57	69	32	1.61	7	2 >	113
232	B0302900	443900	8962300	3	0.7	13	38	21	0.74	5	2 >	77
233	B0303000	443900	8962400	3	0.2 >	21	65	29	3.15	2	2 >	107
234	B0303100	443900	8962500	3	0.2 >	26	65	30	3.77	2 >	2 >	132
235	B0303200	443900	8962600	3	0.4	21	63	33	2.32	6	3	128
236	B0303300	443900	8962700	11	0.9	15	57	38	1.54	2 >	2	122
237	B0303400	443900	8962800	3	0.8	14	45	32	2.04	8	3	107
238	B0303500	443900	8962900	2	0.6	14	56	36	2.68	2 >	2 >	80
239	B0303600	443900	8963000	1	0.4	13	30	19	2.29	2 >	2 >	82
240	B0303700	443900	8963100	1	0.2 >	19	46	30	3.49	4	2	133

List of geochemical analysis

(4/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
241	B0303800	443900	8963200	3	0.2 >	21	51	35	5.44	2 >	2 >	92
242	B0303900	443900	8963300	3	0.2 >	9	50	32	2.42	2 >	2 >	92
243	B0304000	443900	8963400	3	0.7	10	51	47	2.99	2 >	2 >	118
244	B0304100	443900	8963500	3	0.7	13	43	33	3.07	3	2 >	113
245	B0304200	443900	8963600	2	0.2 >	16	40	29	4.28	4	2 >	132
246	B0304300	443900	8963700	4	0.6	14	39	28	2.54	3	3	102
247	B0304400	443900	8963800	4	0.5	13	40	27	3.45	2 >	2 >	110
248	B0304500	443900	8963900	10	0.2	9	43	20	5.91	2 >	2 >	95
249	B0304600	443900	8964000	3	0.6	5	4	2	0.44	2 >	2 >	17
250	B0304700	443900	8964100	3	0.6	6	25	14	0.86	2 >	3	50
251	B0304800	443900	8964200	2	0.5	4	35	23	1.19	2 >	2 >	143
252	B0304900	443900	8964300	2	0.9	4	21	19	1.04	2 >	2	67
253	B0305000	443900	8964400	5	0.7	2	38	22	1.58	2 >	2 >	22
254	B0305100	443900	8964500	5	1.3	3	39	19	1.82	4	2 >	32
255	B0305200	443900	8964600	6	0.3	5	60	29	5.66	2 >	2 >	147
256	B0305300	443900	8964700	12	0.7	5	49	27	3.78	2 >	2 >	147
257	B0305400	443900	8964800	5	0.8	5	49	21	1.14	4	2 >	58
258	B0305500	443900	8964900	24	2.7	32	46	18	0.76	2 >	2	223
259	B0305600	443900	8965000	5	0.4	10	48	20	3.43	2 >	2 >	100
260	B0305700	443900	8965100	5	0.2 >	19	55	21	4.67	4	2 >	172
261	B0305800	443900	8965200	3	0.2 >	44	59	44	3.21	2 >	2 >	122
262	B0305900	443900	8965300	3	0.2 >	36	59	37	3.25	2	2 >	110
263	B0306000	443900	8965400	2	0.2 >	85	61	40	7.69	2 >	2 >	125
264	B0306100	443900	8965500	3	0.2 >	96	49	31	8.59	2 >	2 >	118
265	B0306200	443900	8965600	2	0.2 >	86	50	32	7.89	2 >	2 >	112
266	B0306300	443900	8965700	3	0.2 >	123	198	76	7.80	2 >	2 >	127
267	B0306400	443900	8965800	31	0.2 >	74	74	73	7.23	2	2 >	113
268	B0306500	443900	8965900	5	0.2 >	142	89	85	10.37	6	2 >	122
269	B0306600	443900	8966000	3	0.2 >	169	139	144	9.33	2 >	2 >	137
270	B0306700	443900	8966100	6	0.2 >	141	85	91	11.21	2 >	2 >	153
271	B0306800	443900	8966200	11	0.2 >	15	47	18	5.13	6	2 >	108
272	B0306900	443900	8966300	1 >	0.2 >	15	61	18	5.45	4	2 >	87
273	B0307000	443900	8966400	9	0.2 >	16	67	18	5.45	2 >	2 >	120
274	B0307100	443900	8966500	2	0.2 >	16	60	18	4.82	2	2 >	102
275	B0307200	443900	8966600	3	0.2 >	21	60	23	5.40	8	2 >	97
276	B0307300	443900	8966700	8	0.2 >	24	58	29	5.26	2 >	2 >	107
277	B0307400	443900	8966800	3	0.2 >	28	57	28	4.97	2 >	2 >	145
278	B0307500	443900	8966900	2	0.2 >	33	52	30	4.41	6	2 >	137
279	B0307600	443900	8967000	4	0.2 >	42	58	34	3.51	3	4	165
280	B0307700	443900	8967100	2	0.2 >	38	39	34	3.40	4	2 >	143
281	B0307800	443900	8967200	3	0.2 >	132	132	81	10.72	2 >	2 >	282
282	B0307900	443900	8967300	4	0.2 >	136	87	68	11.25	4	2 >	118
283	B0308000	443900	8967400	2	0.2 >	104	73	40	12.00	2 >	2 >	125
284	B0308100	443900	8967500	2	0.2 >	91	81	33	10.73	2 >	2 >	107
285	B0308200	443900	8967600	3	0.2 >	90	81	45	12.11	2 >	2 >	105
286	B0308300	443900	8967700	2	0.2 >	40	51	25	6.49	2 >	2 >	127
287	B0308400	443900	8967800	2	0.2 >	19	41	18	5.04	6	2 >	102
288	B0308500	443900	8967900	2	0.2	13	63	20	4.74	9	2 >	113
289	B0308600	443900	8968000	1	0.5	9	47	15	3.40	6	2 >	78
290	B0308700	443900	8968100	2	0.6	6	48	22	3.71	2 >	2 >	100
291	B0308800	443900	8968200	3	0.4	5	48	32	3.30	4	2 >	117
292	B0308900	443900	8968300	2	0.6	4	58	47	4.80	2 >	2 >	123
293	B0309000	443900	8968400	2	0.3	2	69	52	6.40	5	2 >	125
294	B0309100	443900	8968500	2	0.7	3	53	56	4.33	8	5	147
295	B0309200	443900	8968600	1 >	1.1	4	41	36	0.73	2 >	3	118
296	B0309300	443900	8968700	7	1.2	2	53	50	2.41	4	2 >	100
297	B0309400	443900	8968800	1	0.4	2	56	73	5.08	2	2 >	92
298	B0309500	443900	8968900	1 >	0.6	1 >	60	86	4.63	2 >	2 >	118
299	B0309600	443900	8969000	1 >	0.3	3	54	73	7.43	5	2 >	178
300	B0309700	443900	8969100	1	0.6	1	43	61	5.01	3	3	140
301	B0309800	443900	8969200	1 >	0.5	2	47	58	7.82	2 >	2 >	220
302	B0309900	443900	8969300	1 >	0.2 >	2	76	66	11.13	2 >	2 >	262
303	B0310000	443900	8969400	1 >	0.8	1	50	83	3.78	2 >	2 >	165
304	B0400000	445100	8959400	1	0.2 >	18	47	45	4.34	2 >	2 >	165
305	B0400100	445100	8959500	2	0.2 >	25	46	46	11.28	2	2 >	142
306	B0400200	445100	8959600	1 >	0.2 >	16	41	36	3.62	2 >	2 >	137
307	B0400300	445100	8959700	1 >	0.4	10	35	24	1.54	2 >	3	100
308	B0400400	445100	8959800	1	0.6	32	122	36	1.11	2 >	2	135
309	B0400500	445100	8959900	1	0.2	59	58	30	3.30	2 >	2	132
310	B0400600	445100	8960000	1	0.4	32	46	29	2.37	2 >	2	128
311	B0400700	445100	8960100	1	0.4	24	48	27	2.12	2 >	2 >	108
312	B0400800	445100	8960200	1	0.5	30	45	23	1.85	2 >	2 >	132
313	B0400900	445100	8960300	1	0.4	34	54	21	2.43	2 >	2 >	317
314	B0401000	445100	8960400	3	1.1	58	112	36	2.16	2 >	2	115
315	B0401100	445100	8960500	2	0.2 >	14	79	49	8.01	2 >	2 >	117
316	B0401200	445100	8960600	1 >	0.4	23	46	20	3.02	2 >	2 >	107
317	B0401300	445100	8960700	1	0.5	18	41	16	1.67	2 >	3	95
318	B0401400	445100	8960800	5	0.6	16	35	17	1.63	2 >	2 >	112
319	B0401500	445100	8960900	1 >	0.7	16	37	15	1.79	8	2 >	103
320	B0401600	445100	8961000	2	0.6	22	27	14	1.49	2 >	2 >	250

List of geochemical analysis

(5/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
321	B0401700	445100	8961100	1 >	0.7	17	29	24	1.29	3	3	110
322	B0401800	445100	8961200	9	0.7	14	35	21	1.26	2 >	3	90
323	B0401900	445100	8961300	2	0.7	26	38	24	1.64	2 >	2 >	137
324	B0402000	445100	8961400	1 >	0.5	12	26	28	1.00	2 >	2 >	110
325	B0402100	445100	8961500	2	0.2 >	14	37	25	3.12	2 >	2 >	94
326	B0402200	445100	8961600	1 >	0.2 >	11	43	27	2.41	2 >	2 >	122
327	B0402300	445100	8961700	3	0.5	11	37	29	2.38	2 >	2 >	118
328	B0402400	445100	8961800	2	0.5	7	34	30	1.74	2 >	2 >	94
329	B0402500	445100	8961900	2	0.6	6	37	28	1.52	2 >	2 >	90
330	B0402600	445100	8962000	15	0.4	4	44	24	1.79	2 >	2 >	90
331	B0402700	445100	8962100	3	0.5	5	33	27	1.40	2 >	2 >	86
332	B0402800	445100	8962200	1 >	0.6	7	53	31	0.76	2 >	2 >	71
333	B0402900	445100	8962300	1 >	0.5	4	18	12	0.51	3	2 >	75
334	B0403000	445100	8962400	2	0.7	13	52	33	2.09	5	2 >	102
335	B0403100	445100	8962500	1 >	0.2 >	25	99	40	9.00	2 >	2 >	141
336	B0403200	445100	8962600	3	0.2 >	11	37	29	4.07	2 >	2 >	126
337	B0403300	445100	8962700	5	0.2 >	10	41	31	3.20	2 >	2 >	118
338	B0403400	445100	8962800	3	0.2 >	15	58	36	3.92	2 >	2 >	129
339	B0403500	445100	8962900	3	0.4	9	43	33	2.53	2 >	3	126
340	B0403600	445100	8963000	2	1.2	6	46	25	1.88	2 >	2 >	133
341	B0403700	445100	8963100	1 >	0.5	7	36	23	1.74	2 >	2 >	98
342	B0403800	445100	8963200	5	1.0	8	43	34	1.33	2 >	2 >	114
343	B0403900	445100	8963300	2	0.6	18	42	24	2.61	2 >	3	110
344	B0404000	445100	8963400	30	0.6	25	50	36	2.70	2 >	2 >	126
345	B0404100	445100	8963500	47	0.4	16	58	34	3.01	2 >	2 >	110
346	B0404200	445100	8963600	15	0.3	14	42	25	3.36	2 >	2 >	153
347	B0404300	445100	8963700	1 >	0.4	15	27	25	2.22	2 >	2 >	137
348	B0404400	445100	8963800	1 >	0.2 >	13	31	20	4.95	2 >	2 >	169
349	B0404500	445100	8963900	15	0.2 >	19	43	24	9.62	2 >	2 >	110
350	B0404600	445100	8964000	82	0.2 >	12	26	18	2.83	2 >	2	137
351	B0404700	445100	8964100	3	0.5	13	38	31	2.06	2 >	2 >	102
352	B0404800	445100	8964200	24	0.9	8	11	14	0.67	2 >	2 >	106
353	B0404900	445100	8964300	1 >	0.6	5	26	13	0.77	2 >	2 >	94
354	B0405000	445100	8964400	9	0.8	5	16	12	0.93	2 >	2 >	200
355	B0405100	445100	8964500	1 >	0.2 >	7	69	39	15.98	2 >	2 >	255
356	B0405200	445100	8964600	1 >	0.2 >	4	58	40	5.04	2 >	2 >	141
357	B0405300	445100	8964700	2	0.2 >	7	54	26	14.82	6	2 >	157
358	B0405400	445100	8964800	1	0.6	3	49	25	1.56	2 >	2 >	126
359	B0405500	445100	8964900	2	0.2	21	45	27	2.64	2 >	2 >	157
360	B0405600	445100	8965000	2	0.2	16	44	27	3.85	2 >	2 >	141
361	B0405700	445100	8965100	1 >	0.7	14	56	23	4.11	5	2 >	110
362	B0405800	445100	8965200	4	0.3	18	51	28	3.70	2 >	2 >	126
363	B0405900	445100	8965300	1 >	0.2 >	21	50	32	3.93	5	2 >	110
364	B0406000	445100	8965400	2	0.2 >	25	49	34	3.62	2 >	2	122
365	B0406100	445100	8965500	3	0.2 >	34	54	32	3.73	2 >	2 >	137
366	B0406200	445100	8965600	1	0.2 >	38	53	32	6.78	2 >	2 >	141
367	B0406300	445100	8965700	2	0.3	33	51	38	1.83	2 >	3	129
368	B0406400	445100	8965800	1 >	0.2 >	24	39	32	1.44	2 >	2	153
369	B0406500	445100	8965900	1	0.3	13	20	16	0.94	3	3	110
370	B0406600	445100	8966000	8	0.2 >	33	52	34	3.08	2 >	2 >	180
371	B0406700	445100	8966100	1	0.2 >	37	51	36	4.56	3	2 >	165
372	B0406800	445100	8966200	2	0.2 >	35	33	41	2.41	2 >	2 >	141
373	B0406900	445100	8966300	1 >	0.2 >	35	56	51	3.85	2 >	2 >	177
374	B0407000	445100	8966400	1	1.0	11	65	45	1.35	3	2 >	118
375	B0407100	445100	8966500	1 >	1.0	10	57	41	1.71	2 >	2 >	149
376	B0407200	445100	8966600	3	0.2 >	133	136	47	8.44	4	2 >	173
377	B0407300	445100	8966700	79	0.2 >	58	64	35	9.69	2 >	2 >	141
378	B0407400	445100	8966800	2	0.2 >	99	95	51	12.30	2	2 >	161
379	B0407500	445100	8966900	1	0.2 >	98	80	64	6.95	2 >	5	157
380	B0407600	445100	8967000	10	0.2 >	34	62	52	3.30	2 >	2 >	161
381	B0407700	445100	8967100	5	0.2 >	61	70	47	6.17	2 >	2 >	161
382	B0407800	445100	8967200	1	0.2 >	46	57	57	4.51	2 >	2 >	165
383	B0407900	445100	8967300	2	0.2 >	40	56	56	4.41	2 >	2 >	196
384	B0408000	445100	8967400	5	0.2 >	31	44	36	2.67	3	2 >	110
385	B0408100	445100	8967500	4	0.2 >	32	39	30	5.22	2 >	2 >	141
386	B0408200	445100	8967600	14	0.2 >	29	40	34	4.05	12	2 >	141
387	B0408300	445100	8967700	1 >	0.3	19	42	45	3.53	5	2 >	122
388	B0408400	445100	8967800	1 >	0.7	4	49	57	3.00	3	2 >	126
389	B0408500	445100	8967900	1 >	0.7	2	66	77	3.90	2 >	2 >	126
390	B0408600	445100	8968000	1 >	0.4	1	58	78	5.49	2 >	2 >	141
391	B0408700	445100	8968100	1	0.3	1	61	81	5.93	2 >	2 >	153
392	B0408800	445100	8968200	1 >	0.2 >	2	66	90	6.18	12	2 >	133
393	B0408900	445100	8968300	1 >	0.4	1 >	61	83	5.24	6	2 >	153
394	B0409000	445100	8968400	1 >	0.8	1 >	44	64	3.34	2 >	2 >	161
395	B0409100	445100	8968500	6	0.2 >	2	77	81	7.44	2 >	2 >	126
396	B0409200	445100	8968600	1 >	0.2 >	4	66	63	16.37	9	2 >	212
397	B0409300	445100	8968700	1 >	0.2 >	4	65	74	18.15	2 >	2 >	180
398	B0409400	445100	8968800	1 >	0.3	2	62	60	5.02	8	2 >	110
399	B0409500	445100	8968900	1 >	0.3	2	53	65	5.12	8	2 >	141
400	B0409600	445100	8969000	1 >	0.3	2	49	67	4.45	7	2 >	161

List of geochemical analysis

(6/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
401	B0409700	445100	8969100	1 >	0.4	3	70	65	5.37	2 >	2 >	138
402	B0409800	445100	8969200	1 >	0.2 >	1 >	47	77	4.44	11	2 >	128
403	B0409900	445100	8969300	1 >	0.3	1 >	50	64	4.80	4	2 >	117
404	B0410000	445100	8969400	16	0.2 >	2	63	55	11.13	2 >	2 >	135
405	B0500000	446300	8959400	1	0.2 >	20	48	33	5.00	9	2 >	166
406	B0500100	446300	8959500	1 >	0.2 >	18	44	29	4.95	5	2 >	110
407	B0500200	446300	8959600	1 >	0.2 >	17	34	25	4.20	3	2 >	131
408	B0500300	446300	8959700	13	0.2 >	11	33	16	2.58	3	2 >	103
409	B0500400	446300	8959800	1 >	0.3	14	37	25	5.45	2 >	2 >	107
410	B0500500	446300	8959900	1 >	0.5	7	32	22	1.52	6	2 >	96
411	B0500600	446300	8960000	1 >	0.2 >	13	50	28	5.25	5	2 >	159
412	B0500700	446300	8960100	1 >	0.2 >	25	46	28	5.26	3	2 >	110
413	B0500800	446300	8960200	1	0.2 >	14	49	25	4.22	4	2 >	138
414	B0500900	446300	8960300	1 >	0.2 >	17	48	28	3.45	2 >	2 >	135
415	B0501000	446300	8960400	1 >	0.2 >	11	45	25	3.24	2 >	2 >	152
416	B0501100	446300	8960500	1 >	0.2 >	32	45	26	7.82	5	2 >	135
417	B0501200	446300	8960600	1 >	0.2 >	21	41	23	3.46	2 >	2 >	131
418	B0501300	446300	8960700	1 >	0.4	14	43	21	1.82	2 >	2 >	86
419	B0501400	446300	8960800	1 >	0.6	10	41	22	1.37	10	2 >	75
420	B0501500	446300	8960900	1 >	0.6	11	39	22	1.69	8	2 >	79
421	B0501600	446300	8961000	1 >	0.2	18	40	24	3.89	7	2 >	128
422	B0501700	446300	8961100	1 >	2.3	28	71	39	0.94	3	2 >	187
423	B0501800	446300	8961200	85	0.9	12	28	21	0.82	2 >	2 >	51
424	B0501900	446300	8961300	1 >	0.3	13	38	23	2.06	5	2 >	117
425	B0502000	446300	8961400	1 >	0.3	18	41	23	2.41	2 >	2 >	156
426	B0502100	446300	8961500	1 >	0.2 >	19	36	19	2.88	9	2 >	145
427	B0502200	446300	8961600	1 >	0.6	10	31	17	1.70	4	2 >	117
428	B0502300	446300	8961700	1 >	0.2	10	32	17	2.64	11	2 >	128
429	B0502400	446300	8961800	1 >	0.2 >	7	29	15	2.51	6	2 >	383
430	B0502500	446300	8961900	1 >	0.2 >	17	29	20	7.47	4	2 >	138
431	B0502600	446300	8962000	1 >	0.2 >	11	33	17	3.69	2 >	2 >	145
432	B0502700	446300	8962100	1 >	0.2 >	14	37	19	5.46	2 >	2 >	107
433	B0502800	446300	8962200	1 >	0.2 >	21	53	20	14.22	2 >	2 >	135
434	B0502900	446300	8962300	1 >	0.2 >	14	32	16	3.36	6	2 >	124
435	B0503000	446300	8962400	1 >	0.2 >	16	44	26	5.72	2 >	2 >	124
436	B0503100	446300	8962500	1	0.2 >	7	48	18	3.09	2	2 >	121
437	B0503200	446300	8962600	7	0.2 >	7	40	24	3.03	6	2 >	96
438	B0503300	446300	8962700	2	0.6	6	37	22	1.55	2 >	2 >	96
439	B0503400	446300	8962800	1	0.8	7	36	24	1.85	7	2 >	117
440	B0503500	446300	8962900	4	0.6	5	37	20	2.97	2 >	2 >	110
441	B0503600	446300	8963000	8	0.7	7	40	20	2.92	2 >	2 >	131
442	B0503700	446300	8963100	3	0.5	12	47	27	2.88	4	2 >	135
443	B0503800	446300	8963200	1 >	0.4	11	34	21	2.37	2 >	2 >	93
444	B0503900	446300	8963300	4	0.7	18	37	16	2.47	5	2 >	138
445	B0504000	446300	8963400	2	0.2 >	17	44	17	7.56	2 >	2 >	128
446	B0504100	446300	8963500	1 >	0.2 >	20	31	21	6.02	2	2 >	124
447	B0504200	446300	8963600	4	0.7	7	17	15	0.60	4	2 >	65
448	B0504300	446300	8963700	19	0.2 >	6	49	31	3.05	8	2 >	128
449	B0504400	446300	8963800	28	0.3	8	89	23	3.42	2 >	2 >	103
450	B0504500	446300	8963900	26	0.2 >	10	49	26	3.85	7	2 >	103
451	B0504600	446300	8964000	11	0.2 >	9	59	39	3.89	9	2 >	89
452	B0504700	446300	8964100	21	0.2 >	12	63	23	4.48	5	3	114
453	B0504800	446300	8964200	8	0.2 >	14	47	21	5.73	3	2 >	100
454	B0504900	446300	8964300	16	0.2 >	12	50	16	4.83	14	2	114
455	B0505000	446300	8964400	12	0.2 >	11	50	17	4.74	5	4	114
456	B0505100	446300	8964500	21	0.2 >	9	49	16	4.25	5	2 >	93
457	B0505200	446300	8964600	4	0.2 >	9	51	20	4.80	9	2 >	100
458	B0505300	446300	8964700	15	0.2 >	8	42	28	4.58	2 >	2 >	103
459	B0505400	446300	8964800	4	0.2 >	7	35	29	3.99	2 >	4	89
460	B0505500	446300	8964900	11	0.2 >	7	42	34	4.24	2 >	3	96
461	B0505600	446300	8965000	13	0.2 >	8	44	29	3.47	10	3	124
462	B0505700	446300	8965100	10	0.2 >	7	41	29	3.13	11	2 >	107
463	B0505800	446300	8965200	8	0.2 >	8	42	25	3.55	8	3	96
464	B0505900	446300	8965300	9	0.2 >	9	46	21	3.91	9	3	201
465	B0506000	446300	8965400	8	0.2 >	10	49	20	4.10	6	2 >	124
466	B0506100	446300	8965500	8	0.2 >	16	50	54	4.87	42	4	114
467	B0506200	446300	8965600	7	0.2 >	21	45	22	4.90	5	3	93
468	B0506300	446300	8965700	4	0.2 >	26	41	44	4.95	29	2 >	121
469	B0506400	446300	8965800	5	0.2 >	21	43	23	4.47	2 >	4	103
470	B0506500	446300	8965900	8	0.2 >	20	45	23	4.10	5	2	131
471	B0506600	446300	8966000	5	0.2 >	22	47	25	3.90	2 >	2 >	117
472	B0506700	446300	8966100	6	0.2 >	26	59	35	3.71	2 >	2 >	100
473	B0506800	446300	8966200	7	0.2 >	34	54	30	6.18	4	3	100
474	B0506900	446300	8966300	1 >	0.4	19	53	41	2.37	10	4	114
475	B0507000	446300	8966400	1 >	0.2	17	66	51	2.96	8	2	128
476	B0507100	446300	8966500	1 >	0.5	14	73	58	2.13	2 >	4	121
477	B0507200	446300	8966600	1	0.2 >	14	73	63	3.31	9	2 >	117
478	B0507300	446300	8966700	1 >	0.2 >	95	90	34	23.02	2 >	2 >	114
479	B0507400	446300	8966800	1 >	0.2 >	93	84	29	15.84	4	2 >	152
480	B0507500	446300	8966900	1 >	0.2 >	105	71	38	13.10	8	2 >	142

List of geochemical analysis

(7/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
481	B0507600	446300	8967000	1 >	0.2 >	91	70	37	8.57	11	2 >	405
482	B0507700	446300	8967100	1 >	0.2 >	94	71	37	9.72	2 >	2 >	373
483	B0507800	446300	8967200	2	0.2 >	96	60	33	9.21	2 >	2 >	276
484	B0507900	446300	8967300	2	0.2 >	97	78	36	9.50	2 >	2 >	307
485	B0508000	446300	8967400	3	0.2 >	85	72	35	8.40	2 >	2 >	467
486	B0508100	446300	8967500	2	0.2 >	52	66	34	6.60	7	5	276
487	B0508200	446300	8967600	1	0.2 >	42	61	60	21.16	2 >	2 >	745
488	B0508300	446300	8967700	1 >	0.6	15	30	34	1.66	2 >	2 >	186
489	B0508400	446300	8967800	1 >	0.9	6	49	61	2.40	12	3	549
490	B0508500	446300	8967900	1 >	0.7	3	51	69	4.06	3	2 >	236
491	B0508600	446300	8968000	1 >	0.7	3	58	62	4.26	3	2 >	365
492	B0508700	446300	8968100	1 >	0.6	1 >	65	65	4.70	10	6	197
493	B0508800	446300	8968200	1 >	0.3	1	76	78	4.36	3	2 >	588
494	B0508900	446300	8968300	1 >	0.5	1	59	77	5.23	4	4	213
495	B0509000	446300	8968400	1 >	0.5	1	47	79	4.13	2 >	2 >	225
496	B0509100	446300	8968500	1 >	0.5	1 >	49	86	3.99	2 >	2 >	221
497	B0509200	446300	8968600	1 >	0.2 >	4	69	68	13.12	2	2 >	170
498	B0509300	446300	8968700	1 >	0.6	2	62	102	4.47	17	2 >	283
499	B0509400	446300	8968800	1 >	0.2	1	55	95	4.19	7	4	283
500	B0509500	446300	8968900	1 >	0.2 >	2	68	152	4.70	2 >	2 >	236
501	B0509600	446300	8969000	43	1.0	4	45	56	2.20	6	5	416
502	B0509700	446300	8969100	2	1.0	1 >	48	69	2.84	11	8	201
503	B0509800	446300	8969200	2	0.2 >	2	69	85	7.38	13	3	209
504	B0509900	446300	8969300	2	0.3	1	77	83	6.07	9	2 >	256
505	B0510000	446300	8969400	2	0.2 >	2	90	100	6.10	16	3	186
506	B0600000	447500	8959400	4	0.2 >	19	58	39	4.20	12	6	252
507	B0600100	447500	8959500	2	0.2 >	16	38	29	4.64	2 >	2 >	193
508	B0600200	447500	8959600	2	0.2 >	29	55	24	6.61	12	5	147
509	B0600300	447500	8959700	4	0.2 >	22	75	29	4.47	22	13	201
510	B0600400	447500	8959800	2	0.5	13	46	22	2.27	19	6	197
511	B0600500	447500	8959900	4	0.2 >	26	57	28	7.03	19	8	174
512	B0600600	447500	8960000	3	0.2 >	19	51	29	5.45	28	6	264
513	B0600700	447500	8960100	2	0.2 >	20	57	37	5.17	17	6	182
514	B0600800	447500	8960200	2	0.2 >	36	61	38	3.41	14	2 >	217
515	B0600900	447500	8960300	2	0.2 >	28	71	38	8.39	21	2 >	346
516	B0601000	447500	8960400	10	0.2 >	161	80	35	7.88	20	8	279
517	B0601100	447500	8960500	7	0.2 >	118	58	30	6.88	16	5	381
518	B0601200	447500	8960600	3	0.2	47	64	33	2.34	12	6	205
519	B0601300	447500	8960700	3	0.2 >	86	71	43	6.09	17	9	315
520	B0601400	447500	8960800	2	0.2 >	47	50	39	2.69	12	4	233
521	B0601500	447500	8960900	2	0.2 >	19	51	28	3.21	6	2 >	1020
522	B0601600	447500	8961000	5	0.2 >	16	50	29	5.49	2 >	2 >	332
523	B0601700	447500	8961100	3	0.2	11	54	26	2.18	2 >	2 >	210
524	B0601800	447500	8961200	2	0.3	7	46	18	1.53	2 >	2 >	210
525	B0601900	447500	8961300	24	0.2 >	8	53	25	2.91	16	6	286
526	B0602000	447500	8961400	10	0.2 >	3	49	23	2.23	12	6	307
527	B0602100	447500	8961500	6	0.3	4	43	17	2.73	2 >	2 >	236
528	B0602200	447500	8961600	8	0.4	7	43	28	2.33	7	3	202
529	B0602300	447500	8961700	16	0.3	8	40	24	1.93	8	4	206
530	B0602400	447500	8961800	20	0.2 >	9	50	20	1.86	9	2 >	214
531	B0602500	447500	8961900	18	0.2 >	12	40	16	2.52	2 >	2 >	185
532	B0602600	447500	8962000	31	0.2 >	8	42	15	2.40	7	2 >	156
533	B0602700	447500	8962100	18	0.2 >	6	40	15	3.48	2 >	2 >	202
534	B0602800	447500	8962200	7	0.2 >	6	41	14	2.94	14	2 >	172
535	B0602900	447500	8962300	6	0.2 >	8	39	14	3.80	2 >	2 >	181
536	B0603000	447500	8962400	11	0.2 >	8	42	17	2.65	2 >	2 >	214
537	B0603100	447500	8962500	6	0.2 >	8	42	19	2.12	3	2 >	181
538	B0603200	447500	8962600	7	0.2 >	8	41	21	2.64	8	2 >	265
539	B0603300	447500	8962700	9	0.2 >	11	33	25	1.63	2 >	2 >	257
540	B0603400	447500	8962800	14	0.4	11	34	27	1.21	2 >	2 >	202
541	B0603500	447500	8962900	7	0.5	13	39	33	0.95	16	4	101
542	B0603600	447500	8963000	7	0.4	20	58	54	2.33	20	2 >	164
543	B0603700	447500	8963100	7	0.4	19	48	38	1.07	13	2 >	286
544	B0603800	447500	8963200	2	0.4	8	25	17	0.88	2 >	2 >	34
545	B0603900	447500	8963300	2	0.4	11	38	72	1.21	2	2 >	160
546	B0604000	447500	8963400	15	0.2 >	15	70	72	2.77	27	2 >	433
547	B0604100	447500	8963500	17	0.2 >	12	84	55	4.55	20	2 >	164
548	B0604200	447500	8963600	14	0.2 >	11	49	51	7.72	11	2 >	156
549	B0604300	447500	8963700	115	0.2 >	13	116	54	10.29	24	2 >	244
550	B0604400	447500	8963800	8	0.2 >	53	205	49	18.18	2 >	2 >	412
551	B0604500	447500	8963900	24	0.2 >	12	84	51	9.73	2 >	2 >	181
552	B0604600	447500	8964000	118	0.2 >	11	50	38	5.76	2 >	2 >	177
553	B0604700	447500	8964100	33	0.2 >	17	57	30	8.08	4	2 >	172
554	B0604800	447500	8964200	35	0.2 >	14	59	57	3.97	36	2 >	210
555	B0604900	447500	8964300	20	0.2 >	9	54	53	1.85	28	2 >	147
556	B0605000	447500	8964400	7	0.2 >	8	47	45	4.41	20	2 >	118
557	B0605100	447500	8964500	11	0.2 >	6	44	48	3.24	21	2 >	135
558	B0605200	447500	8964600	6	0.2 >	6	19	15	1.23	2 >	2 >	156
559	B0605300	447500	8964700	9	0.2 >	10	24	40	2.15	12	2 >	160
560	B0605400	447500	8964800	9	0.2 >	8	22	36	2.52	2 >	2 >	223

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	N	ppm	ppm	ppb
561	B0605500	447500	8964900	12	0.2 >	8	34	29	2.11	2 >	2 >	357
562	B0605600	447500	8965000	18	0.2 >	9	33	32	2.36	7	3	181
563	B0605700	447500	8965100	29	0.2 >	15	34	40	3.07	7	2 >	202
564	B0605800	447500	8965200	6	0.2 >	6	52	46	2.51	2 >	2 >	320
565	B0605900	447500	8965300	3	0.2 >	5	66	53	2.91	2 >	2 >	702
566	B0606000	447500	8965400	15	0.2 >	4	39	34	4.26	2 >	2 >	143
567	B0606100	447500	8965500	13	0.2 >	6	58	45	3.18	2 >	2 >	147
568	B0606200	447500	8965600	8	0.2 >	7	50	25	3.68	2 >	2 >	723
569	B0606300	447500	8965700	10	0.2	11	48	26	4.87	9	2 >	151
570	B0606400	447500	8965800	17	0.2 >	11	54	24	4.04	2 >	2 >	163
571	B0606500	447500	8965900	11	0.2 >	8	40	18	4.25	2 >	2 >	1130
572	B0606600	447500	8966000	7	0.2 >	8	42	18	4.46	6	2 >	156
573	B0606700	447500	8966100	8	0.2 >	9	47	19	4.78	3	2 >	143
574	B0606800	447500	8966200	14	0.2 >	9	47	17	4.71	5	2 >	135
575	B0606900	447500	8966300	6	0.2 >	12	46	17	4.79	2 >	3	139
576	B0607000	447500	8966400	8	0.2 >	11	52	18	4.48	3	2 >	158
577	B0607100	447500	8966500	14	0.2 >	6	44	26	1.68	2 >	2 >	151
578	B0607200	447500	8966600	4	0.2 >	6	56	44	2.39	36	2 >	147
579	B0607300	447500	8966700	10	0.2 >	8	42	21	3.62	2	2 >	214
580	B0607400	447500	8966800	5	0.2 >	7	30	23	1.12	3	2	143
581	B0607500	447500	8966900	4	0.7	7	32	19	1.07	9	2 >	269
582	B0607600	447500	8967000	3	0.2 >	8	42	23	1.32	2 >	2 >	139
583	B0607700	447500	8967100	3	0.2 >	11	38	30	1.34	2 >	3	728
584	B0607800	447500	8967200	4	0.2 >	22	62	51	4.42	17	5	265
585	B0607900	447500	8967300	3	0.2 >	22	72	56	4.12	3	2 >	193
586	B0608000	447500	8967400	23	0.2 >	24	65	53	3.58	3	2 >	324
587	B0608100	447500	8967500	4	0.2 >	23	70	59	4.06	2 >	2 >	181
588	B0608200	447500	8967600	4	0.7	13	53	42	1.94	2 >	2 >	80
589	B0608300	447500	8967700	3	0.2 >	115	76	53	9.77	2 >	2 >	248
590	B0608400	447500	8967800	3	0.2 >	110	76	46	10.72	2 >	2 >	210
591	B0608500	447500	8967900	4	0.2 >	63	49	49	8.12	2 >	2 >	168
592	B0608600	447500	8968000	3	0.2 >	83	50	44	7.87	2 >	2 >	168
593	B0608700	447500	8968100	2	0.2 >	51	46	45	6.96	2 >	2 >	114
594	B0608800	447500	8968200	4	0.6	9	54	79	3.76	2 >	2 >	206
595	B0608900	447500	8968300	1	0.2 >	10	61	51	5.15	2 >	2 >	143
596	B0609000	447500	8968400	2	0.5	8	49	50	4.29	5	2 >	156
597	B0609100	447500	8968500	2	0.2 >	5	52	43	10.99	2 >	2 >	273
598	B0609200	447500	8968600	2	0.3	2	43	53	4.27	2 >	2 >	181
599	B0609300	447500	8968700	2	0.2 >	1	46	62	4.89	16	2 >	395
600	B0609400	447500	8968800	2	0.2 >	2	58	54	6.41	2 >	2 >	172
601	B0609500	447500	8968900	2	0.2 >	1	70	46	7.29	2 >	2 >	273
602	B0609600	447500	8969000	2	0.2 >	2	72	48	20.55	2 >	2 >	282
603	B0609700	447500	8969100	3	0.2 >	2	76	52	14.55	9	2 >	236
604	B0609800	447500	8969200	2	0.3	1 >	59	70	5.75	10	2 >	185
605	B0609900	447500	8969300	2	0.2	1 >	50	76	5.18	2 >	2 >	185
606	B0610000	447500	8969400	2	0.7	1 >	47	72	4.16	2 >	4	193
607	B0700000	448700	8959400	2	0.2 >	10	37	23	4.87	2 >	4	168
608	B0700100	448700	8959500	2	0.2 >	20	41	26	4.85	2 >	2 >	307
609	B0700200	448700	8959600	1	0.2 >	12	36	18	3.59	2 >	2 >	379
610	B0700300	448700	8959700	2	0.2 >	20	33	20	5.00	2 >	3	273
611	B0700400	448700	8959800	2	0.2 >	23	34	21	5.65	3	2 >	206
612	B0700500	448700	8959900	3	0.2 >	21	75	21	8.91	2 >	2 >	151
613	B0700600	448700	8960000	2	0.2 >	13	30	18	3.89	2 >	2 >	920
614	B0700700	448700	8960100	2	0.2 >	33	45	25	10.31	2 >	2 >	278
615	B0700800	448700	8960200	1	0.2 >	38	47	26	12.10	8	2 >	219
616	B0700900	448700	8960300	2	0.6	18	24	13	1.66	5	3	202
617	B0701000	448700	8960400	5	0.3	33	34	21	3.94	2 >	2 >	210
618	B0701100	448700	8960500	2	0.2 >	49	38	20	3.77	2 >	2 >	185
619	B0701200	448700	8960600	3	0.2 >	63	50	26	5.28	12	2 >	168
620	B0701300	448700	8960700	2	0.2 >	18	43	29	3.13	8	6	181
621	B0701400	448700	8960800	1	0.3	7	34	23	1.70	2 >	7	193
622	B0701500	448700	8960900	2	0.2 >	112	88	71	32.20	12	2 >	223
623	B0701600	448700	8961000	9	0.2 >	39	103	88	10.52	2	2 >	172
624	B0701700	448700	8961100	4	0.2 >	21	53	29	4.13	2 >	2 >	154
625	B0701800	448700	8961200	11	0.2 >	19	47	31	4.97	5	2 >	198
626	B0701900	448700	8961300	5	0.2 >	11	49	23	6.38	12	2 >	164
627	B0702000	448700	8961400	6	0.2 >	22	65	26	7.79	17	2 >	227
628	B0702100	448700	8961500	11	0.2 >	43	104	42	8.83	15	2 >	273
629	B0702200	448700	8961600	5	0.2 >	22	40	22	6.80	15	2 >	147
630	B0702300	448700	8961700	6	0.2 >	21	37	27	9.30	10	2 >	168
631	B0702400	448700	8961800	7	0.3	9	21	8	2.84	3	2	172
632	B0702500	448700	8961900	7	0.4	8	18	10	1.82	2 >	2 >	202
633	B0702600	448700	8962000	3	0.3	16	22	16	2.40	8	6	328
634	B0702700	448700	8962100	2	0.5	15	18	7	1.67	3	2 >	172
635	B0702800	448700	8962200	6	0.8	22	13	4	1.06	2 >	4	193
636	B0702900	448700	8962300	6	0.3	24	65	35	2.14	2 >	3	248
637	B0703000	448700	8962400	2	0.2 >	58	54	32	14.05	17	2 >	286
638	B0703100	448700	8962500	6	0.5	20	25	13	1.27	2 >	2 >	370
639	B0703200	448700	8962600	3	0.2 >	19	29	20	3.85	4	2 >	324
640	B0703300	448700	8962700	6	0.3	29	19	14	1.36	6	5	984

List of geochemical analysis

(9/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
641	B0703400	448700	8962800	13	0.5	41	36	18	1.78	2 >	3	104
642	B0703500	448700	8962900	21	0.2 >	28	42	31	2.68	2 >	4	225
643	B0703600	448700	8963000	75	0.4	26	52	34	6.64	16	2 >	185
644	B0703700	448700	8963100	16	0.2 >	20	55	21	3.63	3	2 >	152
645	B0703800	448700	8963200	11	0.5	18	39	27	2.33	11	2	159
646	B0703900	448700	8963300	9	0.2 >	11	55	27	2.44	6	2	240
647	B0704000	448700	8963400	5	0.2 >	7	31	22	2.05	2 >	3	203
648	B0704100	448700	8963500	81	0.2 >	8	34	22	2.27	9	2 >	196
649	B0704200	448700	8963600	10	0.2 >	13	43	26	3.64	7	2 >	225
650	B0704300	448700	8963700	22	0.2 >	18	49	28	9.03	5	2 >	266
651	B0704400	448700	8963800	13	0.2 >	17	62	112	2.26	2 >	4	217
652	B0704500	448700	8963900	10	0.2 >	22	46	46	3.07	9	2	121
653	B0704500	448700	8964000	3	0.2 >	6	15	11	0.58	2 >	4	67
654	B0704700	448700	8964100	1 >	0.5	3	13	7	0.54	2 >	3	121
655	B0704800	448700	8964200	4	0.4	11	50	36	1.24	2 >	3	96
656	B0704900	448700	8964300	7	0.3	12	36	29	2.78	2 >	2 >	113
657	B0705000	448700	8964400	9	0.4	9	36	26	1.22	2 >	2 >	113
658	B0705100	448700	8964500	8	0.2 >	8	25	24	1.45	7	2	105
659	B0705200	448700	8964600	3	0.2 >	19	46	29	2.64	6	2 >	121
660	B0705300	448700	8964700	8	0.3	11	45	24	1.80	2 >	7	100
661	B0705400	448700	8964800	5	0.5	9	26	18	1.10	2 >	2 >	84
662	B0705500	448700	8964900	13	0.2 >	11	41	45	4.38	2 >	2 >	121
663	B0705600	448700	8965000	3	0.2	11	32	22	2.45	2 >	2 >	113
664	B0705700	448700	8965100	2	0.4	11	21	16	1.26	2 >	2 >	100
665	B0705800	448700	8965200	40	0.2 >	10	40	18	1.20	3	4	100
666	B0705900	448700	8965300	9	0.2 >	57	39	41	15.54	8	2 >	188
667	B0706000	448700	8965400	5	0.2 >	26	42	30	8.59	10	2 >	142
668	B0706100	448700	8965500	14	0.2 >	32	47	38	8.07	7	2 >	105
669	B0706200	448700	8965600	6	0.2 >	29	29	30	1.70	4	2 >	88
670	B0706300	448700	8965700	7	0.2 >	17	35	31	1.45	2 >	3	138
671	B0706400	448700	8965800	4	0.4	6	35	30	1.68	2 >	2 >	84
672	B0706500	448700	8965900	21	0.6	6	30	29	1.35	2 >	2 >	84
673	B0706600	448700	8966000	6	0.7	6	38	44	1.50	2 >	2 >	105
674	B0706700	448700	8966100	6	0.5	5	43	47	2.00	2 >	2 >	142
675	B0706800	448700	8966200	2	0.6	9	35	25	1.38	2 >	2 >	146
676	B0706900	448700	8966300	3	0.2 >	11	60	93	5.72	2 >	2 >	125
677	B0707000	448700	8966400	10	0.2 >	4	41	39	4.40	2 >	2 >	134
678	B0707100	448700	8966500	2	0.2 >	9	47	36	5.45	2 >	2 >	113
679	B0707200	448700	8966600	3	0.2 >	8	40	45	4.12	2 >	2 >	268
680	B0707300	448700	8966700	8	0.2 >	13	34	51	6.30	2 >	2 >	100
681	B0707400	448700	8966800	3	0.2 >	17	33	37	4.50	2 >	2 >	109
682	B0707500	448700	8966900	2	0.2 >	8	19	13	1.11	2 >	3	109
683	B0707600	448700	8967000	3	0.2 >	18	40	32	7.79	2 >	2 >	96
684	B0707700	448700	8967100	4	0.2 >	8	35	27	1.30	2 >	2 >	121
685	B0707800	448700	8967200	5	1.0	29	61	52	1.49	2 >	2 >	197
686	B0707900	448700	8967300	52	0.2	21	53	49	1.72	2 >	2 >	176
687	B0708000	448700	8967400	2	0.4	21	48	53	1.30	2 >	2 >	163
688	B0708100	448700	8967500	6	0.2 >	10	40	36	3.18	2 >	2 >	151
689	B0708200	448700	8967600	36	0.2 >	18	42	45	2.62	2 >	2 >	167
690	B0708300	448700	8967700	3	0.2 >	18	54	49	3.39	2 >	2 >	155
691	B0708400	448700	8967800	3	0.3	16	55	44	1.30	3	2 >	167
692	B0708500	448700	8967900	4	0.2 >	25	66	48	5.99	2 >	2 >	134
693	B0708600	448700	8968000	6	0.2 >	55	51	47	6.45	2 >	2 >	159
694	B0708700	448700	8968100	3	0.2 >	52	48	39	8.91	2 >	2 >	146
695	B0708800	448700	8968200	2	0.2 >	84	76	52	29.35	2 >	2 >	209
696	B0708900	448700	8968300	2	0.2 >	72	83	44	22.95	2 >	2 >	163
697	B0709000	448700	8968400	2	0.2 >	42	62	40	9.25	2 >	2 >	205
698	B0709100	448700	8968500	3	0.2 >	24	62	39	7.96	2 >	2 >	125
699	B0709200	448700	8968600	3	0.2 >	9	50	38	8.03	2 >	2 >	230
700	B0709300	448700	8968700	5	1.3	5	41	37	0.72	2 >	2 >	84
701	B0709400	448700	8968800	2	0.6	5	50	60	2.89	2 >	2 >	280
702	B0709500	448700	8968900	2	0.2 >	2	118	53	8.55	2 >	2 >	445
703	B0709600	448700	8969000	2	0.2 >	2	62	32	4.25	2 >	2 >	280
704	B0709700	448700	8969100	1 >	1.0	3	40	51	2.17	2 >	2 >	295
705	B0709800	448700	8969200	2	0.6	1 >	53	50	3.39	2 >	2 >	460
706	B0709900	448700	8969300	2	0.4	1 >	45	52	4.21	4	2 >	716
707	B0710000	448700	8969400	1	0.2 >	1 >	60	56	8.14	2 >	2 >	511
708	B0800000	449900	8959400	6	0.2	15	34	16	0.88	2 >	2 >	387
709	B0800100	449900	8959500	14	0.2 >	12	50	27	2.26	2 >	2 >	632
710	B0800200	449900	8959600	2	0.7	6	20	7	0.63	2 >	2 >	376
711	B0800300	449900	8959700	5	0.4	9	33	19	1.92	2 >	2 >	332
712	B0800400	449900	8959800	3	0.2 >	10	42	22	4.47	2 >	2 >	295
713	B0800500	449900	8959900	2	0.2	12	46	21	2.43	2 >	2 >	299
714	B0800600	449900	8960000	3	0.2 >	12	34	19	4.63	2 >	2 >	632
715	B0800700	449900	8960100	39	0.2 >	19	45	24	4.64	2 >	2 >	559
716	B0800800	449900	8960200	12	0.2 >	24	43	27	3.62	2 >	2 >	302
717	B0800900	449900	8960300	7	0.2 >	23	43	31	2.83	2 >	2 >	438
718	B0801000	449900	8960400	5	0.2 >	28	34	39	14.78	2 >	2 >	266
719	B0801100	449900	8960500	4	0.2 >	39	47	28	5.30	2 >	2 >	277
720	B0801200	449900	8960600	3	0.2 >	43	51	23	4.84	2 >	2 >	841

List of geochemical analysis

(10/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
721	B0801300	449900	8960700	3	0.2 >	47	44	20	3.03	2 >	2 >	869
722	B0801400	449900	8960800	11	0.2 >	63	44	21	3.19	4	2 >	202
723	B0801500	449900	8960900	42	0.2 >	80	50	23	2.82	2 >	2 >	222
724	B0801600	449900	8961000	19	0.2 >	70	50	25	5.66	4	2 >	195
725	B0801700	449900	8961100	18	0.2 >	28	42	21	1.98	2 >	2 >	145
726	B0801800	449900	8961200	22	0.2 >	39	39	30	1.87	2 >	2 >	172
727	B0801900	449900	8961300	24	0.2 >	43	41	29	3.25	2 >	2 >	299
728	B0802000	449900	8961400	39	0.2 >	50	38	29	3.71	2 >	2 >	191
729	B0802100	449900	8961500	54	0.2 >	57	59	31	7.22	2 >	2 >	422
730	B0802200	449900	8961600	20	0.9	11	17	7	0.77	2 >	2 >	133
731	B0802300	449900	8961700	15	0.2 >	33	42	32	5.96	2 >	2 >	195
732	B0802400	449900	8961800	6	0.2 >	28	36	24	2.70	2 >	2 >	133
733	B0802500	449900	8961900	4	0.2 >	17	33	25	2.19	2 >	2 >	164
734	B0802600	449900	8962000	9	0.6	9	24	14	0.73	3	2 >	145
735	B0802700	449900	8962100	2	0.2 >	15	39	17	2.02	5	2 >	121
736	B0802800	449900	8962200	6	0.2 >	22	34	27	4.30	2 >	2 >	468
737	B0802900	449900	8962300	16	0.2 >	20	27	20	3.85	2 >	2 >	353
738	B0803000	449900	8962400	13	0.2 >	16	25	11	2.94	2 >	2 >	337
739	B0803100	449900	8962500	13	0.2 >	29	32	18	4.07	2 >	2 >	222
740	B0803200	449900	8962600	16	0.2 >	38	41	21	6.02	2 >	2 >	306
741	B0803300	449900	8962700	83	0.2 >	42	52	23	7.36	15	2 >	291
742	B0803400	449900	8962800	15	0.4	12	26	13	1.21	3	2	195
743	B0803500	449900	8962900	5	0.2 >	23	37	25	1.97	2 >	2 >	164
744	B0803600	449900	8963000	4	0.2 >	13	37	26	2.43	4	2 >	141
745	B0803700	449900	8963100	8	0.2 >	16	49	35	2.91	2 >	2 >	160
746	B0803800	449900	8963200	6	0.2 >	15	43	34	3.75	2 >	2 >	1220
747	B0803900	449900	8963300	4	0.2 >	11	60	29	3.52	2 >	2 >	245
748	B0804000	449900	8963400	6	0.2 >	9	58	28	3.25	2 >	2 >	210
749	B0804100	449900	8963500	4	0.2 >	22	48	31	3.75	2 >	2 >	175
750	B0804200	449900	8963600	3	0.2 >	19	41	25	3.39	2 >	2 >	218
751	B0804300	449900	8963700	8	0.2	14	45	46	2.75	4	2 >	164
752	B0804400	449900	8963800	10	0.4	13	48	26	2.90	4	2 >	137
753	B0804500	449900	8963900	5	0.2 >	9	41	25	2.86	2 >	2 >	152
754	B0804600	449900	8964000	1	0.3	8	41	23	2.79	2 >	2 >	195
755	B0804700	449900	8964100	10	0.3	8	44	26	2.74	2 >	2 >	141
756	B0804800	449900	8964200	6	0.3	8	51	27	2.74	2 >	2 >	191
757	B0804900	449900	8964300	7	0.2 >	10	41	28	3.57	2 >	2 >	414
758	B0805000	449900	8964400	7	0.2 >	9	54	28	2.58	2 >	2 >	175
759	B0805100	449900	8964500	14	0.2 >	13	57	32	4.06	3	2 >	191
760	B0805200	449900	8964600	4	0.7	6	37	17	1.17	2 >	2 >	110
761	B0805300	449900	8964700	2	0.7	4	9	3	0.40	2 >	2 >	33
762	B0805400	449900	8964800	14	0.2 >	7	57	33	3.80	2 >	5	152
763	B0805500	449900	8964900	11	0.2 >	3	38	27	2.85	2 >	2 >	148
764	B0805600	449900	8965000	2	0.2 >	3	37	31	3.09	2 >	2 >	172
765	B0805700	449900	8965100	21	0.2 >	9	63	24	4.02	3	2 >	129
766	B0805800	449900	8965200	7	0.2 >	22	52	29	6.84	2 >	2 >	148
767	B0805900	449900	8965300	10	0.2 >	2	60	33	7.77	2 >	2 >	106
768	B0806000	449900	8965400	15	0.2 >	6	54	25	4.22	2 >	2 >	226
769	B0806100	449900	8965500	14	0.2 >	8	52	25	3.44	3	3	245
770	B0806200	449900	8965600	24	0.2 >	10	39	33	3.09	4	2 >	333
771	B0806300	449900	8965700	18	0.2 >	9	33	25	2.99	11	2 >	152
772	B0806400	449900	8965800	11	0.8	5	23	17	0.63	2 >	4	64
773	B0806500	449900	8965900	11	0.4	3	14	14	0.79	3	2 >	91
774	B0806600	449900	8966000	11	0.9	2	10	4	0.29	2	2 >	44
775	B0806700	449900	8966100	2	0.5	6	15	7	0.71	2 >	2 >	75
776	B0806800	449900	8966200	2	0.6	5	23	13	0.98	2 >	2 >	52
777	B0806900	449900	8966300	3	0.6	7	13	7	0.59	2 >	2 >	79
778	B0807000	449900	8966400	5	0.3	4	15	7	0.61	4	2 >	44
779	B0807100	449900	8966500	4	0.7	6	13	4	0.76	5	2 >	56
780	B0807200	449900	8966600	11	0.5	5	35	29	1.68	2 >	2 >	260
781	B0807300	449900	8966700	6	0.6	3	26	27	1.27	3	2 >	199
782	B0807400	449900	8966800	5	0.5	3	28	23	1.24	2 >	2	484
783	B0807500	449900	8966900	6	0.6	3	30	25	0.97	2 >	2 >	87
784	B0807600	449900	8967000	5	0.2	3	30	28	2.10	2 >	2 >	56
785	B0807700	449900	8967100	2	0.6	3	12	15	0.45	2 >	2 >	129
786	B0807800	449900	8967200	7	0.4	3	28	24	1.28	2	2 >	260
787	B0807900	449900	8967300	13	0.6	3	37	30	1.08	2	2 >	191
788	B0808000	449900	8967400	4	0.2	7	45	40	1.74	2 >	2 >	199
789	B0808100	449900	8967500	7	0.2 >	10	41	48	2.44	9	2 >	233
790	B0808200	449900	8967600	6	0.2 >	7	49	50	5.15	2 >	2 >	719
791	B0808300	449900	8967700	4	0.2 >	10	69	62	3.05	2 >	2 >	241
792	B0808400	449900	8967800	5	0.2 >	6	60	24	3.99	9	2 >	345
793	B0808500	449900	8967900	4	0.2 >	7	37	20	4.46	2 >	2 >	330
794	B0808600	449900	8968000	4	0.2 >	10	53	26	4.07	4	2 >	106
795	B0808700	449900	8968100	5	0.2 >	7	54	24	4.31	2 >	2 >	183
796	B0808800	449900	8968200	7	0.2 >	8	57	27	4.08	2 >	2 >	337
797	B0808900	449900	8968300	5	0.2 >	8	43	28	4.15	5	2 >	441
798	B0809000	449900	8968400	5	0.2 >	10	51	30	3.86	2 >	2 >	110
799	B0809100	449900	8968500	5	0.2 >	12	48	32	3.59	4	5	172
800	B0809200	449900	8968600	4	0.2 >	15	39	38	3.61	2 >	2 >	337

List of geochemical analysis

(11/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
801	B0809300	449900	8968700	4	0.2 >	17	48	45	4.90	2 >	2 >	121
802	B0809400	449900	8968800	5	1.1	6	36	35	0.79	2 >	2 >	75
803	B0809500	449900	8968900	3	0.2 >	1 >	51	58	5.33	2 >	2 >	569
804	B0809600	449900	8969000	2	0.2 >	1 >	52	62	5.65	2 >	2 >	143
805	B0809700	449900	8969100	2	0.2 >	2	56	67	5.49	6	2 >	287
806	B0809800	449900	8969200	4	0.2 >	2	55	89	5.17	2 >	2 >	202
807	B0809900	449900	8969300	2	0.2 >	1	64	80	5.15	2 >	2 >	279
808	B0810000	449900	8969400	3	0.2 >	1 >	49	70	5.44	2 >	2 >	299
809	B0900000	451100	8959400	21	0.2 >	30	53	15	4.44	2 >	2 >	299
810	B0900100	451100	8959500	22	0.2 >	37	63	34	10.45	2 >	2 >	229
811	B0900200	451100	8959600	24	0.4	13	27	9	1.61	2 >	2 >	326
812	B0900300	451100	8959700	13	0.2 >	10	22	4	1.84	5	2 >	118
813	B0900400	451100	8959800	18	0.2	16	36	14	1.87	6	2 >	422
814	B0900500	451100	8959900	75	0.2 >	27	45	29	5.83	2 >	2 >	106
815	B0900600	451100	8960000	36	0.2 >	28	46	24	5.30	7	2 >	276
816	B0900700	451100	8960100	22	0.2 >	25	44	21	3.75	11	2 >	210
817	B0900800	451100	8960200	22	0.2 >	26	36	19	3.52	2 >	2 >	110
818	B0900900	451100	8960300	45	0.2 >	34	50	21	3.49	2 >	2 >	106
819	B0901000	451100	8960400	66	0.2 >	40	40	23	3.42	2 >	2 >	102
820	B0901100	451100	8960500	25	0.2 >	43	55	26	3.01	2 >	2 >	145
821	B0901200	451100	8960600	27	0.2 >	61	46	25	4.07	2 >	2 >	172
822	B0901300	451100	8960700	36	0.2 >	68	44	26	2.66	2 >	2 >	137
823	B0901400	451100	8960800	12	0.2 >	16	25	11	1.17	2 >	2 >	40
824	B0901500	451100	8960900	8	0.2 >	12	33	11	1.42	2 >	2 >	222
825	B0901600	451100	8961000	24	0.2 >	10	27	12	2.30	2 >	2 >	64
826	B0901700	451100	8961100	5	0.5	11	23	6	0.90	2 >	3	118
827	B0901800	451100	8961200	4	0.3	5	25	6	0.65	2 >	3	75
828	B0901900	451100	8961300	7	0.4	8	30	8	0.76	2 >	4	114
829	B0902000	451100	8961400	6	0.2 >	9	24	11	1.15	2 >	2 >	83
830	B0902100	451100	8961500	10	0.2 >	9	33	10	0.90	6	2 >	60
831	B0902200	451100	8961600	9	0.2 >	22	46	29	2.37	2 >	2 >	264
832	B0902300	451100	8961700	9	0.2 >	25	41	31	2.00	2 >	2 >	141
833	B0902400	451100	8961800	7	0.2 >	17	32	22	2.13	2 >	2 >	114
834	B0902500	451100	8961900	9	0.2 >	24	48	25	5.75	2 >	2 >	133
835	B0902600	451100	8962000	7	0.2 >	19	52	44	7.06	9	2 >	179
836	B0902700	451100	8962100	36	0.2 >	14	45	21	2.81	5	2 >	106
837	B0902800	451100	8962200	11	0.2 >	14	42	18	1.79	2 >	3	87
838	B0902900	451100	8962300	9	0.2 >	17	39	19	1.80	4	2 >	79
839	B0903000	451100	8962400	9	0.2 >	18	41	19	2.27	2 >	4	148
840	B0903100	451100	8962500	53	0.2 >	28	40	16	2.57	2 >	2 >	106
841	B0903200	451100	8962600	26	0.2 >	40	57	18	6.99	2 >	2 >	317
842	B0903300	451100	8962700	8	0.2 >	45	85	16	21.61	2 >	2 >	244
843	B0903400	451100	8962800	36	0.2 >	49	43	17	8.22	2 >	2 >	211
844	B0903500	451100	8962900	23	0.5	10	21	7	0.93	2 >	2 >	94
845	B0903600	451100	8963000	17	0.2 >	8	59	35	1.94	2 >	2 >	163
846	B0903700	451100	8963100	15	0.2 >	13	37	17	3.68	2 >	2 >	354
847	B0903800	451100	8963200	10	0.2 >	11	30	13	2.55	2 >	2 >	108
848	B0903900	451100	8963300	30	0.3	14	72	36	1.75	5	4	105
849	B0904000	451100	8963400	131	0.4	10	53	24	1.35	2 >	2 >	90
850	B0904100	451100	8963500	32	0.2 >	13	57	39	1.93	2	2 >	351
851	B0904200	451100	8963600	23	0.2 >	10	52	55	2.57	2 >	4	174
852	B0904300	451100	8963700	8	0.3	4	39	28	1.59	2 >	2 >	112
853	B0904400	451100	8963800	9	0.2 >	5	56	26	1.52	2	2 >	108
854	B0904500	451100	8963900	17	0.3	4	33	27	1.11	2 >	2 >	211
855	B0904600	451100	8964000	23	0.2 >	4	29	21	1.10	2 >	2	193
856	B0904700	451100	8964100	6	0.2 >	8	36	11	1.47	2 >	2 >	130
857	B0904800	451100	8964200	9	0.3	4	32	23	0.72	3	2	171
858	B0904900	451100	8964300	10	0.4	5	34	23	0.59	2 >	2 >	248
859	B0905000	451100	8964400	8	0.2 >	10	79	44	4.07	8	4	688
860	B0905100	451100	8964500	4	0.2 >	9	76	35	6.88	2 >	2 >	182
861	B0905200	451100	8964600	6	0.2 >	9	72	25	8.68	2 >	2 >	193
862	B0905300	451100	8964700	18	0.2 >	9	51	30	2.41	2 >	3	127
863	B0905400	451100	8964800	13	0.2 >	7	32	15	1.51	4	2 >	97
864	B0905500	451100	8964900	4	0.2 >	8	21	8	0.94	2 >	2 >	130
865	B0905600	451100	8965000	6	0.4	5	33	19	0.87	2 >	2 >	116
866	B0905700	451100	8965100	11	0.2 >	10	39	31	2.04	2 >	2 >	218
867	B0905800	451100	8965200	12	0.2 >	11	52	33	2.87	2 >	2 >	321
868	B0905900	451100	8965300	17	0.2 >	10	46	27	3.00	2 >	2 >	182
869	B0906000	451100	8965400	10	0.2 >	8	41	25	3.46	2 >	2 >	211
870	B0906100	451100	8965500	14	0.2 >	17	37	23	5.01	2 >	2 >	167
871	B0906200	451100	8965600	8	0.2 >	6	41	24	2.77	2 >	2 >	149
872	B0906300	451100	8965700	6	0.3	6	29	19	0.96	2 >	2 >	167
873	B0906400	451100	8965800	5	0.2 >	17	54	37	10.72	2 >	2 >	233
874	B0906500	451100	8965900	6	0.2 >	12	41	25	6.14	2 >	2 >	182
875	B0906600	451100	8966000	6	0.2 >	8	40	26	3.05	2 >	2 >	485
876	B0906700	451100	8966100	12	0.2 >	7	50	30	2.30	2 >	2 >	167
877	B0906800	451100	8966200	26	0.2 >	6	59	21	8.40	2 >	2 >	207
878	B0906900	451100	8966300	4	0.5	4	33	16	0.86	2 >	2 >	145
879	B0907000	451100	8966400	51	0.4	4	27	9	0.62	2 >	2 >	152
880	B0907100	451100	8966500	5	0.2 >	6	36	16	1.67	2 >	2 >	226

List of geochemical analysis

(12/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
881	B0907200	451100	8966600	4	0.6	3	23	8	0.67	2 >	2 >	1470
882	B0907300	451100	8966700	3	0.7	6	26	9	0.63	2 >	2 >	255
883	B0907400	451100	8966800	3	0.3	6	54	17	2.97	2 >	2 >	127
884	B0907500	451100	8966900	5	0.2 >	5	57	16	2.83	2 >	2 >	94
885	B0907600	451100	8967000	5	0.2 >	9	52	21	3.26	2 >	2 >	90
886	B0907700	451100	8967100	7	0.2 >	5	48	18	2.09	2 >	2 >	94
887	B0907800	451100	8967200	7	0.2 >	6	47	21	2.11	2 >	2 >	90
888	B0907900	451100	8967300	8	0.2 >	5	44	28	2.02	2 >	2 >	193
889	B0908000	451100	8967400	9	0.2 >	5	39	30	1.93	2 >	2 >	97
890	B0908100	451100	8967500	4	0.7	7	47	30	0.96	2 >	3	79
891	B0908200	451100	8967600	10	0.3	3	34	32	1.26	2 >	6	406
892	B0908300	451100	8967700	12	0.6	3	58	38	1.28	2 >	6	108
893	B0908400	451100	8967800	11	0.3	5	45	28	1.48	2 >	2 >	86
894	B0908500	451100	8967900	5	0.6	3	38	31	1.49	2 >	2 >	108
895	B0908600	451100	8968000	3	0.5	3	29	23	1.18	2 >	2 >	108
896	B0908700	451100	8968100	5	0.5	3	34	26	1.19	2 >	2	97
897	B0908800	451100	8968200	2	0.4	2	31	28	1.07	2 >	2 >	196
898	B0908900	451100	8968300	3	0.3	4	47	24	1.06	2 >	2 >	83
899	B0909000	451100	8968400	3	0.8	2	34	29	1.11	2 >	2 >	130
900	B0909100	451100	8968500	115	0.3	6	29	11	0.96	2 >	2 >	64
901	B0909200	451100	8968600	8	0.2 >	2	31	31	4.38	2 >	2 >	94
902	B0909300	451100	8968700	4	0.2 >	2	41	35	6.67	3	2 >	116
903	B0909400	451100	8968800	5	0.5	1	46	50	5.20	2 >	2 >	141
904	B0909500	451100	8968900	3	0.3	1 >	51	73	5.20	3	2 >	112
905	B0909600	451100	8969000	5	0.2 >	2	46	49	5.78	2 >	2 >	270
906	B0909700	451100	8969100	2	0.2 >	4	61	142	5.38	2 >	2 >	94
907	B0909800	451100	8969200	3	0.2 >	1 >	70	82	7.92	2 >	2 >	163
908	B0909900	451100	8969300	3	0.5	2	49	71	5.48	4	2 >	303
909	B0910000	451100	8969400	5	0.6	4	37	27	3.79	10	2 >	156
910	B1000000	456240	8955600	4	0.2 >	25	61	45	4.55	2 >	2	218
911	B1000100	456240	8955700	4	0.2 >	23	40	39	8.38	4	2 >	391
912	B1000200	456240	8955800	2	0.2 >	34	46	58	4.85	2 >	7	391
913	B1000300	456240	8955900	3	0.2 >	50	56	121	15.10	2 >	2 >	343
914	B1000400	456240	8956000	3	0.2 >	54	78	45	13.23	2 >	2 >	277
915	B1000500	456240	8956100	8	0.2 >	26	51	25	5.22	8	2 >	229
916	B1000600	456240	8956200	3	0.2 >	29	52	27	6.00	2 >	2 >	277
917	B1000700	456240	8956300	4	0.2 >	27	68	19	6.51	2	2 >	277
918	B1000800	456240	8956400	3	0.2 >	24	56	21	6.72	8	2 >	226
919	B1000900	456240	8956500	4	0.2 >	22	57	24	6.72	7	2 >	215
920	B1001000	456240	8956600	3	0.2 >	17	48	23	5.25	5	2 >	229
921	B1001100	456240	8956700	3	0.2 >	8	42	23	2.67	8	2 >	145
922	B1001200	456240	8956800	3	0.2 >	9	43	25	6.17	2 >	2 >	218
923	B1001300	456240	8956900	4	0.2 >	7	40	24	4.03	3	2 >	273
924	B1001400	456240	8957000	3	0.2 >	6	30	23	2.57	4	2 >	299
925	B1001500	456240	8957100	2	0.2 >	9	34	32	3.69	2 >	2 >	270
926	B1001600	456240	8957200	3	0.2 >	18	45	32	4.37	3	2 >	229
927	B1001700	456240	8957300	2	0.2 >	11	51	31	5.89	9	2 >	354
928	B1001800	456240	8957400	3	0.2 >	8	47	34	5.64	4	2 >	571
929	B1001900	456240	8957500	4	0.2 >	10	38	32	4.72	2 >	2 >	303
930	B1002000	456240	8957600	2	0.3	3	29	16	1.05	2	3	222
931	B1002100	456240	8957700	2	0.2 >	44	50	59	20.81	7	2 >	277
932	B1002200	456240	8957800	2	0.2 >	8	44	27	4.10	13	2 >	362
933	B1002300	456240	8957900	2	0.2 >	53	116	87	30.80	10	2 >	508
934	B1002400	456240	8958000	2	0.2 >	12	50	26	5.57	2 >	2 >	259
935	B1002500	456240	8958100	3	0.2 >	13	50	27	6.42	2 >	2 >	240
936	B1002600	456240	8958200	3	0.2 >	10	49	25	4.95	2 >	2 >	218
937	B1002700	456240	8958300	3	0.2 >	9	49	24	4.28	2 >	2 >	303
938	B1002800	456240	8958400	9	0.2 >	8	40	26	4.28	2 >	2 >	207
939	B1002900	456240	8958500	6	0.2 >	6	34	30	2.56	2 >	2 >	398
940	B1003000	456240	8958600	3	0.2 >	6	46	31	1.83	4	2 >	248
941	B1003100	456240	8958700	3	0.2 >	14	47	40	6.58	11	2 >	248
942	B1003200	456240	8958800	2	0.2 >	15	48	35	4.05	2 >	2 >	365
943	B1003300	456240	8958900	2	0.2 >	31	57	45	9.10	2 >	2 >	1040
944	B1003400	456240	8959000	3	0.2 >	54	61	61	13.98	2 >	2 >	321
945	B1003500	456240	8959100	6	0.2 >	22	53	41	5.74	2 >	2 >	479
946	B1003600	456240	8959200	3	0.2 >	71	63	64	14.47	2 >	2 >	376
947	B1003700	456240	8959300	3	0.2 >	98	63	68	16.83	2 >	2 >	237
948	B1003800	456240	8959400	12	0.2 >	49	61	56	7.13	2 >	2 >	347
949	B1003900	456240	8959500	20	0.2 >	27	47	59	5.27	2 >	2 >	270
950	B1004000	456240	8959600	11	0.2 >	41	63	58	7.17	2 >	2 >	328
951	B1004100	456240	8959700	10	0.2 >	34	42	52	5.49	2 >	2 >	273
952	B1004200	456240	8959800	21	0.2 >	26	49	57	5.08	6	2 >	262
953	B1004300	456240	8959900	127	0.2 >	20	36	64	2.40	2 >	2	560
954	B1004400	456240	8960000	265	0.2 >	10	31	55	2.76	2 >	2 >	288
955	B1004500	456240	8960100	32	0.2 >	21	100	66	22.64	2 >	2 >	508
956	B1004600	456240	8960200	10	0.2 >	18	85	39	22.90	2 >	2 >	240
957	B1004700	456240	8960300	21	0.2 >	21	86	53	21.41	2 >	2 >	351
958	B1004800	456240	8960400	5	0.2 >	13	64	44	7.91	2 >	2 >	273
959	B1004900	456240	8960500	384	0.2 >	9	63	45	5.50	2 >	2 >	211
960	B1005000	456240	8960600	9	0.2 >	19	80	53	17.53	2 >	2 >	358

List of geochemical analysis

(13/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
961	B1005100	456240	8960700	60	0.2 >	9	56	46	5.50	11	2 >	293
962	B1005200	456240	8960800	9	0.2 >	18	38	39	3.13	2 >	2 >	296
963	B1005300	456240	8960900	16	0.2 >	38	53	50	14.47	2 >	2 >	187
964	B1005400	456240	8961000	4	0.2 >	55	77	49	26.03	2 >	2 >	238
965	B1005500	456240	8961100	3	0.2 >	80	77	51	22.40	2 >	2 >	267
966	B1005600	456240	8961200	3	0.2 >	57	58	40	6.97	6	2 >	144
967	B1005700	456240	8961300	5	0.2 >	62	59	36	7.70	2 >	2 >	180
968	B1005800	456240	8961400	4	0.2 >	64	61	35	8.05	4	2 >	187
969	B1005900	456240	8961500	4	0.2 >	51	63	25	8.68	4	2 >	158
970	B1006000	456240	8961600	8	0.2 >	41	64	30	8.00	6	2 >	191
971	B1006100	456240	8961700	5	0.2 >	37	56	22	7.00	2 >	2 >	202
972	B1006200	456240	8961800	6	0.2 >	39	48	27	6.55	2 >	2 >	155
973	B1006300	456240	8961900	4	0.2 >	41	37	49	5.16	5	3	111
974	B1006400	456240	8962000	4	0.2 >	9	8	14	1.04	2 >	2 >	202
975	B1006500	456240	8962100	4	0.2 >	32	38	41	8.45	2 >	2 >	169
976	B1006600	456240	8962200	4	0.2 >	38	55	42	12.72	2 >	2 >	202
977	B1006700	456240	8962300	1	0.2 >	6	13	19	0.95	2 >	2 >	27
978	B1006800	456240	8962400	3	0.2 >	14	26	33	1.81	2 >	2 >	133
979	B1006900	456240	8962500	2	0.2 >	13	23	30	2.34	2 >	2 >	176
980	B1007000	456240	8962600	4	0.2 >	5	23	20	1.33	2 >	2 >	184
981	B1007100	456240	8962700	3	0.2 >	7	28	33	1.07	2 >	2	96
982	B1007200	456240	8962800	4	0.2 >	21	34	35	3.95	2 >	2 >	129
983	B1007300	456240	8962900	3	0.2 >	31	43	78	4.07	4	2 >	220
984	B1007400	456240	8963000	3	0.2 >	29	42	47	4.46	2 >	2 >	231
985	B1007500	456240	8963100	4	0.2 >	29	41	48	6.21	2 >	2 >	187
986	B1007600	456240	8963200	4	0.2 >	6	22	32	2.90	2 >	2 >	220
987	B1007700	456240	8963300	3	0.2 >	4	29	35	4.54	2	2 >	311
988	B1007800	456240	8963400	3	0.2 >	15	32	33	3.76	2 >	2 >	220
989	B1007900	456240	8963500	2	0.2 >	4	41	44	4.85	2 >	2 >	162
990	B1008000	456240	8963600	3	0.2 >	19	50	50	18.62	3	2 >	267
991	B1008100	456240	8963700	2	0.2 >	2	35	32	5.62	4	2	147
992	B1008200	456240	8963800	2	0.2 >	5	24	28	3.68	2 >	2 >	180
993	B1008300	456240	8963900	2	0.2 >	2	29	40	4.35	2 >	2 >	195
994	B1008400	456240	8964000	2	0.2 >	5	35	41	8.65	2 >	2 >	369
995	B1008500	456240	8964100	24	0.2 >	2	38	44	3.86	2 >	2 >	238
996	B1008600	456240	8964200	3	0.2 >	5	42	48	8.25	2 >	2 >	260
997	B1008700	456240	8964300	2	0.2 >	1 >	35	45	2.93	2 >	2 >	282
998	B1008800	456240	8964400	2	0.2 >	1	40	48	3.00	2 >	2 >	209
999	B1008900	456240	8964500	2	0.2 >	2	38	48	3.57	2 >	2 >	213
1000	B1009000	456240	8964600	4	0.9	2	29	36	1.48	2 >	2 >	100
1001	B1009100	456240	8964700	1	139.2	2	33	35	2.58	2 >	2 >	122
1002	B1009200	456240	8964800	4	0.2 >	1	43	39	4.22	2 >	2 >	427
1003	B1009300	456240	8964900	8	0.2 >	1	15	25	4.31	2 >	2 >	285
1004	B1009400	456240	8965000	2	0.2 >	1 >	29	21	1.80	2 >	2 >	133
1005	B1009500	456240	8965100	3	0.2 >	1	26	14	3.76	2 >	2 >	162
1006	B1009600	456240	8965200	1	0.2 >	1	24	11	5.18	2 >	2 >	140
1007	B1009700	456240	8965300	2	0.2 >	1	26	11	6.30	2 >	2 >	238
1008	B1009800	456240	8965400	3	0.2 >	3	26	12	6.91	2 >	2 >	216
1009	B1009900	456240	8965500	1	0.5	1	28	12	3.22	2 >	2 >	155
1010	B1010000	456240	8965600	2	0.2 >	1	32	11	4.20	2 >	2 >	267
1011	B1010100	456240	8965700	2	0.2 >	2	19	16	2.98	2 >	2 >	147
1012	B1010200	456240	8965800	2	0.2 >	3	36	18	5.84	2 >	2 >	242
1013	B1010300	456240	8965900	2	0.2 >	2	26	18	1.30	2 >	2 >	136
1014	B1010400	456240	8966000	1	0.2 >	5	26	17	1.77	2 >	2 >	191
1015	B1010500	456240	8966100	6	0.2 >	13	26	12	4.94	2 >	2 >	151
1016	B1010600	456240	8966200	2	0.2 >	17	13	7	2.84	2 >	2 >	118
1017	B1010700	456240	8966300	3	0.2 >	50	22	7	2.54	2 >	2 >	238
1018	B1010800	456240	8966400	2	0.2 >	31	32	11	7.66	2 >	2 >	158
1019	B1010900	456240	8966500	2	4.1	16	33	14	6.22	2 >	2 >	173
1020	B1011000	456240	8966600	2	0.2 >	9	10	15	1.21	2 >	2 >	144
1021	B1011100	456240	8966700	6	0.3	8	27	21	1.22	2 >	3	100
1022	B1011200	456240	8966800	4	0.2 >	72	105	35	3.29	2 >	7	176
1023	B1011300	456240	8966900	6	0.2 >	59	21	17	2.87	2 >	2 >	729
1024	B1011400	456240	8967000	3	0.2 >	23	33	10	1.64	2 >	2 >	93
1025	B1011500	456240	8967100	3	1.1	36	19	10	0.88	2 >	2	100
1026	B1011600	456240	8967200	5	0.2 >	55	36	11	7.87	2 >	2 >	151
1027	B1011700	456240	8967300	3	0.2 >	59	36	16	14.12	2 >	2 >	416
1028	B1011800	456240	8967400	9	0.2 >	54	26	12	8.73	2 >	2 >	213
1029	B1011900	456240	8967500	5	0.2 >	76	38	13	9.67	2 >	2 >	278
1030	B1012000	456240	8967600	5	0.2 >	97	42	13	10.17	2 >	2 >	173
1031	B1012100	456240	8967700	6	0.2 >	106	30	13	8.05	2 >	2 >	162
1032	B1012200	456240	8967800	5	0.2 >	124	33	15	4.59	2 >	2 >	216
1033	B1012300	456240	8967900	7	0.3	56	26	9	1.13	2 >	2 >	100
1034	B1012400	456240	8968000	3	0.2 >	47	46	29	0.94	2 >	2	260
1035	B1012500	456240	8968100	4	0.2 >	90	42	27	7.88	2 >	2 >	253
1036	B1012600	456240	8968200	3	0.5	13	10	11	0.81	2 >	2 >	136
1037	B1012700	456240	8968300	4	0.5	6	42	29	0.78	2 >	2 >	224
1038	B1012800	456240	8968400	2	0.8	4	22	27	1.83	2 >	2 >	115
1039	B1012900	456240	8968500	2	0.6	3	24	25	2.37	6	2 >	111
1040	B1013000	456240	8968600	1 >	0.8	3	27	21	2.24	2 >	2 >	104

List of geochemical analysis

(14/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1041	B1100000	457440	8955600	3	0.2 >	51	47	61	5.33	2 >	2 >	445
1042	B1100100	457440	8955700	2	0.2 >	66	66	41	16.56	2 >	2 >	445
1043	B1100200	457440	8955800	2	0.2 >	43	59	33	6.94	2 >	2 >	315
1044	B1100300	457440	8955900	2	0.2 >	43	37	27	7.56	2 >	2 >	216
1045	B1100400	457440	8956000	2	0.2 >	51	38	20	7.51	2 >	2 >	355
1046	B1100500	457440	8956100	3	0.2 >	54	51	20	9.62	2 >	2 >	569
1047	B1100600	457440	8956200	2	0.2 >	39	43	24	6.36	2 >	2 >	260
1048	B1100700	457440	8956300	2	0.2 >	33	32	23	5.48	2 >	2 >	242
1049	B1100800	457440	8956400	1	0.2 >	15	24	15	3.49	2 >	2 >	1470
1050	B1100900	457440	8956500	1	0.2 >	6	26	16	0.95	2 >	2 >	398
1051	B1101000	457440	8956600	1 >	0.3	6	12	7	0.83	8	2 >	144
1052	B1101100	457440	8956700	1	0.2 >	16	35	20	4.08	2 >	2 >	162
1053	B1101200	457440	8956800	3	0.2 >	22	37	25	4.00	7	2 >	304
1054	B1101300	457440	8956900	2	0.2 >	22	38	26	3.44	2 >	2 >	736
1055	B1101400	457440	8957000	2	0.2 >	12	29	31	3.80	2 >	2 >	402
1056	B1101500	457440	8957100	2	0.2 >	18	41	34	6.34	2 >	2 >	649
1057	B1101600	457440	8957200	1	0.2 >	22	41	24	4.49	2 >	2 >	722
1058	B1101700	457440	8957300	2	0.2 >	29	44	22	4.91	7	2 >	795
1059	B1101800	457440	8957400	2	0.2 >	42	44	27	5.01	6	2 >	340
1060	B1101900	457440	8957500	2	0.2 >	48	40	34	5.12	2 >	2 >	271
1061	B1102000	457440	8957600	2	0.2 >	40	55	33	5.40	2	2 >	173
1062	B1102100	457440	8957700	2	0.2 >	26	32	30	4.31	5	2 >	347
1063	B1102200	457440	8957800	2	0.2 >	31	45	30	6.24	6	2 >	391
1064	B1102300	457440	8957900	1 >	0.2 >	27	49	32	6.23	5	2 >	271
1065	B1102400	457440	8958000	1 >	0.2 >	27	43	32	6.63	2	2 >	478
1066	B1102500	457440	8958100	1	0.2 >	28	50	25	4.58	4	2 >	409
1067	B1102600	457440	8958200	2	0.2 >	79	84	37	20.18	2 >	2 >	609
1068	B1102700	457440	8958300	1	0.2 >	32	44	20	5.41	7	2 >	1260
1069	B1102800	457440	8958400	2	0.2 >	47	82	25	16.00	2 >	2 >	1290
1070	B1102900	457440	8958500	415	0.2 >	25	42	21	5.15	2 >	2 >	369
1071	B1103000	457440	8958600	4	0.2 >	31	37	28	4.29	6	2 >	202
1072	B1103100	457440	8958700	3	0.2 >	27	38	27	3.02	4	2 >	296
1073	B1103200	457440	8958800	3	0.2 >	21	44	37	2.09	2 >	2 >	329
1074	B1103300	457440	8958900	3	0.2 >	11	47	40	5.91	2	2 >	136
1075	B1103400	457440	8959000	2	0.2 >	16	44	38	7.41	2 >	2 >	184
1076	B1103500	457440	8959100	1	0.2 >	11	44	35	3.85	6	2 >	598
1077	B1103600	457440	8959200	1	0.2 >	7	42	34	3.15	8	2	158
1078	B1103700	457440	8959300	1 >	0.4	12	46	41	2.49	9	4	398
1079	B1103800	457440	8959400	2	0.5	23	49	56	2.91	10	7	729
1080	B1103900	457440	8959500	2	0.7	19	50	47	3.15	13	2 >	482
1081	B1104000	457440	8959600	1	0.2	21	33	41	4.01	13	2 >	185
1082	B1104100	457440	8959700	4	0.2 >	19	40	39	3.87	8	3	95
1083	B1104200	457440	8959800	11	0.2 >	17	35	36	3.33	4	2	348
1084	B1104300	457440	8959900	2	0.5	8	42	25	2.08	9	4	175
1085	B1104400	457440	8960000	2	0.6	12	47	29	2.41	13	2 >	223
1086	B1104500	457440	8960100	2	0.2 >	14	45	41	3.00	21	2 >	192
1087	B1104600	457440	8960200	2	0.2 >	17	46	43	3.41	13	2 >	178
1088	B1104700	457440	8960300	2	0.2 >	15	51	50	5.64	11	2 >	317
1089	B1104800	457440	8960400	3	0.2 >	14	54	74	6.28	5	2	379
1090	B1104900	457440	8960500	2	0.2 >	10	54	64	5.60	17	3	364
1091	B1105000	457440	8960600	4	0.2 >	17	49	51	5.46	7	2 >	151
1092	B1105100	457440	8960700	6	0.2 >	16	44	56	4.39	10	2 >	1030
1093	B1105200	457440	8960800	7	0.2 >	2	61	58	13.59	7	2 >	372
1094	B1105300	457440	8960900	1	0.2 >	18	57	49	6.41	5	2 >	227
1095	B1105400	457440	8961000	10	0.2 >	17	48	57	5.60	19	2 >	355
1096	B1105500	457440	8961100	5	0.2 >	19	50	47	5.95	9	2 >	299
1097	B1105600	457440	8961200	12	0.2 >	23	88	39	6.71	5	2 >	272
1098	B1105700	457440	8961300	16	0.2 >	17	81	37	7.30	3	2 >	168
1099	B1105800	457440	8961400	9	0.2 >	15	55	32	5.60	13	3	289
1100	B1105900	457440	8961500	7	0.2 >	17	56	33	5.97	22	5	556
1101	B1106000	457440	8961600	11	0.2 >	15	58	52	3.98	6	5	784
1102	B1106100	457440	8961700	5	3.0	4	25	33	1.71	7	2 >	414
1103	B1106200	457440	8961800	3	0.2 >	8	61	57	11.44	18	2 >	414
1104	B1106300	457440	8961900	2	0.2 >	5	45	49	4.06	2 >	2 >	554
1105	B1106400	457440	8962000	20	0.2 >	7	46	59	3.41	6	2 >	774
1106	B1106500	457440	8962100	2	0.2 >	4	48	53	5.07	12	2 >	981
1107	B1106600	457440	8962200	1	0.2 >	4	46	52	5.21	2 >	2 >	521
1108	B1106700	457440	8962300	1	0.2 >	12	71	61	13.17	2 >	2 >	659
1109	B1106800	457440	8962400	1	0.2 >	6	43	54	7.29	2 >	2 >	929
1110	B1106900	457440	8962500	2	0.2 >	6	43	55	7.77	3	2 >	1450
1111	B1107000	457440	8962600	1	0.2 >	4	36	48	3.84	2 >	2 >	185
1112	B1107100	457440	8962700	2	0.2 >	3	35	43	3.36	2 >	2 >	144
1113	B1107200	457440	8962800	2	0.2 >	6	36	48	3.50	2 >	2 >	178
1114	B1107300	457440	8962900	1	0.2 >	5	46	55	4.57	2 >	2 >	203
1115	B1107400	457440	8963000	2	0.2 >	2	34	50	2.86	2 >	2 >	248
1116	B1107500	457440	8963100	1 >	0.2 >	3	51	56	5.23	4	2 >	320
1117	B1107600	457440	8963200	1	0.2 >	4	51	49	4.77	6	2 >	192
1118	B1107700	457440	8963300	1 >	0.2 >	6	40	44	4.86	2 >	2 >	223
1119	B1107800	457440	8963400	2	0.2 >	7	43	47	4.47	2	2	171
1120	B1107900	457440	8963500	3	0.2 >	11	35	46	3.91	5	2 >	154

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1121	B1108000	457440	8963600	1	0.2 >	7	40	40	6.14	2 >	2 >	209
1122	B1108100	457440	8963700	2	0.2 >	4	15	29	1.12	2 >	3	116
1123	B1108200	457440	8963800	3	0.2 >	8	46	36	4.51	2 >	2 >	251
1124	B1108300	457440	8963900	1	0.2 >	6	46	41	6.80	2 >	2 >	268
1125	B1108400	457440	8964000	1	0.2 >	2	35	40	3.50	2 >	2 >	161
1126	B1108500	457440	8964100	1	0.2 >	4	36	31	9.55	2 >	2 >	258
1127	B1108600	457440	8964200	2	0.2 >	4	57	31	9.21	2 >	2 >	216
1128	B1108700	457440	8964300	1	0.2 >	10	48	41	11.00	2 >	2 >	230
1129	B1108800	457440	8964400	1	0.2 >	1 >	19	18	0.96	2 >	2 >	171
1130	B1108900	457440	8964500	1 >	0.2 >	1 >	47	30	5.69	2 >	2 >	254
1131	B1109000	457440	8964600	1	0.2 >	1 >	37	30	3.56	2 >	2 >	230
1132	B1109100	457440	8964700	2	0.2 >	3	39	29	4.98	2 >	2 >	220
1133	B1109200	457440	8964800	1	0.2 >	1	34	33	5.15	2 >	2 >	213
1134	B1109300	457440	8964900	2	0.2 >	1 >	46	35	3.30	2 >	2 >	168
1135	B1109400	457440	8965000	1	0.2 >	3	52	32	7.48	2 >	2 >	192
1136	B1109500	457440	8965100	1 >	0.2 >	8	70	35	11.92	2 >	2 >	258
1137	B1109600	457440	8965200	1 >	0.2 >	1	45	38	3.83	2 >	2 >	196
1138	B1109700	457440	8965300	1 >	0.2 >	3	41	30	5.83	2 >	2 >	189
1139	B1109800	457440	8965400	1 >	0.2 >	1	32	31	4.30	2 >	2 >	251
1140	B1109900	457440	8965500	1 >	0.2 >	1	46	33	3.12	2 >	2 >	140
1141	B1110000	457440	8965600	1 >	0.2 >	1 >	41	30	3.37	2 >	2 >	452
1142	B1110100	457440	8965700	1 >	0.2 >	1 >	29	22	3.40	2 >	2 >	175
1143	B1110200	457440	8965800	3	0.2 >	1 >	37	28	2.71	2 >	2 >	189
1144	B1110300	457440	8965900	16	0.2 >	1	37	24	3.07	2 >	2 >	175
1145	B1110400	457440	8966000	2	0.2 >	1 >	21	15	1.10	2 >	2 >	106
1146	B1110500	457440	8966100	6	0.2 >	1 >	28	20	2.30	2 >	2 >	106
1147	B1110600	457440	8966200	4	0.2 >	2	33	22	2.96	2 >	2 >	206
1148	B1110700	457440	8966300	3	0.2 >	1	30	20	2.35	2 >	2 >	130
1149	B1110800	457440	8966400	1 >	0.2 >	2	19	12	2.03	2 >	2 >	213
1150	B1110900	457440	8966500	4	0.2 >	2	26	21	4.75	2 >	2 >	182
1151	B1111000	457440	8966600	4	0.2 >	1 >	27	22	2.11	2 >	2 >	732
1152	B1111100	457440	8966700	3	0.2 >	1	28	22	2.62	2 >	2 >	164
1153	B1111200	457440	8966800	3	0.3	1 >	16	11	1.13	2 >	2	130
1154	B1111300	457440	8966900	6	0.2 >	2	37	17	2.54	2 >	2 >	92
1155	B1111400	457440	8967000	8	0.2 >	2	44	18	2.98	7	2 >	244
1156	B1111500	457440	8967100	12	0.2 >	1 >	27	16	1.32	2 >	2	140
1157	B1111600	457440	8967200	4	0.3	2	13	10	0.73	2 >	2 >	119
1158	B1111700	457440	8967300	12	0.2 >	2	25	12	2.43	2 >	2 >	168
1159	B1111800	457440	8967400	38	0.2 >	1 >	44	24	3.15	2 >	2 >	133
1160	B1111900	457440	8967500	5	0.2 >	1	23	19	2.59	7	2 >	119
1161	B1112000	457440	8967600	32	0.2 >	1	34	16	2.29	2 >	3	454
1162	B1112100	457440	8967700	9	0.2 >	1	33	17	2.20	2 >	2 >	109
1163	B1112200	457440	8967800	9	0.2 >	1 >	27	15	1.56	2 >	2 >	91
1164	B1112300	457440	8967900	15	0.2 >	7	27	21	3.39	2 >	2 >	105
1165	B1112400	457440	8968000	15	0.2 >	9	33	22	3.32	2 >	2 >	142
1166	B1112500	457440	8968100	23	0.2 >	9	20	11	0.76	2 >	2 >	33
1167	B1112600	457440	8968200	18	0.2 >	23	38	21	2.29	3	2 >	102
1168	B1112700	457440	8968300	17	0.2 >	40	28	24	2.88	2 >	2 >	109
1169	B1112800	457440	8968400	53	0.2 >	75	29	27	3.52	4	2 >	116
1170	B1112900	457440	8968500	40	0.2 >	77	57	34	3.08	5	2 >	145
1171	B1113000	457440	8968600	41	0.2 >	67	31	34	4.92	2 >	2 >	123
1172	B1200000	458640	8956600	6	0.2 >	32	53	51	12.69	17	2 >	134
1173	B1200100	458640	8955700	2	0.2 >	16	36	17	4.45	2 >	2 >	131
1174	B1200200	458640	8955800	2	0.2 >	5	23	12	0.60	2 >	2 >	65
1175	B1200300	458640	8955900	2	0.2 >	12	31	17	2.37	4	2 >	116
1176	B1200400	458640	8956000	1	0.2 >	5	25	10	0.65	2 >	2 >	29
1177	B1200500	458640	8956100	3	0.2 >	24	69	41	13.30	2 >	2 >	171
1178	B1200600	458640	8956200	2	0.2 >	18	55	17	4.38	3	2 >	142
1179	B1200700	458640	8956300	2	0.2 >	20	49	16	4.08	2 >	2 >	109
1180	B1200800	458640	8956400	2	0.2 >	25	48	17	4.30	2 >	2 >	142
1181	B1200900	458640	8956500	2	0.2 >	25	49	34	4.22	14	2 >	109
1182	B1201000	458640	8956600	2	0.2 >	22	48	30	3.76	9	2 >	113
1183	B1201100	458640	8956700	2	0.2 >	17	39	31	3.09	11	2 >	116
1184	B1201200	458640	8956800	2	0.2 >	7	26	14	0.54	3	3	18
1185	B1201300	458640	8956900	5	0.2 >	24	34	33	3.63	19	2 >	134
1186	B1201400	458640	8957000	2	0.2 >	32	46	37	4.67	12	2 >	123
1187	B1201500	458640	8957100	2	0.2 >	45	56	40	6.25	16	2 >	127
1188	B1201600	458640	8957200	3	0.2 >	29	50	35	7.02	7	2 >	163
1189	B1201700	458640	8957300	1 >	0.2 >	6	4	3	0.48	2 >	2 >	29
1190	B1201800	458640	8957400	2	0.2 >	36	52	38	5.85	12	2 >	131
1191	B1201900	458640	8957500	3	0.2 >	20	35	40	2.95	8	2 >	73
1192	B1202000	458640	8957600	2	0.2 >	29	52	35	5.01	18	2 >	134
1193	B1202100	458640	8957700	3	0.2 >	32	63	38	5.71	15	2 >	105
1194	B1202200	458640	8957800	3	0.2 >	25	47	35	4.28	15	2 >	116
1195	B1202300	458640	8957900	2	0.2 >	26	58	35	4.98	24	2 >	113
1196	B1202400	458640	8958000	2	0.2 >	32	53	35	4.54	10	2 >	134
1197	B1202500	458640	8958100	3	0.2 >	42	70	43	12.16	16	2 >	174
1198	B1202600	458640	8958200	3	0.2 >	32	52	36	4.56	21	2 >	145
1199	B1202700	458640	8958300	3	0.2 >	20	47	35	2.79	17	2 >	142
1200	B1202800	458640	8958400	1	0.2 >	5	5	4	0.50	2 >	2 >	54

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1201	B1202900	458640	8958500	1	0.2 >	11	38	29	2.05	2 >	2 >	149
1202	B1203000	458640	8958600	3	0.2 >	21	54	36	7.07	2 >	2 >	160
1203	B1203100	458640	8958700	3	0.2 >	36	53	33	7.68	2 >	2 >	73
1204	B1203200	458640	8958800	75	0.2 >	33	48	35	6.37	13	6	62
1205	B1203300	458640	8958900	5	0.2 >	29	42	31	5.14	3	2 >	83
1206	B1203400	458640	8959000	3	0.2 >	11	42	37	1.78	2 >	2 >	203
1207	B1203500	458640	8959100	6	0.2 >	28	53	40	11.18	2 >	2 >	109
1208	B1203600	458640	8959200	3	0.2 >	39	53	31	8.32	2 >	2 >	94
1209	B1203700	458640	8959300	2	0.2 >	21	56	32	7.06	6	2 >	98
1210	B1203800	458640	8959400	2	0.2 >	31	54	33	5.14	2 >	2 >	76
1211	B1203900	458640	8959500	1	0.2 >	31	49	29	4.87	2 >	2 >	80
1212	B1204000	458640	8959600	3	0.2 >	14	52	28	3.94	2 >	2 >	80
1213	B1204100	458640	8959700	1	0.2 >	5	81	34	7.05	7	2 >	69
1214	B1204200	458640	8959800	2	0.2 >	13	69	27	5.61	14	2 >	76
1215	B1204300	458640	8959900	2	0.2 >	11	62	25	4.97	4	2 >	80
1216	B1204400	458640	8960000	1	0.2 >	8	46	25	4.03	2	2 >	62
1217	B1204500	458640	8960100	2	0.2 >	5	49	32	1.57	2	2 >	225
1218	B1204600	458640	8960200	1	0.2 >	4	48	33	3.26	2 >	3	80
1219	B1204700	458640	8960300	1	0.2 >	7	47	28	6.57	6	2 >	149
1220	B1204800	458640	8960400	2	0.2 >	1 >	44	30	4.83	2 >	2 >	83
1221	B1204900	458640	8960500	2	0.2 >	3	41	30	2.17	6	2 >	36
1222	B1205000	458640	8960600	2	0.2 >	5	33	36	0.98	10	3	33
1223	B1205100	458640	8960700	10	0.2 >	17	54	62	4.06	3	2 >	102
1224	B1205200	458640	8960800	24	0.2 >	26	92	64	8.14	2 >	2 >	98
1225	B1205300	458640	8960900	15	0.2 >	21	65	52	6.50	2 >	2 >	138
1226	B1205400	458640	8961000	5	0.2 >	22	78	55	7.30	2	2 >	120
1227	B1205500	458640	8961100	4	0.2 >	23	73	50	6.53	2 >	2 >	69
1228	B1205600	458640	8961200	4	0.2 >	22	67	52	6.62	2 >	2 >	80
1229	B1205700	458640	8961300	5	0.2 >	22	70	49	6.89	2 >	2 >	87
1230	B1205800	458640	8961400	6	0.2 >	17	86	43	8.96	2 >	2 >	102
1231	B1205900	458640	8961500	6	0.2 >	15	73	48	5.88	2 >	6	83
1232	B1206000	458640	8961600	9	0.2 >	13	56	42	5.46	2	2 >	113
1233	B1206100	458640	8961700	8	0.2 >	9	53	49	3.98	2 >	2	62
1234	B1206200	458640	8961800	3	0.2 >	4	40	49	3.51	6	2 >	91
1235	B1206300	458640	8961900	1	0.2 >	4	50	46	4.03	7	2 >	123
1236	B1206400	458640	8962000	4	0.2 >	6	49	53	4.39	3	2 >	113
1237	B1206500	458640	8962100	3	0.2 >	7	62	55	7.74	2 >	2 >	76
1238	B1206600	458640	8962200	3	0.2 >	8	52	60	5.92	11	2 >	98
1239	B1206700	458640	8962300	1	0.2 >	9	58	63	9.10	2 >	2 >	113
1240	B1206800	458640	8962400	2	0.2 >	3	46	51	5.31	2 >	2 >	113
1241	B1206900	458640	8962500	2	0.2 >	4	45	57	4.59	8	2 >	113
1242	B1207000	458640	8962600	2	0.2 >	5	44	54	3.94	2 >	2 >	93
1243	B1207100	458640	8962700	2	0.2 >	5	44	56	3.20	2 >	2 >	100
1244	B1207200	458640	8962800	1	0.2 >	3	44	51	3.39	2 >	2 >	126
1245	B1207300	458640	8962900	1	0.2 >	5	42	52	4.55	2 >	2 >	193
1246	B1207400	458640	8963000	2	0.2 >	8	46	45	4.41	4	2 >	126
1247	B1207500	458640	8963100	3	0.2 >	9	42	46	4.70	3	2 >	136
1248	B1207600	458640	8963200	145	0.2 >	10	42	40	4.50	7	2 >	113
1249	B1207700	458640	8963300	3	0.2 >	17	39	42	4.48	2 >	2 >	106
1250	B1207800	458640	8963400	2	0.2 >	13	47	39	4.82	2 >	2 >	445
1251	B1207900	458640	8963500	7	0.2 >	11	38	40	5.35	2 >	2 >	113
1252	B1208000	458640	8963600	3	0.2 >	6	47	43	4.03	2 >	2 >	120
1253	B1208100	458640	8963700	6	0.2 >	4	45	48	3.09	2 >	2 >	96
1254	B1208200	458640	8963800	3	0.2 >	3	41	42	3.10	4	2 >	133
1255	B1208300	458640	8963900	3	0.2 >	2	48	32	6.69	2 >	2 >	70
1256	B1208400	458640	8964000	3	0.2 >	3	62	43	6.65	2 >	2 >	143
1257	B1208500	458640	8964100	2	0.2 >	2	52	40	7.00	2 >	2 >	156
1258	B1208600	458640	8964200	2	0.2 >	6	45	47	8.74	5	2 >	106
1259	B1208700	458640	8964300	2	0.2 >	1	36	44	4.53	2 >	2 >	120
1260	B1208800	458640	8964400	2	0.2 >	1 >	41	38	4.14	3	2 >	133
1261	B1208900	458640	8964500	2	0.2 >	1 >	36	23	6.05	6	2 >	133
1262	B1209000	458640	8964600	2	0.2 >	1 >	50	24	5.76	2 >	2 >	126
1263	B1209100	458640	8964700	2	0.2 >	1 >	45	24	4.05	10	2 >	150
1264	B1209200	458640	8964800	2	0.2 >	1 >	32	23	1.62	2 >	2 >	83
1265	B1209300	458640	8964900	3	0.2 >	1 >	37	22	3.00	2 >	2 >	130
1266	B1209400	458640	8965000	6	0.2 >	1 >	42	21	2.62	2	2	113
1267	B1209500	458640	8965100	23	0.2 >	1 >	40	20	3.19	8	2 >	116
1268	B1209600	458640	8965200	3	0.2 >	1 >	40	24	6.45	10	2 >	116
1269	B1209700	458640	8965300	6	0.2 >	5	81	21	13.37	2 >	2 >	100
1270	B1209800	458640	8965400	11	0.2 >	1 >	58	22	4.66	2 >	2 >	96
1271	B1209900	458640	8965500	2	0.2 >	1 >	50	19	5.46	2 >	2 >	166
1272	B1210000	458640	8965600	3	0.2 >	1 >	47	24	4.45	2 >	2 >	130
1273	B1210100	458640	8965700	3	0.2 >	5	60	29	6.36	2 >	2 >	123
1274	B1210200	458640	8965800	2	0.2 >	1	50	21	4.62	2 >	2 >	130
1275	B1210300	458640	8965900	3	0.2 >	1 >	44	17	3.14	2 >	2 >	133
1276	B1210400	458640	8966000	3	0.2 >	1 >	44	21	3.29	2 >	2 >	86
1277	B1210500	458640	8966100	2	0.2 >	1 >	37	19	2.57	2 >	2 >	160
1278	B1210600	458640	8966200	3	0.2 >	1 >	40	15	2.80	2 >	2 >	96
1279	B1210700	458640	8966300	3	0.2 >	1 >	47	19	3.24	4	2 >	120
1280	B1210800	458640	8966400	4	0.2 >	3	44	27	2.74	2 >	2 >	70

List of geochemical analysis

(17/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1281	B1210900	458640	8966500	22	0.2 >	2	51	23	4.57	2 >	2 >	70
1282	B1211000	458640	8966600	11	0.2 >	4	54	33	7.39	2 >	2 >	93
1283	B1211100	458640	8966700	7	0.2 >	3	55	32	5.83	2 >	2 >	126
1284	B1211200	458640	8966800	4	0.2 >	3	45	21	3.69	2 >	2 >	103
1285	B1211300	458640	8966900	11	0.2 >	2	50	25	3.92	2 >	4	120
1286	B1211400	458640	8967000	3	0.2 >	2	39	23	3.29	4	2 >	100
1287	B1211500	458640	8967100	4	0.2 >	2	50	35	4.50	4	2 >	166
1288	B1211600	458640	8967200	5	0.2 >	4	59	32	5.60	2 >	2 >	73
1289	B1211700	458640	8967300	9	0.2 >	1	39	18	2.34	2 >	2 >	86
1290	B1211800	458640	8967400	14	0.2 >	1	41	24	3.66	5	2 >	106
1291	B1211900	458640	8967500	4	0.2 >	1 >	47	43	9.23	2 >	2 >	130
1292	B1212000	458640	8967600	20	0.3	1 >	36	13	2.68	2 >	2 >	93
1293	B1212100	458640	8967700	30	0.3	13	43	23	2.88	6	2 >	173
1294	B1212200	458640	8967800	11	0.3	16	32	20	2.16	2 >	2 >	96
1295	B1212300	458640	8967900	14	0.2 >	14	44	23	4.59	7	2 >	93
1296	B1212400	458640	8968000	34	0.4	6	28	14	2.04	10	4	73
1297	B1212500	458640	8968100	40	0.2 >	20	41	19	5.47	8	2 >	216
1298	B1212600	458640	8968200	35	0.5	14	20	14	1.45	2 >	2 >	246
1299	B1212700	458640	8968300	21	1.2	14	39	15	1.76	2 >	3	83
1300	B1212800	458640	8968400	34	0.2 >	22	39	23	3.99	3	2 >	126
1301	B1212900	458640	8968500	39	0.2 >	24	29	29	4.29	2 >	2 >	140
1302	B1213000	458640	8968600	26	0.2 >	23	39	28	3.44	4	2 >	146
1303	B1300000	459840	8956000	5	0.2 >	9	38	25	4.79	2 >	2 >	70
1304	B1300100	459840	8955700	3	0.2 >	11	28	19	2.62	6	2 >	100
1305	B1300200	459840	8955800	2	0.2 >	11	38	21	4.79	9	3	93
1306	B1300300	459840	8955900	3	0.2 >	15	52	36	7.82	2 >	2 >	173
1307	B1300400	459840	8956000	4	0.2 >	14	48	29	9.58	4	2 >	163
1308	B1300500	459840	8956100	3	0.2 >	19	56	28	8.58	12	2 >	130
1309	B1300600	459840	8956200	5	0.2 >	12	47	23	6.15	2 >	2 >	143
1310	B1300700	459840	8956300	5	0.2 >	6	43	21	3.06	2 >	2 >	150
1311	B1300800	459840	8956400	8	0.2 >	7	42	31	2.26	2 >	2 >	86
1312	B1300900	459840	8956500	5	0.2 >	15	46	31	3.06	2 >	2 >	120
1313	B1301000	459840	8956600	6	0.2 >	38	54	33	6.22	2 >	2 >	150
1314	B1301100	459840	8956700	3	0.2 >	46	51	33	6.34	2 >	2 >	73
1315	B1301200	459840	8956800	6	0.2 >	53	61	31	8.70	2 >	2 >	246
1316	B1301300	459840	8956900	8	0.2 >	63	53	33	9.78	2 >	2 >	63
1317	B1301400	459840	8957000	3	0.2 >	56	57	32	8.47	2 >	2 >	96
1318	B1301500	459840	8957100	3	0.2 >	49	58	31	8.33	2 >	2 >	116
1319	B1301600	459840	8957200	2	0.2 >	42	64	24	8.23	2 >	2 >	83
1320	B1301700	459840	8957300	4	0.2 >	30	51	20	6.38	2 >	2 >	73
1321	B1301800	459840	8957400	4	0.2 >	31	68	21	6.70	3	2 >	140
1322	B1301900	459840	8957500	5	0.2 >	36	56	23	7.89	5	2 >	130
1323	B1302000	459840	8957600	4	0.2 >	42	85	22	14.82	2 >	2 >	116
1324	B1302100	459840	8957700	4	0.2 >	38	78	20	16.00	2 >	2 >	116
1325	B1302200	459840	8957800	5	0.2 >	32	65	19	6.47	3	2 >	110
1326	B1302300	459840	8957900	4	0.2 >	24	63	23	4.96	2 >	2 >	120
1327	B1302400	459840	8958000	4	0.2 >	21	69	19	4.14	2 >	2 >	116
1328	B1302500	459840	8958100	4	0.2 >	17	52	16	3.30	2 >	2 >	113
1329	B1302600	459840	8958200	3	1.2	16	51	19	3.02	3	2 >	156
1330	B1302700	459840	8958300	4	0.2 >	13	57	19	2.37	2 >	3	100
1331	B1302800	459840	8958400	4	0.2 >	15	51	20	1.79	4	3	116
1332	B1302900	459840	8958500	4	15.2	7	41	16	0.89	2 >	4	70
1333	B1303000	459840	8958600	4	0.2 >	22	69	42	8.18	2 >	2 >	130
1334	B1303100	459840	8958700	4	0.2 >	21	39	20	3.12	2 >	2 >	96
1335	B1303200	459840	8958800	2	0.4	3	12	3	0.54	2 >	2 >	30
1336	B1303300	459840	8958900	3	0.2 >	35	69	27	13.20	2 >	2 >	130
1337	B1303400	459840	8959000	4	0.2 >	17	141	27	8.55	2 >	2 >	123
1338	B1303500	459840	8959100	4	0.2 >	19	39	28	3.96	2 >	4	110
1339	B1303600	459840	8959200	3	0.2 >	25	57	29	8.61	2 >	2 >	106
1340	B1303700	459840	8959300	7	0.2 >	1 >	83	48	16.42	2 >	2 >	57
1341	B1303800	459840	8959400	3	0.2 >	18	46	24	3.11	2 >	2 >	73
1342	B1303900	459840	8959500	6	0.2 >	30	32	14	2.71	2 >	2 >	76
1343	B1304000	459840	8959600	3	0.2 >	17	39	14	2.79	2 >	2	86
1344	B1304100	459840	8959700	5	0.2 >	263	56	20	6.70	2 >	2 >	130
1345	B1304200	459840	8959800	3	0.2 >	24	53	19	9.32	2 >	2 >	136
1346	B1304300	459840	8959900	16	0.2 >	13	59	26	6.75	2 >	2 >	120
1347	B1304400	459840	8960000	4	0.6	5	14	4	0.59	2 >	2 >	37
1348	B1304500	459840	8960100	3	0.2 >	17	46	35	4.39	2 >	2 >	96
1349	B1304600	459840	8960200	4	0.2 >	40	56	45	7.30	2 >	2 >	113
1350	B1304700	459840	8960300	4	0.2 >	91	55	59	10.54	2 >	2 >	96
1351	B1304800	459840	8960400	3	0.2 >	93	64	55	11.26	2 >	2 >	120
1352	B1304900	459840	8960500	4	0.2 >	89	68	55	12.30	2 >	2 >	120
1353	B1305000	459840	8960600	3	0.2 >	35	95	40	24.74	2 >	2 >	116
1354	B1305100	459840	8960700	4	0.2 >	21	66	40	8.08	2 >	2 >	153
1355	B1305200	459840	8960800	4	0.2 >	23	58	32	7.98	2 >	2 >	110
1356	B1305300	459840	8960900	3	0.2 >	20	67	34	6.64	2 >	2 >	90
1357	B1305400	459840	8961000	4	0.2 >	15	87	31	6.31	2 >	3	80
1358	B1305500	459840	8961100	8	0.2 >	19	56	31	5.59	11	2 >	100
1359	B1305600	459840	8961200	9	0.2 >	24	52	31	5.55	4	2 >	96
1360	B1305700	459840	8961300	5	0.2 >	18	51	30	4.07	2 >	6	86

List of geochemical analysis

(18/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1351	B1305800	459840	8961400	8	0.2 >	12	34	31	2.34	2 >	2 >	108
1352	B1305900	459840	8961500	4	0.2 >	8	51	43	2.94	2 >	2 >	166
1353	B1306000	459840	8961600	4	0.7	6	15	6	0.71	2 >	3	65
1354	B1306100	459840	8961700	3	0.6	7	27	25	0.85	4	3	100
1355	B1306200	459840	8961800	5	0.6	11	522	99	1.13	2 >	5	77
1356	B1306300	459840	8961900	6	0.3	6	14	11	0.92	2 >	2 >	637
1357	B1306400	459840	8962000	5	0.2 >	6	61	42	2.67	2 >	3	123
1358	B1306500	459840	8962100	22	0.2 >	8	49	39	3.01	3	2 >	139
1359	B1306600	459840	8962200	5	0.2 >	7	29	22	1.43	2 >	3	193
1370	B1306700	459840	8962300	5	0.2 >	6	38	27	4.02	2 >	2 >	58
1371	B1306800	459840	8962400	5	0.2 >	4	30	37	1.83	4	2 >	93
1372	B1306900	459840	8962500	2	0.2 >	4	41	43	3.84	3	2 >	154
1373	B1307000	459840	8962600	3	0.2 >	3	40	47	3.48	2 >	4	147
1374	B1307100	459840	8962700	4	0.2 >	4	31	44	3.86	2 >	2	166
1375	B1307200	459840	8962800	13	0.2 >	3	32	39	3.65	3	2	127
1376	B1307300	459840	8962900	4	0.2 >	3	43	36	13.37	2 >	2 >	262
1377	B1307400	459840	8963000	4	0.2 >	2	20	25	2.53	2 >	2 >	123
1378	B1307500	459840	8963100	4	0.2 >	1 >	29	38	2.23	2 >	6	89
1379	B1307600	459840	8963200	5	0.2 >	12	57	49	18.67	2 >	2 >	224
1380	B1307700	459840	8963300	5	0.2 >	12	55	58	13.37	17	2 >	185
1381	B1307800	459840	8963400	3	0.2 >	4	53	66	3.93	2 >	2 >	170
1382	B1307900	459840	8963500	2	0.2 >	5	47	64	4.80	2 >	3	162
1383	B1308000	459840	8963600	3	0.2 >	2	55	54	3.40	8	2 >	143
1384	B1308100	459840	8963700	3	0.2 >	3	52	58	4.83	2 >	2 >	158
1385	B1308200	459840	8963800	2	0.2 >	3	51	53	4.67	2 >	2 >	139
1386	B1308300	459840	8963900	4	0.2 >	4	42	65	3.80	2 >	2 >	143
1387	B1308400	459840	8964000	4	0.2 >	2	37	38	3.36	2 >	4	143
1388	B1308500	459840	8964100	3	0.2 >	1	50	37	4.39	5	2 >	162
1389	B1308600	459840	8964200	3	0.2 >	2	39	48	3.71	2 >	2 >	421
1390	B1308700	459840	8964300	4	0.2 >	1 >	45	36	3.09	2 >	2 >	139
1391	B1308800	459840	8964400	3	0.2 >	1 >	55	30	6.99	2 >	2	232
1392	B1308900	459840	8964500	3	0.2 >	1 >	46	33	7.47	2 >	2 >	220
1393	B1309000	459840	8964600	3	0.2 >	1	102	50	5.53	2 >	3	285
1394	B1309100	459840	8964700	5	0.2 >	1 >	53	28	6.45	2 >	3	251
1395	B1309200	459840	8964800	7	0.2 >	1 >	48	27	8.95	2 >	2 >	232
1396	B1309300	459840	8964900	3	0.2 >	1 >	54	31	8.25	2 >	2 >	293
1397	B1309400	459840	8965000	2	0.2 >	1 >	48	29	4.04	5	6	185
1398	B1309500	459840	8965100	3	0.2 >	2	50	30	4.26	2 >	5	189
1399	B1309600	459840	8965200	3	0.2 >	1 >	51	31	4.44	2 >	4	166
1400	B1309700	459840	8965300	4	0.2 >	1 >	45	39	2.36	4	2 >	150
1401	B1309800	459840	8965400	6	0.2 >	1	44	141	2.77	2 >	2 >	274
1402	B1309900	459840	8965500	11	0.2 >	2	44	73	3.18	4	3	224
1403	B1310000	459840	8965600	3	0.2 >	1 >	30	44	2.45	6	2 >	127
1404	B1310100	459840	8965700	3	0.2 >	1	38	36	3.51	4	2 >	174
1405	B1310200	459840	8965800	2	0.2 >	1	42	35	7.99	2 >	2 >	413
1406	B1310300	459840	8965900	3	0.2 >	1	39	40	2.08	2 >	2 >	166
1407	B1310400	459840	8966000	3	0.2 >	1 >	34	50	2.94	5	2 >	224
1408	B1310500	459840	8966100	4	0.2 >	2	39	47	3.12	2 >	2 >	251
1409	B1310600	459840	8966200	5	0.2 >	4	31	43	2.98	2 >	2 >	154
1410	B1310700	459840	8966300	3	0.2 >	9	38	33	7.06	2 >	2 >	220
1411	B1310800	459840	8966400	3	0.2 >	11	50	28	8.72	2 >	2 >	212
1412	B1310900	459840	8966500	4	0.2 >	11	47	35	11.08	3	2 >	181
1413	B1311000	459840	8966600	3	0.2 >	9	34	28	4.79	6	2 >	220
1414	B1311100	459840	8966700	3	0.2 >	7	35	22	7.87	8	2 >	197
1415	B1311200	459840	8966800	5	0.2 >	9	51	34	11.88	5	2 >	309
1416	B1311300	459840	8966900	4	0.2 >	5	36	23	6.81	4	2 >	127
1417	B1311400	459840	8967000	194	0.2 >	2	22	20	1.06	2 >	3	178
1418	B1311500	459840	8967100	8	0.2 >	3	14	25	0.79	2 >	2 >	58
1419	B1311600	459840	8967200	6	0.2 >	3	23	15	1.02	2 >	5	66
1420	B1311700	459840	8967300	3	0.2 >	3	12	12	0.75	5	3	58
1421	B1311800	459840	8967400	6	0.2 >	1 >	17	10	0.63	2 >	2 >	31
1422	B1311900	459840	8967500	5	0.2 >	2	11	13	0.66	2 >	2 >	56
1423	B1312000	459840	8967600	5	0.2 >	3	29	17	3.07	2 >	2 >	73
1424	B1312100	459840	8967700	5	0.2 >	2	31	24	1.69	5	2 >	77
1425	B1312200	459840	8967800	3	0.2 >	3	15	17	1.02	2 >	2 >	185
1426	B1312300	459840	8967900	13	0.2 >	2	24	77	1.24	2 >	3	58
1427	B1312400	459840	8968000	5	0.2 >	3	45	34	1.71	4	3	150
1428	B1312500	459840	8968100	7	0.2 >	3	47	24	2.98	2 >	2 >	120
1429	B1312600	459840	8968200	6	0.2 >	6	43	24	3.03	5	2 >	135
1430	B1312700	459840	8968300	8	0.2 >	11	41	26	2.30	2 >	2	123
1431	B1312800	459840	8968400	6	0.2 >	11	34	26	2.03	2 >	2 >	162
1432	B1312900	459840	8968500	10	0.2 >	10	75	52	1.99	2	2 >	158
1433	B1313000	459840	8968600	32	0.2 >	5	37	28	1.86	2 >	2	139
1434	B1400000	461040	8955600	3	0.2 >	6	36	33	2.23	2 >	2 >	131
1435	B1400100	461040	8955700	3	0.2 >	8	45	45	2.27	2 >	4	178
1436	B1400200	461040	8955800	5	0.2 >	9	50	26	2.67	2 >	2 >	147
1437	B1400300	461040	8955900	3	0.2 >	15	45	29	2.60	2 >	2 >	502
1438	B1400400	461040	8956000	3	0.2 >	12	34	25	1.78	2 >	2 >	158
1439	B1400500	461040	8956100	2	0.2 >	9	35	33	2.23	2 >	2 >	135
1440	B1400600	461040	8956200	2	0.2 >	9	44	36	2.23	5	2 >	181

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1441	B1400700	461040	8956300	3	0.2 >	9	46	44	2.35	2 >	3	85
1442	B1400800	461040	8956400	2	0.2 >	10	46	38	3.45	2	2 >	170
1443	B1400900	461040	8956500	3	0.2 >	7	36	23	1.73	2 >	2 >	143
1444	B1401000	461040	8956600	4	0.2 >	6	51	34	2.50	2 >	2 >	220
1445	B1401100	461040	8956700	4	0.2 >	5	44	26	1.93	2 >	2 >	131
1446	B1401200	461040	8956800	3	0.2 >	5	43	30	2.92	2 >	2 >	170
1447	B1401300	461040	8956900	2	0.2 >	5	45	22	3.05	9	2 >	135
1448	B1401400	461040	8957000	3	0.2 >	8	49	24	3.23	2 >	2 >	150
1449	B1401500	461040	8957100	4	0.2 >	6	53	25	3.23	2 >	2 >	154
1450	B1401600	461040	8957200	3	0.2 >	6	42	27	3.18	2 >	2 >	143
1451	B1401700	461040	8957300	2	0.2 >	7	48	30	3.38	2 >	2 >	174
1452	B1401800	461040	8957400	2	0.2 >	7	47	28	3.08	2 >	2 >	154
1453	B1401900	461040	8957500	2	0.2 >	7	48	27	3.25	2 >	2 >	135
1454	B1402000	461040	8957600	5	0.2 >	6	50	25	3.07	2 >	3	135
1455	B1402100	461040	8957700	3	0.2 >	6	47	25	3.08	2 >	2 >	147
1456	B1402200	461040	8957800	3	0.2 >	8	34	24	3.14	2 >	2 >	127
1457	B1402300	461040	8957900	4	0.2 >	7	40	22	3.10	2 >	2 >	112
1458	B1402400	461040	8958000	3	0.2 >	6	41	19	3.01	2 >	2 >	123
1459	B1402500	461040	8958100	2	0.2 >	6	46	17	2.44	4	2	158
1460	B1402600	461040	8958200	4	0.2 >	5	46	20	1.37	2 >	2 >	123
1461	B1402700	461040	8958300	2	0.2 >	5	43	21	1.47	2 >	2 >	135
1462	B1402800	461040	8958400	5	0.2 >	2	44	18	2.47	2 >	2 >	120
1463	B1402900	461040	8958500	3	0.2 >	2	48	23	3.59	4	2 >	123
1464	B1403000	461040	8958600	4	0.2 >	2	45	16	3.71	2 >	2 >	112
1465	B1403100	461040	8958700	4	0.2 >	12	38	14	4.66	2 >	2 >	116
1466	B1403200	461040	8958800	4	0.2 >	18	35	13	3.47	2 >	2 >	162
1467	B1403300	461040	8958900	2	0.2 >	19	34	13	2.36	2 >	2 >	135
1468	B1403400	461040	8959000	3	0.2 >	31	43	18	3.12	2 >	2 >	139
1469	B1403500	461040	8959100	3	0.2 >	54	51	23	3.70	2 >	2 >	139
1470	B1403600	461040	8959200	3	0.2 >	45	47	23	4.08	2 >	2 >	135
1471	B1403700	461040	8959300	3	0.2 >	33	56	33	5.50	2 >	2 >	116
1472	B1403800	461040	8959400	3	0.2 >	24	55	35	5.62	2 >	2 >	135
1473	B1403900	461040	8959500	2	0.2 >	32	57	43	12.12	2 >	2 >	185
1474	B1404000	461040	8959600	3	0.2 >	17	52	34	5.04	2 >	2 >	116
1475	B1404100	461040	8959700	3	0.2 >	13	58	33	5.52	2 >	2 >	424
1476	B1404200	461040	8959800	3	0.2 >	12	78	37	11.60	2 >	2 >	162
1477	B1404300	461040	8959900	2	0.2 >	6	20	6	0.53	2 >	3	77
1478	B1404400	461040	8960000	3	0.2 >	11	62	34	7.26	2 >	2 >	205
1479	B1404500	461040	8960100	3	0.2 >	9	73	31	12.17	2 >	2 >	228
1480	B1404600	461040	8960200	3	0.2 >	9	66	32	5.88	2 >	2 >	293
1481	B1404700	461040	8960300	3	0.2 >	11	65	36	7.86	2 >	2 >	172
1482	B1404800	461040	8960400	3	0.2 >	9	58	35	6.31	2 >	2 >	132
1483	B1404900	461040	8960500	4	0.2 >	10	56	31	9.94	2 >	2 >	299
1484	B1405000	461040	8960600	5	0.2 >	11	57	36	3.71	2 >	2 >	121
1485	B1405100	461040	8960700	3	0.2 >	8	48	35	2.36	2 >	2 >	107
1486	B1405200	461040	8960800	3	0.2 >	7	50	39	2.14	2 >	2 >	187
1487	B1405300	461040	8960900	3	0.3	2	48	23	0.82	4	2 >	82
1488	B1405400	461040	8961000	3	0.2 >	4	60	38	3.86	2 >	2 >	226
1489	B1405500	461040	8961100	3	0.3	5	32	25	0.78	4	2	154
1490	B1405600	461040	8961200	8	0.2 >	15	58	37	5.69	2 >	2 >	111
1491	B1405700	461040	8961300	5	0.2 >	21	61	31	5.06	4	2 >	96
1492	B1405800	461040	8961400	22	0.2 >	24	61	30	5.60	2 >	2 >	129
1493	B1405900	461040	8961500	8	0.2 >	28	64	32	6.41	2 >	2 >	176
1494	B1406000	461040	8961600	8	0.2 >	28	73	30	6.00	5	2 >	194
1495	B1406100	461040	8961700	7	0.2 >	27	66	33	7.07	2 >	4	132
1496	B1406200	461040	8961800	8	0.2 >	18	62	29	5.00	2 >	2 >	143
1497	B1406300	461040	8961900	7	0.2 >	17	54	36	3.95	2 >	2 >	147
1498	B1406400	461040	8962000	6	0.2 >	12	68	35	9.52	2 >	2 >	121
1499	B1406500	461040	8962100	5	0.5	4	45	28	1.14	2 >	2 >	107
1500	B1406600	461040	8962200	7	0.4	7	68	42	1.94	2 >	2	136
1501	B1406700	461040	8962300	11	0.2 >	8	59	58	3.29	7	2 >	118
1502	B1406800	461040	8962400	4	0.2 >	7	30	22	1.30	9	3	27
1503	B1406900	461040	8962500	10	0.2 >	17	39	41	5.91	2 >	2 >	176
1504	B1407000	461040	8962600	38	0.2 >	20	46	44	3.71	4	5	100
1505	B1407100	461040	8962700	11	0.2 >	19	44	43	4.28	2 >	2	114
1506	B1407200	461040	8962800	14	0.2 >	5	45	42	3.78	2 >	2 >	118
1507	B1407300	461040	8962900	2	0.2 >	5	41	53	3.55	2 >	2 >	82
1508	B1407400	461040	8963000	4	0.2 >	2	23	16	2.29	4	2 >	187
1509	B1407500	461040	8963100	1	0.2 >	2	36	35	3.11	2 >	2 >	121
1510	B1407600	461040	8963200	3	0.2 >	2	41	43	3.32	2 >	2 >	118
1511	B1407700	461040	8963300	2	0.2 >	1	40	44	2.73	3	2 >	118
1512	B1407800	461040	8963400	4	0.2 >	3	52	45	4.66	2 >	2	107
1513	B1407900	461040	8963500	4	0.2 >	4	56	57	4.09	2 >	2	100
1514	B1408000	461040	8963600	3	0.2 >	2	56	50	3.52	2 >	2	92
1515	B1500000	462240	8955600	3	0.2 >	12	41	32	3.34	2 >	2 >	100
1516	B1500100	462240	8955700	1	0.2 >	10	44	27	2.87	6	3	136
1517	B1500200	462240	8955800	2	0.2 >	10	49	36	2.81	3	2 >	223
1518	B1500300	462240	8955900	1	0.2 >	10	41	31	3.01	9	2	190
1519	B1500400	462240	8956000	1	0.2 >	8	35	27	2.75	6	2 >	165
1520	B1500500	462240	8956100	1	0.2 >	9	43	27	2.77	13	2 >	201

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1521	B1500600	462240	8956200	1	0.2 >	8	46	27	2.71	2 >	2 >	208
1522	B1500700	462240	8956300	2	0.2 >	10	46	27	2.87	2 >	2 >	143
1523	B1500800	462240	8956400	1	0.2 >	7	36	18	2.15	2 >	2 >	172
1524	B1500900	462240	8956500	1	0.2 >	10	35	21	3.30	3	2 >	284
1525	B1501000	462240	8956600	1 >	0.2 >	6	38	26	2.23	2 >	2 >	183
1526	B1501100	462240	8956700	3	0.2 >	3	33	17	0.87	2 >	2	45
1527	B1501200	462240	8956800	1 >	0.2 >	3	40	24	2.00	2 >	2	397
1528	B1501300	462240	8956900	1	0.2 >	3	45	26	2.21	9	2 >	147
1529	B1501400	462240	8957000	1	0.2 >	1	41	27	2.06	2	2 >	100
1530	B1501500	462240	8957100	1	0.2 >	3	41	32	2.97	2 >	2 >	306
1531	B1501600	462240	8957200	1	0.2 >	5	34	26	1.31	4	2	82
1532	B1501700	462240	8957300	2	0.2 >	4	50	27	2.99	2 >	2 >	140
1533	B1501800	462240	8957400	2	0.2 >	1 >	49	49	7.62	2 >	2 >	169
1534	B1501900	462240	8957500	2	0.2 >	4	51	36	3.41	2 >	2 >	161
1535	B1502000	462240	8957600	1	0.2 >	4	44	34	2.06	7	2 >	179
1536	B1502100	462240	8957700	3	0.2 >	2	47	34	2.40	2 >	5	132
1537	B1502200	462240	8957800	1	0.2 >	1	48	27	2.54	5	2 >	114
1538	B1502300	462240	8957900	2	0.2 >	6	55	28	3.26	2 >	2 >	78
1539	B1502400	462240	8958000	1	0.2 >	3	48	32	2.63	2 >	3	161
1540	B1502500	462240	8958100	1	0.2 >	5	46	29	3.16	2 >	2 >	111
1541	B1502600	462240	8958200	2	0.2 >	7	44	26	4.08	7	2 >	187
1542	B1502700	462240	8958300	1 >	0.2 >	6	41	20	3.58	2 >	2 >	118
1543	B1502800	462240	8958400	1 >	0.2 >	6	41	15	3.11	7	2 >	96
1544	B1502900	462240	8958500	1	0.2 >	8	42	19	3.50	2 >	2 >	103
1545	B1503000	462240	8958600	1	0.2 >	11	59	24	4.14	2 >	2 >	125
1546	B1503100	462240	8958700	1	0.2 >	13	52	25	4.69	4	2 >	107
1547	B1503200	462240	8958800	2	0.2 >	15	61	28	5.31	5	2	107
1548	B1503300	462240	8958900	1 >	0.2 >	18	60	28	6.27	9	2 >	140
1549	B1503400	462240	8959000	2	0.2 >	15	70	29	7.49	2 >	2 >	129
1550	B1503500	462240	8959100	1	0.2 >	10	65	23	5.65	2 >	2 >	100
1551	B1503600	462240	8959200	1	0.2 >	8	58	68	5.24	6	2 >	92
1552	B1503700	462240	8959300	19	0.2 >	6	51	38	3.32	5	2 >	96
1553	B1503800	462240	8959400	21	0.2 >	2	40	27	0.87	2 >	2 >	103
1554	B1503900	462240	8959500	2	0.2 >	3	46	30	2.75	2 >	2 >	63
1555	B1504000	462240	8959600	1	0.5	6	30	15	0.82	7	4	9
1556	B1504100	462240	8959700	7	0.2 >	15	65	44	6.72	2 >	2 >	176
1557	B1504200	462240	8959800	3	0.2 >	24	68	42	9.70	2 >	2 >	208
1558	B1504300	462240	8959900	1	0.2 >	23	64	44	9.38	2 >	2 >	140
1559	B1504400	462240	8960000	2	0.2 >	28	72	47	24.71	2 >	2 >	411
1560	B1504500	462240	8960100	24	0.2 >	5	36	20	2.19	2 >	2 >	63
1561	B1504600	462240	8960200	1	0.2 >	21	59	43	12.62	2 >	2 >	166
1562	B1504700	462240	8960300	2	0.2 >	24	52	46	11.23	2 >	2 >	259
1563	B1504800	462240	8960400	1	0.2 >	23	52	43	5.54	7	2 >	162
1564	B1504900	462240	8960500	3	0.2 >	33	62	42	5.55	2 >	2 >	207
1565	B1505000	462240	8960600	2	0.2 >	19	55	43	5.46	2 >	2 >	158
1566	B1505100	462240	8960700	1	0.2 >	21	70	37	6.16	2 >	2 >	143
1567	B1505200	462240	8960800	1	0.2 >	19	56	34	5.59	6	2 >	133
1568	B1505300	462240	8960900	3	0.2 >	21	78	33	7.73	4	2 >	129
1569	B1505400	462240	8961000	2	0.2 >	19	66	27	9.11	2 >	2 >	129
1570	B1505500	462240	8961100	2	0.2 >	15	61	27	5.08	4	2 >	135
1571	B1505600	462240	8961200	1	0.2 >	12	46	24	4.34	2 >	2 >	207
1572	B1505700	462240	8961300	2	0.2 >	8	50	28	2.65	2 >	2	268
1573	B1505800	462240	8961400	3	0.2 >	6	61	32	8.73	2 >	2 >	232
1574	B1505900	462240	8961500	1	0.2 >	7	68	26	21.79	2 >	2 >	183
1575	B1506000	462240	8961600	2	0.7	3	46	36	2.18	2 >	2 >	264
1576	B1506100	462240	8961700	3	0.2 >	3	46	27	1.92	2 >	2 >	307
1577	B1506200	462240	8961800	2	0.2 >	7	29	25	3.56	2 >	2 >	251
1578	B1506300	462240	8961900	2	0.2 >	6	32	21	3.03	2 >	2 >	131
1579	B1506400	462240	8962000	2	0.2 >	6	37	30	2.67	2 >	2 >	112
1580	B1506500	462240	8962100	2	0.2 >	7	42	37	4.34	2 >	2 >	141
1581	B1506600	462240	8962200	3	0.2 >	10	44	31	5.56	2 >	2 >	112
1582	B1506700	462240	8962300	3	0.2 >	7	46	38	5.23	2 >	2 >	181
1583	B1506800	462240	8962400	12	0.2 >	9	35	24	5.16	2 >	2 >	149
1584	B1506900	462240	8962500	3	0.2 >	8	41	26	4.48	2 >	2 >	176
1585	B1507000	462240	8962600	5	0.2 >	15	38	30	6.66	2 >	2 >	224
1586	B1507100	462240	8962700	3	0.2 >	8	27	25	2.98	2 >	2 >	112
1587	B1507200	462240	8962800	3	0.3	4	20	15	1.27	2 >	2 >	168
1588	B1507300	462240	8962900	5	0.2 >	4	25	17	1.32	2 >	2 >	68
1589	B1507400	462240	8963000	34	0.2 >	4	25	17	1.76	2 >	2 >	104
1590	B1507500	462240	8963100	26	0.2 >	5	34	38	2.17	2 >	2 >	261
1591	B1507600	462240	8963200	24	0.2 >	8	40	32	2.90	2 >	4	151
1592	B1507700	462240	8963300	16	0.2 >	12	45	32	3.38	2 >	2	222
1593	B1507800	462240	8963400	16	0.2 >	3	60	36	6.57	2 >	2 >	87
1594	B1507900	462240	8963500	16	0.2 >	11	52	31	3.79	2 >	2 >	110
1595	B1508000	462240	8963600	24	0.2 >	12	48	35	3.30	2 >	2 >	85
1596	B1600000	463440	8955600	2	0.2 >	7	30	22	2.29	2 >	2 >	185
1597	B1600100	463440	8955700	1	0.2 >	7	35	25	2.64	2 >	2 >	106
1598	B1600200	463440	8955800	3	0.2 >	8	36	25	3.32	2 >	2 >	122
1599	B1600300	463440	8955900	2	0.2 >	7	40	28	3.55	2 >	2 >	79
1600	B1600400	463440	8956000	1	0.2 >	7	42	36	2.63	2 >	2 >	89

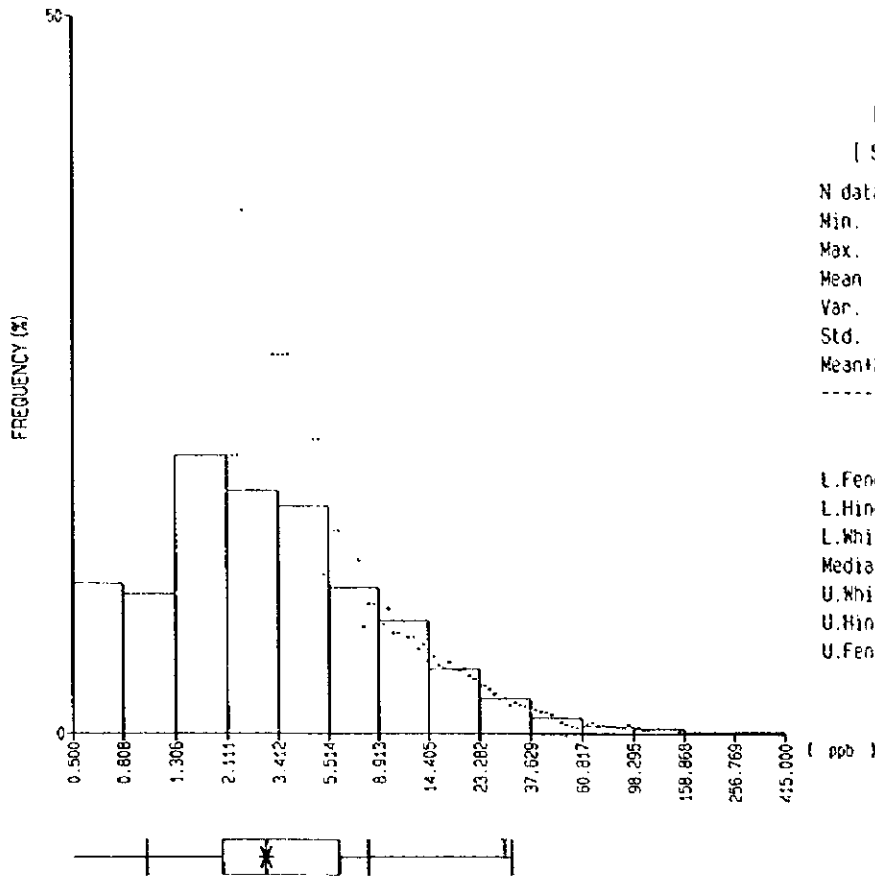
List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1601	B1600500	463440	8956100	1 >	0.2 >	6	51	47	2.46	2 >	2 >	444
1602	B1600600	463440	8956200	1	0.2 >	11	60	50	2.52	2 >	3	170
1603	B1600700	463440	8956300	1	0.2 >	7	42	54	3.13	2 >	2 >	187
1604	B1600800	463440	8956400	1	0.2 >	10	46	37	2.84	2 >	2 >	214
1605	B1600900	463440	8956500	1	0.2 >	7	44	30	2.19	2 >	5	170
1606	B1601000	463440	8956600	1 >	0.2 >	13	28	28	1.66	2 >	2 >	207
1607	B1601100	463440	8956700	1	0.2 >	6	43	43	2.21	2 >	2 >	226
1608	B1601200	463440	8956800	1 >	0.2 >	6	49	26	1.96	2 >	3	141
1609	B1601300	463440	8956900	1 >	0.2 >	3	36	26	2.12	2 >	2 >	243
1610	B1601400	463440	8957000	1 >	0.2 >	3	47	36	3.05	2 >	2 >	170
1611	B1601500	463440	8957100	1	0.2 >	4	38	30	1.89	2 >	2 >	129
1612	B1601600	463440	8957200	1 >	0.2 >	6	44	37	2.64	2 >	3	129
1613	B1601700	463440	8957300	2	0.2 >	4	50	36	3.19	6	2 >	195
1614	B1601800	463440	8957400	1	0.2 >	3	35	30	1.98	2 >	2 >	116
1615	B1601900	463440	8957500	4	0.2 >	3	40	34	2.90	2 >	2 >	237
1616	B1602000	463440	8957600	1 >	0.2 >	2	35	29	2.44	2 >	2 >	187
1617	B1602100	463440	8957700	1 >	0.2 >	3	44	27	3.17	2 >	2 >	133
1618	B1602200	463440	8957800	1 >	0.2 >	2	56	37	2.55	2 >	2	253
1619	B1602300	463440	8957900	1 >	0.2 >	3	43	31	2.44	2 >	2 >	239
1620	B1602400	463440	8958000	1 >	0.2 >	3	37	23	2.32	2 >	2 >	187
1621	B1602500	463440	8958100	3	0.2 >	4	42	25	4.57	2 >	2 >	336
1622	B1602600	463440	8958200	4	0.2 >	3	62	28	4.38	2 >	2 >	207
1623	B1602700	463440	8958300	3	0.2 >	7	79	31	5.73	2 >	2 >	307
1624	B1602800	463440	8958400	3	0.2 >	14	57	41	14.19	7	2 >	307
1625	B1602900	463440	8958500	1	0.2 >	17	84	42	18.16	2 >	2 >	295
1626	B1603000	463440	8958600	1	0.2 >	14	54	30	17.45	2 >	2 >	224
1627	B1603100	463440	8958700	1	0.2 >	7	67	28	6.84	2 >	2 >	195
1628	B1603200	463440	8958800	1 >	0.2 >	11	75	29	21.90	2 >	2 >	230
1629	B1603300	463440	8958900	1	0.2 >	5	39	23	6.37	2 >	2 >	228
1630	B1603400	463440	8959000	13	0.2 >	3	50	37	1.45	2	3	268
1631	B1603500	463440	8959100	4	0.2 >	4	45	31	3.09	2 >	2 >	193
1632	B1603600	463440	8959200	1	0.2 >	4	51	32	2.65	2 >	2 >	189
1633	B1603700	463440	8959300	1	0.2 >	2	47	33	2.01	2 >	2 >	172
1634	B1603800	463440	8959400	1	0.2 >	3	65	30	2.75	2 >	2 >	201
1635	B1603900	463440	8959500	1	0.2 >	6	58	25	3.67	4	2 >	176
1636	B1604000	463440	8959600	6	0.2 >	7	59	29	2.99	2 >	2 >	95
1637	B1604100	463440	8959700	2	0.2 >	6	51	31	2.75	2 >	2 >	162
1638	B1604200	463440	8959800	4	0.2 >	5	59	34	1.82	2 >	2 >	93
1639	B1604300	463440	8959900	3	0.2 >	22	56	31	7.80	2 >	2 >	151
1640	B1604400	463440	8960000	1	0.2 >	38	56	32	4.10	2 >	2 >	199
1641	B1604500	463440	8960100	2	0.2 >	11	59	31	9.65	2 >	2 >	128
1642	B1604600	463440	8960200	1	0.2 >	11	60	36	6.31	2 >	2 >	203
1643	B1604700	463440	8960300	3	0.2 >	12	76	38	12.48	2 >	2 >	274
1644	B1604800	463440	8960400	1	0.2 >	5	58	33	5.51	2 >	2 >	300
1645	B1604900	463440	8960500	1	0.2 >	8	69	37	6.14	2 >	2 >	222
1646	B1605000	463440	8960600	2	0.2 >	4	56	31	3.88	2 >	2 >	128
1647	B1605100	463440	8960700	1 >	0.2 >	4	49	20	5.35	2 >	2 >	131
1648	B1605200	463440	8960800	1 >	0.2 >	3	52	32	4.86	2 >	2 >	129
1649	B1605300	463440	8960900	2	0.2 >	4	49	31	3.85	2 >	2 >	126
1650	B1605400	463440	8961000	2	0.2 >	4	67	31	8.03	2 >	2 >	139
1651	B1605500	463440	8961100	7	0.2 >	3	73	31	1.92	2 >	6	135
1652	B1605600	463440	8961200	1	0.2 >	2	49	34	1.96	5	5	166
1653	B1605700	463440	8961300	1	0.2 >	3	36	17	1.53	7	2 >	139
1654	B1605800	463440	8961400	1 >	0.2 >	11	53	40	1.97	2 >	3	188
1655	B1605900	463440	8961500	1	0.2 >	5	50	26	2.60	2 >	5	189
1656	B1606000	463440	8961600	2	0.2 >	1	47	36	3.63	2 >	4	209
1657	B1606100	463440	8961700	1	0.2 >	1	39	22	2.06	7	2 >	157
1658	B1606200	463440	8961800	2	0.2 >	1 >	42	23	2.50	2 >	2 >	181
1659	B1606300	463440	8961900	2	0.2 >	1 >	55	32	2.57	2 >	4	135
1660	B1606400	463440	8962000	4	0.2 >	2	48	25	3.83	2 >	2 >	152
1661	B1606500	463440	8962100	9	0.2 >	4	66	207	4.20	2 >	2 >	148
1662	B1606600	463440	8962200	20	0.2 >	6	77	71	7.87	2 >	2 >	135
1663	B1606700	463440	8962300	2	0.2 >	2	50	47	4.95	2 >	2 >	105
1664	B1606800	463440	8962400	20	0.2 >	2	51	41	3.01	6	2 >	137
1665	B1606900	463440	8962500	7	0.2 >	6	75	33	10.76	2 >	2 >	109
1666	B1607000	463440	8962600	3	0.2 >	5	61	39	9.25	2 >	2 >	128
1667	B1607100	463440	8962700	2	0.2 >	2	49	37	3.79	9	2 >	122
1668	B1607200	463440	8962800	2	0.2 >	2	49	37	2.81	2 >	2 >	165
1669	B1607300	463440	8962900	6	0.2 >	3	45	26	3.81	2	2 >	150
1670	B1607400	463440	8963000	4	0.2 >	1 >	44	33	2.34	2	2 >	220
1671	B1607500	463440	8963100	3	0.2 >	4	64	47	9.43	10	2 >	200
1672	B1607600	463440	8963200	5	0.2 >	3	48	33	5.07	2 >	3	276
1673	B1607700	463440	8963300	4	0.2 >	2	51	39	4.73	2 >	2 >	153
1674	B1607800	463440	8963400	4	0.2 >	3	49	34	5.63	2 >	2 >	135
1675	B1607900	463440	8963500	2	0.2 >	1 >	53	25	2.12	5	2	102
1676	B1608000	463440	8963600	3	0.2 >	5	60	38	6.76	2 >	2 >	176
1677	B1700000	464640	8955600	3	0.2 >	23	34	25	2.92	6	2 >	102
1678	B1700100	464640	8955700	2	0.2 >	9	33	19	2.09	2 >	2 >	78
1679	B1700200	464640	8955800	5	0.2 >	12	29	21	2.33	2 >	2 >	83
1680	B1700300	464640	8955900	2	0.2 >	15	49	22	2.98	2 >	3	102

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1681	B1700400	464640	8956000	2	0.2 >	15	50	33	3.67	2 >	5	98
1682	B1700500	464640	8956100	1	0.2 >	12	43	32	2.32	4	5	122
1683	B1700600	464640	8956200	3	0.2 >	12	35	22	1.90	3	6	94
1684	B1700700	464640	8956300	2	0.2 >	13	54	34	2.77	6	4	113
1685	B1700800	464640	8956400	2	0.2 >	7	47	33	2.52	2 >	5	109
1686	B1700900	464640	8956500	1 >	0.2 >	7	39	35	3.30	3	2 >	116
1687	B1701000	464640	8956600	1 >	0.2 >	7	46	37	2.58	10	2 >	109
1688	B1701100	464640	8956700	1 >	0.2 >	11	47	32	2.63	8	6	213
1689	B1701200	464640	8956800	1 >	0.2 >	10	56	35	2.94	10	2 >	166
1690	B1701300	464640	8956900	1	0.2 >	3	49	34	3.20	7	3	133
1691	B1701400	464640	8957000	2	0.2 >	6	37	27	1.84	6	5	80
1692	B1701500	464640	8957100	1 >	0.2 >	10	37	23	2.41	6	2 >	126
1693	B1701600	464640	8957200	1 >	0.2 >	5	53	28	2.33	4	2 >	118
1694	B1701700	464640	8957300	1	0.2 >	5	43	31	1.85	2 >	4	104
1695	B1701800	464640	8957400	2	0.2 >	12	36	32	2.44	2 >	2 >	111
1696	B1701900	464640	8957500	2	0.2 >	7	40	46	2.69	8	6	118
1697	B1702000	464640	8957600	2	0.2 >	10	53	33	3.56	11	6	129
1698	B1702100	464640	8957700	2	0.2 >	4	49	29	3.05	14	4	111
1699	B1702200	464640	8957800	1	0.2 >	4	43	33	2.45	11	6	102
1700	B1702300	464640	8957900	3	0.2 >	5	48	34	3.19	2 >	7	150
1701	B1702400	464640	8958000	1	0.2 >	4	49	53	2.80	15	3	135
1702	B1702500	464640	8958100	1	0.2 >	7	51	35	5.01	22	3	185
1703	B1702600	464640	8958200	1	0.2 >	16	63	42	14.64	15	2 >	202
1704	B1702700	464640	8958300	1	0.2 >	10	62	31	11.02	15	2 >	159
1705	B1702800	464640	8958400	1	0.2 >	12	69	35	11.54	13	2 >	203
1706	B1702900	464640	8958500	1 >	0.2 >	5	52	23	3.82	16	2 >	120
1707	B1703000	464640	8958600	2	0.2 >	5	41	27	2.89	15	8	116
1708	B1703100	464640	8958700	1	0.2 >	4	41	22	2.89	20	4	102
1709	B1703200	464640	8958800	1 >	0.2 >	6	42	23	3.32	2 >	2 >	100
1710	B1703300	464640	8958900	1 >	0.2 >	2	38	22	1.62	2 >	2 >	129
1711	B1703400	464640	8959000	1 >	0.2 >	2	44	27	1.25	3	5	142
1712	B1703500	464640	8959100	1 >	0.2 >	9	55	33	6.25	2 >	2 >	470
1713	B1703600	464640	8959200	1	0.2 >	5	50	31	3.94	2 >	2 >	137
1714	B1703700	464640	8959300	1 >	0.2 >	9	51	34	9.51	2 >	2 >	187
1715	B1703800	464640	8959400	2	0.2 >	1 >	46	32	1.19	2 >	2 >	118
1716	B1703900	464640	8959500	4	0.2 >	2	56	39	3.18	2 >	2 >	148
1717	B1704000	464640	8959600	2	0.2 >	2	50	38	3.09	2 >	2 >	113
1718	B1704100	464640	8959700	2	0.2 >	2	50	34	2.86	5	2 >	128
1719	B1704200	464640	8959800	2	0.2 >	2	44	28	3.17	9	2 >	118
1720	B1704300	464640	8959900	3	0.2 >	2	44	26	2.27	2 >	4	141
1721	B1704400	464640	8960000	5	0.2 >	2	32	26	2.08	2 >	2 >	109
1722	B1704500	464640	8960100	10	0.2	2	32	22	1.01	4	3	91
1723	B1704600	464640	8960200	7	0.2 >	2	27	20	0.83	2 >	4	460
1724	B1704700	464640	8960300	3	0.3	1 >	28	20	0.77	2 >	2	190
1725	B1704800	464640	8960400	6	0.2	1 >	33	23	0.77	2 >	4	152
1726	B1704900	464640	8960500	3	0.2 >	1	50	37	3.53	2 >	2 >	144
1727	B1705000	464640	8960600	3	0.2 >	9	45	43	2.93	2 >	6	141
1728	B1705100	464640	8960700	2	0.2 >	2	48	32	2.30	2 >	2 >	144
1729	B1705200	464640	8960800	2	0.2 >	1	43	34	2.08	2 >	2 >	170
1730	B1705300	464640	8960900	1	0.2 >	2	49	27	2.41	2 >	2 >	144
1731	B1705400	464640	8961000	1	0.2 >	1 >	44	32	2.19	2 >	2 >	150
1732	B1705500	464640	8961100	1	0.2 >	1	47	19	1.70	2 >	4	109
1733	B1705600	464640	8961200	1	0.2 >	1	43	26	1.92	2 >	6	139
1734	B1705700	464640	8961300	2	0.2 >	1 >	44	21	1.54	2 >	2 >	120
1735	B1705800	464640	8961400	2	0.2 >	3	46	34	2.02	2 >	3	139
1736	B1705900	464640	8961500	1 >	0.2 >	4	45	28	3.17	2 >	2 >	176
1737	B1706000	464640	8961600	5	0.2 >	6	46	32	3.56	6	2 >	150
1738	B1706100	464640	8961700	3	0.2 >	1	49	23	1.98	2 >	3	172
1739	B1706200	464640	8961800	1 >	0.2 >	1	40	27	1.83	2 >	2 >	148
1740	B1706300	464640	8961900	1	0.2 >	1 >	44	28	1.85	2 >	2 >	229
1741	B1706400	464640	8962000	1	0.2 >	2	53	34	2.31	2 >	2 >	183
1742	B1706500	464640	8962100	2	0.2 >	2	42	30	1.29	2 >	2	105
1743	B1706600	464640	8962200	1	0.2 >	2	39	13	1.86	2 >	6	139
1744	B1706700	464640	8962300	2	0.2 >	3	39	21	2.78	2 >	4	155
1745	B1706800	464640	8962400	2	0.2 >	1 >	45	14	1.93	2 >	3	124
1746	B1706900	464640	8962500	1	0.2 >	1 >	32	14	1.97	2 >	2 >	152
1747	B1707000	464640	8962600	1	0.2 >	2	35	10	1.75	2 >	3	172
1748	B1707100	464640	8962700	1	0.2 >	3	34	16	1.67	2 >	3	166
1749	B1707200	464640	8962800	4	0.2 >	1	41	22	2.45	2 >	2 >	165
1750	B1707300	464640	8962900	6	0.2 >	1 >	26	23	2.42	2 >	2 >	102
1751	B1707400	464640	8963000	8	0.2 >	7	68	30	10.56	2 >	2 >	207
1752	B1707500	464640	8963100	7	0.2 >	1	40	23	2.05	2 >	2 >	111
1753	B1707600	464640	8963200	9	0.2 >	1 >	32	31	1.50	2 >	3	181
1754	B1707700	464640	8963300	10	0.2 >	3	41	22	5.08	2 >	2 >	122
1755	B1707800	464640	8963400	12	0.2 >	1	70	26	5.37	2 >	2 >	198
1756	B1707900	464640	8963500	12	0.2 >	3	42	21	9.62	2 >	2 >	185
1757	B1708000	464640	8963600	4	0.2 >	6	46	22	13.54	2 >	2 >	166

Appendix 5 Histogram, EDA and Cumulative frequency of
each elements in Block B

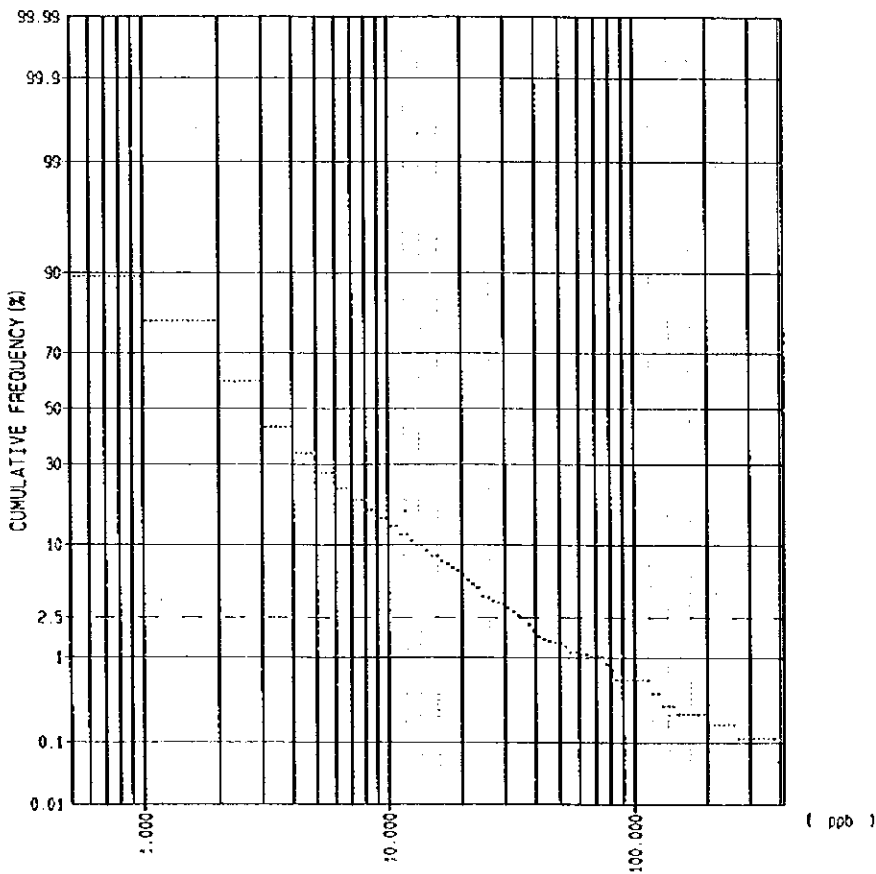


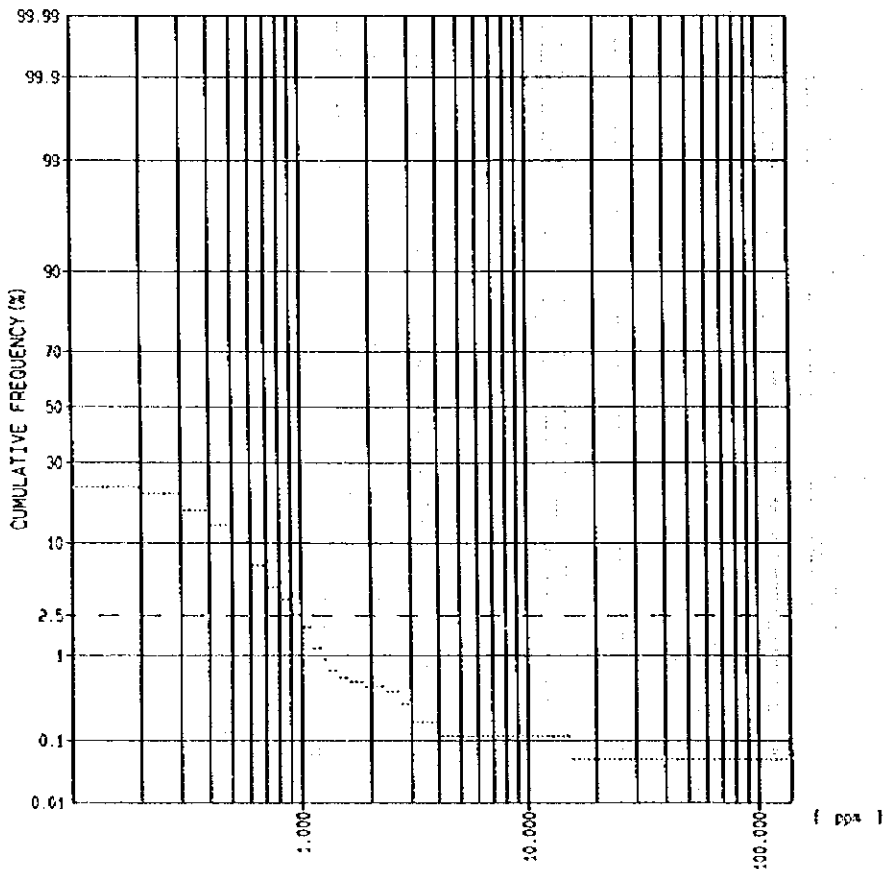
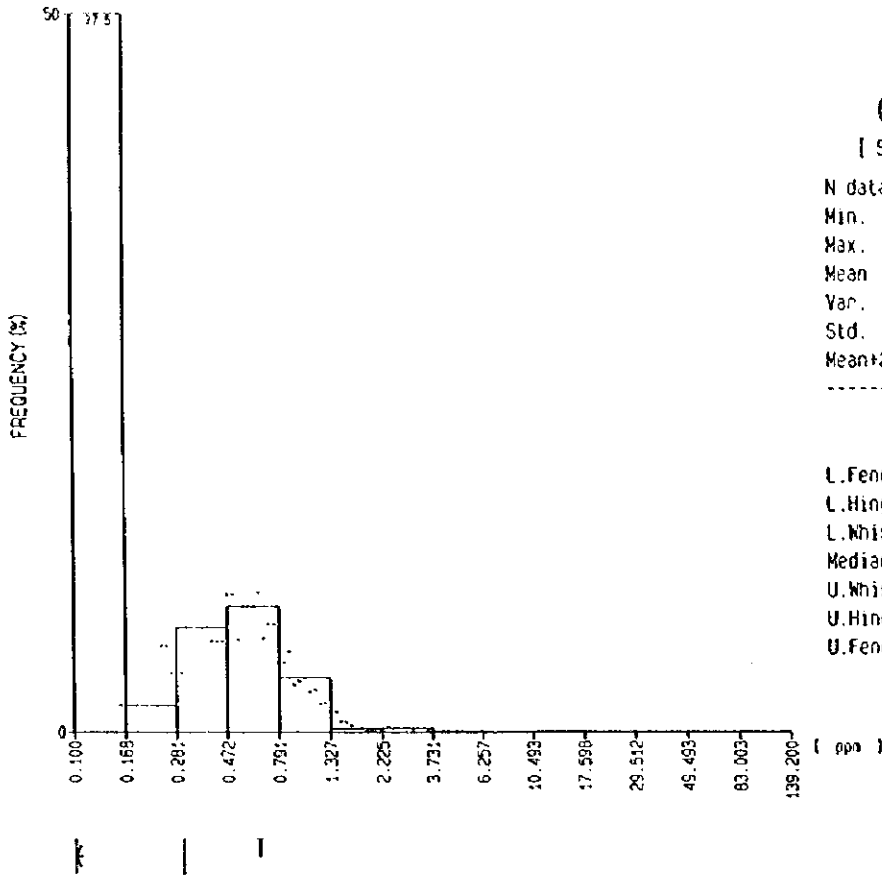
Au
(ppb)
[Statistics]

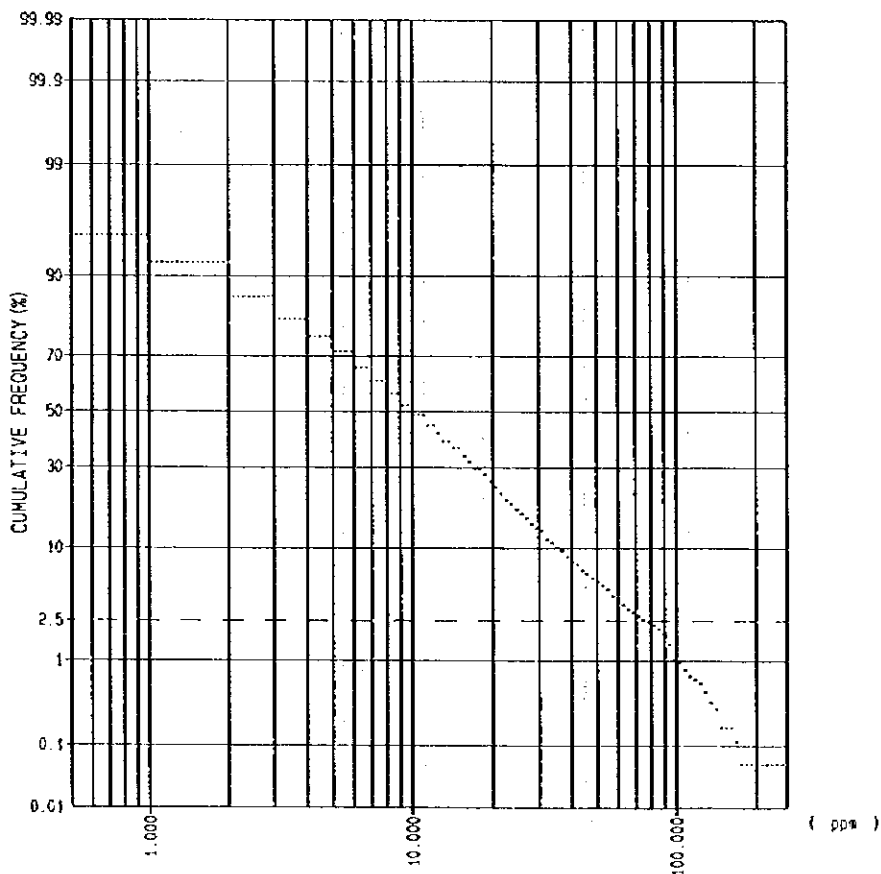
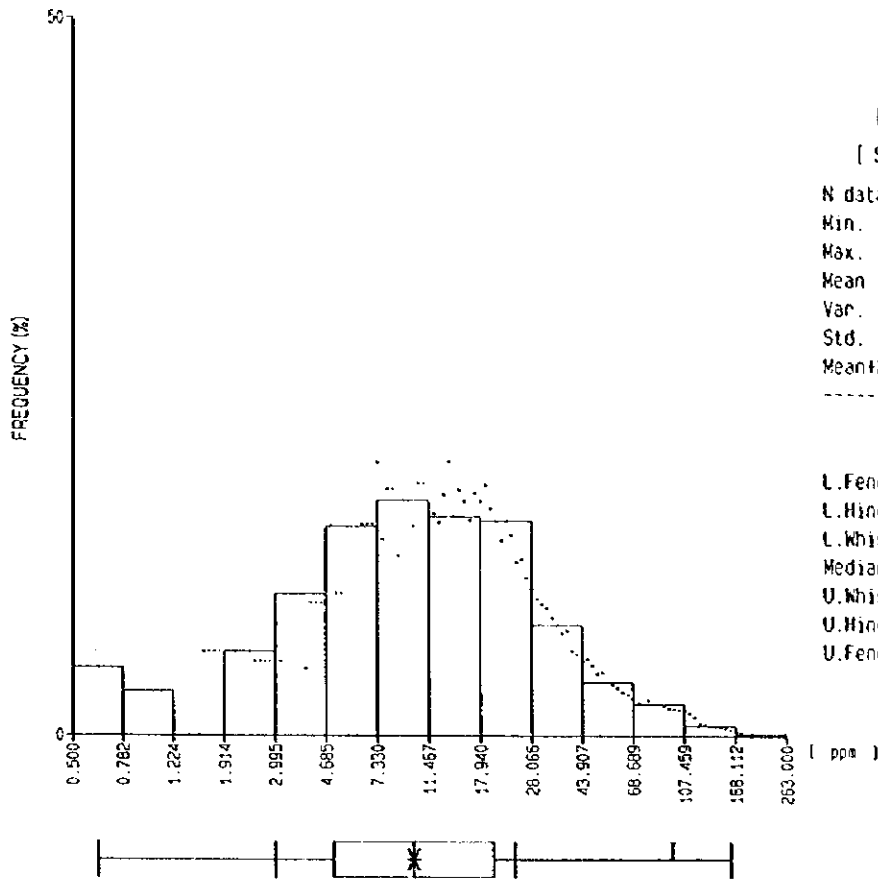
N data =	1757
Min. =	0.500
Max. =	415.000
Mean =	3.235
Var. =	0.229 (log10)
Std. =	0.478 (log10)
Mean+2sd =	29.249

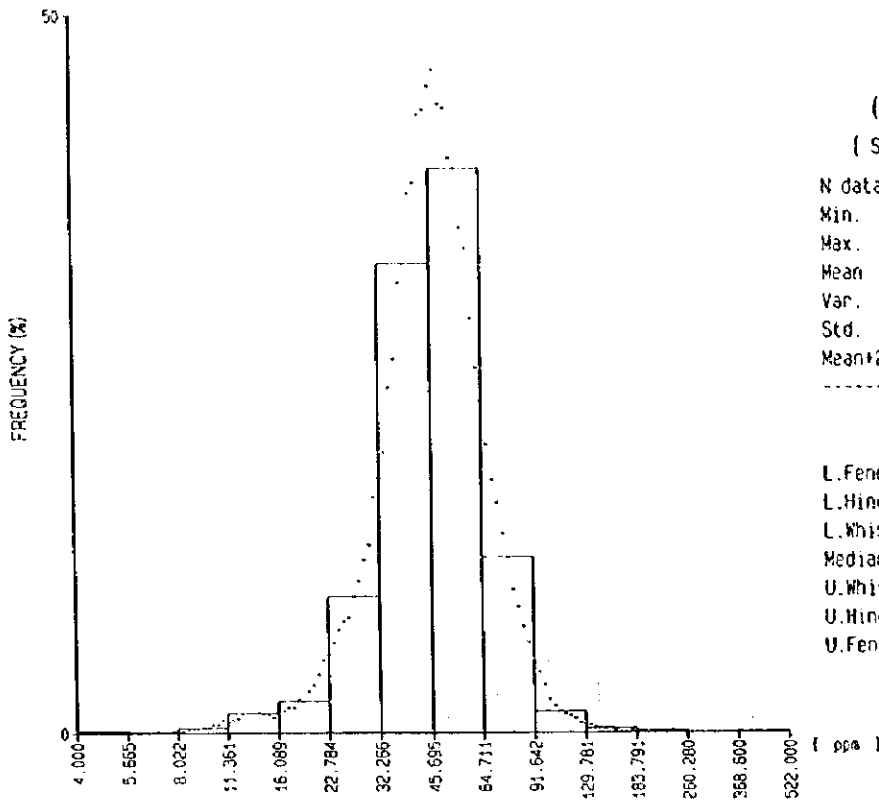
[EDA]

L.Fence =	0.385
L.Hinge =	1.000
L.Whisker =	2.000
Median =	3.000
U.Whisker =	6.000
U.Hinge =	8.000
U.Fence =	31.177







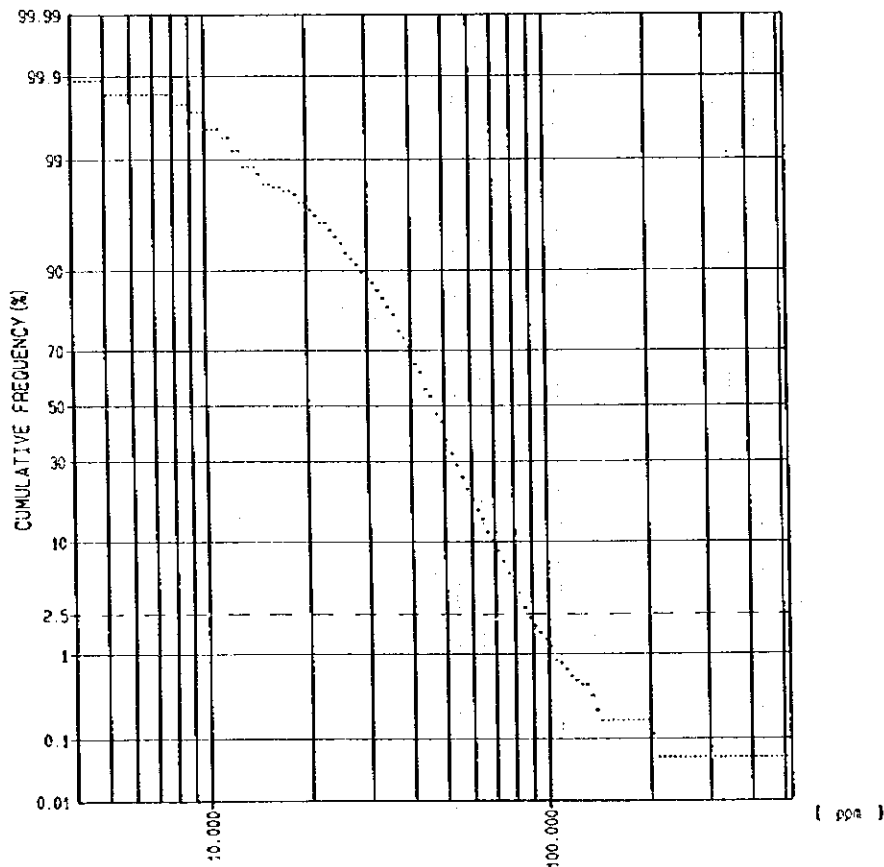
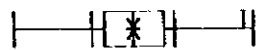


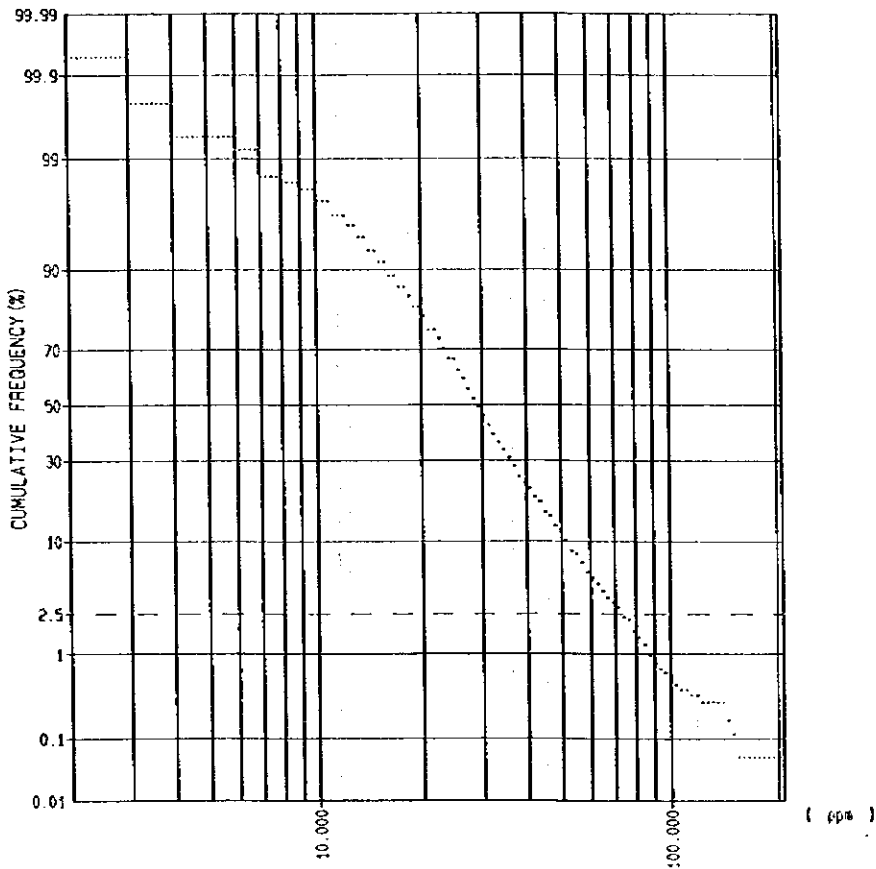
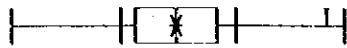
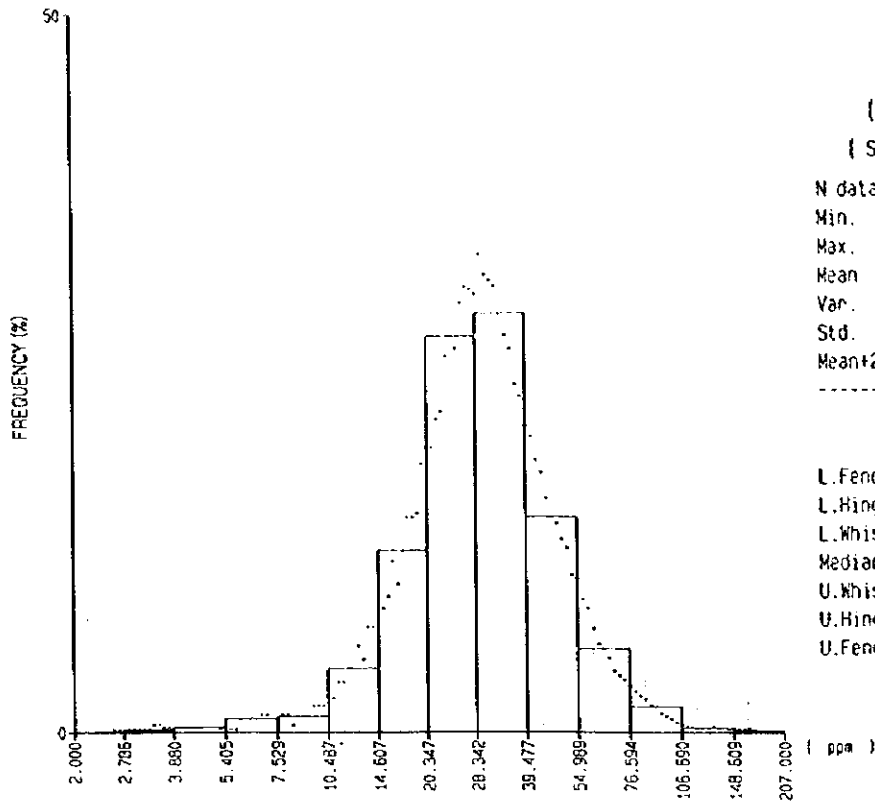
Pb
 (ppm)
 [Statistics]

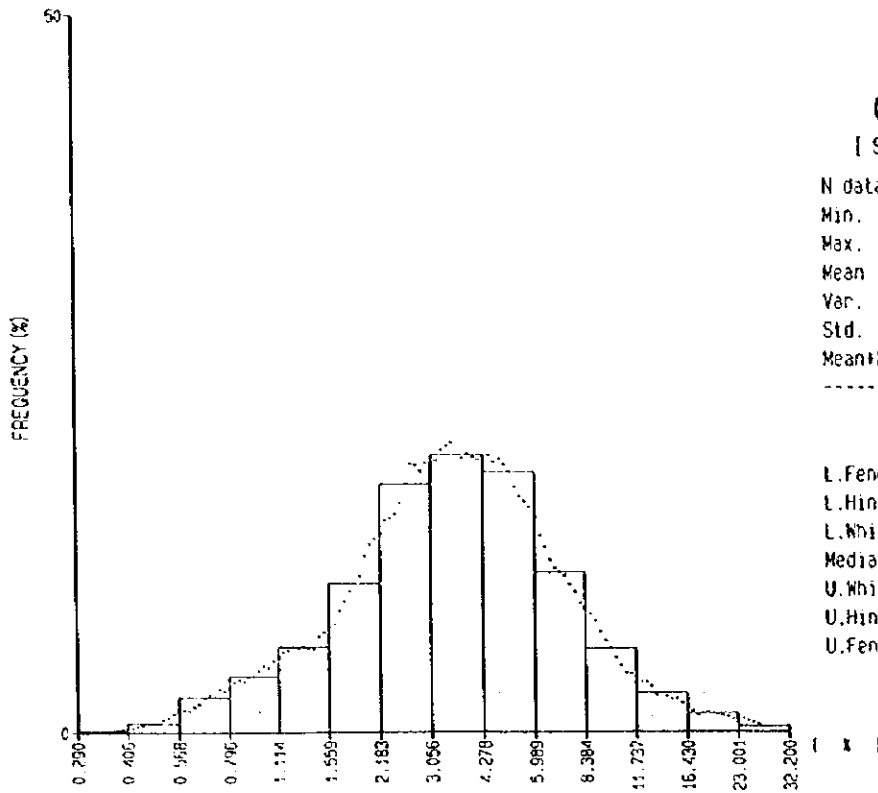
N data	=	1757
Min.	=	4.000
Max.	=	522.000
Mean	=	45.404
Var.	=	0.028(log10)
Std.	=	0.167(log10)
Mean+2sd	=	98.088

[EDA]

L.Fence	=	20.685
L.Hinge	=	35.000
L.Whisker	=	38.000
Median	=	46.000
U.Whisker	=	57.000
U.Hinge	=	61.000
U.Fence	=	104.716





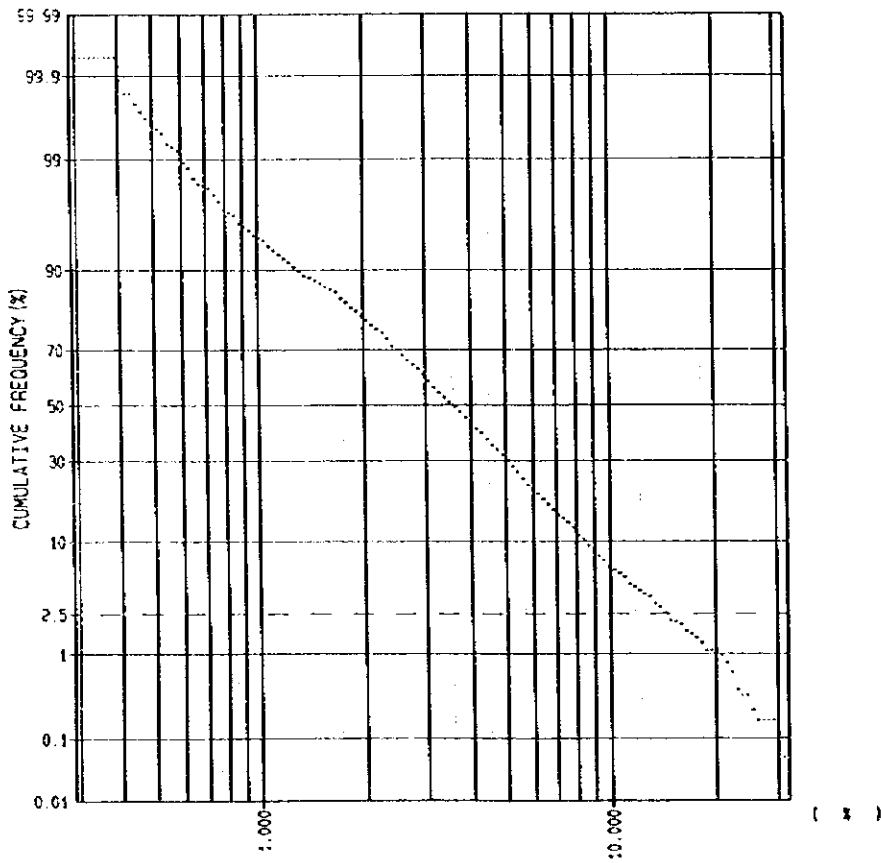
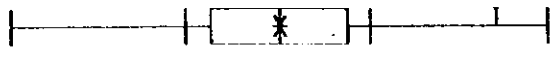


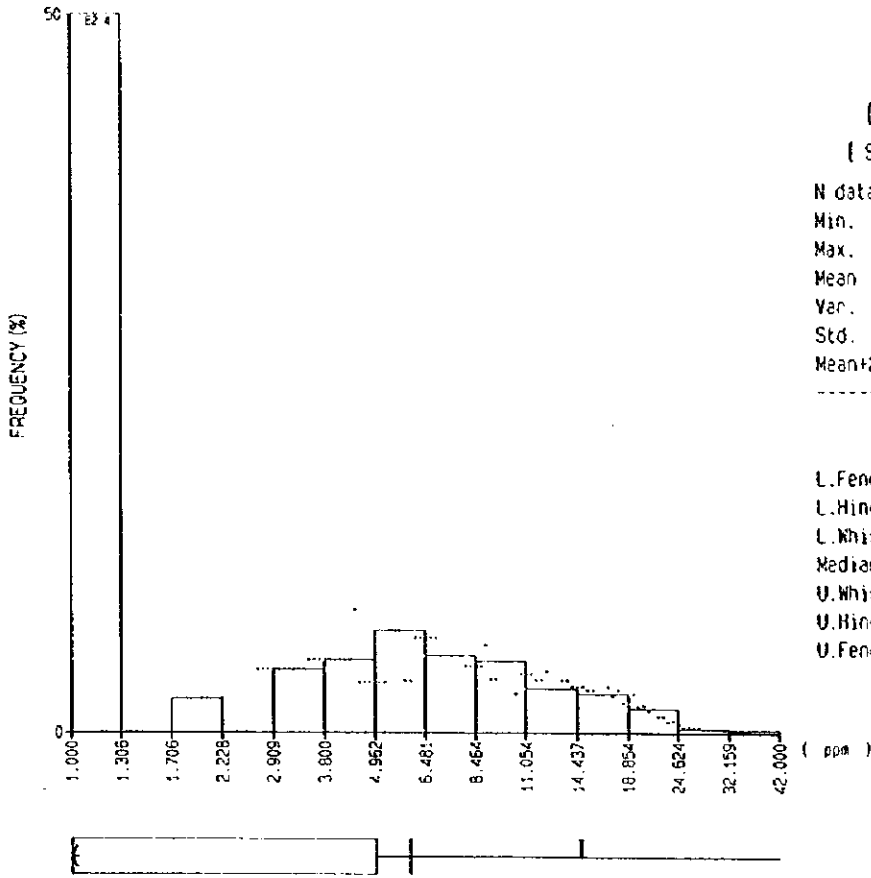
Fe
(%)
[Statistics]

N data =	1757
Min. =	0.290
Max. =	32.200
Mean =	3.487
Var. =	0.099(log10)
Std. =	0.315(log10)
Mean+2sd=	14.881

[EDA]

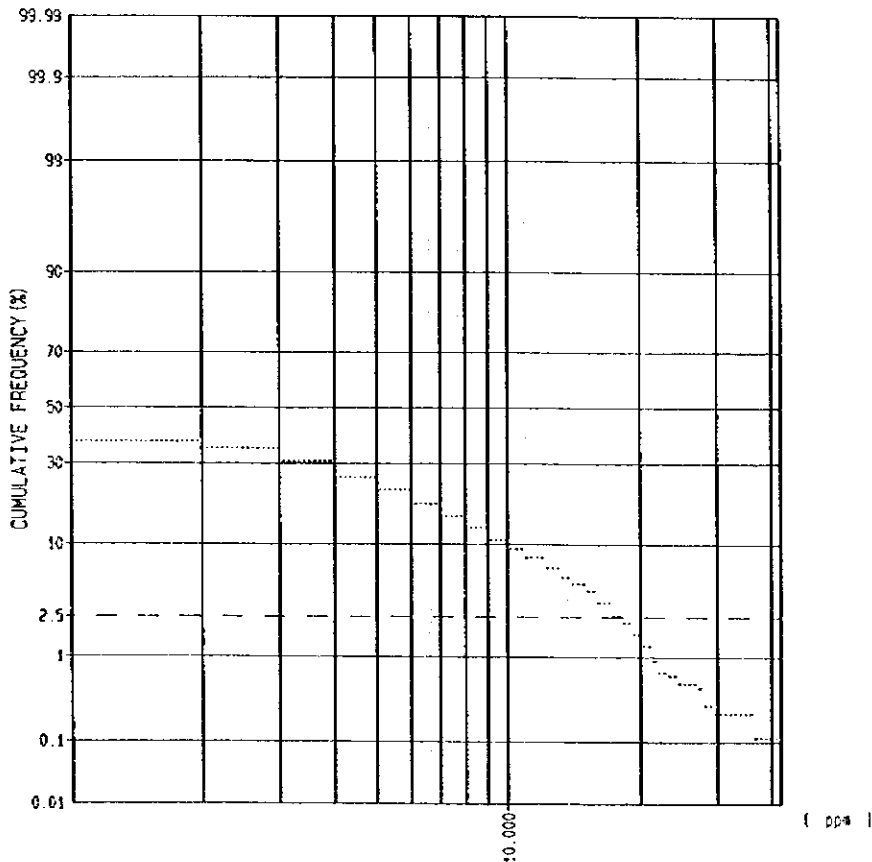
L.Fence =	0.600
L.Hinge =	1.920
L.Whisker=	2.270
Median =	3.560
U.Whisker=	5.510
U.Hinge =	6.410
U.Fence =	20.837

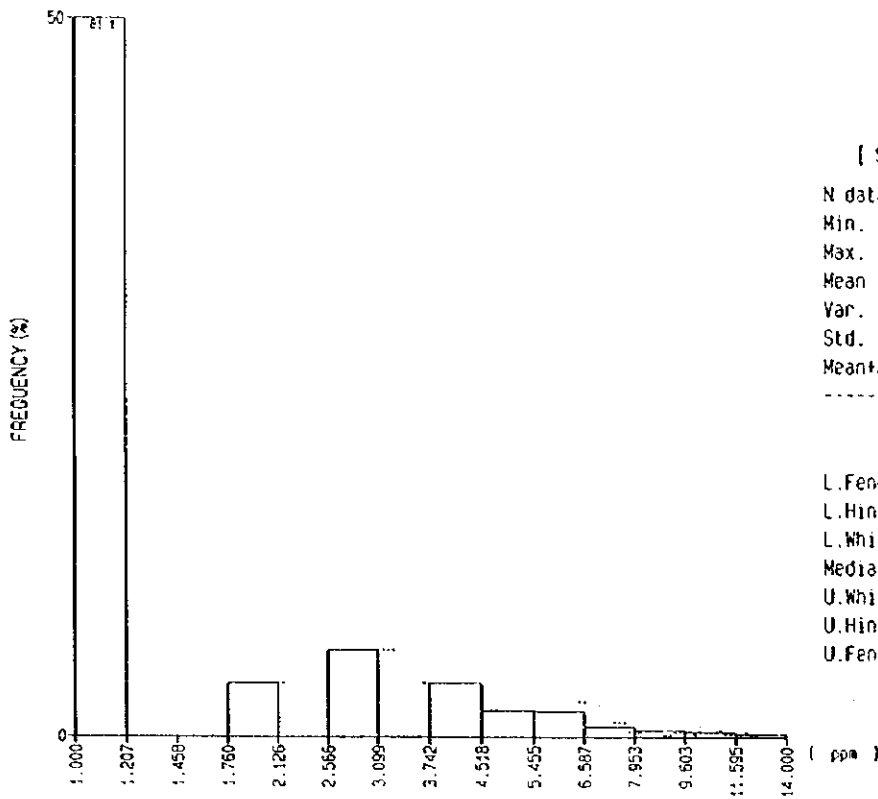




AS
 (ppm)
 [Statistics]
 N data = 1757
 Min. = 1.000
 Max. = 42.000
 Mean = 2.023
 Var. = 0.185 (log10)
 Std. = 0.431 (log10)
 Mean+2sd = 14.708

[EDA]
 L.Fence = 0.089
 L.Hinge = 1.000
 L.Whisker = 1.000
 Median = 1.000
 U.Whisker = 5.000
 U.Hinge = 6.000
 U.Fence = 55.902



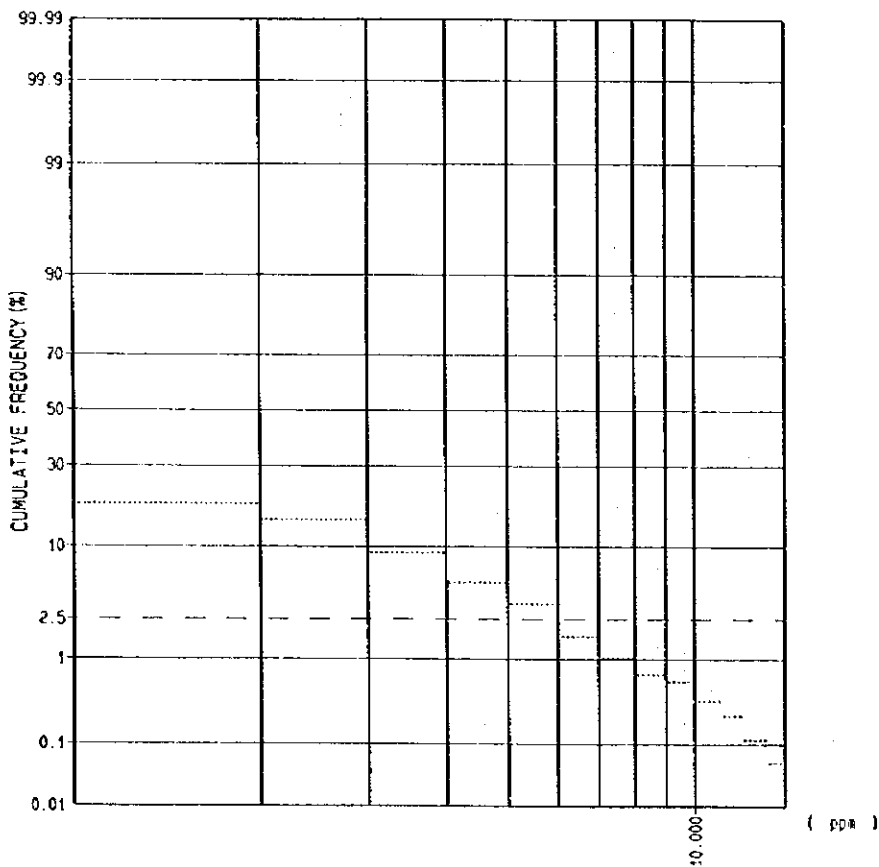


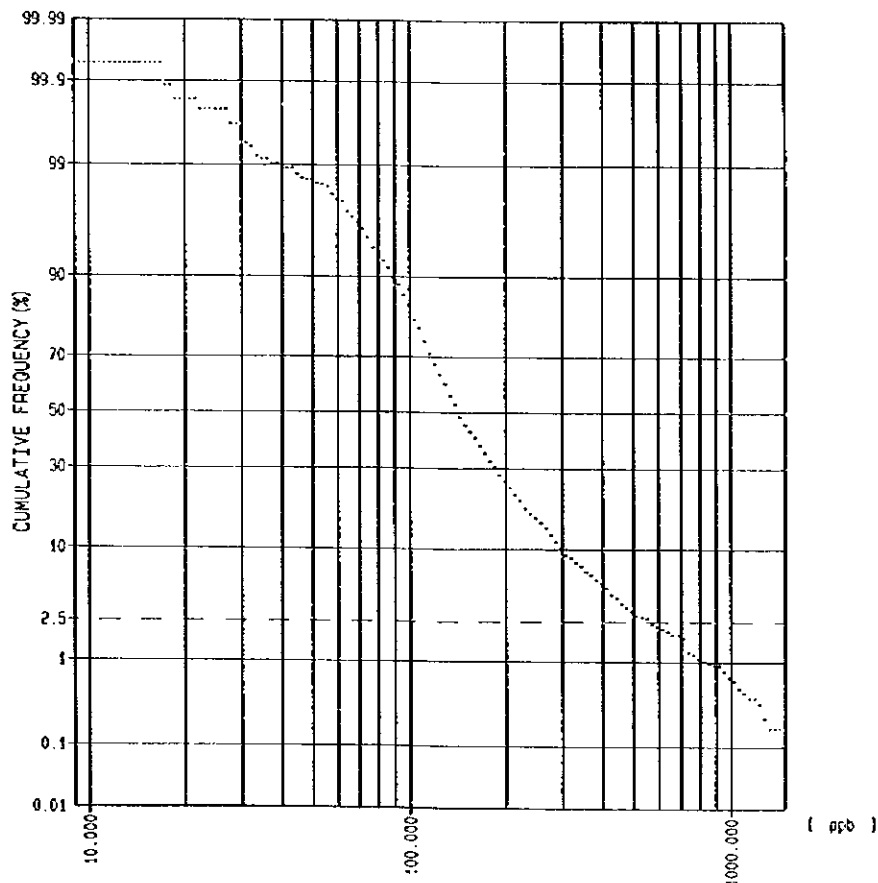
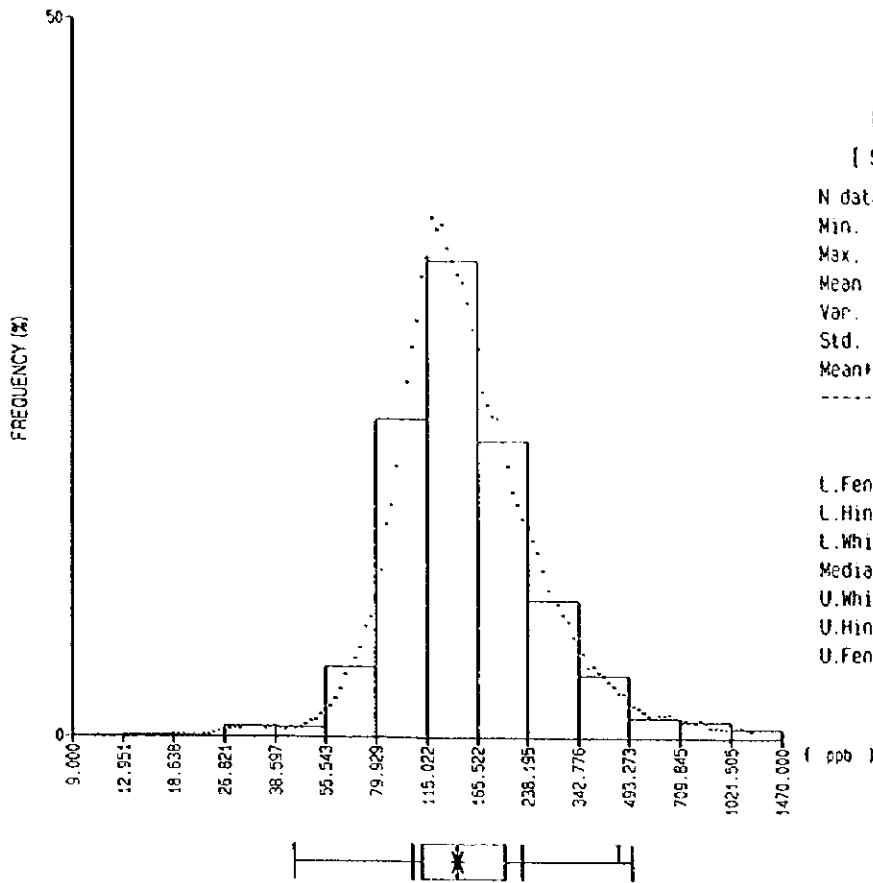
Sb
(ppm)
[Statistics]

N data = 1757
 Min. = 1.000
 Max. = 14.000
 Mean = 1.275
 Var. = 0.054(log10)
 Std. = 0.233(log10)
 Mean+2sd = 3.731

[EDA]

L.Fence = 1.000
 L.Hinge = 1.000
 L.Whisker = 1.000
 Median = 1.000
 U.Whisker = 1.000
 U.Hinge = 2.000
 U.Fence = 1.000





Appendix 6 Distribution map of elements in Block B

