

付 録



## APPENDICES

- Appendix 1 List of geochemical analyses for stream sediments.
- Appendix 2 List of geochemical analyses for pan concentrates.
- Appendix 3 List of observations of pan concentrates.

## Appendix 1

List of geochemical analyses  
for stream sediments.



List of Geochemical Analysis( 1)

Ser. No.	Sample No.	Geol. Unit	Location(km)	Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
			Y-coord													
1	S0001		805.536	9349.128	.5	2.8	1130	3.0	5	2	25	5	1.0	4.0	2.0	1.0
2	S0002		806.585	9349.811	.5	4.3	1300	2.0	5	1	26	5	1.0	7.0	2.0	1.0
3	S0003		806.306	9349.662	.5	1.9	1030	2.0	5	1	24	5	.2	5.0	.5	1.0
4	S0004		806.355	9349.342	.5	3.1	1130	2.0	5	1	19	5	.5	6.0	1.0	1.0
5	S0005		806.420	9349.342	.5	3.2	1550	2.0	5	1	48	5	2.0	4.0	1.0	1.0
6	S0006		807.015	9349.671	.5	4.1	1280	3.0	5	1	50	5	2.0	5.0	1.0	1.0
7	S0007		806.985	9349.811	.5	1.8	890	1.0	5	1	24	5	1.0	4.0	1.0	1.0
8	S0008		807.544	9349.990	.5	2.8	1670	2.0	5	1	30	5	1.0	3.0	1.0	1.0
9	S0009		808.183	9349.605	.5	1.9	1000	2.0	5	1	17	5	.2	4.0	1.0	1.0
10	S0010		808.422	9349.210	.5	2.5	1070	1.0	5	8	24	5	.5	5.0	.5	1.0
12	S0012		808.442	9349.320	.5	2.8	2000	2.0	5	1	23	5	.9	4.0	.5	1.0
13	S0013		808.721	9349.940	.5	3.8	1050	3.0	5	1	22	5	1.0	6.0	.5	1.0
14	S0014		808.811	9349.180	.5	1.6	760	1.0	5	1	14	5	1.0	3.0	1.0	1.0
15	S0015		809.051	9349.529	.5	1.5	710	1.0	5	1	11	5	1.0	3.0	1.0	1.0
16	S0016		809.560	9349.613	.5	1.8	890	1.0	5	1	21	5	1.0	3.0	.5	1.0
17	S0017		811.172	9349.192	1.0	1.7	550	.5	5	1	5	5	3.0	1.0	2.0	.5
18	S0018		812.899	9349.075	.5	1.4	380	.5	5	1	5	5	2.0	1.0	1.0	.5
19	S0019		812.899	9349.075	.5	1.8	440	.5	5	1	5	5	2.0	1.0	3.0	.5
20	S0020		812.914	9349.950	.5	3.1	770	1.0	5	1	11	5	3.0	3.0	1.0	1.0
21	S0021		813.593	9349.259	.5	4.1	890	1.0	5	1	15	5	2.0	3.0	1.0	.5
22	S0022		815.436	9349.512	.5	5.5	1590	3.0	5	1	87	5	1.0	3.0	1.0	.5
23	S0023		816.044	9349.206	.5	3.0	550	1.0	5	1	14	5	4.0	2.0	1.0	1.0
24	S0024		818.611	9349.568	.5	2.9	670	2.0	5	4	85	5	3.0	3.0	1.0	1.0
25	S0025		818.676	9349.693	.5	1.7	530	1.0	5	1	13	5	3.0	2.0	.5	1.0
26	S0026		819.479	9349.322	.5	3.4	810	2.0	25	8	130	5	2.0	2.0	1.0	1.0
27	S0027		819.718	9349.327	.5	2.9	700	1.0	38	1	40	5	1.0	2.0	1.0	1.0
28	S0028		821.939	9348.905	.5	3.6	990	2.0	5	1	28	5	74.0	8.0	1.0	1.0
29	S0029		822.059	9348.995	.5	2.1	800	2.0	5	2	90	5	2.0	3.0	1.0	1.0
30	S0030		822.619	9349.254	.5	2.5	570	.5	5	1	13	5	5	6.0	1.0	1.0
31	S0031		824.310	9348.224	.5	3.5	700	2.0	5	1	17	5	1.0	7.0	1.0	1.0
32	S0032		805.166	9348.719	.5	3.1	1450	1.0	5	1	25	5	.9	6.0	.5	1.0
33	S0033		805.475	9348.095	.5	2.7	1020	2.0	5	1	34	5	.6	4.0	1.0	.5
34	S0034		805.500	9347.990	.5	1.7	970	2.0	5	1	36	5	1.0	2.0	1.0	.5
35	S0035		806.090	9348.698	.5	1.8	1050	1.0	5	1	24	5	.2	4.0	1.0	1.0
36	S0036		806.035	9348.564	.5	1.6	1020	2.0	5	1	27	5	.2	3.0	1.0	1.0
37	S0037		807.788	9349.061	.5	3.0	870	2.0	5	1	22	5	.5	6.0	1.0	1.0
38	S0038		802.451	9313.202	.5	5.3	1250	1.0	5	19	22	5	.6	8.0	2.0	1.0
39	S0039		808.940	9348.211	.5	2.6	940	2.0	5	1	25	5	.5	4.0	1.0	1.0
40	S0040		809.110	9348.815	.5	3.0	970	2.0	5	1	25	5	.5	4.0	1.0	1.0
41	S0041		809.574	9348.779	.5	2.9	820	.5	5	1	17	5	.5	5.0	1.0	.5
42	S0042		809.664	9348.230	.5	2.7	1440	3.0	5	1	25	5	1.0	3.0	.5	1.0
43	S0043		810.901	9347.645	.5	1.7	710	2.0	5	1	16	5	1.0	3.0	1.0	1.0
44	S0044		811.635	9348.238	.5	3.0	660	1.0	5	1	23	5	2.0	3.0	1.0	1.0
45	S0045		811.780	9348.293	.5	3.0	740	1.0	5	1	46	5	3.0	2.0	1.0	1.0
46	S0046		812.300	9348.662	.5	3.3	860	3.0	5	1	83	5	4.0	2.0	1.0	.5
47	S0047		812.270	9348.472	.5	2.9	680	2.0	5	1	22	5	4.0	3.0	3.0	.5
48	S0048		814.786	9348.903	.5	4.8	1430	3.0	5	3	82	5	3.0	3.0	1.0	1.0
49	S0049		814.605	9347.945	.5	5.1	1660	3.0	5	2	86	5	3.0	3.0	2.0	.5
50	S0050		815.519	9348.593	.5	1.2	310	1.0	5	1	24	5	3.0	3.0	1.0	1.0
					.5	1.3	350	2.0	5	2	15	5	3.0	.5	1.0	1.0

List of Geochemical Analysis ( 2)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	Ppb	Ppm	%	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm
51	S0051		815.619	9348.513	.5	.1	4.1	720	2.0	5	2	18	5	4.0	3.0	.5	1.0
52	S0052		817.875	9348.136	.5	.1	1.8	680	1.0	5	1	13	5	2.0	2.0	1.0	1.0
53	S0053		818.563	9347.521	.5	.1	5.3	1050	2.0	5	3	16	5	.8	8.0	1.0	1.0
54	S0054		819.438	9348.639	.5	.1	2.5	560	2.0	5	2	20	5	.5	4.0	1.0	1.0
55	S0055		820.082	9348.733	.5	.1	1.8	590	2.0	5	2	42	5	.5	2.0	1.0	.5
56	S0056		820.496	9347.899	.5	.1	2.4	670	1.0	5	2	31	5	.2	3.0	.5	.5
57	S0057		822.513	9348.341	.5	.1	2.9	1070	3.0	5	1	38	5	2.0	6.0	1.0	1.0
58	S0058		822.588	9348.450	.5	.1	3.5	840	1.0	5	1	24	5	.2	6.0	2.0	1.0
59	S0059		823.546	9347.995	.5	.1	2.7	1040	2.0	5	1	44	5	.5	5.0	.5	1.0
60	S0060		824.969	9348.552	.5	.1	5.2	910	2.0	5	1	25	5	3.0	10.0	1.0	1.0
61	S0061		805.923	9347.041	.5	.1	3.1	1240	3.0	5	1	39	5	.5	4.0	.5	1.0
62	S0062		806.173	9347.440	.5	.1	1.9	870	2.0	5	1	22	5	.7	4.0	1.0	1.0
63	S0063		807.471	9346.945	.5	.1	1.8	640	3.0	5	1	5	5	.9	4.0	1.0	.5
64	S0064		807.561	9347.010	.5	.1	4.4	980	1.0	5	1	26	5	.6	4.0	1.0	1.0
65	S0065		809.578	9347.631	.5	.1	4.4	1840	4.0	5	1	56	5	1.0	4.0	.5	1.0
66	S0066		810.061	9346.887	.5	.1	2.0	1140	1.0	5	1	24	5	.5	4.0	.5	1.0
67	S0067		810.516	9347.211	.5	.1	2.5	670	1.0	5	1	64	5	.2	2.0	1.0	1.0
68	S0068		811.066	9347.645	4.0	.1	1.8	530	2.0	5	1	25	5	.8	2.0	.5	1.0
69	S0069		813.551	9346.998	.5	.1	2.9	750	2.0	5	1	19	5	.5	5.0	1.0	1.0
70	S0070		813.751	9347.232	.5	.1	7.8	4110	2.0	5	1	5	5	.2	7.0	1.0	1.0
71	S0071		813.796	9347.572	.5	.1	6.7	3950	3.0	5	1	14	5	.2	9.0	1.0	1.0
72	S0072		813.886	9347.157	.5	.1	3.6	1400	2.0	5	3	37	5	1.0	4.0	1.0	1.0
73	S0073		813.825	9346.998	.5	.1	1.5	460	1.0	5	1	25	5	1.0	1.0	1.0	1.0
74	S0074		815.115	9348.189	.5	.1	1.3	360	2.0	5	1	18	5	3.0	3.0	.5	1.0
75	S0075		814.475	9347.162	.5	.1	2.0	560	2.0	5	3	61	5	1.0	.5	1.0	1.0
76	S0076		815.060	9348.049	.5	.1	2.0	530	2.0	5	2	26	5	3.0	1.0	.5	1.0
77	S0077		817.410	9347.158	.5	.1	1.4	450	1.0	5	2	5	5	.9	2.0	.5	1.0
78	S0078		818.554	9347.676	.5	.1	3.1	670	2.0	5	2	20	5	1.0	2.0	.5	1.0
79	S0079		819.751	9346.815	.5	.1	2.5	860	1.0	5	2	36	5	1.0	2.0	.5	1.0
80	S0080		820.669	9346.860	.5	.1	1.1	580	2.0	5	1	20	5	.9	2.0	1.0	1.0
81	S0081		822.412	9347.123	.5	.1	3.3	570	2.0	5	1	16	5	.2	6.0	1.0	1.0
82	S0082		822.377	9347.802	.5	.1	2.0	920	2.0	5	1	18	5	.2	4.0	1.0	1.0
83	S0083		823.571	9348.105	.5	.1	3.4	1040	2.0	5	1	21	5	5.0	4.0	1.0	1.0
84	S0084		805.798	9346.602	.5	.1	1.9	1280	2.0	5	1	20	5	5.0	2.0	.5	1.0
85	S0085		805.988	9346.687	.5	.1	1.6	780	2.0	5	1	19	5	3.0	3.0	.5	1.0
86	S0086		805.898	9346.427	.5	.1	3.7	2010	4.0	5	1	72	5	4.0	1.0	1.0	1.0
87	S0087		805.608	9346.382	1.0	.1	1.4	970	2.0	5	1	20	5	4.0	1.0	1.0	1.0
88	S0088		806.611	9346.257	3.0	.1	1.8	600	1.0	5	1	5	5	3.0	4.0	.5	1.0
89	S0089		806.961	9346.187	.5	.1	2.0	1320	2.0	5	1	24	5	1.0	3.0	1.0	1.0
90	S0090		808.019	9346.450	.5	.1	1.9	660	2.0	5	1	10	5	3.0	4.0	.5	1.0
91	S0091		807.954	9346.275	.5	.1	3.8	1090	2.0	5	1	15	5	3.0	2.0	1.0	1.0
92	S0092		808.414	9346.539	.5	.1	4.0	1040	2.0	5	1	25	5	4.0	7.0	.5	1.0
93	S0093		808.803	9346.220	.5	.1	3.0	850	1.0	5	2	11	5	3.0	7.0	.5	1.0
94	S0094		808.853	9346.624	.5	.1	2.0	1260	2.0	5	1	5	5	3.0	2.0	.5	1.0
95	S0095		808.743	9346.554	.5	.1	1.6	770	2.0	5	1	45	5	3.0	2.0	.5	1.0
96	S0096		809.307	9346.129	.5	.1	1.9	1090	2.0	5	1	18	5	5.0	2.0	.5	1.0
97	S0097		810.021	9346.662	.5	.1	1.8	670	3.0	5	1	24	5	4.0	2.0	.5	1.0
98	S0098		810.336	9346.597	.5	.1	5.2	1690	4.0	5	1	25	5	4.0	2.0	.5	1.0
99	S0099		810.245	9346.178	.5	.1	5.4	830	3.0	5	4	105	5	4.0	2.0	1.0	1.0
100	S0100		810.145	9346.063	.5	.1				5	6	21	5	4.0	5.0	1.0	1.0

List of Geochemical Analysis ( 3 )

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Nb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
101	S0101		810.606 9346.971	.5	.1	1.9	500	1.0	5	1	5	5	3.0	3.0	.5	.5
102	S0102		812.796 9345.901	.5	.1	5.5	1130	3.0	5	2	27	5	3.0	5.0	2.0	.5
103	S0103		812.981 9346.135	.5	.1	6.3	1020	2.0	5	1	21	5	2.0	3.0	.5	.5
104	S0104		812.921 9346.045	.5	.1	2.9	1860	2.0	5	1	22	5	2.0	3.0	1.0	.5
105	S0105		813.425 9346.429	.5	.1	2.4	1140	2.0	5	1	12	5	2.0	3.0	1.0	1.0
106	S0106		813.450 9346.249	.5	.1	3.4	550	2.0	5	5	99	5	8.0	3.0	1.0	1.0
107	S0107		813.969 9346.294	.5	.1	6.4	5700	3.0	5	8	65	5	9.0	4.0	.5	.5
108	S0108		814.513 9345.449	.5	.1	3.3	710	2.0	5	6	61	5	3.0	3.0	.5	1.0
109	S0109		816.460 9346.221	.5	.1	2.0	570	2.0	5	4	14	5	3.0	2.0	.5	.5
110	S0110		817.148 9345.616	.5	.1	3.0	620	2.0	5	5	25	5	3.0	2.0	.5	.5
111	S0111		802.056 9312.663	.5	.1	5.9	1200	3.0	5	9	23	5	3.0	8.0	2.0	.5
112	S0112		818.338 9346.643	.5	.1	1.3	490	1.0	5	2	5	5	3.0	2.0	.5	.5
113	S0113		819.636 9346.781	.5	.1	3.3	870	3.0	5	6	16	5	5.0	6.0	1.0	1.0
114	S0114		819.865 9346.082	.5	.1	7.7	1630	4.0	125	10	170	17	5.0	2.0	1.0	.5
115	S0115		819.994 9346.057	.5	.1	3.6	1290	3.0	5	5	64	5	5.0	2.0	1.0	.5
116	S0116		821.746 9346.040	.5	.1	3.5	870	2.0	5	2	60	5	5.0	5.0	1.0	.5
117	S0117		821.881 9345.970	50.0	.1	9.0	3230	4.0	5	2	170	25	4.0	2.0	1.0	.5
118	S0118		823.853 9345.644	.5	.1	5.3	1410	2.0	5	8	24	5	5.0	10.0	1.0	.5
119	S0119		824.852 9346.147	.5	.1	7.0	1700	1.0	5	8	22	5	6.0	17.0	1.0	.5
120	S0120		805.468 9345.734	.5	.1	1.6	810	1.0	5	5	16	5	4.0	3.0	.5	.5
121	S0121		805.522 9345.604	.5	.1	2.6	1180	1.0	5	1	11	5	3.0	4.0	.5	1.0
122	S0122		806.890 9345.852	.5	.1	1.5	550	.5	5	2	5	5	2.0	4.0	.5	1.0
123	S0123		806.990 9345.658	.5	.1	2.0	1010	2.0	5	4	16	5	4.0	5.0	.5	1.0
124	S0124		808.064 9345.881	.5	.1	2.8	890	1.0	5	1	5	5	2.0	7.0	.5	1.0
125	S0125		808.857 9345.980	.5	.1	3.8	1290	2.0	5	2	22	5	3.0	6.0	.5	1.0
126	S0126		810.195 9345.958	.5	.1	4.6	1010	2.0	5	2	18	5	3.0	5.0	.5	1.0
127	S0127		809.994 9344.910	.5	.1	4.4	780	3.0	5	1	17	5	3.0	5.0	.5	1.0
128	S0128		810.808 9345.309	.5	.1	1.1	380	.5	5	1	5	5	2.0	2.0	.5	1.0
129	S0129		810.853 9345.179	.5	.1	2.8	600	2.0	5	2	5	5	3.0	4.0	.5	1.0
130	S0130		811.008 9345.094	.5	.1	2.6	590	2.0	5	4	22	5	4.0	4.0	.5	1.0
131	S0131		810.898 9345.379	.5	.1	2.0	550	2.0	5	3	20	5	3.0	2.0	.5	1.0
132	S0132		811.602 9344.978	.5	.1	4.4	780	3.0	5	6	16	5	3.0	7.0	.5	1.0
133	S0133		812.551 9345.372	.5	.1	10.0	1970	5.0	5	2	70	5	1.0	4.0	1.0	.5
134	S0134		813.090 9345.760	.5	.1	3.6	640	1.0	5	8	92	5	3.0	3.0	.5	1.0
135	S0135		813.644 9345.505	2.0	.1	5.4	770	2.0	5	10	140	5	3.0	3.0	.5	1.0
136	S0136		815.571 9345.139	.5	.1	4.1	960	2.0	5	7	21	5	4.0	6.0	.5	1.0
137	S0137		817.093 9344.708	.5	.1	4.1	1150	3.0	5	6	26	5	4.0	3.0	.5	1.0
138	S0138		817.507 9345.162	.5	.1	3.3	680	2.0	5	2	12	5	2.0	4.0	.5	1.0
139	S0139		817.298 9345.656	.5	.1	2.9	590	2.0	5	4	78	5	2.0	3.0	.5	1.0
140	S0140		819.275 9345.354	.5	.1	4.0	820	4.0	50	4	66	5	3.0	3.0	.5	1.0
141	S0141		819.374 9345.095	6.0	.1	3.1	1190	3.0	5	5	55	5	5.0	2.0	.5	1.0
142	S0142		801.666 9312.234	.5	.1	4.0	950	3.0	5	2	18	5	1.0	7.0	1.0	1.0
143	S0143		821.336 9345.012	.5	.1	4.4	660	3.0	5	1	19	5	1.0	7.0	.5	1.0
144	S0144		821.351 9345.117	.5	.1	3.9	870	2.0	5	1	5	5	1.0	4.0	.5	1.0
145	S0145		821.651 9345.142	.5	.1	5.1	1800	3.0	5	2	115	5	3.0	3.0	.5	1.0
146	S0146		822.664 9345.166	.5	.1	4.2	870	2.0	5	1	12	5	1.0	8.0	.5	1.0
147	S0147		823.992 9344.920	.5	.1	6.0	870	3.0	5	2	21	5	2.0	16.0	1.0	.5
148	S0148		802.002 9344.994	.5	.1	3.7	940	3.0	5	1	31	5	1.0	5.0	.5	.5
149	S0149		801.982 9344.894	.5	.1	3.6	1460	3.0	5	1	55	5	1.0	3.0	.5	1.0
150	S0150		802.560 9344.015	.5	.1	1.9	670	1.0	5	1	24	5	2.0	4.0	.5	1.0



List of Geochemical Analysis( 4)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
151	S0151		803.579 9344.548	.5	.1	1.7	810	28	5	1.0	4.0	.5	.5
152	S0152		804.950 9342.954	.5	.1	2.6	890	5	5	2.0	6.0	.5	.5
153	S0153		803.869 9344.508	.5	.1	1.5	770	16	5	.8	4.0	.5	.5
154	S0154		803.794 9344.408	.5	.1	1.9	680	24	5	.7	4.0	.5	.5
155	S0155		804.988 9344.188	.5	.1	2.0	610	16	5	.5	5.0	.5	.5
156	S0156		804.517 9344.228	.5	.1	1.9	1030	15	5	1.0	4.0	.5	.5
157	S0157		804.872 9343.978	.5	.1	1.8	1270	18	5	1.0	4.0	.5	.5
158	S0158		805.006 9344.057	2.0	.1	1.6	770	12	5	.7	4.0	1.0	.5
159	S0159		806.920 9345.343	.5	.1	3.3	1130	25	5	1.0	5.0	1.0	.5
160	S0160		807.993 9344.369	.5	.1	3.7	980	19	5	1.0	7.0	.5	1.0
161	S0161		807.988 9344.284	.5	.1	4.6	1100	14	5	2.0	7.0	.5	.5
162	S0162		808.237 9344.837	.5	.1	1.8	830	12	5	2.0	4.0	.5	.5
163	S0163		810.079 9344.771	.5	.1	2.9	380	21	5	2.0	4.0	.5	.5
164	S0164		812.200 9344.329	.5	.1	2.6	850	130	5	1.0	3.0	.5	1.0
165	S0165		812.925 9344.139	.5	.1	5.9	1870	110	5	1.0	3.0	1.0	.5
166	S0166		812.725 9344.743	.5	.1	10.0	2900	175	25	.5	.5	2.0	1.0
167	S0167		812.824 9344.678	.5	.1	4.2	700	31	5	4.0	4.0	2.0	1.0
168	S0168		813.932 9343.933	.5	.1	2.9	640	24	5	.5	3.0	1.0	1.0
169	S0169		815.180 9344.345	.5	.1	3.1	670	39	5	4.0	3.0	1.0	1.0
170	S0170		817.412 9344.657	.5	.1	1.9	790	43	5	4.0	2.0	.5	1.0
171	S0171		818.055 9344.083	.5	.1	5.3	640	32	5	3.0	2.0	.5	.5
172	S0172		818.844 9344.147	.5	.1	3.1	950	26	5	1.0	9.0	.5	.5
173	S0173		819.962 9344.250	.5	.1	3.1	690	17	5	.8	2.0	.5	.5
174	S0174		821.950 9344.862	.5	.1	7.2	2550	75	5	3.0	4.0	1.0	.5
175	S0175		822.060 9344.847	.5	.1	5.0	1400	56	5	1.0	4.0	.5	1.0
176	S0176		822.044 9343.983	.5	.1	3.9	880	38	5	.9	5.0	1.0	.5
177	S0177		822.478 9343.858	.5	.1	4.2	1480	82	5	.8	2.0	.5	.5
178	S0178		823.646 9343.872	.5	.1	2.5	490	22	5	2.0	2.0	.5	.5
179	S0179		824.759 9344.000	.5	.1	9.8	1180	17	5	3.0	16.0	1.0	.5
180	S0180		824.889 9344.065	.5	.1	4.8	950	72	5	7.0	9.0	.5	.5
181	S0181		802.435 9343.896	.5	.1	2.7	710	21	5	1.0	3.0	1.0	.5
182	S0182		802.080 9311.924	.5	.1	3.9	1010	19	5	1.0	6.0	8.0	1.0
183	S0183		802.930 9343.870	.5	.1	3.2	1010	52	5	1.0	4.0	1.0	.5
184	S0184		802.974 9343.750	.5	.1	2.6	1080	41	5	1.0	4.0	.5	.5
185	S0185		803.304 9343.510	1.0	.1	2.8	1430	100	5	.8	3.0	.5	.5
186	S0186		804.845 9342.900	.5	.1	1.3	590	5	5	2.0	3.0	.5	.5
187	S0187		806.314 9343.577	.5	.1	2.8	960	5	5	2.0	3.0	.5	.5
188	S0188		806.953 9343.900	.5	.1	1.7	1180	19	5	2.0	6.0	.5	1.0
189	S0189		807.272 9343.296	.5	.1	3.5	1050	12	5	1.0	5.0	.5	1.0
190	S0190		808.950 9342.881	.5	.1	6.9	1580	23	5	2.0	7.0	.5	1.0
191	S0191		809.698 9342.909	.5	.1	8.8	1000	24	5	.8	4.0	.5	1.0
192	S0192		811.640 9343.501	.5	.1	1.9	710	16	5	4.0	3.0	1.0	1.0
193	S0193		811.715 9343.206	.5	.1	5.2	2550	99	5	3.0	3.0	1.0	1.0
194	S0194		813.581 9343.044	.5	.1	5.9	1650	110	5	2.0	2.0	1.0	1.0
195	S0195		813.666 9343.159	.5	.1	1.9	910	4	5	4.0	3.0	1.0	1.0
196	S0196		814.849 9342.998	.5	.1	2.9	1070	15	5	4.0	.5	2.0	1.0
197	S0197		814.934 9343.128	.5	.1	4.4	1050	5	5	3.0	3.0	1.0	.5
198	S0198		815.468 9343.017	.5	.1	2.4	720	37	5	3.0	3.0	1.0	1.0
199	S0199		816.327 9343.356	.5	.1	4.6	900	9	5	3.0	5.0	1.0	1.0
200	S0200		818.614 9343.608	.5	.1	10.3	2600	130	25	3.0	2.0	1.0	1.0

List of Geochemical Analysis ( 5 )

Ser. No.	Sample No.	Geol. Unit	Location (km)	X-coord	Y-coord	Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb	
						ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
201	S0201		818.704	9343.708		.5	.1	4.7	1310	4.0	5	1	37	5	1.0	6.0	.5	1.0	
202	S0202		819.452	9343.277		.5	.1	3.8	1630	4.0	5	2	64	5	2.0	3.0	1.0	1.0	
203	S0203		819.542	9343.412		.5	.1	3.9	970	3.0	5	1	38	5	2.0	6.0	1.0	1.0	
204	S0204		822.348	9343.788		.5	.1	2.9	1420	4.0	5	1	70	5	2.0	2.0	1.0	1.0	
205	S0205		822.617	9343.608		.5	.1	1.7	440	2.0	5	1	5	5	1.0	3.0	1.0	1.0	
206	S0206		824.260	9343.631		.5	.1	1.8	960	3.0	5	1	36	5	.8	4.0	.5	.5	
207	S0207		824.953	9343.391		1.0	.1	3.5	960	4.0	5	1	41	5	3.0	7.0	.5	.5	
208	S0208		800.117	9342.141		.5	.1	3.5	960	2.0	5	1	30	5	2.0	5.0	.5	.5	
209	S0209		800.042	9342.071		.5	.1	2.5	860	3.0	5	1	24	5	3.0	2.0	.5	.5	
210	S0210		800.147	9341.872		.5	.1	1.9	690	2.0	5	1	32	5	3.0	6.0	1.0	.5	
211	S0211		803.408	9343.490		.5	.1	2.7	970	3.0	5	1	12	5	36.0	7.0	1.0	.5	
212	S0212		800.896	9341.831		.5	.1	5	300	5	5	1	5	5	1.0	2.0	.5	.5	
213	S0213		801.670	9342.693		.5	.1	4.0	850	3.0	5	1	30	5	2.0	5.0	.5	.5	
214	S0214		804.746	9342.970		.5	.1	1.6	530	5	5	1	5	5	1.0	5.0	.5	.5	
215	S0215		806.882	9342.852		.5	.1	5.4	1370	4.0	5	1	22	5	2.0	9.0	.5	.5	
216	S0216		807.126	9341.879		.5	.1	3.1	640	2.0	5	1	20	5	2.0	5.0	.5	.5	
217	S0217		808.304	9342.097		.5	.1	1.8	470	5	5	1	5	5	1.0	3.0	.5	.5	
218	S0218		808.424	9342.671		.5	.1	7.3	1250	2.0	5	1	27	5	3.0	4.0	.5	.5	
219	S0219		809.567	9341.911		.5	.1	4.6	1470	2.0	5	2	13	5	3.0	3.0	1.0	1.0	
220	S0220		809.347	9342.206		.5	.1	5.5	1580	2.0	5	5	18	5	4.0	4.0	1.0	1.0	
221	S0221		810.027	9342.564		.5	.1	5.6	930	3.0	5	4	26	5	4.0	4.0	1.0	1.0	
222	S0222		810.081	9342.469		.5	.1	1.6	300	2.0	5	1	10	5	3.0	3.0	1.0	1.0	
223	S0223		810.510	9342.065		.5	.1	3.5	1280	2.0	5	1	19	5	3.0	5.0	1.0	1.0	
224	S0224		810.846	9342.753		.5	.1	2.7	510	1.0	5	1	5	5	2.0	2.0	1.0	1.0	
225	S0225		810.815	9342.628		.5	.1	2.8	810	2.0	5	2	16	5	2.0	5.0	2.0	1.0	
226	S0226		811.059	9342.149		.5	.1	3.7	1140	2.0	5	3	15	5	2.0	6.0	1.0	1.0	
227	S0227		811.139	9342.049		.5	.1	4.2	760	2.0	5	6	49	5	3.0	4.0	1.0	1.0	
228	S0228		812.638	9342.681		.5	.1	4.2	1350	2.0	5	6	70	5	3.0	3.0	1.0	1.0	
229	S0229		812.677	9342.546		.5	.1	4.2	900	2.0	5	8	72	5	4.0	3.0	1.0	1.0	
230	S0230		813.346	9342.705		.5	.1	3.2	1160	2.0	5	5	44	5	2.0	3.0	1.0	1.0	
231	S0231		813.386	9342.565		.5	.1	5.1	1210	2.0	5	6	21	5	4.0	4.0	1.0	1.0	
232	S0232		813.861	9342.944		.5	.1	2.0	990	2.0	5	1	31	5	4.0	3.0	1.0	1.0	
233	S0233		814.099	9342.001		.5	.1	4.9	810	2.0	5	5	26	5	4.0	5.0	1.0	1.0	
234	S0234		814.205	9343.019		.5	.1	3.2	670	2.0	5	5	12	5	3.0	1.0	1.0	1.0	
235	S0235		815.543	9342.643		.5	.1	4.1	1570	3.0	5	4	74	5	4.0	3.0	1.0	1.0	
236	S0236		814.893	9341.516		.5	.1	3.3	680	2.0	5	4	22	5	4.0	6.0	1.0	1.0	
237	S0237		815.143	9341.895		.5	.1	2.0	460	3.0	5	4	22	5	4.0	4.0	1.0	1.0	
238	S0238		815.703	9342.738		.5	.1	4.7	1530	3.0	5	3	161	12	3.0	3.0	2.0	1.0	
239	S0239		815.827	9342.163		.5	.1	5.1	1040	3.0	5	2	39	5	4.0	4.0	.5	1.0	
240	S0240		815.362	9341.874		.5	.1	2.7	1110	2.0	5	1	65	5	1.0	4.0	1.0	1.0	
241	S0241		816.066	9341.934		.5	.1	3.4	1440	3.0	5	1	70	5	3.0	5.0	1.0	1.0	
242	S0242		816.196	9341.918		.5	.1	3.7	730	2.0	5	1	35	5	2.0	2.0	1.0	1.0	
243	S0243		818.009	9342.480		.5	.1	4.3	1000	2.0	5	1	78	5	3.0	7.0	.5	.5	
244	S0244		818.857	9341.920		.5	.1	5.7	1510	3.0	5	1	66	5	2.0	6.0	1.0	1.0	
245	S0245		819.810	9341.839		.5	.1	3.5	1220	3.0	5	1	60	5	2.0	3.0	1.0	1.0	
246	S0246		820.146	9342.847		.5	.1	1.6	750	.5	5	1	32	5	3.0	2.0	.5	.5	
247	S0247		820.420	9342.842		.5	.1	5.5	970	2.0	5	1	34	5	2.0	6.0	.5	.5	
248	S0248		820.519	9342.248		.5	.1	4.6	1340	2.0	5	4	120	5	4.0	1.0	.5	.5	
249	S0249		821.862	9342.296		.5	.1	1.9	950	2.0	5	1	64	5	1.0	1.0	.5	.5	
250	S0250		823.959	9342.868		.5	.1	3.3	750	.5	5	1	16	5	2.0	5.0	.5	.5	

List of Geochemical Analysis ( 6 )

Ser. No.	Sample No.	Geol. Unit	Location (km)	X-coord	Y-coord	Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb	
						ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
251	S0251		824.972	9342.567	.5	.1	1.9	650	.5	.5	5	1	18	5	3.0	4.0	.5	1.0	
252	S0252		800.466	9341.407	.5	.1	1.7	550	.5	.5	5	1	5	5	1.0	4.0	.5	1.0	
253	S0253		801.479	9341.361	.5	.1	2.4	930	2.0	.5	5	1	35	5	4.0	5.0	1.0	1.0	
254	S0254		801.429	9341.201	.5	.1	4.6	1250	2.0	.5	5	1	98	5	3.0	7.0	.5	1.0	
255	S0255		802.257	9340.836	.5	.1	3.7	900	2.0	.5	5	1	17	5	4.0	4.0	.5	1.0	
256	S0256		802.167	9340.841	.5	.1	2.4	1420	2.0	.5	5	1	58	5	4.0	4.0	.5	1.0	
257	S0257		803.550	9340.999	.5	.1	4.0	1030	.5	.5	5	1	5	5	1.0	7.0	.5	.5	
258	S0258		803.615	9340.929	.5	.1	3.4	1110	.5	.5	5	1	5	5	1.0	5.0	.5	.5	
259	S0259		804.284	9340.933	.5	.1	4.2	1290	.5	.5	5	1	15	5	1.0	9.0	.5	.5	
260	S0260		806.352	9341.760	.5	.1	5.1	1240	1.0	.5	5	1	27	5	2.0	7.0	.5	.5	
261	S0261		806.352	9341.635	.5	.1	5.3	1080	3.0	.5	5	4	37	5	2.0	3.0	.5	.5	
262	S0262		807.729	9341.618	.5	.1	5.3	1150	2.0	.5	5	2	40	5	2.0	3.0	.5	.5	
263	S0263		807.854	9341.528	.5	.1	2.0	590	.5	.5	5	1	5	5	1.0	2.0	.5	.5	
264	S0264		809.267	9342.116	.5	.1	3.9	590	1.0	.5	5	4	5	5	3.0	3.0	1.0	1.0	
265	S0265		809.581	9341.806	.5	.1	1.7	430	2.0	.5	5	4	12	5	4.0	2.0	1.0	1.0	
266	S0266		810.210	9341.671	.5	.1	1.7	480	2.0	.5	5	4	11	5	3.0	3.0	1.0	1.0	
267	S0267		810.994	9341.585	.5	.1	4.8	790	3.0	.5	5	2	70	5	4.0	4.0	1.0	1.0	
268	S0268		811.079	9341.625	.5	.1	3.6	510	2.0	.5	5	6	50	5	4.0	6.0	1.0	1.0	
269	S0269		811.265	9342.513	.5	.1	5.2	950	2.0	.5	5	7	58	5	4.0	7.0	1.0	1.0	
270	S0270		812.108	9342.038	.5	.1	6.0	980	3.0	.5	5	8	72	5	4.0	5.0	1.0	1.0	
271	S0271		814.508	9341.152	.5	.1	2.7	630	2.0	.5	5	4	22	5	2.0	2.0	.5	1.0	
272	S0272		814.687	9341.002	.5	.1	1.8	460	2.0	.5	5	1	13	5	3.0	2.0	1.0	1.0	
273	S0273		814.498	9341.037	.5	.1	6.8	860	3.0	.5	5	2	80	5	3.0	3.0	2.0	1.0	
274	S0274		816.400	9341.189	.5	.1	4.7	2160	3.0	.5	5	2	76	5	2.0	3.0	1.0	1.0	
275	S0275		817.248	9340.904	.5	.1	5.5	1090	.5	.5	5	1	5	5	3.0	2.0	1.0	1.0	
276	S0276		818.985	9341.042	.5	.1	3.4	790	3.0	.5	5	1	20	5	3.0	6.0	1.0	1.0	
277	S0277		818.267	9341.232	.5	.1	2.5	670	.5	.5	5	1	36	5	3.0	3.0	.5	.5	
278	S0278		819.060	9341.216	.5	.1	3.5	990	2.0	.5	5	1	48	5	3.0	4.0	1.0	1.0	
279	S0279		819.944	9341.520	.5	.1	3.9	1270	3.0	.5	5	1	62	5	2.0	4.0	.5	.5	
280	S0280		820.069	9341.540	.5	.1	8.6	2400	5.0	.5	5	9	200	5	2.0	1.0	.5	.5	
281	S0281		820.218	9341.165	.5	.1	1.9	620	.5	.5	5	2	41	5	4.0	2.0	.5	.5	
282	S0282		821.942	9342.007	.5	.1	4.2	1170	2.0	.5	5	2	38	5	2.0	5.0	.5	.5	
283	S0283		822.445	9341.143	.5	.1	2.5	1120	1.0	.5	5	1	26	5	2.0	3.0	.5	.5	
284	S0284		822.665	9341.232	.5	.1	3.8	650	.5	.5	5	1	13	5	4.0	6.0	.5	.5	
285	S0285		823.863	9341.246	.5	.1	2.5	830	.5	.5	5	1	21	5	2.0	3.0	.5	.5	
286	S0286		800.090	9340.354	.5	.1	1.4	510	.5	.5	5	1	5	5	2.0	4.0	1.0	1.0	
287	S0287		801.273	9340.048	.5	.1	3.7	610	1.0	.5	5	1	5	5	3.0	10.0	1.0	1.0	
288	S0288		801.243	9340.193	2.0	.1	3.1	1190	2.0	.5	5	1	34	5	3.0	4.0	1.0	1.0	
289	S0289		802.147	9340.581	.5	.1	3.4	960	2.0	.5	5	1	11	5	3.0	3.0	.5	.5	
290	S0290		803.281	9340.760	.5	.1	3.7	770	1.0	.5	5	1	5	5	5.0	9.0	.5	.5	
291	S0291		803.230	9340.605	.5	.1	1.9	980	1.0	.5	5	1	36	5	2.0	4.0	1.0	1.0	
292	S0292		803.550	9340.720	.5	.1	2.8	1310	2.0	.5	5	1	70	5	3.0	3.0	.5	.5	
293	S0293		804.314	9340.834	.5	.1	5.4	1390	2.0	.5	5	1	29	5	2.0	7.0	.5	.5	
294	S0294		805.072	9339.760	.5	.1	7.5	1120	6.0	.5	5	1	37	5	4.0	6.0	1.0	1.0	
295	S0295		805.196	9339.814	.5	.1	5.1	1130	.5	.5	5	1	5	5	2.0	6.0	.5	1.0	
296	S0296		807.024	9339.902	.5	.1	3.0	580	2.0	.5	5	1	10	5	2.0	2.0	.5	1.0	
297	S0297		807.203	9339.757	.5	.1	1.3	260	.5	.5	5	1	5	5	2.0	2.0	.5	1.0	
298	S0298		808.806	9340.040	.5	.1	4.2	590	1.0	.5	5	1	5	5	2.0	4.0	.5	1.0	
299	S0299		809.415	9340.309	4.0	.1	2.0	420	1.0	.5	5	1	5	5	1.0	3.0	.5	1.0	
300	S0300		809.595	9340.443	.5	.1	1.0	640	.5	.5	5	1	5	5	.2	3.0	.5	1.0	

List of Geochemical Analysis ( 7 )

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
301	S0301		809.515	9340.179	.5	.1	3.1	730	.5	5	1	5	5	1.0	5.0	.5	1.0
302	S0302		809.335	9339.775	.5	.1	2.7	880	1.0	5	1	12	5	2.0	3.0	1.0	1.0
303	S0303		812.654	9339.826	.5	.1	4.2	760	1.0	5	1	5	5	4.0	3.0	.5	1.0
304	S0304		814.153	9340.453	.5	.1	4.7	710	1.0	5	1	51	5	3.0	6.0	1.0	1.0
305	S0305		815.875	9340.396	.5	.1	8.0	1090	4.0	5	6	140	12	5.0	6.0	1.0	2.0
306	S0306		815.999	9340.172	.5	.1	5.9	850	3.0	5	1	190	15	8.0	4.0	1.0	1.0
307	S0307		816.474	9340.411	.5	.1	6.3	1050	6.0	5	15	210	17	2.0	4.0	.5	2.0
308	S0308		816.574	9340.630	.5	.1	6.1	2390	3.0	5	1	115	5	5.0	2.0	.5	1.0
309	S0309		816.628	9340.266	.5	.1	2.1	310	4.0	5	68	430	29	5.0	4.0	1.0	1.0
310	S0310		817.163	9340.560	.5	.1	2.6	1400	1.0	5	1	72	5	6.0	2.0	.5	1.0
311	S0311		817.732	9340.614	.5	.1	3.0	1370	2.0	5	1	80	5	2.0	3.0	.5	1.0
312	S0312		817.812	9340.739	.5	.1	5.0	1060	2.0	5	1	61	5	3.0	7.0	.5	1.0
313	S0313		818.466	9340.448	.5	.1	5.3	2030	5.0	5	1	140	5	5.0	2.0	.5	1.0
314	S0314		818.445	9340.309	.5	.1	3.8	1410	2.0	5	1	76	5	4.0	4.0	.5	1.0
315	S0315		819.928	9340.751	.5	.1	1.9	1120	2.0	5	1	46	16	1.0	2.0	.5	1.0
316	S0316		820.113	9340.846	.5	.1	5.4	2130	3.0	5	6	165	5	2.0	1.0	.5	.5
317	S0317		820.252	9340.042	.5	.1	9.6	1580	3.0	5	1	190	5	4.0	4.0	.5	1.0
318	S0318		821.690	9340.500	.5	.1	4.1	780	2.0	5	1	13	5	4.0	4.0	1.0	1.0
319	S0319		821.885	9340.554	.5	.1	7.5	910	3.0	5	1	37	5	4.0	6.0	1.0	1.0
320	S0320		823.053	9340.398	.5	.1	5.1	1060	3.0	5	1	41	5	1.0	3.0	.5	.5
321	S0321		824.095	9339.678	.5	.1	2.5	640	.5	5	1	17	5	1.0	3.0	1.0	.5
322	S0322		823.892	9341.096	.5	.1	1.8	510	.5	5	1	14	5	.9	3.0	.5	1.0
323	S0323		823.968	9341.271	.5	.1	3.0	810	.5	5	1	32	5	.8	3.0	.5	.5
324	S0324		801.147	9339.050	1.0	.1	1.9	1090	.5	5	1	5	5	1.0	.5	.5	1.0
325	S0325		801.102	9338.900	2.0	.1	2.0	900	.5	5	1	12	5	2.0	5.0	.5	1.0
326	S0326		801.467	9339.594	.5	.1	4.7	920	1.0	5	1	15	5	12.0	8.0	.5	1.0
327	S0327		802.176	9339.623	.5	.1	4.2	1160	.5	5	1	5	5	3.0	8.0	.5	1.0
328	S0328		802.710	9339.028	.5	.1	3.0	1030	.5	5	1	10	5	6.0	6.0	.5	1.0
329	S0329		802.839	9339.033	.5	.1	3.6	1670	2.0	5	1	86	5	3.0	4.0	1.0	1.0
330	S0330		803.394	9339.457	.5	.1	1.9	1020	1.0	5	1	22	5	2.0	4.0	1.0	1.0
331	S0331		803.409	9339.337	.5	.1	6.2	1030	.5	5	1	5	5	2.0	8.0	1.0	1.0
332	S0332		804.262	9339.072	.5	.1	7.6	1350	2.0	5	1	34	5	3.0	8.0	1.0	1.0
333	S0333		804.936	9339.216	.5	.1	5.3	1060	2.0	5	1	20	5	2.0	6.0	1.0	1.0
334	S0334		805.869	9338.985	.5	.1	5.7	1850	4.0	5	1	105	5	2.0	3.0	1.0	1.0
335	S0335		806.898	9339.708	.5	.1	4.1	700	.5	5	1	5	5	2.0	3.0	1.0	1.0
336	S0336		806.838	9339.333	.5	.1	1.8	370	.5	5	1	5	5	2.0	2.0	1.0	1.0
337	S0337		806.633	9339.189	.5	.1	5.3	1620	3.0	5	1	97	5	4.0	4.0	.5	1.0
338	S0338		808.291	9339.441	.5	.1	5.0	820	1.0	5	1	12	5	4.0	1.0	1.0	1.0
339	S0339		809.005	9339.550	.5	.1	1.6	410	1.0	5	1	5	5	3.0	2.0	1.0	1.0
340	S0340		809.140	9339.525	.5	.1	3.9	940	2.0	5	1	53	5	3.0	2.0	1.0	1.0
341	S0341		809.199	9338.786	.5	.1	4.2	1040	2.0	5	1	48	5	1.0	3.0	1.0	1.0
342	S0342		809.659	9348.849	.5	.1	2.9	830	.5	5	1	22	5	2.0	3.0	.5	.5
343	S0343		812.694	9339.292	.5	1.0	4.7	830	2.0	5	2	53	5	5.0	2.0	.5	.5
344	S0344		812.813	9339.322	.5	.1	2.8	560	2.0	5	1	48	5	4.0	2.0	.5	.5
345	S0345		813.557	9339.406	.5	.1	5.2	760	2.0	5	1	14	5	4.0	5.0	.5	.5
346	S0346		814.216	9339.175	.5	.1	3.2	860	.5	5	3	31	5	1.0	5.0	1.0	1.0
347	S0347		817.745	9339.121	.5	.1	2.6	810	3.0	5	1	58	5	1.0	4.0	.5	.5
348	S0348		819.003	9338.885	.5	.1	9.7	2280	4.0	5	17	218	12	2.0	4.0	1.0	1.0
349	S0349		820.755	9339.058	.5	.1	7.7	1220	2.0	5	1	37	5	5.0	12.0	.5	1.0
350	S0350		821.095	9339.552	.5	.1	4.0	1220	5.0	5	4	120	5	3.0	3.0	1.0	1.0

List of Geochemical Analysis ( 8)

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Mb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
351	S0351		820.996 9339.812	.5	.1	1.2	460	.5	5	1	11	5	2.0	1.0	.5	1.0
352	S0352		821.525 9339.596	.5	.1	2.8	650	3.0	5	1	51	5	3.0	5.0	1.0	1.0
353	S0353		821.964 9339.676	.5	.2	3.2	970	4.0	5	4	86	5	3.0	3.0	.5	.5
354	S0354		822.154 9339.795	.5	.1	7.6	1000	6.0	5	1	72	5	4.0	9.0	.5	.5
355	S0355		822.333 9339.336	.5	.1	4.2	750	5.0	5	1	45	5	3.0	3.0	.5	1.0
356	S0356		822.813 9339.700	.5	.1	5.3	880	2.0	5	1	22	5	4.0	3.0	.5	1.0
357	S0357		822.968 9339.670	.5	.1	5.4	770	2.0	5	1	20	5	4.0	10.0	.5	1.0
358	S0358		822.997 9339.395	.5	.1	2.6	710	4.0	5	1	20	5	4.0	3.0	.5	1.0
359	S0359		822.917 9339.001	.5	.2	2.7	570	2.0	5	2	26	5	2.0	6.0	.5	1.0
360	S0360		823.811 9339.459	.5	.1	7.8	2560	6.0	5	8	152	5	3.0	2.0	.5	.5
361	S0361		824.285 9339.613	.5	.1	3.7	660	.5	5	1	10	5	.9	9.0	.5	.5
362	S0362		824.749 9339.702	.5	.1	2.7	560	.5	5	1	18	5	.8	8.0	.5	.5
363	S0363		824.674 9339.138	.5	.6	5.8	1600	.5	5	1	27	5	3.0	10.0	.5	.5
364	S0364		802.065 9338.555	.5	.1	3.2	1060	2.0	5	1	30	5	3.0	7.0	.5	1.0
365	S0365		802.599 9338.220	.5	.1	5.5	1280	2.0	5	1	31	5	4.0	11.0	.5	1.0
366	S0366		802.594 9338.085	.5	.1	5.7	1300	.5	5	1	5	5	2.0	11.0	1.0	1.0
367	S0367		802.410 9339.144	.5	.1	3.6	1080	1.0	5	1	24	5	4.0	6.0	.5	1.0
368	S0368		803.093 9337.940	.5	.1	2.1	960	2.0	5	1	22	5	3.0	6.0	.5	.5
369	S0369		803.782 9338.518	.5	.1	1.9	1160	2.0	5	2	64	5	4.0	4.0	.5	1.0
370	S0370		803.962 9338.603	.5	.1	4.0	810	2.0	5	1	24	5	4.0	7.0	.5	1.0
371	S0371		804.426 9338.378	.5	.1	1.2	840	.5	5	1	24	5	3.0	3.0	.5	1.0
372	S0372		804.556 9338.532	.5	.1	5.4	1070	4.0	5	1	35	5	4.0	6.0	.5	1.0
373	S0373		804.635 9338.118	.5	.1	3.7	930	3.0	5	2	42	5	4.0	6.0	.5	.5
374	S0374		805.994 9338.915	.5	.1	3.3	880	3.0	5	2	56	5	5.0	3.0	.5	.5
375	S0375		805.982 9338.350	.5	.1	6.5	2170	5.0	5	1	96	5	4.0	3.0	.5	.5
376	S0376		806.842 9338.200	.5	.1	1.9	340	1.0	5	1	21	5	2.0	2.0	.5	1.0
377	S0377		807.935 9337.994	.5	.1	2.4	1150	2.0	5	1	50	5	4.0	3.0	.5	1.0
378	S0378		808.135 9338.034	.5	.1	2.6	560	1.0	5	1	21	5	3.0	3.0	.5	1.0
379	S0379		808.510 9338.902	.5	.1	3.3	620	2.0	5	2	26	5	3.0	3.0	.5	1.0
380	S0380		808.995 9338.822	.5	.1	1.6	510	1.0	5	1	22	5	2.0	2.0	.5	1.0
381	S0381		808.604 9338.592	.5	.1	2.9	630	2.0	5	2	32	5	3.0	4.0	.5	1.0
382	S0382		809.283 9338.682	.5	.1	3.6	800	1.0	5	2	31	5	3.0	2.0	.5	1.0
383	S0383		811.285 9338.360	.5	.1	1.9	360	2.0	5	2	110	5	5.0	3.0	.5	1.0
384	S0384		811.445 9338.385	.5	.1	1.5	340	.5	5	1	15	5	3.0	4.0	.5	1.0
385	S0385		812.668 9338.633	.5	.1	3.2	820	3.0	5	7	86	5	3.0	2.0	.5	1.0
386	S0386		812.713 9338.713	.5	.1	4.3	920	2.0	5	10	93	5	3.0	3.0	.5	1.0
387	S0387		813.142 9338.557	.5	.1	2.0	510	1.0	5	1	21	5	3.0	3.0	.5	1.0
388	S0388		813.212 9338.632	.5	.1	10.0	1640	2.0	5	10	152	5	2.0	2.0	.5	1.0
389	S0389		813.556 9338.272	.5	.1	3.1	600	2.0	5	1	57	5	4.0	4.0	.5	1.0
390	S0390		814.105 9338.392	.5	.1	3.7	1110	4.0	5	7	58	5	5.0	6.0	.5	1.0
391	S0391		813.940 9338.172	.5	.1	5.2	1030	.5	5	1	41	5	7.0	7.0	.5	.5
392	S0392		814.714 9338.081	.5	.1	3.7	720	5.0	5	8	105	5	5.0	2.0	.5	1.0
393	S0393		816.296 9338.060	.5	.1	10.0	2650	2.0	11	68	640	89	4.0	2.0	.5	1.0
394	S0394		817.185 9338.059	.5	.1	3.9	1110	6.0	5	17	145	5	3.0	6.0	.5	1.0
395	S0395		817.320 9338.004	.5	.1	3.8	1170	6.0	5	15	100	5	2.0	4.0	.5	1.0
396	S0396		818.993 9338.741	.5	.1	3.7	770	6.0	5	5	51	5	2.0	8.0	.5	1.0
397	S0397		819.976 9338.869	.5	.1	7.8	1550	6.0	5	4	165	5	3.0	5.0	.5	1.0
398	S0398		819.996 9338.670	.5	.1	5.5	900	4.0	5	6	35	5	4.0	12.0	.5	1.0
399	S0399		820.939 9338.394	.5	.1	3.8	1340	3.0	5	5	105	5	4.0	4.0	.5	1.0
400	S0400		822.866 9338.397	.5	.1	6.1	590	2.0	5	6	23	5	4.0	9.0	.5	1.0

List of Geochemical Analysis( 9)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
401	S0401		806.625 9336.134	.5	.1	2.0	430	3.0	5	5	33	5	4.0	3.0	.5	1.0
402	S0402		824.164 9336.236	.5	.1	1.5	360	.5	5	1	17	5	.9	2.0	.5	1.0
403	S0403		824.423 9337.806	.5	.1	3.3	620	.5	5	1	17	5	.8	5.0	1.0	1.0
404	S0404		824.728 9338.744	.5	.1	3.5	1360	4.0	5	12	90	5	3.0	2.0	.5	1.0
405	S0405		800.277 9337.584	.5	.1	3.5	920	2.0	5	3	24	5	3.0	7.0	.5	1.0
406	S0406		800.421 9336.979	.5	.1	3.1	1370	4.0	5	2	36	5	2.0	7.0	1.0	1.0
407	S0407		800.780 9337.009	.5	.1	5.2	820	3.0	5	1	21	5	3.0	9.0	1.0	1.0
408	S0408		803.980 9337.070	.5	.1	5.9	700	3.0	5	2	35	5	3.0	9.0	1.0	1.0
409	S0409		802.045 9311.600	.5	.1	4.0	960	.5	5	1	12	5	1.0	7.0	2.0	1.0
410	S0410		803.013 9337.795	.5	.1	3.5	900	2.0	5	1	21	5	2.0	8.0	.5	1.0
411	S0411		803.372 9337.715	2.0	.1	3.5	1150	3.0	5	1	30	5	3.0	9.0	.5	1.0
412	S0412		803.402 9337.515	.5	.1	3.6	980	3.0	5	3	41	5	4.0	6.0	.5	1.0
413	S0413		804.085 9337.140	.5	.1	2.9	390	2.0	5	1	37	5	3.0	7.0	.5	1.0
414	S0414		804.380 9337.394	.5	.1	4.4	420	3.0	5	5	64	5	4.0	7.0	1.0	1.0
415	S0415		806.382 9337.662	.5	.1	4.2	630	4.0	5	3	84	5	.7	2.0	.5	1.0
416	S0416		807.754 9337.241	.5	.1	8.2	2540	7.0	5	1	128	5	5.0	3.0	.5	1.0
417	S0417		807.914 9337.131	.5	.1	3.6	880	2.0	5	1	39	5	3.0	4.0	.5	1.0
418	S0418		808.353 9337.215	.5	.1	5.6	1440	5.0	5	4	90	5	4.0	4.0	.5	1.0
419	S0419		808.393 9337.105	.5	.1	1.7	550	2.0	5	2	38	5	3.0	3.0	.5	1.0
420	S0420		809.212 9337.623	.5	.1	1.1	240	2.0	5	1	22	5	2.0	2.0	.5	1.0
421	S0421		809.507 9337.388	.5	.1	2.1	580	2.0	5	1	21	5	1.0	4.0	.5	1.0
422	S0422		809.392 9337.129	.5	.1	3.9	740	3.0	12	4	41	5	3.0	5.0	.5	1.0
423	S0423		809.392 9337.309	.5	.1	2.6	870	2.0	5	1	32	5	3.0	3.0	.5	1.0
424	S0424		810.495 9337.397	.5	.1	4.0	820	2.0	5	5	36	5	3.0	3.0	.5	1.0
425	S0425		811.019 9337.417	.5	.1	1.9	780	2.0	5	1	78	5	5.0	3.0	.5	1.0
426	S0426		811.149 9337.566	.5	.1	1.7	390	1.0	5	1	22	5	3.0	4.0	.5	1.0
427	S0427		811.977 9336.941	.5	.1	2.8	730	1.0	5	1	26	5	2.0	5.0	.5	1.0
428	S0428		812.122 9337.046	.5	.1	3.1	880	2.0	5	3	41	5	4.0	2.0	.5	1.0
429	S0429		813.025 9337.844	.5	.1	4.5	790	1.0	5	1	24	5	3.0	6.0	1.0	1.0
430	S0430		812.766 9336.921	.5	.1	4.9	1780	4.0	5	6	155	5	3.0	3.0	.5	1.0
431	S0431		813.201 9337.799	.5	.1	5.2	1380	3.0	5	7	130	5	2.0	3.0	.5	1.0
432	S0432		814.604 9337.767	.5	.1	5.7	830	5.0	11	53	600	45	5.0	3.0	.5	1.0
433	S0433		814.818 9337.477	.5	.1	5.4	840	3.0	5	18	300	23	6.0	3.0	.5	1.0
434	S0434		815.432 9337.811	.5	.1	5.2	1470	3.0	5	2	140	5	2.0	3.0	.5	1.0
435	S0435		815.483 9337.996	.5	.1	6.6	1350	5.0	5	22	210	15	3.0	2.0	.5	1.0
436	S0436		816.411 9337.725	.5	.1	2.2	570	1.0	5	6	110	5	3.0	3.0	.5	1.0
437	S0437		816.216 9337.351	.5	.1	8.6	2260	5.0	13	62	660	57	6.0	3.0	.5	1.0
438	S0438		816.285 9337.121	.5	.1	5.1	1450	4.0	5	62	620	58	3.0	4.0	.5	1.0
439	S0439		816.420 9337.251	.5	.1	2.9	820	2.0	5	13	250	17	3.0	4.0	.5	1.0
440	S0440		816.875 9337.620	.5	.1	5.9	1120	3.0	14	36	480	37	2.0	6.0	.5	1.0
441	S0441		817.275 9337.834	.5	.1	1.9	570	2.0	5	16	240	19	5.0	3.0	.5	1.0
442	S0442		818.622 9337.268	.5	.1	3.7	630	.5	5	1	67	5	3.0	5.0	1.0	1.0
443	S0443		820.639 9337.496	.5	.1	3.5	620	.5	5	1	8	5	.2	7.0	.5	1.0
444	S0444		820.934 9337.810	.5	.1	7.0	1440	3.0	5	2	32	5	3.0	11.0	1.0	1.0
445	S0445		820.838 9337.550	.5	.1	5.2	2110	2.0	5	9	110	5	2.0	5.0	1.0	1.0
446	S0446		820.848 9337.281	.5	.1	7.5	2530	4.0	5	9	140	5	2.0	3.0	.5	1.0
447	S0447		823.284 9337.218	.5	.1	4.0	740	.5	5	1	23	5	.2	7.0	1.0	1.0
448	S0448		823.324 9337.078	.5	.1	5.8	1400	5.0	5	5	96	5	.5	3.0	1.0	.5
449	S0449		823.679 9337.762	.5	.1	3.0	790	.5	5	1	12	5	.6	7.0	3.0	.5
450	S0450		802.269 9311.325	.5	.1	3.1	850	1.0	5	1	22	5	.8	5.0	.5	1.0

List of Geochemical Analysis( 10)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
451	S0451		800.281 9336.900	.5	.1	2.2	1990	1.0	5	1	82	5	3.0	4.0	.5	1.0
452	S0452		800.321 9336.755	.5	.1	6.5	1320	.5	5	1	56	5	3.0	11.0	.5	1.0
453	S0453		801.279 9336.464	.5	.1	6.0	1710	4.0	5	1	12	5	3.0	11.0	.5	1.0
454	S0454		801.379 9336.334	.5	.1	4.4	2350	2.0	5	1	125	5	3.0	4.0	1.0	1.0
455	S0455		801.593 9336.189	.5	.1	10.0	1650	4.0	5	1	60	5	4.0	4.0	1.0	1.0
456	S0456		802.457 9336.623	.5	.1	7.3	2250	4.0	5	1	130	5	3.0	3.0	1.0	1.0
457	S0458		802.896 9336.582	.5	.1	3.3	700	.5	5	1	22	5	4.0	7.0	.5	1.0
458	S0459		802.497 9336.478	.5	.1	6.2	1090	2.0	5	1	26	5	4.0	10.0	1.0	1.0
459	S0460		802.866 9335.898	.5	.1	8.5	1330	3.0	5	1	54	5	6.0	7.0	.5	1.0
460	S0462		801.325 9310.812	.5	.1	5.1	920	2.0	5	1	21	5	.7	9.0	1.0	1.0
461	S0463		792.488 9313.647	.5	.1	1.3	660	.5	5	1	20	5	3.0	10.0	.5	1.0
462	S0464		824.302 9337.127	.5	.1	3.7	380	.5	5	1	5	5	.2	3.0	.5	1.0
463	S0467		809.171 9335.996	.5	.1	2.2	460	2.0	5	3	74	5	5.0	4.0	1.0	1.0
464	S0468		809.640 9336.340	.5	.1	1.6	320	3.0	5	6	38	5	4.0	4.0	.5	1.0
465	S0469		810.070 9336.769	.5	.1	7.0	1380	4.0	5	20	130	5	.2	4.0	.5	1.0
466	S0470		810.180 9336.674	.5	.1	1.2	470	1.0	5	3	165	5	7.0	5.0	.5	1.0
467	S0471		811.827 9336.198	.5	.1	3.6	840	3.0	5	2	57	5	4.0	7.0	.5	1.0
468	S0472		812.311 9336.627	.5	.1	3.5	1050	2.0	5	4	96	5	4.0	4.0	1.0	1.0
469	S0473		812.786 9336.771	.5	.1	4.5	950	1.0	5	4	64	5	5.0	7.0	.5	1.0
470	S0474		813.015 9336.142	.5	.1	5.8	1100	4.0	5	47	490	40	4.0	3.0	.5	1.0
471	S0475		815.995 9336.722	.5	.1	5.4	1270	4.0	5	49	530	42	3.0	3.0	.5	1.0
472	S0476		816.115 9336.697	.5	.1	4.2	720	2.0	5	15	21	21	7.0	5.0	.5	1.0
473	S0477		816.364 9336.303	.5	.1	3.7	850	4.0	5	24	295	23	5.0	4.0	.5	1.0
474	S0478		817.098 9336.506	.5	.1	8.5	1240	5.0	94	15	255	20	8.0	8.0	.5	1.0
475	S0479		817.852 9336.531	.5	.1	7.4	1210	.5	5	10	23	5	4.0	9.0	.5	1.0
476	S0480		819.485 9336.908	.5	.1	5.9	1300	3.0	5	13	270	20	7.0	3.0	.5	1.0
477	S0481		820.029 9336.668	.5	.1	3.4	790	1.0	5	5	71	5	5.0	5.0	.5	1.0
478	S0482		823.448 9336.449	.5	.1	2.7	660	.5	5	1	10	5	1.0	5.0	.5	.5
479	S0483		820.247 9335.849	.5	.2	2.9	2510	1.0	5	2	38	5	3.0	5.0	1.0	1.0
480	S0484		820.123 9336.553	.5	.1	3.5	1040	2.0	5	6	96	5	4.0	3.0	.5	1.0
481	S0485		822.744 9336.655	.5	.1	3.3	720	.5	5	1	12	5	.7	8.0	1.0	1.0
482	S0487		820.018 9336.333	.5	.1	6.8	2240	1.0	5	5	77	5	4.0	9.0	.5	1.0
483	S0488		801.359 9336.245	.5	.1	3.9	1080	.5	5	1	5	5	.7	9.0	.5	1.0
484	S0489		801.388 9335.665	.5	.1	4.8	880	2.0	5	9	32	5	3.0	2.0	.5	1.0
485	S0490		801.528 9335.670	.5	.1	7.7	1460	3.0	5	5	19	5	4.0	9.0	1.0	1.0
486	S0491		801.937 9335.455	.5	.1	8.4	1000	4.0	5	1	53	5	4.0	8.0	.5	1.0
487	S0492		805.031 9334.992	.5	.1	2.9	470	.5	5	1	32	5	2.0	5.0	.5	1.0
488	S0493		805.396 9334.952	.5	.1	10.0	830	4.0	5	7	96	5	3.0	3.0	.5	1.0
489	A0494		806.534 9335.435	.5	.1	1.9	660	2.0	5	10	24	5	1.0	6.0	.5	1.0
490	S0495		806.620 9335.959	.5	.2	7.2	2000	5.0	5	1	160	5	3.0	3.0	1.0	1.0
491	S0496		807.533 9335.718	.5	.1	1.7	500	2.0	5	3	21	5	2.0	3.0	.5	1.0
492	S0497		810.747 9335.246	.5	.1	4.3	840	1.0	5	4	115	5	.6	4.0	.5	1.0
493	S0498		810.707 9334.986	.5	.1	5.6	1220	3.0	5	4	120	5	2.0	3.0	.5	1.0
494	S0499		810.862 9334.946	.5	.1	3.4	740	1.0	5	3	74	5	5.0	5.0	.5	1.0
495	S0500		811.127 9335.420	.5	.1	3.7	790	4.0	5	4	60	5	2.0	6.0	1.0	1.0
496	S0501		811.217 9335.639	.5	.1	5.9	1390	5.0	5	15	170	12	1.0	3.0	1.0	1.0
497	S0502		811.532 9335.744	.5	.1	6.4	1160	3.0	5	5	48	5	2.0	9.0	1.0	1.0
498	S0503		813.198 9335.393	.5	.1	5.9	1200	5.0	5	46	500	47	3.0	2.0	1.0	1.0
499	S0504		813.263 9335.482	.5	.1	5.7	1090	5.0	5	44	405	39	3.0	3.0	.5	1.0
500	S0505		815.455 9335.650	.5	.1	2.9	610	3.0	5	10	100	5	2.0	4.0	.5	1.0

List of Geochemical Analysis (11)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
501	S0506		815.510	9335.540	.5	.1	5.8	1040	3.0	5	14	100	5	8.9	14.0	.5	1.0
502	S0507		815.989	9335.639	.5	.1	3.3	720	1.0	5	2	42	5	2.0	7.0	.5	1.0
503	D0508		816.064	9335.664	.5	.3	3.1	840	2.0	12	15	260	18	2.0	4.0	5.0	1.0
504	S0509		816.943	9335.558	.5	.1	6.1	740	3.0	5	17	340	22	4.0	7.0	.5	1.0
505	S0510		817.701	9335.507	.5	.1	7.2	980	3.0	5	22	500	45	3.0	9.0	1.0	1.0
506	S0511		820.113	9335.904	.5	.1	9.3	2000	5.0	5	20	150	13	1.0	13.0	1.0	1.0
507	S0512		821.954	9335.638	.5	.1	2.9	720	2.0	5	2	33	5	1.0	3.0	.5	1.0
508	S0513		801.152	9334.588	.5	.1	5.5	1020	2.0	5	1	15	5	3.0	9.0	5.0	1.0
509	S0514		801.207	9334.458	.5	.1	8.1	1090	1.0	5	7	14	5	3.0	8.0	.5	1.0
510	S0515		801.522	9334.637	.5	.1	8.2	1140	5.0	5	11	40	5	2.0	7.0	.5	1.0
511	S0516		801.562	9334.862	.5	.1	4.2	730	2.0	5	5	51	5	3.0	5.0	1.0	1.0
512	S0517		803.767	9334.235	.5	.1	6.2	1470	4.0	5	5	24	5	2.0	4.0	1.0	1.0
513	S0518		804.272	9334.499	.5	.2	7.4	1290	4.0	5	3	36	5	3.0	4.0	1.0	1.0
514	S0519		804.327	9334.334	.5	.1	8.3	2380	4.0	5	3	16	5	.6	5.0	2.0	1.0
515	S0520		805.026	9334.813	.5	.2	3.4	750	2.0	5	2	30	5	2.0	2.0	1.0	1.0
516	S0521		805.705	9334.737	.5	.1	4.3	1860	4.0	5	5	42	5	2.0	2.0	1.0	1.0
517	S0522		805.695	9334.632	.5	.1	5.3	1030	4.0	5	2	37	5	2.0	6.0	1.0	1.0
518	S0523		806.104	9334.532	.5	.1	3.6	1170	3.0	5	1	40	5	.9	6.0	1.0	1.0
519	S0524		806.992	9334.112	.5	.1	4.3	920	4.0	5	5	64	5	2.0	5.0	1.0	1.0
520	S0525		807.248	9335.005	.5	.1	1.3	360	1.0	5	1	23	5	2.0	2.0	.5	1.0
521	S0526		809.848	9334.243	.5	.1	3.5	600	2.0	5	12	45	5	2.0	4.0	.5	1.0
522	S0527		809.688	9333.989	.5	.1	1.4	170	1.0	5	3	39	5	2.0	2.0	.5	1.0
523	S0528		810.427	9334.288	.5	.1	4.0	780	3.0	5	18	270	17	3.0	1.0	1.0	1.0
524	S0529		810.197	9334.652	.5	.1	1.7	310	1.0	5	1	16	5	.5	2.0	.5	1.0
525	S0530		813.333	9334.784	.5	.1	5.0	650	4.0	5	42	485	73	4.0	2.0	1.0	1.0
526	S0531		813.432	9334.863	.5	.1	5.2	980	4.0	5	26	500	38	3.0	2.0	1.0	1.0
527	S0532		812.934	9335.493	.5	.1	3.9	420	4.0	5	51	520	50	4.0	6.0	.5	1.0
528	S0533		815.868	9334.841	.5	.1	3.8	920	5.0	5	21	340	27	1.0	4.0	.5	.5
529	S0534		818.678	9334.134	.5	.3	6.2	890	5.0	5	29	370	31	3.0	7.0	1.0	1.0
530	S0535		819.822	9335.016	.5	.1	5.2	2100	5.0	5	1	160	12	1.0	3.0	1.0	1.0
531	S0536		809.288	9329.731	.5	.1	5.9	1210	5.0	5	35	485	35	3.0	4.0	1.0	1.0
532	S0537		819.471	9333.808	.5	.1	2.5	970	3.0	5	1	58	5	1.0	2.0	1.0	1.0
533	S0538		821.000	9334.570	.5	.1	1.8	1050	2.0	5	1	80	5	.5	2.0	.5	.5
534	S0539		821.619	9334.994	2.0	.1	2.9	870	.5	5	1	23	5	.2	4.0	20.0	.5
535	S0540		821.963	9333.915	.5	.1	1.8	600	.5	5	1	18	5	1.0	5.0	.5	.5
536	S0541		809.498	9347.681	.5	.1	2.5	1200	1.0	5	1	17	5	2.0	5.0	.5	.5
537	S0542		808.986	9349.579	.5	.1	3.0	840	1.0	5	1	5	5	.9	2.0	1.0	.5
538	S0543		811.035	9347.435	.5	.1	2.6	1270	.5	5	1	24	5	1.0	3.0	.5	.5
539	S0544		800.673	9312.899	.5	.1	2.5	1300	1.0	5	1	32	5	.5	4.0	.5	.5
540	S0545		803.955	9332.708	.5	.3	5.5	730	3.0	5	1	30	5	.9	8.0	1.0	1.0
541	S0546		805.190	9334.119	.5	.1	3.8	1010	2.0	5	1	53	5	1.0	6.0	.5	1.0
542	S0547		806.379	9335.375	.5	.1	6.6	1470	2.0	5	1	21	5	1.0	10.0	.5	1.0
543	S0548		808.329	9333.631	.5	.2	2.6	500	3.0	5	5	40	5	3.0	3.0	1.0	1.0
544	S0549		808.369	9333.736	.5	.1	4.1	530	4.0	5	9	45	5	3.0	6.0	.5	1.0
545	S0550		808.459	9333.576	.5	.1	3.7	660	4.0	5	4	40	5	2.0	3.0	.5	1.0
546	S0551		809.467	9333.430	.5	.1	3.5	620	2.0	5	5	26	5	1.0	3.0	1.0	1.0
547	S0552		809.642	9333.255	.5	.1	6.2	1150	4.0	5	12	175	11	2.0	6.0	1.0	1.0
548	S0553		809.977	9333.684	.5	.1	6.8	1210	5.0	5	15	175	15	2.0	6.0	1.0	1.0
549	S0554		811.264	9333.298	.5	.1	9.0	1280	6.0	5	21	270	23	2.0	3.0	.5	1.0
550	S0555		811.474	9333.323	.5	.1	4.3	790	5.0	5	16	185	15	3.0	2.0	.5	1.0



List of Geochemical Analysis ( 12)

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Nb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
551	S0556		811.683 9333.058	.5	.3	7.1	130	5.0	5	12	150	5	3.0	3.0	1.0	1.0
552	S0557		812.243 9333.257	.5	.1	4.0	810	4.0	5	20	340	28	3.0	1.0	1.0	1.0
553	S0558		812.347 9333.182	.5	.1	3.5	630	4.0	5	14	260	19	3.0	2.0	1.0	1.0
554	S0559		813.106 9332.857	.5	.1	4.2	640	5.0	5	14	225	17	4.0	4.0	1.0	1.0
555	S0560		816.461 9333.277	.5	.1	8.4	12305	6.0	5	24	285	35	4.0	4.0	1.0	1.0
556	S0561		816.366 9333.218	.5	.1	8.6	1470	6.0	5	21	260	27	2.0	6.0	.5	1.0
557	S0562		821.691 9345.941	.5	.1	3.7	840	1.0	5	1	30	5	2.0	7.0	.5	.5
558	S0563		818.722 9333.360	.5	.3	5.8	860	4.0	5	12	160	14	2.0	8.0	.5	1.0
559	S0564		819.692 9334.637	.5	.3	4.8	770	4.0	5	20	270	21	1.0	5.0	.5	1.0
560	S0565		819.316 9333.314	.5	.1	1.9	840	2.0	5	1	38	5	.5	3.0	1.0	1.0
561	S0566		820.640 9333.937	1.0	.1	3.2	740	1.0	5	1	5	5	1.0	9.0	.5	1.0
562	S0567		821.568 9333.862	.5	.1	3.4	610	1.0	5	1	5	5	.2	7.0	.5	1.0
563	S0568		800.591 9332.512	.5	.1	10.0	2120	4.0	5	48	98	5	6.0	3.0	1.0	1.0
564	S0569		804.264 9332.208	.5	.1	5.2	670	2.0	5	1	20	5	2.0	10.0	.5	1.0
565	S0570		804.309 9332.078	.5	.1	1.6	540	1.0	5	1	16	5	1.0	5.0	.5	1.0
566	S0571		804.874 9332.537	.5	.1	1.2	370	1.0	5	1	5	5	.2	2.0	1.0	1.0
567	S0572		804.879 9332.387	.5	.1	1.7	520	2.0	5	1	33	5	1.0	6.0	1.0	1.0
568	S0573		799.568 9315.516	100.0	.1	4.3	1370	2.0	5	1	6	5	1.0	8.0	.5	.5
569	S0574		805.583 9332.491	.5	.1	3.1	720	3.0	5	1	45	5	1.0	5.0	1.0	1.0
570	S0575		805.216 9332.415	.5	.1	3.1	460	.5	5	5	37	5	2.0	3.0	.5	1.0
571	S0576		806.227 9332.545	.5	.1	4.8	930	3.0	5	6	37	5	2.0	4.0	1.0	1.0
572	S0577		806.845 9332.115	.5	.1	3.5	730	2.0	5	3	34	5	2.0	4.0	.5	1.0
573	S0578		806.765 9331.981	.5	.2	1.6	430	1.0	5	3	23	5	2.0	3.0	.5	1.0
574	S0579		807.449 9331.950	.5	.1	3.9	790	3.0	5	7	87	5	2.0	3.0	.5	1.0
575	S0580		809.076 9332.183	.5	.1	4.6	1200	2.0	5	7	56	5	2.0	2.0	1.0	1.0
576	S0581		809.266 9332.362	.5	.1	3.1	630	2.0	5	7	185	15	3.0	1.0	.5	1.0
577	S0582		810.359 9331.702	.5	.1	6.8	1310	4.0	5	36	455	36	3.0	.5	1.0	1.0
578	S0583		811.179 9332.595	.5	.1	8.1	1360	5.0	5	16	100	5	4.0	3.0	1.0	1.0
579	S0584		812.182 9332.958	.5	.1	5.7	1020	4.0	5	20	250	18	2.0	2.0	1.0	1.0
580	S0585		812.591 9332.239	.5	.1	5.1	570	2.0	5	5	56	5	3.0	2.0	.5	1.0
581	S0586		816.370 9332.125	.5	.1	5.4	1000	2.0	5	1	20	5	4.0	10.0	.5	1.0
582	S0587		816.969 9332.593	.5	.5	10.0	1740	5.0	12	31	400	25	3.0	3.0	.5	1.0
583	S0588		817.398 9332.058	.5	.5	10.0	2470	2.0	15	29	200	19	.5	3.0	.5	1.0
584	S0589		817.583 9332.138	.5	.1	10.0	1840	4.0	15	42	410	55	.8	2.0	.5	1.0
585	S0590		818.526 9332.207	.5	.1	4.4	1040	1.0	5	3	57	5	2.0	6.0	.5	.5
586	S0591		819.055 9332.346	2.0	.1	2.9	690	1.0	5	1	18	5	.5	4.0	.5	1.0
587	S0592		819.351 9332.910	.5	.1	5.9	870	1.0	5	1	5	5	1.0	9.0	.5	1.0
588	S0593		820.689 9332.993	.5	.1	1.0	250	.5	5	1	5	5	.2	3.0	.5	.5
589	S0594		803.104 9330.542	.5	.4	5.3	770	2.0	5	1	20	5	3.0	5.0	.5	1.0
590	S0595		803.299 9330.861	.5	.1	5.0	710	1.0	5	1	28	5	3.0	6.0	1.0	1.0
591	S0596		803.984 9331.250	.5	.1	5.3	790	1.0	5	1	28	5	1.0	8.0	2.0	1.0
592	S0597		803.919 9331.095	.5	.1	8.8	1130	5.0	5	3	60	5	2.0	4.0	1.0	1.0
593	S0598		804.338 9331.005	.5	.1	3.2	960	3.0	5	1	30	5	.5	4.0	2.0	1.0
594	S0599		804.468 9331.169	.5	.4	6.4	910	3.0	5	1	32	5	3.0	3.0	2.0	1.0
595	S0600		804.552 9330.890	.5	.1	6.1	860	1.0	5	1	45	5	4.0	7.0	.5	1.0
596	S0601		804.757 9331.019	2.0	.1	4.7	1020	1.0	5	1	61	5	2.0	11.0	1.0	1.0
597	S0602		807.862 9331.216	.5	.1	3.8	980	2.0	5	1	41	5	2.0	2.0	1.0	1.0
598	S0603		808.322 9331.694	.5	.2	10.0	4000	4.0	5	31	310	23	.5	1.0	1.0	1.0
599	S0604		808.143 9331.864	.5	.1	2.5	390	.5	5	1	15	5	2.0	3.0	.5	2.0
600	S0605		808.741 9331.609	.5	.3	4.1	1210	2.0	5	2	44	5	2.0	3.0	1.0	1.0

List of Geochemical Analysis ( 13 )

Ser. No.	Sample No.	Geol. Unit	Location (km)		Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb	
			X-coord	Y-coord	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
601	S0606		811.022	9331.347	.1	4.2	800	4.0	5	12	325	25	2.0	2.0	.5	1.0	
602	S0607		811.849	9329.848	.1	1.4	550	1.0	5	1	10	5	2.0	2.0	.5	1.0	
603	S0608		814.821	9331.148	.1	4.4	1000	2.0	5	1	20	5	4.0	7.0	.5	1.0	
604	S0609		817.927	9331.405	.1	4.1	960	2.0	5	1	40	5	2.0	5.0	4.0	1.0	
605	S0610		817.467	9331.325	.3	5.2	2000	5.0	5	1	145	12	1.0	4.0	1.0	1.0	
606	S0611		817.702	9331.784	.1	3.6	1110	4.0	5	1	45	5	.8	4.0	1.0	1.0	
607	S0612		819.264	9331.502	.1	4.1	1050	3.0	5	2	43	5	2.0	4.0	.5	.5	
608	S0613		819.349	9331.397	.1	3.5	900	2.0	5	2	34	5	2.0	4.0	.5	.5	
609	S0614		820.667	9331.775	.1	1.5	350	1.0	5	2	14	5	.6	3.0	1.0	.5	
610	S0615		820.772	9331.850	.1	1.6	450	1.0	5	3	12	5	.6	3.0	1.0	.5	
611	S0616		821.170	9330.891	.1	1.4	360	1.0	5	2	5	5	.2	3.0	.5	.5	
612	S0617		821.910	9331.749	.1	.9	350	.5	5	1	5	5	.2	3.0	.5	.5	
613	S0618		801.536	9329.875	.5	10.0	780	3.0	5	2	43	5	1.0	4.0	.5	1.0	
614	S0619		802.086	9330.134	.5	7.4	710	4.0	5	1	25	5	2.0	6.0	.5	1.0	
615	S0620		802.021	9330.014	.5	10.0	970	3.0	5	3	48	5	2.0	4.0	1.0	1.0	
616	S0621		802.884	9329.868	.5	6.7	700	4.0	5	1	22	5	1.0	5.0	.5	1.0	
617	S0622		803.094	9330.307	.5	2.9	570	2.0	5	1	14	5	1.0	4.0	1.0	1.0	
618	S0623		803.214	9330.277	.5	3.4	730	2.0	5	1	11	5	.6	8.0	4.0	1.0	
619	S0624		803.269	9330.752	.5	4.6	740	2.0	5	1	15	5	1.0	6.0	1.0	1.0	
620	S0625		804.042	9330.187	.5	3.7	930	2.0	5	1	18	5	1.0	7.0	3.0	1.0	
621	S0626		804.492	9330.036	.5	4.5	660	2.0	5	1	24	5	2.0	4.0	1.0	1.0	
622	S0627		806.134	9330.594	.5	4.5	820	1.0	5	1	5	5	.2	8.0	2.0	1.0	
623	S0628		806.090	9330.733	.5	5.7	1110	3.0	5	1	34	5	4.0	5.0	2.0	1.0	
624	S0629		806.275	9330.858	.5	4.7	840	1.0	5	5	28	5	1.0	6.0	1.0	1.0	
625	S0630		806.873	9330.473	.5	3.8	750	2.0	5	4	11	5	2.0	6.0	2.0	1.0	
626	S0631		807.442	9330.512	.5	6.3	1050	6.0	5	4	38	5	2.0	4.0	1.0	1.0	
627	S0632		807.552	9330.492	.5	6.5	1580	5.0	5	30	345	5	3.0	3.0	.5	1.0	
628	S0633		808.220	9329.892	.5	5.6	1050	5.0	5	16	145	5	2.0	3.0	1.0	1.0	
629	S0634		810.843	9331.287	.5	4.7	780	5.0	5	18	115	5	3.0	5.0	1.0	1.0	
630	S0635		811.136	9330.403	.5	8.0	1550	6.0	5	50	490	5	2.0	2.0	1.0	1.0	
631	S0636		812.607	9329.199	.5	1.2	360	3.0	5	4	12	5	.6	3.0	2.0	1.0	
632	S0637		811.396	9330.443	.5	6.0	1480	6.0	5	21	175	15	2.0	1.0	1.0	1.0	
633	S0638		811.356	9330.293	.5	3.6	710	2.0	5	8	64	5	1.0	3.0	1.0	1.0	
634	S0639		812.290	9330.876	.5	8.0	2760	6.0	5	23	360	31	1.0	1.0	2.0	1.0	
635	S0640		814.166	9330.275	.5	3.6	770	2.0	5	3	40	5	1.0	7.0	2.0	1.0	
636	S0641		815.414	9330.508	.5	4.5	800	.5	5	4	12	5	2.0	8.0	1.0	1.0	
637	S0642		815.299	9330.359	.5	5.4	830	2.0	5	3	11	5	.9	8.0	2.0	1.0	
638	S0643		816.073	9330.313	.5	4.6	800	3.0	5	5	21	5	1.0	9.0	2.0	1.0	
639	S0644		816.603	9330.966	.5	3.9	710	2.0	5	6	16	5	.8	7.0	3.0	1.0	
640	S0645		817.441	9330.741	.5	6.9	2790	4.0	5	3	66	5	1.0	5.0	2.0	1.0	
641	S0656		817.576	9330.711	.5	2.7	610	3.0	5	7	27	5	1.0	4.0	1.0	1.0	
642	S0647		818.679	9330.699	.5	2.9	690	1.0	5	5	24	5	1.0	3.0	1.0	.5	
643	S0648		819.987	9330.643	.5	1.9	530	.5	5	1	17	5	.5	3.0	.5	.5	
644	S0649		820.365	9329.679	.5	2.5	480	2.0	5	1	14	5	1.0	4.0	.5	.5	
645	S0650		820.945	9330.262	.5	1.0	260	1.0	5	3	25	5	.9	4.0	1.0	1.0	
646	S0651		795.531	9329.687	.5	3.5	1350	4.0	5	3	23	5	1.0	4.0	1.0	1.0	
647	S0652		795.711	9329.817	.5	1.6	890	1.0	5	3	25	5	1.0	4.0	1.0	1.0	
648	S0653		795.435	9328.774	.5	2.6	1490	2.0	5	4	25	5	1.0	4.0	1.0	1.0	
649	S0654		796.139	9329.347	.5	3.8	1280	2.0	5	3	62	5	1.0	8.0	1.0	1.0	
650	S0655		797.263	9329.705	.5	1.0	400	.5	5	1	5	5	.5	4.0	1.0	1.0	

List of Geochemical Analysis ( 14)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
651	S0656		798.376	9329.739	.5	.1	1.6	690	.5	5	2	14	5	.9	4.0	1.0	1.0
652	S0657		798.551	9329.709	.5	.1	5.7	900	2.0	5	1	20	5	.8	4.0	1.0	1.0
653	S0658		799.479	9329.797	.5	.1	7.5	1190	3.0	5	4	22	5	2.0	8.0	1.0	1.0
654	S0659		800.282	9329.267	.5	.1	9.7	990	4.0	5	4	27	5	2.0	7.0	2.0	2.0
655	S0660		800.971	9329.222	.5	.1	3.3	590	2.0	5	4	13	5	1.0	5.0	1.0	1.0
656	S0661		801.591	9329.760	.5	.1	10.0	1200	4.0	5	4	38	5	1.0	4.0	1.0	2.0
657	S0662		802.549	9329.130	.5	.1	3.2	1030	.5	5	6	11	5	1.0	6.0	2.0	2.0
658	S0663		802.809	9329.624	.5	.1	4.0	980	1.0	5	7	14	5	1.0	8.0	2.0	1.0
659	S0664		802.949	9329.609	.5	.1	1.7	660	.5	5	1	13	5	1.0	5.0	4.0	.5
660	S0665		803.519	9330.721	.5	.1	5.7	800	1.0	5	1	13	5	2.0	11.0	6.0	.5
661	S0666		803.807	9329.988	.5	.1	3.2	660	.5	5	1	19	5	2.0	8.0	2.0	.5
662	S0667		804.246	9329.953	.5	.1	5.7	620	2.0	5	5	95	5	4.0	6.0	1.0	.5
663	S0668		804.361	9329.318	.5	.1	3.1	780	2.0	5	3	20	5	2.0	6.0	1.0	.5
664	S0669		806.578	9329.955	.5	.1	2.8	840	1.0	5	2	15	5	2.0	5.0	.5	.5
665	S0670		807.177	9329.734	.5	.1	7.3	1360	4.0	5	5	25	5	3.0	3.0	1.0	.5
666	S0671		807.357	9329.898	.5	.1	7.6	1310	5.0	5	12	86	5	3.0	8.0	1.0	.5
667	S0672		808.304	9329.253	.5	.2	5.4	1290	4.0	5	19	290	15	4.0	2.0	1.0	.5
668	S0673		808.889	9329.637	.5	.1	5.4	1050	4.0	5	19	115	5	6.0	5.0	1.0	.5
669	S0674		810.791	9329.570	.5	.1	5.0	790	3.0	5	9	22	21	1.0	1.0	1.0	.5
670	S0675		811.999	9329.559	.5	.1	1.6	590	.5	5	2	17	5	3.0	4.0	1.0	.5
671	S0676		812.114	9329.693	.5	.1	1.8	540	.5	5	4	13	5	3.0	3.0	2.0	.5
672	S0677		812.802	9329.908	.5	.5	3.6	760	3.0	5	5	18	5	.9	7.0	2.0	.5
673	S0678		813.976	9329.811	.5	.1	4.6	1320	2.0	5	5	20	5	1.0	7.0	3.0	.5
674	S0679		814.595	9329.566	.5	.1	2.5	570	1.0	5	1	18	5	.8	5.0	2.0	.5
675	S0680		815.583	9329.280	.5	.1	3.4	1520	4.0	5	1	230	20	.7	2.0	2.0	.5
676	S0681		816.500	9328.635	.5	.1	5.6	1900	3.0	5	1	21	5	.6	9.0	2.0	.5
677	S0682		816.626	9329.998	.5	.1	1.2	360	.5	5	1	10	5	.2	4.0	1.0	.5
679	S0684		816.676	9329.613	.5	.1	6.5	2140	5.0	5	2	27	5	.2	10.0	2.0	.5
680	S0685		817.880	9329.921	.5	.1	3.0	1350	3.0	5	1	33	5	.9	3.0	1.0	.5
681	S0686		818.738	9330.005	.5	.1	1.9	530	2.0	5	4	15	5	2.0	2.0	.5	.5
682	S0687		819.088	9329.865	.5	.1	3.9	740	2.0	5	2	16	5	1.0	5.0	1.0	.5
683	S0688		819.967	9329.231	.5	.1	3.9	1040	2.0	5	5	18	5	2.0	5.0	1.0	.5
684	S0689		819.187	9329.416	.5	.1	2.8	580	2.0	5	3	18	5	2.0	2.0	1.0	.5
685	S0690		819.781	9329.021	.5	.1	3.0	560	1.0	5	4	12	5	1.0	.5	.5	.5
686	S0691		795.530	9328.724	.5	.1	1.5	1000	1.0	5	1	25	5	.8	4.0	1.0	.5
687	S0692		796.843	9329.441	.5	.1	2.9	2140	.5	5	1	23	5	2.0	3.0	1.0	.5
688	S0693		796.858	9329.351	.5	.1	6.4	800	2.0	5	3	54	5	2.0	4.0	.5	.5
689	S0694		797.640	9327.778	.5	.1	3.1	610	3.0	5	3	20	5	2.0	4.0	1.0	1.0
690	S0695		798.050	9328.421	.5	.1	5.9	710	3.0	5	2	14	5	.8	4.0	1.0	1.0
691	S0696		798.255	9328.456	.5	.1	6.4	900	3.0	5	2	14	5	1.0	4.0	1.0	1.0
692	S0697		799.230	9329.833	.5	.1	7.0	990	3.0	5	3	37	5	2.0	7.0	.5	1.0
693	S0698		799.638	9328.889	.5	.1	9.4	930	3.0	5	4	42	5	2.0	6.0	1.0	1.0
694	S0699		801.016	9329.097	.5	.1	3.3	770	2.0	5	5	85	5	2.0	2.0	1.0	1.0
695	S0700		801.020	9327.934	.5	.1	3.5	800	3.0	5	12	24	5	2.0	4.0	1.0	.5
696	S0701		801.829	9328.332	.5	.1	1.9	660	3.0	5	10	28	5	1.0	5.0	.5	.5
697	S0702		803.157	9328.291	.5	.1	1.4	400	.5	5	4	13	5	.2	2.0	2.0	.5
698	S0703		803.261	9328.216	.5	.1	2.9	730	.5	5	4	14	5	.8	1.0	1.0	.5
699	S0704		803.787	9329.788	.5	.1	5.2	650	3.0	5	4	22	5	2.0	5.0	2.0	.5
700	S0705		804.519	9328.209	.5	.1				5	7	26	5				

List of Geochemical Analysis ( 15)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Nb	Sn	W	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
701	S0706		805.338	9328.223	.5	.1	9.1	750	46	3	5	5	3.0	4.0	1.0	.5
702	S0707		805.423	9327.909	.5	.1	2.0	1250	34	10	5	5	.7	1.0	.5	.5
703	S0708		806.182	9328.886	.5	.1	2.9	1040	17	4	5	5	.5	4.0	.5	.5
704	S0709		806.751	9328.701	.5	.1	6.1	1240	10	6	5	5	1.0	10.0	.5	.5
705	S0710		808.439	9329.323	.5	.1	7.9	1120	300	20	5	22	4.0	4.0	1.0	1.0
706	S0711		810.466	9328.872	.5	.1	4.2	690	180	10	5	10	1.0	2.0	1.0	1.0
707	S0712		814.773	9328.852	.5	.1	4.5	640	14	2	5	5	.6	4.0	.5	.5
708	S0713		814.688	9328.702	.5	.1	3.9	940	49	9	5	5	.5	6.0	1.0	1.0
709	S0714		814.593	9328.038	.5	.1	2.8	950	64	3	5	5	1.0	4.0	1.0	.5
710	S0715		815.457	9328.581	.5	.1	3.2	760	40	3	5	5	.6	6.0	2.0	.5
711	S0716		815.482	9328.771	.5	.1	4.1	810	30	2	5	5	.6	7.0	2.0	1.0
712	S0717		815.712	9328.456	.5	.1	4.0	1640	36	3	5	5	.9	6.0	.5	1.0
713	S0718		816.561	9329.299	.5	.1	4.9	870	20	3	5	5	1.0	9.0	1.0	1.0
714	S0719		816.746	9329.244	.5	.1	5.3	1040	30	3	5	5	1.0	8.0	2.0	1.0
715	S0720		817.518	9328.070	.5	.1	2.9	750	20	4	5	2.0	4.0	4.0	1.0	1.0
716	S0721		818.028	9328.269	.5	.1	3.1	830	30	3	5	5	2.0	5.0	1.0	1.0
717	S0722		818.427	9328.708	.5	.1	3.5	900	40	4	5	5	1.0	6.0	1.0	1.0
718	S0723		818.667	9328.648	.5	.1	1.9	490	34	6	5	5	2.0	4.0	.5	1.0
719	S0724		818.377	9328.214	.5	.1	3.0	610	24	4	5	5	1.0	6.0	.5	.5
720	S0725		819.056	9328.048	.5	.1	3.5	660	4.0	4	5	5	.8	3.0	.5	1.0
721	S0726		819.596	9328.841	.5	.1	1.5	350	10	6	5	1.0	2.0	.5	1.0	
722	S0727		820.324	9328.526	.5	.1	2.6	560	14	8	5	1.0	2.0	.5	1.0	
723	S0728		795.912	9327.016	.5	.1	3.8	1200	18	9	5	2.0	8.0	.5	.5	
724	S0729		796.771	9327.215	.5	.1	3.8	1230	18	9	5	3.0	8.0	.5	1.0	
725	S0730		796.871	9327.115	.5	.1	3.9	650	5	10	5	3.0	6.0	.5	.5	
726	S0731		797.256	9327.778	.5	.1	3.6	680	12	11	5	2.0	4.0	1.0	1.0	
727	S0732		797.975	9328.192	.5	.1	3.3	700	12	6	5	5	3.0	.5	1.0	
728	S0734		798.323	9327.093	.5	.1	5.0	760	17	3	5	1.0	5.0	.5	1.0	
729	S0735		798.443	9327.213	.5	.1	6.4	690	21	3	5	2.0	5.0	.5	1.0	
730	S0736		800.106	9327.256	.5	.1	1.1	300	5	2	5	.7	3.0	1.0	1.0	
731	S0737		800.025	9326.827	.5	.1	1.4	390	5	2	5	.9	3.0	.5	1.0	
732	S0738		800.950	9327.719	.5	.1	3.4	1210	13	2	5	1.0	8.0	.5	1.0	
733	S0739		801.588	9327.304	.5	.1	2.0	570	10	2	5	1.0	6.0	.5	1.0	
734	S0740		802.123	9327.583	.5	.1	1.9	680	28	1	5	.9	4.0	1.0	1.0	
735	S0741		802.217	9327.458	.5	.1	3.0	700	32	1	5	1.0	6.0	.5	1.0	
736	S0742		803.245	9327.252	.5	.1	2.6	580	30	1	5	2.0	7.0	.5	1.0	
737	S0743		803.355	9327.302	.5	.1	1.9	620	53	1	5	1.0	5.0	.5	1.0	
738	S0744		805.053	9327.530	.5	.1	10.0	780	70	18	5	2.0	5.0	1.0	1.0	
739	S0745		804.797	9326.732	.5	.1	10.0	3660	93	19	5	1.0	2.0	1.0	1.0	
740	S0746		805.947	9327.754	.5	.1	4.6	1310	90	15	5	2.0	3.0	1.0	1.0	
741	S0747		805.657	9327.754	.5	.1	1.7	460	58	9	5	1.0	2.0	.5	1.0	
742	S0748		808.376	9326.708	.5	.1	4.7	1100	150	16	5	2.0	4.0	.5	1.0	
743	S0749		805.816	9326.940	.5	.1	1.1	360	75	12	5	.9	.5	.5	1.0	
744	S0750		808.386	9326.598	.5	.1	4.7	860	192	10	5	2.0	.5	.5	1.0	
745	S0751		809.305	9327.011	.5	.1	3.0	580	46	1	5	1.0	1.0	.5	.5	
746	S0752		811.722	9327.707	.5	.1	7.8	870	5	1	5	.6	13.0	1.0	.5	
747	S0753		812.546	9327.591	.5	.1	4.7	860	45	2	5	2.0	5.0	.5	.5	
748	S0754		813.190	9327.860	.5	.1	4.6	940	35	4	5	1.0	7.0	.5	.5	
749	S0755		813.684	9327.665	.5	.1	4.3	840	44	4	5	2.0	7.0	1.0	.5	
750	S0956		813.749	9327.595	.5	.1	1.1	350	5	1	5	.2	3.0	.5	.5	

List of Geochemical Analysis ( 16)

Ser. No.	Sample No.	Geol. Unit	Location (km)	AU	Ag	Fe %	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
751	S0757		795.327 9326.473	.5	.1	3.1	1610	.5	5	1	46	5	3.0	7.0	.5	1.0
752	S0758		796.091 9326.472	.5	.1	4.6	850	2.0	5	1	5	5	1.0	8.0	1.0	1.0
753	S0759		796.281 9326.302	.5	.1	7.0	930	4.0	5	1	26	5	3.0	6.0	.5	1.0
754	S0760		797.069 9326.366	.5	.1	3.4	630	2.0	5	1	18	5	3.0	3.0	.5	.5
755	S0761		797.209 9326.446	.5	.1	5.8	880	2.0	5	1	21	5	2.0	2.0	.5	1.0
756	S0762		797.717 9324.768	.5	.1	4.1	750	.5	5	1	21	5	2.0	4.0	.5	1.0
757	S0763		800.414 9326.781	.5	.1	9.7	1510	5.0	5	1	43	5	4.0	4.0	.5	.5
758	S0764		799.550 9326.328	.5	.1	3.2	470	.5	5	1	17	5	2.0	3.0	.5	1.0
759	S0765		801.502 9326.580	.5	.1	3.3	800	.5	5	1	15	5	2.0	5.0	.5	.5
760	S0766		801.617 9326.456	.5	.1	2.5	850	2.0	5	1	14	5	2.0	4.0	.5	.5
761	S0767		801.647 9326.191	.5	.1	1.7	450	.5	5	1	5	5	.2	4.0	.5	.5
762	S0768		802.217 9326.879	.5	.1	2.7	650	.5	5	1	10	5	1.0	5.0	.5	.5
763	S0769		802.927 9327.722	.5	.1	3.8	610	2.0	5	1	10	5	2.0	8.0	.5	.5
764	S0770		804.643 9327.001	1.0	.1	5.5	570	4.0	5	4	24	5	4.0	5.0	.5	.5
765	S0771		805.112 9327.155	.5	.1	5.6	1880	4.0	5	4	135	5	2.0	2.0	.5	.5
766	S0772		807.293 9326.329	.5	.1	5.4	960	3.0	5	4	155	5	5.0	2.0	.5	.5
767	S0773		807.513 9326.669	.5	.1	6.2	1170	3.0	5	22	225	28	2.0	4.0	.5	.5
768	S0774		807.303 9326.444	.5	.1	4.7	890	3.0	5	16	185	11	3.0	2.0	.5	.5
769	S0775		811.716 9326.829	.5	.1	3.4	610	2.0	5	2	22	5	2.0	6.0	.5	.5
770	S0776		811.146 9326.095	.5	.1	1.6	410	1.0	5	1	20	5	2.0	3.0	.5	.5
771	S0777		811.196 9326.866	.5	.1	4.4	950	3.0	5	1	44	5	3.0	3.0	.5	.5
772	S0778		812.001 9326.644	.5	.1	2.9	540	2.0	5	1	18	5	2.0	6.0	1.0	.5
773	S0779		811.940 9326.539	.5	.1	3.4	930	3.0	5	1	40	5	2.0	3.0	.5	.5
774	S0780		813.004 9326.443	.5	.1	3.1	410	2.0	5	1	10	5	1.0	7.0	2.0	.5
775	S0781		813.507 9326.988	.5	.1	3.3	860	3.0	5	1	25	5	2.0	7.0	.5	.5
776	S0782		795.931 9326.778	.5	.1	5.9	1000	1.0	5	1	5	5	2.0	8.0	.5	.5
777	S0783		797.144 9326.931	.5	.1	5.5	610	.5	5	1	17	5	4.0	2.0	.5	1.0
778	S0784		797.468 9326.662	.5	.1	1.8	470	.5	5	1	11	5	3.0	3.0	.5	.5
779	S0785		797.398 9326.332	.5	.1	4.0	550	1.0	5	1	20	5	3.0	3.0	.5	.5
780	S0786		797.248 9324.993	.5	.1	2.5	750	.5	5	1	14	5	1.0	5.0	.5	.5
781	S0787		797.427 9326.043	.5	.1	3.2	680	.5	5	1	42	5	4.0	4.0	.5	.5
782	S0788		799.730 9326.919	.5	.1	6.0	1340	1.0	5	1	16	5	2.0	7.0	.5	.5
783	S0789		799.774 9326.839	.5	.1	3.9	770	.5	5	1	5	5	2.0	7.0	.5	.5
784	S0790		801.177 9326.747	.5	.1	2.9	660	.5	5	1	5	5	.8	7.0	.5	.5
785	S0791		801.162 9326.478	.5	.1	2.3	760	.5	5	1	12	5	2.0	6.0	.5	.5
786	S0792		801.581 9326.702	.5	.1	1.8	890	.5	5	1	21	5	.8	5.0	.5	.5
787	S0793		804.487 9326.758	4.0	.1	4.7	1160	3.0	5	1	36	5	3.0	4.0	1.0	.5
788	S0794		806.274 9326.537	.5	.1	1.6	190	2.0	5	1	42	5	2.0	1.0	.5	.5
789	S0795		806.323 9326.292	.5	.1	2.8	320	3.0	5	16	54	5	3.0	2.0	.5	.5
790	S0796		806.508 9326.467	.5	.1	6.1	750	4.0	5	22	160	5	2.0	2.0	.5	.5
791	S0797		807.806 9326.301	.5	.1	6.3	1330	4.0	5	7	72	5	3.0	3.0	.5	.5
792	S0798		808.947 9326.413	.5	.1	1.8	480	1.0	5	1	13	5	1.0	3.0	.5	.5
793	S0799		810.471 9326.068	.5	.1	7.7	1040	4.0	5	3	93	5	1.0	5.0	.5	.5
794	S0800		810.786 9326.716	.5	.1	3.1	730	2.0	5	1	14	5	2.0	3.0	.5	.5
795	S0801		812.583 9326.400	.5	.1	6.2	1630	5.0	5	1	170	13	2.0	3.0	.5	.5
796	S0802		813.473 9326.360	.5	.1	1.3	500	2.0	5	1	22	5	2.0	2.0	.5	.5
797	S0803		813.472 9326.883	.5	.1	3.4	760	3.0	5	1	24	5	3.0	3.0	.5	.5
798	S0804		787.162 9326.676	.5	.1	5.6	1160	2.0	5	1	5	5	2.0	13.0	.5	.5
799	S0805		788.721 9324.618	1.0	.1	3.2	1700	2.0	5	1	45	5	3.0	5.0	.5	.5
800	S0806		788.446 9323.875	.5	.1	6.1	1920	1.0	5	1	5	5	3.0	9.0	.5	.5

List of Geochemical Analysis ( 17)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Nb	Mo	W	Sn	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
801	S0807		789.055 9324.203	.5	.1	6.4	1180	5	2.0	5	1	5	3.0	9.0	.5	.5
802	S0808		791.401 9324.151	3.0	.1	3.0	1340	1	.5	5	1	5	1.0	5.0	.5	.5
803	S0809		791.586 9324.086	.5	.1	2.7	1390	1	.5	5	1	5	1.0	5.0	.5	.5
804	S0810		794.041 9323.519	.5	.1	3.9	1180	1	.5	5	1	5	2.0	8.0	.5	1.0
805	S0811		793.302 9322.946	.5	.1	5.4	1040	1	.5	5	1	5	2.0	5.0	.5	1.0
806	S0812		796.908 9324.499	.5	.1	3.1	580	1	.5	5	1	5	2.0	5.0	.5	.5
807	S0813		797.152 9324.569	.5	.1	3.6	780	1	.5	5	1	5	2.0	5.0	.5	.5
808	S0814		797.807 9324.888	.5	.1	4.2	980	1	.5	5	1	5	2.0	5.0	.5	.5
809	S0815		801.316 9324.938	.5	.1	2.4	650	1	2.0	5	1	5	3.0	4.0	1.0	.5
810	S0816		801.231 9325.003	.5	.1	3.2	680	1	1.0	5	1	5	3.0	7.0	2.0	.5
811	S0817		803.307 9324.003	.5	.1	4.1	790	1	2.0	5	1	5	3.0	4.0	.5	.5
812	S0818		803.538 9325.096	.5	.1	1.9	450	1	2.0	5	1	5	5.0	1.0	.5	.5
813	S0819		803.782 9324.641	.5	.1	1.9	1160	1	2.0	5	1	5	3.0	3.0	1.0	.5
814	S0820		803.961 9324.821	.5	.1	3.3	1080	1	3.0	5	1	5	3.0	4.0	.5	.5
815	S0821		804.425 9324.581	.5	.1	3.1	950	2	3.0	5	2	5	4.0	3.0	.5	.5
816	S0822		804.425 9324.581	.5	.1	4.3	500	1	3.0	5	1	5	2.0	1.0	.5	.5
817	S0823		805.613 9324.300	.5	.1	1.4	170	1	1.0	5	1	5	2.0	2.0	.5	.5
818	S0824		807.880 9324.502	.5	.1	8.5	1080	1	4.0	5	1	5	3.0	3.0	.5	.5
819	S0825		809.347 9324.845	.5	.1	9	300	1	.5	5	1	5	2.0	1.0	.5	.5
820	S0826		809.802 9324.829	.5	.1	1.9	920	1	1.0	5	1	5	2.0	5.0	.5	.5
821	S0827		810.286 9324.414	.5	.1	6.2	810	1	2.0	5	1	5	2.0	8.0	.5	.5
822	S0828		810.526 9325.018	.5	.1	1.9	680	1	2.0	5	1	5	3.0	3.0	.5	1.0
823	S0829		811.519 9324.912	.5	.1	3.3	870	1	2.0	5	1	5	3.0	5.0	.5	.5
824	S0830		811.604 9324.832	.5	.1	3.0	780	1	2.0	5	1	5	2.0	5.0	.5	.5
825	S0831		812.103 9324.737	.5	.1	3.2	1840	1	1.0	5	1	5	1.0	7.0	.5	.5
826	S0832		806.872 9325.307	.5	.1	3.3	880	16	3.0	5	1	5	4.0	7.0	.5	.5
827	S0833		813.515 9324.171	.5	.1	2.5	1000	1	2.0	5	1	5	2.0	2.0	.5	.5
828	S0834		787.291 9322.758	.5	.1	2.5	960	1	2.0	5	1	5	3.0	5.0	.5	.5
829	S0835		787.026 9322.484	.5	.1	3.4	1000	1	2.0	5	1	5	2.0	5.0	.5	.5
830	S0836		787.026 9322.099	.5	.1	2.5	1830	1	2.0	5	1	5	2.0	8.0	.5	.5
831	S0837		787.346 9322.928	.5	.1	4.3	840	1	3.0	5	1	5	3.0	6.0	.5	.5
832	S0838		788.644 9322.987	.5	.1	1.7	1010	1	.5	5	1	5	2.0	3.0	.5	.5
833	S0839		791.564 9322.259	.5	.1	5.3	1870	1	.5	5	1	5	2.0	7.0	.5	.5
834	S0840		791.749 9322.279	.5	.1	3.8	1230	1	.5	5	1	5	2.0	5.0	.5	1.0
835	S0841		792.039 9323.312	.5	.1	4.6	980	1	.5	5	1	5	2.0	7.0	.5	1.0
836	S0842		793.021 9322.132	.5	.1	5.1	700	1	4.0	5	1	5	2.0	5.0	.5	1.0
837	S0843		793.086 9321.773	.5	.1	6.2	1520	1	2.0	5	1	5	4.0	2.0	.5	1.0
838	S0844		793.466 9322.332	.5	.1	3.5	580	1	.5	5	1	5	4.0	9.0	.5	1.0
839	S0845		793.471 9322.152	.5	.1	7.9	990	1	2.0	5	1	5	4.0	2.0	.5	1.0
840	S0846		795.742 9322.429	.5	.1	2.7	760	1	.5	5	1	5	2.0	4.0	.5	2.0
841	S0847		796.845 9322.308	.5	.1	4.8	1130	1	.5	5	1	5	2.0	5.0	.5	.5
842	S0848		797.529 9322.087	.5	.1	3.1	690	1	.5	5	1	5	1.6	5.0	.5	1.0
843	S0849		799.651 9322.200	.5	.1	3.0	1000	1	.5	5	1	5	2.0	8.0	3.0	1.0
844	S0850		800.284 9322.034	.5	.1	3.2	720	1	.5	5	1	5	2.0	3.0	3.0	1.0
845	S0851		800.864 9322.208	.5	.1	1.3	410	1	.5	5	1	5	1.0	7.0	4.0	.5
846	S0852		800.918 9322.114	.5	.1	2.7	620	1	.5	5	1	5	2.0	5.0	2.0	.5
847	S0853		801.229 9322.642	.5	.1	1.3	650	1	.5	5	1	5	2.0	5.0	2.0	1.0
848	S0854		801.988 9323.071	.5	.1	2.3	760	1	.5	5	1	5	2.0	6.0	1.0	.5
849	S0855		801.253 9322.233	.5	.1	2.4	1200	1	.5	5	1	5	2.0	3.0	.5	1.0
850	S0856		803.071 9322.945	.5	.1					5	1	5	2.0	3.0	2.0	1.0

List of Geochemical Analysis (18)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
851	S0857		804.298 9321.910	.5		4.2	2600	2.0	5	1	100	5	.2	2.0		1.0
852	S0858		804.592 9322.080	.5		6.9	800	5.0	5	8	134	5	.2	2.0		.5
853	S0859		805.072 9322.334	.5		5.8	670	5.0	5	4	100	5	.8	2.0		.5
854	S0860		806.994 9322.321	.5		1.5	510	2.0	5	1	18	5	2.0	2.0		.5
855	S0861		807.074 9322.202	.5		3.7	1220	3.0	5	12	44	5	3.0	1.0		.5
856	S0862		807.369 9322.690	.5		5.7	990	4.0	5	3	62	5	4.0	.5		.5
857	S0863		810.020 9322.922	.5		1.7	690	.5	5	1	40	5	4.0	.5		1.0
858	S0864		810.288 9322.208	.5		2.9	930	.5	5	1	30	5	2.0	6.0		.5
859	S0865		810.848 9322.741	.5		3.7	1610	4.0	5	1	82	5	1.0	4.0		1.0
860	S0866		810.938 9322.552	.5		5.1	1290	.5	5	1	10	5	1.0	8.0		.5
861	S0867		811.617 9322.656	.5		6.2	1160	3.0	5	2	20	5	3.0	10.0		.5
862	S0868		811.736 9322.670	.5		6.5	2020	.5	5	1	30	5	1.0	12.0		.5
863	S0869		813.447 9321.356	.5		3.0	2040	2.0	5	3	18	5	2.0	5.0		.5
864	S0870		787.185 9321.111	.5		3.5	1470	3.0	5	1	60	5	4.0	7.0		.5
865	S0871		790.410 9321.997	.5		1.2	590	.5	5	1	5	5	.7	3.0		.5
866	S0872		791.174 9321.540	.5		3.5	2060	.5	5	1	39	5	2.0	4.0		.5
867	S0873		781.773 9321.999	.5		3.1	790	.5	5	1	15	5	2.0	9.0		.5
868	S0874		791.923 9321.291	.5		3.1	1170	.5	5	1	61	5	2.0	5.0		.5
869	S0875		791.983 9321.166	.5		3.1	1090	.5	5	1	12	5	2.0	4.0		.5
870	S0876		792.247 9321.980	.5		6.3	1550	1.0	5	1	39	5	2.0	5.0		.5
871	S0877		792.206 9321.155	.5		4.6	720	1.0	5	1	26	5	3.0	6.0		1.0
872	S0878		792.676 9321.873	.5		5.4	2470	2.0	5	1	47	5	.2	6.0		.5
873	S0879		794.543 9321.587	.5		3.5	510	.5	5	1	25	5	4.0	4.0		.5
874	S0880		795.197 9321.067	.5		1.8	660	3.0	5	1	15	5	2.0	4.0		.5
875	S0881		795.487 9321.640	.5		7.3	1080	1.0	5	1	40	5	.2	5.0		1.0
876	S0882		795.666 9321.580	.5		4.1	770	1.0	5	2	28	5	4.0	6.0		1.0
877	S0883		797.933 9321.558	.5		2.0	780	.5	5	1	12	5	1.0	3.0		1.0
878	S0884		798.068 9321.982	.5		4.4	880	2.0	5	1	18	5	4.0	5.0		1.0
879	S0885		800.344 9321.945	.5		2.3	530	.5	5	1	10	5	.8	6.0		.5
880	S0886		801.223 9321.744	.5		2.0	840	.5	5	1	10	5	1.0	6.0		.5
881	S0887		802.754 9320.734	.5		7.4	1830	2.0	5	1	23	5	.2	13.0		.5
882	S0888		803.398 9321.277	.5		3.3	1700	2.0	5	1	16	5	.2	6.0		.5
883	S0889		804.532 9321.785	.5		5.2	970	.5	5	1	26	5	.2	6.0		.5
884	S0890		805.230 9321.130	.5		6.7	1310	2.0	5	4	61	5	.2	5.0		1.0
885	S0891		806.299 9321.189	.5		2.5	650	2.0	5	1	50	5	3.0	1.0		.5
886	S0892		806.679 9321.768	.5		2.7	590	3.0	5	1	47	5	3.0	1.5		.5
887	S0893		810.452 9321.204	.5		3.5	1300	2.0	5	1	17	5	.2	8.0		.5
888	S0894		812.389 9321.551	.5		3.9	1530	2.0	5	1	32	5	.2	13.0		.5
889	S0895		812.374 9321.507	.5		6.1	1050	.5	5	1	23	5	2.0	15.0		.5
890	S0896		813.537 9321.445	.5		1.6	370	.5	5	1	5	5	1.0	5.0		.5
891	S0897		767.428 9320.207	.5		2.9	1140	2.0	5	1	20	5	2.0	6.0		.5
892	S0898		789.380 9320.115	.5		2.2	690	.5	5	1	5	5	.7	6.0		.5
893	S0899		790.144 9320.024	.5		1.7	640	.5	5	1	13	5	.6	5.0		.5
894	S0900		790.534 9320.897	.5		5.8	3700	1.0	5	1	200	5	.2	3.0		.5
895	S0901		791.662 9320.721	.5		2.8	940	.5	5	1	28	5	.2	6.0		.5
896	S0902		792.250 9320.047	.5		3.1	680	.5	5	1	19	5	2.0	5.0		1.0
897	S0903		792.900 9320.470	.5		4.2	780	2.0	5	1	26	5	2.0	4.0		.5
898	S0904		793.179 9320.520	.5		2.4	520	.5	5	1	18	5	2.0	5.0		.5
899	S0905		793.164 9320.285	.5		5.3	1030	.5	5	1	33	5	2.0	4.0		4.0
900	S0906		794.573 9321.447	.5		4.3	730	2.0	5	1	30	5	.2	4.0		.5

List of Geochemical Analysis ( 19 )

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Nb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
901	S0907		794.312 9320.124	.5	.1	3.8	620	.5	5	1	16	5	2.0	5.0	.5	.5
902	S0908		794.701 9319.894	.5	.1	2.6	620	.5	5	1	15	5	2.0	5.0	.5	.5
903	S0909		795.260 9319.959	.5	.1	7.0	1210	4.0	5	1	45	5	4.0	3.0	.5	.5
904	S0910		795.980 9320.951	.5	.1	1.9	750	.5	5	1	5	5	2.0	7.0	.5	.5
905	S0911		798.581 9320.763	.5	.1	1.9	620	.5	5	1	11	5	2.0	5.0	.5	.5
906	S0912		802.978 9319.890	.5	.1	3.3	880	2.0	5	1	10	5	1.0	8.0	.5	.5
907	S0913		803.003 9320.589	.5	.1	2.6	1630	.5	5	1	22	5	2.0	5.0	1.0	1.0
908	S0914		804.081 9320.478	.5	.1	4.0	1000	.5	5	1	26	5	2.0	8.0	1.0	1.0
909	S0915		804.726 9320.931	.5	.1	4.0	850	.5	5	1	40	5	3.0	8.0	.5	.5
910	S0916		804.896 9320.961	.5	.1	4.4	1030	.5	5	1	29	5	2.0	6.0	.5	.5
911	S0917		804.965 9320.077	.5	.1	9.2	2450	3.0	5	1	61	5	.2	4.0	.5	.5
912	S0918		805.144 9320.037	.5	.1	2.6	700	.5	5	1	14	5	1.0	2.0	.5	.5
913	S0919		805.459 9320.671	.5	.1	3.3	860	2.0	5	1	5	5	3.0	6.0	.5	.5
914	S0920		805.604 9320.865	.5	.1	1.9	650	1.0	5	1	5	5	2.0	2.0	.5	.5
915	S0921		805.609 9320.721	.5	.1	2.5	760	.5	5	1	5	5	2.0	2.0	.5	.5
916	S0922		806.098 9320.665	.5	.1	2.7	770	1.0	5	1	5	5	2.0	2.0	.5	.5
917	S0923		806.472 9320.011	.5	.1	1.3	530	.5	5	18	10	5	.8	2.0	.5	.5
918	S0924		808.364 9320.009	.5	.1	1.4	1130	.5	5	23	5	5	.2	4.0	.5	.5
919	S0925		809.308 9320.247	.5	.1	1.2	860	.5	5	13	14	5	.2	2.0	.5	.5
920	S0926		809.433 9320.317	.5	.1	2.6	1100	1.0	5	5	26	5	2.0	5.0	.5	.5
921	S0927		810.806 9320.730	.5	.1	4.6	1640	.5	5	4	30	5	2.0	9.0	.5	.5
922	S0928		787.228 9319.468	.5	.1	5.6	960	2.0	5	10	12	5	2.0	6.0	.5	.5
923	S0929		787.193 9319.633	.5	.1	3.2	980	1.0	5	1	10	5	1.0	6.0	.5	.5
924	S0930		788.005 9319.527	.5	.1	6.0	910	2.0	5	1	10	5	2.0	8.0	.5	.5
925	S0931		788.935 9319.207	.5	.1	6.8	1330	4.0	5	1	37	5	.2	5.0	.5	1.0
926	S0932		790.069 9319.889	.5	.1	1.4	540	.5	5	1	5	5	.9	6.0	.5	.5
927	S0933		790.463 9319.774	.5	.1	5.7	1200	.5	5	1	10	5	2.0	18.0	.5	.5
928	S0934		789.908 9318.821	.5	.1	2.0	1250	.5	5	1	16	5	2.0	2.0	1.0	.5
929	S0935		791.001 9319.160	.5	.1	6.0	970	2.0	5	1	27	5	4.0	16.0	1.0	1.0
930	S0936		791.146 9319.105	.5	.1	5.6	1320	2.0	5	4	48	5	3.0	5.0	.5	1.0
931	S0937		791.660 9318.994	.5	.1	3.2	880	.5	5	1	18	5	1.0	7.0	.5	1.0
932	S0938		791.790 9318.929	.5	.1	4.1	840	.5	5	1	14	5	2.0	5.0	1.0	1.0
933	S0939		792.025 9319.782	.5	.1	2.8	1700	.5	5	1	5	5	.2	6.0	.5	1.0
934	S0940		792.080 9319.598	.5	.1	4.5	900	2.0	5	1	20	5	2.0	6.0	1.0	1.0
935	S0941		792.993 9319.098	.5	.1	2.9	490	.5	5	1	17	5	2.0	5.0	1.0	1.0
936	S0942		794.291 9319.475	.5	.1	4.5	820	.5	56	1	14	5	3.0	8.0	1.0	1.0
937	S0943		795.340 9319.814	.5	.1	1.5	870	.5	5	1	16	5	2.0	6.0	1.0	1.0
938	S0944		796.078 9319.638	.5	.1	1.5	1120	.5	5	1	5	5	.5	5.0	1.0	1.0
939	S0945		796.064 9319.768	.5	.1	1.8	920	.5	5	1	13	5	2.0	6.0	2.0	1.0
940	S0946		798.495 9319.665	.5	.1	1.1	790	.5	5	1	13	5	1.0	6.0	2.0	1.0
941	S0947		799.019 9319.840	.5	.1	3.3	830	.5	5	1	24	5	1.0	5.0	2.0	1.0
942	S0948		799.218 9319.841	.5	.1	1.9	1350	2.0	5	3	72	5	3.0	3.0	1.0	1.0
943	S0949		808.112 9344.708	.5	.1	2.8	1060	1.0	5	3	14	5	3.0	3.0	.5	.5
944	S0950		801.390 9319.547	.5	.1	2.6	950	.5	5	1	30	5	2.0	7.0	2.0	1.0
945	S0951		801.525 9319.532	.5	.1	4.5	1880	1.0	5	1	32	5	2.0	4.0	.5	.5
946	S0952		801.748 9318.918	.5	.1	5.0	1530	.5	5	1	28	5	2.0	10.0	1.0	.5
947	S0953		802.298 9319.037	.5	.1	3.3	1400	.5	5	1	42	5	.2	6.0	.5	.5
948	S0954		802.308 9319.566	.5	.1	4.1	1430	2.0	5	1	32	5	.2	6.0	.5	1.0
949	S0955		802.343 9319.387	.5	.1	3.7	1310	.5	5	1	8	5	3.0	7.0	1.0	.5
950	S0956		804.314 9319.055	.5	.1	5.5	1140	1.0	5	1	11	5	2.0	9.0	.5	.5



List of Geochemical Analysis ( 20 )

Ser. No.	Sample No.	Geol. Unit	Location (km)		Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
951	S0957		804.505	9319.709	.1	4.7	760	1.0	5	1	10	5	3.0	5.0	.5	.5
952	S0958		804.515	9319.594	.1	3.2	800	2.0	5	1	11	5	2.0	4.0	.5	.5
953	S0959		804.894	9319.833	.1	4.1	1140	2.0	5	1	12	5	2.0	7.0	.5	.5
954	S0960		805.603	9319.513	.1	5.0	1100	2.0	5	1	15	5	2.0	3.0	.5	.5
955	S0961		809.502	9319.568	.1	2.0	980	1.0	5	1	10	5	1.0	3.0	.5	1.0
956	S0962		809.846	9319.308	.1	3.0	2930	2.0	5	1	16	5	2.0	6.0	.5	.5
957	S0963		810.080	9319.263	.1	4.2	1630	2.0	5	1	15	5	3.0	7.0	.5	1.0
958	S0964		810.505	9319.347	.1	3.1	1540	1.0	5	1	18	5	3.0	5.0	.5	.5
959	S0965		813.989	9328.329	.1	4.1	1350	2.0	5	1	50	5	2.0	6.0	.5	.5
960	S0966		788.324	9317.930	.1	2.1	690	.5	5	1	10	5	2.0	5.0	.5	.5
961	S0967		788.954	9318.488	.1	3.4	1000	.5	5	1	12	5	2.0	6.0	.5	.5
962	S0968		788.959	9318.328	.1	2.8	1180	.5	5	1	5	5	2.0	3.0	.5	1.0
963	S0969		789.788	9318.797	.1	2.8	1350	.5	5	1	10	5	2.0	2.0	.5	.5
964	S0970		789.698	9318.547	.1	1.9	700	1.0	5	1	12	5	2.0	3.0	.5	.5
965	S0971		789.937	9318.187	.1	4.2	1240	2.0	5	1	31	5	4.0	2.0	.5	1.0
966	S0972		790.586	9318.356	.1	5.3	1110	1.0	5	1	15	5	4.0	20.0	.5	1.0
967	S0973		790.761	9318.226	.1	3.8	980	1.0	5	1	18	5	4.0	6.0	.5	1.0
968	S0974		790.666	9318.107	.1	4.6	840	2.0	5	1	19	5	4.0	4.0	1.0	1.0
969	S0975		791.385	9318.311	.1	7.2	3530	2.0	5	1	38	5	4.0	5.0	.5	1.0
970	S0976		791.394	9318.161	.1	1.1	440	.5	5	1	9	5	.9	3.0	.5	1.0
971	S0977		791.814	9317.956	.1	3.2	870	2.0	5	1	17	5	2.0	5.0	1.0	.5
972	S0978		792.403	9318.589	.1	4.5	520	.5	5	1	18	5	4.0	5.0	.5	1.0
973	S0979		792.958	9318.708	.1	5.2	720	1.0	5	1	14	5	3.0	8.0	.5	.5
974	S0980		793.960	9317.983	.1	2.9	690	2.0	5	1	14	5	2.0	8.0	.5	2.0
975	S0981		795.827	9318.086	.1	1.6	670	.5	5	1	5	5	2.0	6.0	.5	1.0
976	S0982		795.977	9318.171	.1	1.4	730	.5	5	1	5	5	2.0	6.0	.5	.5
977	S0983		796.042	9318.066	.1	3.2	840	.5	5	1	5	5	2.0	6.0	1.0	1.0
978	S0984		796.048	9318.705	.1	1.3	640	.5	5	1	5	5	2.0	4.0	.5	1.0
979	S0985		796.187	9318.690	.1	2.9	920	.5	5	1	10	5	3.0	9.0	.5	.5
980	S0986		797.759	9318.119	.1	1.3	390	.5	5	1	5	5	.8	5.0	3.0	1.0
981	S0987		797.794	9318.194	.1	1.6	1190	.5	5	1	5	5	.6	5.0	3.0	.5
982	S0988		813.945	9327.120	.1	3.0	1460	1.0	5	1	20	5	.2	6.0	1.0	1.0
983	S0990		798.693	9318.692	.1	1.8	700	.5	5	1	5	5	2.0	5.0	1.0	.5
984	S0991		798.823	9318.602	.1	3.8	910	.5	5	1	5	5	3.0	10.0	1.0	.5
985	S0992		799.952	9318.716	.1	3.7	1120	1.0	5	1	15	5	3.0	10.0	2.0	.5
986	S0993		800.904	9318.510	.1	2.8	930	2.0	5	1	23	5	3.0	10.0	2.0	.5
987	S0994		801.004	9318.564	.1	4.5	1960	3.0	5	3	62	5	4.0	5.0	.5	.5
988	S0995		801.338	9317.790	.1	4.2	1120	1.0	5	1	13	5	2.0	8.0	2.0	.5
989	S0996		804.134	9318.331	.1	6.5	1200	2.0	5	1	15	5	4.0	8.0	.5	.5
990	S0997		804.234	9318.485	.1	4.2	940	.5	5	1	10	5	2.0	7.0	1.0	.5
991	S0998		805.248	9318.984	.1	4.3	980	2.0	5	1	13	5	3.0	10.0	.5	.5
992	S0999		805.766	9318.359	.1	3.5	790	1.0	5	2	18	5	3.0	9.0	.5	.5
993	S1000		805.846	9318.444	.1	2.8	880	.5	5	1	10	5	2.0	4.0	.5	.5
994	S1001		807.748	9318.367	.1	2.3	680	.5	5	1	17	5	2.0	2.0	.5	.5
995	S1002		808.317	9318.227	.1	1.6	590	.5	5	1	5	5	2.0	3.0	.5	.5
996	S1003		809.076	9318.431	.1	3.4	910	.5	5	1	5	5	2.0	5.0	.5	.5
997	S1004		809.815	9318.355	.1	5.1	1540	.5	5	1	11	5	3.0	9.0	1.0	.5
998	S1005		787.180	9317.137	.1	4.5	1000	.5	5	1	5	5	2.0	8.0	2.0	.5
999	S1006		787.919	9317.042	.1	3.9	1230	.5	5	1	10	5	2.0	8.0	2.0	.5
1000	S1007		789.072	9317.285	.1	3.7	980	1.0	5	1	16	5	3.0	10.0	.5	.5

List of Geochemical Analysis (21)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1001	S1008		789.572 9317.819	.5	.1	4.1	1150	1.0	5	2	28	5	3.0	5.0	.5	.5
1002	S1009		801.775 9333.663	.5	.1	5.0	1150	2.0	5	2	26	5	1.0	4.0	.5	1.0
1003	S1010		792.028 9317.511	.5	.1	3.2	1000	1.0	5	1	19	5	3.0	5.0	1.0	.5
1004	S1011		792.208 9317.716	.5	.1	3.1	890	.5	5	1	18	5	3.0	6.0	2.0	.5
1005	S1012		793.395 9317.355	.5	.1	1.8	410	3.0	5	1	18	5	3.0	4.0	.5	1.0
1006	S1013		793.330 9317.255	.5	.1	1.8	470	2.0	5	1	14	5	2.0	5.0	.5	.5
1007	S1014		793.600 9317.814	.5	.1	6.4	780	3.0	5	3	10	5	4.0	1.0	.5	.5
1008	S1015		794.095 9317.888	1.0	.1	2.8	500	2.0	5	1	5	5	4.0	2.0	.5	1.0
1009	S1016		801.282 9825.408	.5	.1	3.1	950	1.0	5	1	14	5	4.0	4.0	2.0	.5
1010	S1017		795.957 9317.617	.5	.1	1.4	720	.5	5	1	5	5	2.0	4.0	2.0	.5
1011	S1018		795.512 9317.542	.5	.1	3.6	870	1.0	5	1	5	5	3.0	10.0	2.0	.5
1012	S1019		796.715 9317.541	.5	.1	2.9	670	.5	5	1	5	5	3.0	11.0	7.0	.5
1013	S1020		804.231 9329.418	.5	.1	2.7	540	2.0	5	1	15	5	2.0	5.0	.5	.5
1014	S1021		798.067 9317.100	.5	.1	3.0	550	.5	5	1	5	5	3.0	9.0	2.0	.5
1015	S1022		798.343 9318.323	.5	.1	2.0	820	2.0	5	1	13	5	3.0	4.0	1.0	.5
1016	S1023		798.961 9317.134	.5	.1	3.3	860	2.0	5	1	23	5	5.0	8.0	.5	.5
1017	S1024		798.996 9317.259	.5	.1	1.6	690	.5	5	1	10	5	2.0	5.0	1.0	.5
1018	S1025		800.264 9317.252	.5	.1	4.7	1120	.5	5	1	12	5	4.0	8.0	.5	.5
1019	S1026		800.379 9317.217	.5	.1	6.2	1080	2.0	5	1	12	5	4.0	10.0	.5	.5
1020	S1027		800.649 9318.116	.5	.1	4.3	1250	2.0	5	1	17	5	4.0	7.0	.5	.5
1021	S1028		800.794 9318.130	.5	.1	3.9	970	.5	5	1	12	5	3.0	8.0	.5	.5
1022	S1029		824.285 9348.074	.5	.1	4.2	1560	2.0	5	1	10	5	2.0	7.0	.5	1.0
1023	S1030		801.418 9317.680	.5	.1	7.0	2140	4.0	5	2	58	5	4.0	5.0	1.0	.5
1024	S1031		801.542 9317.735	.5	.1	6.2	1400	2.0	5	1	24	5	3.0	10.0	2.0	1.0
1025	S1032		801.577 9317.101	.5	.1	7.7	1710	3.0	5	1	32	5	4.0	4.0	.5	.5
1026	S1033		801.672 9317.116	.5	.1	4.6	950	1.0	5	1	13	5	3.0	10.0	1.0	.5
1027	S1034		804.298 9317.557	.5	.1	1.8	860	.5	5	1	5	5	2.0	5.0	.5	.5
1028	S1035		804.273 9317.672	.5	.1	3.6	1030	.5	5	1	5	5	3.0	8.0	.5	1.0
1029	S1036		805.336 9317.042	.5	.1	3.9	890	2.0	5	1	12	5	3.0	5.0	.5	1.0
1030	S1037		805.671 9317.716	.5	.1	3.0	800	1.0	5	1	11	5	2.0	5.0	.5	.5
1031	S1038		805.950 9317.326	.5	.1	2.8	910	1.0	5	1	19	5	2.0	7.0	.5	.5
1032	S1039		806.045 9317.411	.5	.1	5.2	1160	1.0	5	1	16	5	4.0	11.0	.5	.5
1033	S1040		805.475 9316.977	.5	.1	2.5	880	1.0	5	1	16	5	3.0	5.0	.5	.5
1034	S1041		809.375 9318.096	.5	.1	6.4	5000	1.0	5	1	13	5	3.0	13.0	.5	.5
1035	S1042		809.445 9317.931	.5	.1	5.2	2090	2.0	5	1	41	5	4.0	6.0	.5	.5
1036	S1043		787.644 9316.797	.5	.1	3.2	1210	1.0	5	1	45	5	4.0	6.0	1.0	.5
1037	S1044		787.454 9316.184	.5	.1	6.1	1310	.5	5	1	5	5	3.0	10.0	.5	.5
1038	S1045		788.063 9316.852	.5	.1	3.5	970	.5	5	1	5	5	4.0	7.0	1.0	.5
1039	S1046		788.497 9316.442	.5	.1	6.9	1170	1.0	5	1	27	5	4.0	15.0	.5	.5
1040	S1047		788.572 9316.597	.5	.1	4.1	1020	2.0	5	1	13	5	4.0	10.0	1.0	.5
1041	S1048		789.082 9316.666	.5	.1	6.6	1090	3.0	5	1	40	5	4.0	4.0	1.0	.5
1042	S1049		789.291 9316.781	.5	.1	9.3	1580	5.0	5	1	71	5	5.0	4.0	1.0	1.0
1043	S1050		790.065 9316.380	.5	.1	3.3	800	1.0	5	1	13	5	3.0	8.0	2.0	.5
1044	S1051		789.925 9316.331	.5	.1	3.9	710	2.0	5	1	17	5	3.0	5.0	1.0	1.0
1045	S1052		790.025 9316.490	.5	.1	2.5	510	.5	5	1	14	5	4.0	4.0	.5	.5
1046	S1053		790.499 9316.729	.5	.1	3.3	700	.5	5	1	12	5	4.0	4.0	.5	1.0
1047	S1054		791.702 9316.808	.5	.1	5.7	890	1.0	5	1	13	5	4.0	9.0	.5	.5
1048	S1055		791.667 9316.324	.5	.1	8.1	1210	1.0	5	1	23	5	3.0	8.0	4.0	.5
1049	S1056		791.912 9316.783	.5	.1	8.4	1330	4.0	5	1	57	5	4.0	2.0	.5	.5
1050	S1057		792.535 9316.532	.5	.1	5.8	870	4.0	5	1	32	5	5.0	3.0	1.0	1.0

List of Geochemical Analysis ( 22 )

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Mb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
1051	S1058		793.294 9316.937	.5	.1	4.2	760	2.0	5	1	23	5	4.0	5.0	.5	.5
1052	S1059		794.554 9316.436	.5	.1	2.8	740	.5	5	1	23	5	3.0	4.0	.5	.5
1053	S1060		794.673 9316.788	.5	.1	1.7	650	.5	5	1	5	5	3.0	4.0	.5	.5
1054	S1061		794.687 9316.600	.5	.1	1.0	360	.5	5	1	5	5	2.0	2.0	1.0	.5
1055	S1062		794.826 9316.021	.5	.1	1.7	960	.5	5	1	13	5	2.0	4.0	4.0	.5
1056	S1063		794.941 9316.105	.5	.1	1.9	1000	1.0	5	1	33	5	2.0	4.0	1.0	.5
1057	S1064		795.501 9316.504	.5	.1	3.0	990	.5	5	1	5	5	3.0	7.0	3.0	.5
1058	S1065		795.621 9316.389	.5	.1	1.2	640	.5	5	1	10	5	2.0	3.0	1.0	.5
1059	S1066		796.224 9316.024	.5	.1	2.8	1690	2.0	5	3	64	5	3.0	3.0	1.0	.5
1060	S1067		796.239 9316.129	.5	.1	8.5	1740	3.0	5	1	36	5	3.0	6.0	5.0	.5
1061	S1068		797.823 9317.065	.5	.1	1.6	1110	.5	5	1	5	5	2.0	5.0	3.0	.5
1062	S1069		797.977 9316.941	.5	.1	2.7	980	.5	5	1	34	5	3.0	6.0	3.0	.5
1063	S1070		797.482 9315.983	.5	.1	2.5	820	.5	5	1	18	5	3.0	6.0	2.0	.5
1064	S1071		798.675 9316.116	.5	.1	2.6	650	.5	5	1	10	5	2.0	8.0	1.0	.5
1065	S1072		800.089 9316.978	.5	.1	3.8	890	.5	5	1	19	5	2.0	8.0	.5	.5
1066	S1073		802.032 9317.650	2.0	.1	3.7	1070	1.0	5	1	14	5	3.0	7.0	.5	.5
1067	A1074		802.914 9316.271	2.0	.1	2.9	920	1.0	5	1	14	5	2.0	5.0	1.0	.5
1068	S1075		804.866 9316.878	.5	.1	4.3	890	1.0	5	1	13	5	2.0	6.0	1.0	.5
1069	S1076		805.644 9316.538	.5	.1	4.1	1440	1.0	5	1	21	5	3.0	7.0	.5	.5
1070	S1077		805.804 9316.547	1.0	.1	4.6	1600	2.0	5	1	23	5	2.0	9.0	.5	.5
1071	S1078		808.011 9316.500	.5	.1	2.0	550	1.0	5	1	23	5	3.0	5.0	.5	.5
1072	S1079		808.071 9316.560	.5	.1	1.8	570	1.0	5	1	10	5	2.0	3.0	.5	.5
1073	S1080		809.283 9316.289	.5	.1	2.5	1250	1.0	5	1	34	5	2.0	4.0	.5	.5
1074	S1081		809.253 9316.174	.5	.1	1.3	430	1.0	5	1	10	5	.5	2.0	.5	.5
1075	S1082		809.633 9316.638	.5	.1	2.0	640	.5	5	1	5	5	2.0	3.0	.5	.5
1076	S1083		809.932 9316.064	.5	.1	1.7	680	.5	5	1	27	5	3.0	2.0	.5	.5
1077	S1084		788.292 9315.933	.5	.1	6.6	1090	2.0	5	4	40	5	5.0	14.0	2.0	1.0
1078	S1085		788.165 9315.633	.5	.1	4.2	830	.5	5	1	5	5	4.0	8.0	1.0	.5
1079	S1086		789.280 9315.677	.5	.1	1.3	920	.5	5	1	5	5	3.0	3.0	.5	.5
1080	S1087		793.204 9315.708	.5	.1	2.5	790	.5	5	1	21	5	3.0	9.0	.5	.5
1081	S1088		793.249 9315.633	2.0	.1	4.1	950	1.0	5	1	5	5	.5	7.0	.5	1.0
1082	S1089		794.511 9315.572	2.0	.1	2.4	660	.5	5	1	5	5	3.0	6.0	.5	.5
1083	S1090		795.006 9315.761	2.0	.1	1.9	820	.5	5	1	21	5	2.0	4.0	6.0	1.0
1084	S1091		795.840 9315.910	1.0	.1	1.5	610	.5	5	1	5	5	2.0	5.0	.5	.5
1085	S1092		796.634 9316.073	.5	.1	1.9	600	.5	5	1	5	5	2.0	5.0	.5	.5
1086	S1093		796.813 9315.679	.5	.1	2.4	670	1.0	5	1	5	5	2.0	11.0	.5	.5
1087	S1094		797.427 9315.736	.5	.1	1.4	920	.5	5	1	15	5	3.0	3.0	3.0	.5
1088	S1095		797.542 9315.903	.5	.1	1.8	860	2.0	5	1	25	5	3.0	1.0	1.0	.5
1089	S1096		798.390 9315.467	.5	.1	2.3	850	3.0	5	1	26	5	3.0	6.0	.5	.5
1090	S1097		798.754 9315.452	.5	.1	3.7	660	.5	5	1	5	5	2.0	6.0	.5	.5
1091	S1098		803.864 9331.195	.5	.1	5.3	840	2.0	5	1	18	5	3.0	5.0	1.0	.5
1092	S1099		801.000 9314.881	2.0	.1	1.2	620	.5	5	1	5	5	.2	3.0	.5	.5
1093	S1100		801.525 9315.549	.5	.1	4.1	1410	1.0	5	1	29	5	2.0	3.0	.5	.5
1094	S1101		802.029 9315.369	5.0	.1	4.1	1870	3.0	5	1	44	5	1.0	4.0	1.0	.5
1095	S1102		802.659 9315.827	.5	.1	2.1	1350	.5	5	1	10	5	.2	5.0	1.0	.5
1096	S1103		803.561 9314.997	.5	.1	3.6	1000	3.0	5	1	31	5	.2	3.0	.5	.5
1097	S1104		803.916 9315.511	.5	.1	1.6	480	.5	5	1	5	5	.2	4.0	.5	.5
1098	S1105		807.211 9315.552	.5	.1	1.5	410	.5	5	1	5	5	.8	5.0	.5	.5
1099	S1106		808.189 9315.367	.5	.1	1.5	510	.5	5	1	10	5	2.0	2.0	.5	.5
1100	S1107		808.973 9315.585	.5	.1	1.9	1050	2.0	5	3	31	5	.5	3.0	.5	.5

List of Geochemical Analysis ( 23)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Ag	Fe	Mn	Nb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1101	S1108		810.265	9315.145	.1	2.4	710	.5	5	1	5	5	1.0	4.0	.5	.5
1102	S1109		810.271	9315.704	.1	2.4	970	1.0	5	2	10	2.0	4.0	.5	.5	1.0
1103	S1110		787.047	9314.587	.1	6.4	1090	4.0	5	2	16	1.0	3.0	4.0	.5	.5
1104	S1111		789.164	9314.949	.1	2.9	540	.5	5	1	5	2.0	4.0	.5	.5	.5
1105	S1112		788.729	9314.161	.1	3.8	990	2.0	5	1	21	2.0	3.0	.5	.5	.5
1106	S1113		790.696	9314.523	.1	9.0	970	5.0	5	5	46	4.0	2.0	.5	1.0	.5
1107	S1114		790.811	9313.894	.1	6.0	750	3.0	5	1	28	3.0	3.0	1.0	.5	.5
1108	S1115		791.026	9314.717	.1	10.0	1160	3.0	5	3	15	3.0	3.0	1.0	2.0	.5
1109	S1116		793.028	9314.370	.1	1.8	510	.5	5	2	15	2.0	6.0	.5	.5	.5
1110	S1117		793.133	9314.824	.1	4.1	740	.5	5	2	15	2.0	5.0	.5	.5	.5
1111	S1118		795.095	9314.887	.1	2.4	700	1.0	5	2	5	3.0	5.0	.5	.5	.5
1112	S1119		795.279	9314.732	.1	2.0	670	.5	5	2	5	2.0	3.0	.5	.5	.5
1113	S1120		795.299	9314.213	.1	3.9	580	1.0	5	1	11	2.0	6.0	.5	.5	.5
1114	S1121		799.485	9325.569	.1	1.8	780	.5	5	1	5	1.0	5.0	.5	.5	.5
1115	S1122		796.921	9314.091	.1	2.4	790	.5	5	1	10	2.0	5.0	.5	.5	.5
1116	S1123		796.916	9314.246	.1	1.4	770	.5	5	1	15	2.0	4.0	.5	.5	.5
1117	S1124		797.330	9313.502	.1	2.9	1050	.5	5	1	10	7.0	12.0	5.0	.5	.5
1118	S1125		797.580	9314.410	.1	3.1	1120	2.0	5	1	45	2.0	5.0	1.0	.5	.5
1119	S1126		804.574	9328.090	.1	8.5	630	3.0	5	1	42	5.0	4.0	.5	1.0	.5
1120	S1127		809.087	9332.392	.1	1.4	560	.5	5	1	15	22.0	.5	.5	.5	.5
1121	S1128		800.552	9315.505	.1	1.7	510	.5	5	1	5	1.0	4.0	.5	.5	.5
1122	S1129		801.385	9315.584	.1	2.9	930	2.0	5	1	24	2.0	3.0	.5	.5	.5
1123	S1130		802.778	9315.098	.1	2.4	1140	3.0	5	1	29	2	3.0	.5	.5	.5
1124	S1131		819.438	9348.768	.1	2.6	1140	1.0	5	2	14	1.0	3.0	.5	1.0	.5
1125	S1132		800.880	9314.851	.1	1.3	350	.5	5	1	5	.2	1.0	.5	.5	.5
1126	S1133		819.390	9345.369	.1	3.0	690	2.0	5	4	99	2.0	3.0	1.0	.5	.5
1127	S1134		818.915	9344.820	.1	5.0	850	3.0	5	5	84	4.0	3.0	.5	.5	.5
1128	S1135		819.808	9344.290	.1	1.7	570	1.0	5	1	17	.2	1.0	.5	1.0	.5
1129	S1136		801.614	9314.451	.1	2.6	770	2.0	5	1	15	.2	4.0	.5	.5	.5
1130	S1137		801.619	9314.580	.1	3.6	810	1.0	5	1	18	.2	3.0	4.0	.5	.5
1131	S1138		801.968	9314.420	.1	1.8	1040	2.0	5	1	29	.2	4.0	.5	1.0	.5
1132	S1139		802.388	9314.779	.1	2.7	900	2.0	5	1	23	.2	2.0	.5	.5	.5
1133	S1140		803.556	9314.448	.1	1.3	540	1.0	5	1	16	.2	2.0	.5	1.0	.5
1134	S1141		803.665	9314.428	.1	4.8	880	2.0	5	1	15	.2	6.0	3.0	.5	.5
1135	S1142		802.186	9312.603	.1	2.6	850	2.0	5	1	11	.2	6.0	1.0	.5	.5
1136	S1143		804.838	9314.492	.1	3.5	1270	2.0	5	1	15	.2	3.0	1.0	.5	.5
1137	S1144		807.304	9313.945	.1	4.8	1170	2.0	5	1	23	3.0	4.0	.5	.5	.5
1138	S1146		787.031	9313.364	.1	5.1	830	3.0	5	1	40	4.0	7.0	.5	.5	.5
1139	S1147		787.356	9313.693	.1	4.4	890	2.0	5	1	13	3.0	4.0	.5	.5	.5
1140	S1148		787.885	9313.378	.1	3.3	840	2.0	5	1	29	3.0	4.0	.5	.5	.5
1141	S1149		787.905	9313.498	.1	2.9	590	2.0	5	1	16	4.0	5.0	.5	.5	.5
1142	S1150		788.628	9313.187	.1	10.0	1210	.5	5	3	54	3.0	3.0	.5	1.0	.5
1143	S1151		788.808	9313.332	.5	10.0	1880	2.0	5	3	55	4.0	5.0	.5	1.0	.5
1144	S1152		789.751	9312.822	.5	6.1	1230	3.0	5	1	35	4.0	6.0	.5	.5	.5
1145	S1153		793.063	9314.780	.1	4.1	890	3.0	5	1	23	4.0	5.0	.5	.5	.5
1146	S1154		792.452	9313.283	.1	6.4	780	4.0	5	1	34	3.0	5.0	.5	.5	.5
1147	S1155		792.722	9313.477	.5	5.9	830	4.0	5	1	26	4.0	6.0	.5	.5	.5
1148	S1156		792.597	9313.093	.1	4.8	850	4.0	5	1	19	3.0	8.0	.5	.5	.5
1149	S1157		823.990	9347.900	.1	4.6	1260	1.0	5	1	5	3.5	8.0	.5	.5	.5
1150	S1158		794.674	9313.190	.1	2.8	780	1.0	5	1	12	3.0	6.0	4.0	.5	.5

List of Geochemical Analysis (24)

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Mb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
1151	S1159		797.819 9313.596	450.0	.1	2.7	1270	2.0	5	4	53	5	4.0	3.0	9.0	1.0
1152	S1160		798.139 9313.776	1.0	.1	1.5	660	1.0	5	1	15	5	2.0	4.0	2.0	1.0
1153	S1161		798.283 9313.436	1.0	.1	3.2	760	2.0	5	1	16	5	3.0	6.0	.5	1.0
1154	S1162		824.245 9343.532	.5	.1	3.5	720	2.0	5	1	5	5	1.0	7.0	.5	.5
1155	S1163		798.773 9313.770	1.0	.1	2.4	710	2.0	5	1	19	5	3.0	6.0	3.0	1.0
1156	S1164		799.177 9313.864	26.0	.1	3.5	760	.5	5	1	5	5	2.0	6.0	8.0	1.0
1157	S1165		798.481 9313.579	6.0	.1	1.4	390	.5	5	1	5	5	2.0	4.0	3.0	1.0
1158	S1166		806.968 9343.811	.5	.1	3.2	990	.5	5	1	5	5	.6	8.0	.5	.5
1159	S1167		807.653 9344.559	.5	.1	6.2	1410	.5	5	1	5	5	1.0	10.0	.5	1.0
1160	S1168		808.177 9344.902	.5	.1	6.1	1100	2.0	5	1	10	5	1.0	12.0	.5	.5
1161	S1169		801.378 9313.722	2.0	.1	2.0	850	2.0	5	1	22	5	3.0	4.0	2.0	1.0
1162	S1170		803.444 9313.011	1.0	.1	3.9	1930	.5	5	1	64	5	.2	2.0	.5	1.0
1163	S1171		803.744 9313.365	.5	.1	2.8	1390	3.0	5	1	40	5	.2	2.0	3.0	1.0
1164	S1172		803.829 9313.325	.5	.1	3.1	590	2.0	5	1	29	5	.2	5.0	.5	1.0
1165	S1173		804.529 9314.128	.5	.1	3.3	810	2.0	5	1	24	5	.2	5.0	.5	.5
1166	S1174		823.645 9347.955	.5	.1	4.4	690	1.0	5	1	5	5	.6	6.0	.5	1.0
1167	S1175		805.746 9313.268	.5	.1	2.4	850	3.0	5	1	26	5	3.0	5.0	.5	.5
1168	S1176		805.890 9313.248	.5	.1	3.5	1270	3.0	5	1	38	5	3.0	5.0	.5	.5
1169	S1177		806.610 9313.996	.5	.1	3.8	1680	3.0	5	1	24	5	3.0	6.0	.5	.5
1170	S1178		806.999 9313.276	.5	.1	5.3	770	1.0	5	1	16	5	3.0	9.0	.5	.5
1171	S1179		807.079 9313.536	.5	.1	3.9	1150	.5	5	1	15	5	3.0	7.0	.5	.5
1172	S1180		807.404 9313.965	.5	.1	5.2	1440	2.0	5	1	23	5	3.0	9.0	.5	1.0
1173	S1181		807.288 9312.637	.5	.1	1.1	380	1.0	5	1	10	5	2.0	4.0	.5	.5
1174	S1182		807.618 9313.241	.5	.1	4.7	1570	2.0	5	1	19	5	3.0	9.0	.5	.5
1175	S1183		807.727 9313.191	.5	.1	1.4	270	.5	5	1	12	5	2.0	1.0	.5	.5
1176	S1184		808.102 9313.834	.5	.1	2.2	350	4.0	5	1	12	5	3.0	6.0	.5	.5
1177	S1185		808.691 9313.305	.5	.1	3.0	1090	1.0	5	1	23	5	3.0	4.0	.5	.5
1178	S1186		809.195 9313.214	.5	.1	1.2	330	.5	5	1	5	5	1.0	3.0	.5	.5
1179	S1187		809.325 9313.009	.5	.1	1.5	600	.5	5	1	13	5	2.0	3.0	.5	.5
1180	S1188		809.489 9312.989	.5	.1	1.7	730	.5	5	1	10	5	3.0	3.0	.5	.5
1181	S1189		787.859 9312.993	.5	.1	3.0	920	.5	5	1	5	5	3.0	6.0	.5	.5
1182	S1190		788.793 9312.942	.5	.1	5.4	1000	2.0	5	1	26	5	3.0	10.0	.5	.5
1183	S1191		789.327 9312.862	.5	.1	8.6	1330	.5	5	3	47	5	3.0	4.0	.5	1.0
1184	S1192		789.901 9312.682	.5	.1	10.0	1170	2.0	5	5	40	5	4.0	5.0	.5	1.0
1185	S1193		790.215 9312.741	.5	.1	6.1	830	7.0	5	1	29	5	4.0	5.0	.5	1.0
1186	S1194		792.581 9312.120	.5	.1	9.6	1500	5.0	5	2	48	5	3.0	4.0	.5	1.0
1187	S1195		792.401 9312.150	.5	.1	3.1	560	.5	5	1	11	5	2.0	6.0	.5	1.0
1188	S1196		793.524 9312.104	.5	.1	3.4	610	.5	5	2	5	5	3.0	4.0	.5	1.0
1189	S1197		794.238 9312.397	.5	.1	4.4	1040	2.0	5	2	21	5	3.0	4.0	.5	.5
1190	S1198		795.232 9312.601	.5	.1	3.7	860	2.0	5	1	13	5	2.0	7.0	.5	.5
1191	S1199		796.130 9312.111	.5	.1	2.3	1320	2.0	5	2	19	5	2.0	5.0	5.0	.5
1192	S1200		796.480 9312.520	.5	.1	2.4	720	.5	5	1	5	5	1.0	6.0	9.0	.5
1193	S1201		796.600 9312.519	.5	.1	2.6	820	.5	5	1	5	5	.6	6.0	4.0	.5
1194	S1202		797.173 9312.169	.5	.1	3.6	1180	.5	5	1	5	5	2.0	6.0	4.0	.5
1195	S1203		798.336 9312.033	.5	.1	3.2	1070	1.0	5	1	10	5	3.0	6.0	1.0	.5
1196	S1204		799.924 9311.917	4.0	.1	3.2	810	1.0	5	1	12	5	3.0	6.0	10.0	.5
1197	S1205		800.233 9312.281	4.0	.1	2.6	1140	2.0	5	1	19	5	2.0	4.0	13.0	.5
1198	S1206		800.368 9312.261	.5	.1	4.2	1190	2.0	5	1	19	5	2.0	4.0	2.0	.5
1199	S1207		800.578 9312.066	.5	.1	4.3	1140	.5	5	1	5	5	.2	6.0	4.0	.5
1200	S1208		801.680 9311.979	.5	.1	3.1	1570	1.0	5	1	21	5	.2	5.0	3.0	.5

List of Geochemical Analysis (25)

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord	Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Nb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
1201	S1209		803.818	9312.252	.5	.1	6.9	2650	.5	5	1	5	5	.2	7.0	6.0	.5
1202	S1210		804.437	9312.311	.5	.1	2.4	690	.5	5	1	10	5	.2	5.0	1.0	.5
1203	S1211		804.502	9312.411	.5	.1	3.3	560	.5	5	1	5	5	.2	5.0	.5	.5
1204	S1212		805.019	9312.624	.5	.1	1.9	890	.5	5	1	19	5	1.0	4.0	.5	.5
1205	S1213		807.377	9312.847	.5	.1	1.8	560	.5	5	1	5	5	.2	1.0	.5	.5
1206	S1214		823.340	9347.291	.5	.1	4.5	1020	1.0	5	1	12	5	1.0	6.0	.5	1.0
1207	S1216		809.044	9312.031	.5	.1	1.7	600	3.0	5	4	13	2.0	2.0	.5	1.0	.5
1208	S1217		809.209	9312.141	.5	.1	1.4	400	.5	5	1	5	1.0	2.0	.5	.5	.5
1209	S1218		810.108	9312.589	.5	.1	4.1	700	2.0	5	1	29	2.0	6.0	.5	.5	.5
1210	S1219		810.737	9312.489	.5	.1	1.6	370	.5	5	1	5	2.0	1.0	.5	.5	.5
1211	S1220		787.523	9310.927	.5	.1	1.3	1250	.5	5	1	12	2.0	3.0	.5	.5	.5
1212	S1221		788.287	9311.166	.5	.1	1.7	860	.5	5	1	5	2.0	7.0	.5	.5	.5
1213	S1222		788.986	9311.310	.5	.1	2.7	620	.5	5	1	5	1.0	5.0	1.0	.5	.5
1214	S1223		790.099	9311.139	.5	.1	10.0	1560	7.0	5	4	70	3.0	4.0	1.0	1.0	1.0
1215	S1224		791.227	9310.908	.5	.1	6.3	890	.5	5	1	23	3.0	3.0	.5	.5	.5
1216	S1225		791.446	9310.788	.5	.1	5.2	1370	3.0	5	1	36	1.0	4.0	.5	.5	.5
1217	S1226		792.126	9311.726	.5	.1	5.5	830	.5	5	1	5	4.0	5.0	.5	1.0	1.0
1218	S1227		792.271	9311.676	.5	.1	5.8	870	3.0	5	1	43	3.0	4.0	.5	1.0	1.0
1219	S1228		792.080	9310.917	.5	.1	2.7	620	1.0	5	1	13	3.0	5.0	.5	1.0	1.0
1220	S1229		792.185	9310.867	.5	.1	7.1	1040	6.0	5	3	38	3.0	4.0	.5	1.0	1.0
1221	S1230		793.543	9311.295	.5	.1	2.4	730	3.0	5	1	20	2.0	5.0	4.0	.5	.5
1222	S1231		793.888	9311.889	.5	.1	3.8	750	4.0	5	1	24	2.0	3.0	1.0	.5	.5
1223	S1232		793.988	9311.774	.5	.1	3.1	890	4.0	5	2	26	2.0	6.0	3.0	1.0	1.0
1224	S1233		794.701	9311.114	.5	.1	1.7	1060	2.0	5	1	16	6.0	5.0	1.0	.5	.5
1225	S1234		794.862	9311.818	.5	.1	4.7	1320	2.0	5	1	20	5	9.0	.5	.5	.5
1226	S1235		795.081	9311.837	.5	.3	2.5	1010	1.0	5	4	14	5	7.0	1.0	.5	.5
1227	S1236		795.660	9311.932	.5	.1	1.7	620	1.0	5	1	14	2.0	5.0	3.0	1.0	1.0
1228	S1237		798.204	9327.403	.5	.1	10.0	900	5.0	5	4	21	3.0	2.0	.5	2.0	2.0
1229	S1238		796.144	9310.858	.5	.1	2.9	1480	5.0	5	1	40	2.0	4.0	1.0	.5	.5
1230	S1239		796.828	9311.271	.5	.1	3.2	1050	4.0	5	1	30	2.0	8.0	.5	.5	.5
1231	S1240		796.190	9311.956	.5	.1	4.1	1250	3.0	5	1	60	2.0	8.0	4.0	.5	.5
1232	S1241		797.906	9311.255	.5	.1	3.3	730	2.0	5	1	14	2.0	8.0	.5	.5	.5
1233	S1242		797.966	9311.470	.5	.1	3.3	550	1.0	5	1	5	1.0	7.0	.5	.5	.5
1234	S1243		798.455	9311.055	2.0	.1	3.7	600	2.0	5	1	5	2.0	8.0	9.0	1.0	1.0
1235	S1244		798.880	9311.923	5.0	.1	3.1	870	1.0	5	1	18	2.0	5.0	25.0	.5	.5
1236	S1245		799.463	9311.004	.5	.1	4.0	800	2.0	5	1	10	2.0	6.0	4.0	1.0	1.0
1237	S1246		800.018	9311.907	.5	.1	3.6	1650	3.0	5	1	24	2.0	4.0	9.0	.5	.5
1238	S1247		799.968	9311.353	.5	.1	3.3	1150	3.0	5	1	18	1.0	6.0	.5	1.0	1.0
1239	S1248		800.582	9311.357	.5	.1	4.0	1060	2.0	5	1	18	1.0	7.0	.5	.5	.5
1240	S1249		801.210	9310.932	.5	.1	3.4	1080	3.0	5	1	24	2.0	4.0	3.0	.5	.5
1241	S1250		801.571	9311.640	.5	.1	4.6	1140	4.0	5	1	24	2.0	8.0	2.0	1.0	1.0
1242	S1251		802.269	9311.315	.5	.1	3.8	1160	5.0	5	1	26	2.0	7.0	5.0	.5	.5
1243	S1252		805.100	9311.721	.5	.1	2.0	860	5.0	5	1	28	2.0	2.0	.5	.5	.5
1244	S1253		805.819	9311.526	.5	.1	1.0	580	4.0	5	1	28	2.0	1.0	.5	.5	.5
1245	S1254		806.338	9311.780	.5	.1	5.5	2870	5.0	5	1	66	4.0	2.0	.5	.5	.5
1246	S1255		806.822	9311.180	.5	.1	1.4	480	2.0	5	1	16	2.0	2.0	.5	.5	.5
1247	S1256		806.782	9311.360	.5	.1	1.6	670	2.0	5	1	24	2.0	2.0	.5	.5	.5
1248	S1257		809.397	9311.077	.5	.1	1.3	360	4.0	5	2	26	2.0	3.0	.5	1.0	1.0
1249	S1258		809.517	9311.127	.5	.1	1.6	360	4.0	5	1	16	2.0	2.0	.5	1.0	1.0
1250	S1259		809.892	9311.776	.5	.1	1.6	480	3.0	5	1	24	2.0	3.0	.5	.5	.5

List of Geochemical Analysis (26)

Ser. No.	Sample No.	Geol. Unit	Location (m)		Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	Ppb	Ppb	%	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm
1251	S1260		810.291	9311.606	.5	.1	1.4	400	2.0	5	4	13	5	1.0	2.0	.5	.5
1252	S1261		767.048	9310.364	.5	.1	1.9	1620	2.0	5	6	220	5	2.0	3.0	1.0	.5
1253	S1262		789.838	9310.251	.5	.1	10.0	1470	.5	5	6	69	5	4.0	4.0	.5	1.0
1254	S1263		790.996	9310.429	1.0	.1	9.8	1070	.5	5	1	42	5	3.0	4.0	.5	2.0
1255	S1264		791.496	9310.389	1.0	.1	10.0	1720	.5	5	1	54	5	4.0	2.0	.5	1.0
1256	S1265		791.625	9310.349	.5	.1	10.0	1280	.5	5	5	48	5	4.0	4.0	.5	1.0
1257	S1266		791.760	9310.179	.5	.1	1.9	740	1.0	5	1	18	5	2.0	5.0	.5	.5
1258	S1267		792.165	9310.593	.5	.1	7.0	1150	3.0	5	1	45	5	3.0	4.0	.5	.5
1259	S1268		792.244	9310.453	.5	.1	2.5	1220	3.0	5	2	22	5	3.0	5.0	2.0	1.0
1260	S1269		792.883	9310.197	.5	.1	1.8	820	1.0	5	1	24	5	2.0	1.0	1.0	1.0
1261	S1270		793.128	9310.552	12.0	.1	3.8	1850	3.0	5	1	42	5	3.0	2.0	2.0	.5
1262	S1271		793.163	9310.816	.5	.1	5.0	1120	3.0	5	1	28	5	3.0	5.0	3.0	.5
1263	S1272		793.273	9310.721	2.0	.1	2.6	890	2.0	5	1	18	5	1.0	4.0	3.0	1.0
1264	S1273		793.887	9310.486	.5	.1	3.4	720	.5	5	1	5	5	3.0	10.0	7.0	.5
1265	S1274		794.186	9310.196	.5	.1	1.7	760	.5	5	1	5	5	2.0	1.0	1.0	.5
1266	S1275		795.115	9310.574	.5	.1	2.8	680	3.0	5	1	17	5	2.0	6.0	8.0	1.0
1267	S1276		795.040	9310.884	.5	.1	2.3	1620	4.0	5	1	28	5	2.0	5.0	1.0	.5
1268	S1277		795.529	9310.589	.5	.1	3.7	780	1.0	5	1	11	5	1.0	2.0	.5	.5
1269	S1278		795.529	9310.589	.5	.1	2.9	1160	3.0	5	1	14	5	8.0	3.0	6.0	.5
1270	S1279		796.248	9310.553	.5	.1	3.3	1170	3.0	5	1	22	5	2.0	6.0	.5	.5
1271	S1280		797.416	9310.697	4.0	.1	2.9	1060	3.0	5	1	18	5	1.0	5.0	.5	.5
1272	S1281		801.310	9333.235	.5	.1	4.5	620	2.0	5	2	32	5	1.0	5.0	.5	.5
1273	S1282		797.486	9310.282	.5	.1	3.5	1190	3.0	5	1	14	5	1.0	5.0	.5	.5
1274	S1283		798.469	9310.121	.5	.1	4.0	1090	3.0	5	1	69	5	2.0	8.0	.5	.5
1275	S1284		822.492	9342.740	.5	.1	5.3	1050	2.0	5	1	18	5	.8	5.0	.5	.5
1276	S1285		799.259	9310.525	2.0	.1	5.1	1290	4.0	5	1	26	5	3.0	10.0	1.0	.5
1277	S1286		799.583	9310.914	2.0	.1	4.1	1540	3.0	5	1	25	5	2.0	5.0	8.0	.5
1278	S1287		818.215	9343.708	.5	.1	5.3	860	2.0	5	3	72	5	3.0	3.0	.5	1.0
1279	S1288		796.277	9327.275	4.0	.1	2.0	770	1.0	5	1	5	5	2.0	7.0	.5	.5
1280	S1289		822.546	9342.011	.5	.1	3.7	700	1.0	5	1	5	5	.6	9.0	.5	.5
1281	S1290		800.122	9310.454	.5	.1	1.9	800	2.0	5	1	21	5	1.0	4.0	1.0	.5
1282	S1291		800.755	9310.074	.5	.1	4.3	960	3.0	5	1	22	5	2.0	6.0	1.0	.5
1283	S1292		800.750	9310.273	.5	.1	3.2	1820	4.0	5	1	34	5	2.0	6.0	2.0	.5
1284	S1293		803.776	9310.739	.5	.1	4.2	1710	3.0	5	1	31	5	2.0	5.0	.5	.5
1285	S1294		803.776	9310.620	.5	.1	1.2	620	1.0	5	1	24	5	2.0	3.0	.5	.5
1286	S1295		804.874	9310.394	.5	.1	2.0	1050	3.0	5	1	44	5	3.0	3.0	.5	.5
1287	S1296		806.595	9310.696	.5	.1	1.9	1190	3.0	5	1	44	5	3.0	2.0	.5	.5
1288	S1297		806.770	9309.972	.5	.1	1.8	880	2.0	5	1	16	5	2.0	4.0	.5	.5
1289	S1298		824.998	9347.619	.5	.1	3.7	1030	1.0	5	1	5	5	3.0	12.0	.5	1.0
1290	S1300		809.471	9310.458	.5	.1	1.7	500	2.0	5	1	5	5	2.0	4.0	.5	.5
1291	S1301		809.621	9310.428	2.0	.1	1.4	270	2.0	5	1	5	5	1.0	2.0	.5	.5
1292	S1302		787.920	9308.895	.5	.1	4.3	1060	3.0	5	1	20	5	3.0	4.0	.5	1.0
1293	S1303		788.055	9308.714	.5	.1	2.7	780	2.0	5	1	13	5	2.0	3.0	.5	1.0
1294	S1304		788.554	9309.079	.5	.1	7.2	820	3.0	5	1	20	5	3.0	4.0	.5	1.0
1295	S1305		789.638	9309.812	.5	.1	10.0	1830	4.0	5	1	65	5	4.0	2.0	.5	1.0
1296	S1306		789.618	9309.937	.5	.1	9.1	1040	5.0	5	1	26	5	3.0	5.0	1.0	1.0
1297	S1307		790.886	9309.586	.5	.1	6.6	860	3.0	5	1	16	5	3.0	5.0	1.0	1.0
1298	S1308		791.874	9309.310	.5	.1	2.4	720	3.0	5	1	5	5	2.0	4.0	.5	.5
1299	S1309		791.665	9309.859	.5	.1	2.4	790	1.0	5	1	14	5	2.0	6.0	2.0	.5
1300	S1310		793.237	9309.668	.5	.1	1.7	790	1.0	5	1	5	5	1.0	5.0	6.0	1.0

List of Geochemical Analysis ( 27 )

Ser. No.	Sample No.	Geol. Unit	Location (km)	X-coord	Y-coord	Al	Ag	Fe	Mn	Nb	W	Sn	Nb	Ta	Be	Li	As	Sb
						ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1301	S1311		793.326	9309.209	2.0	.1	3.0	3.0	730	2.0	5	1	10	5	1.0	7.0	5.0	.5
1302	S1312		798.404	9309.932	.5	.1	3.3	3.3	1110	2.0	5	1	16	5	1.0	8.0	.5	1.0
1303	S1313		822.441	9346.394	.5	.1	4.5	4.5	1470	2.0	5	2	145	5	2.0	5.0	.5	1.0
1304	S1314		798.997	9309.023	.5	.1	6.1	6.1	1880	2.0	5	1	31	5	2.0	8.0	1.0	1.0
1305	S1315		802.514	9329.270	.5	.1	7.5	7.5	760	4.0	5	1	28	5	3.0	4.0	.5	5.0
1306	S1316		801.562	9335.126	.5	.1	6.4	6.4	990	3.0	5	3	22	5	3.0	8.0	.5	.5
1307	S1317		801.163	9335.466	2.0	.1	8.2	8.2	1260	4.0	5	1	42	5	3.0	5.0	.5	.5
1308	S1318		812.769	9349.060	.5	.1	1.2	1.2	390	.5	5	1	5	5	2.0	1.0	.5	.5
1309	S1319		811.342	9344.919	.5	.1	5.1	5.1	1000	2.0	5	4	37	5	.6	7.0	.5	1.0
1310	S1320		801.403	9309.434	.5	.1	3.0	3.0	1170	3.0	5	1	23	5	4.0	4.0	3.0	.5
1311	S1321		801.608	9309.284	.5	.1	7.6	7.6	3740	3.0	5	1	100	5	2.0	4.0	.5	1.0
1312	S1322		801.438	9309.170	.5	.1	5.6	5.6	1250	2.0	5	2	14	5	2.0	10.0	.5	1.0
1313	S1323		802.252	9309.258	.5	.1	4.7	4.7	1270	3.0	5	1	26	5	2.0	6.0	.5	1.0
1314	S1324		802.277	9309.154	.5	.1	4.3	4.3	1710	3.0	5	1	35	5	2.0	3.0	.5	1.0
1315	S1325		803.919	9309.262	.5	.1	1.2	1.2	330	2.0	5	1	16	5	2.0	2.0	.5	1.0
1316	S1326		805.142	9309.115	2.0	.1	1.2	1.2	540	2.0	5	2	19	5	2.0	2.0	.5	.5
1317	S1327		805.112	9309.981	.5	.1	5.0	5.0	1900	2.0	5	1	80	5	4.0	2.0	.5	.5
1318	S1328		805.727	9309.594	.5	.1	1.2	1.2	530	3.0	5	3	26	5	2.0	.3	.5	1.0
1319	S1329		806.630	9309.758	.5	.1	1.2	1.2	610	4.0	5	3	31	5	2.0	2.0	.5	1.0
1320	S1330		807.579	9310.036	.5	.1	1.4	1.4	420	3.0	5	1	26	5	2.0	4.0	.5	.5
1321	S1331		808.028	9309.492	.5	.1	1.8	1.8	940	2.0	5	1	72	5	3.0	2.0	.5	.5
1322	S1332		809.156	9309.207	.5	.1	1.2	1.2	410	1.0	5	1	40	5	2.0	1.0	.5	.5
1323	S1333		809.685	9309.315	.5	.1	3.1	3.1	1660	2.0	5	1	115	5	2.0	.5	.5	1.0
1324	S1334		809.785	9309.465	.5	.1	1.3	1.3	320	.5	5	1	12	5	2.0	.5	.5	1.0
1325	S1335		809.785	9309.465	.5	.1	7.4	7.4	1240	3.0	5	1	28	5	4.0	6.0	.5	.5
1326	S1336		788.229	9308.685	1.0	.1	10.0	10.0	2610	3.0	5	1	26	5	4.0	5.0	.5	.5
1327	S1337		788.449	9308.775	.5	.1	3.1	3.1	680	2.0	5	2	117	5	3.0	3.0	.5	1.0
1328	S1338		788.334	9308.655	.5	.1	2.8	2.8	1670	2.0	5	1	77	5	3.0	7.0	.5	.5
1329	S1339		789.177	9308.524	.5	.1	1.9	1.9	830	3.0	5	1	26	5	3.0	5.0	.5	.5
1330	S1340		789.841	9308.024	.5	.1	3.2	3.2	720	3.0	5	1	5	5	3.0	5.0	.5	.5
1331	S1341		791.238	9308.203	.5	.1	3.0	3.0	550	3.0	5	1	13	5	3.0	4.0	.5	.5
1332	S1342		798.139	9327.632	.5	.1	3.6	3.6	1330	3.0	5	1	17	5	3.0	7.0	.5	.5
1333	S1343		794.658	9308.678	.5	.1	3.5	3.5	810	3.0	5	1	22	5	3.0	8.0	1.0	.5
1334	S1344		794.717	9307.580	.5	.1	3.1	3.1	660	2.0	5	1	18	5	3.0	3.0	1.0	.5
1335	S1345		797.355	9327.678	.5	.1	10.0	10.0	900	3.0	5	1	17	5	4.0	6.0	.5	.5
1336	S1346		795.522	9308.822	.5	.1	4.2	4.2	1840	2.0	5	1	90	5	2.0	3.0	.5	1.0
1337	S1347		797.608	9327.878	2.0	.1	4.1	4.1	780	1.0	5	3	16	5	3.0	6.0	.5	.5
1338	S1348		796.131	9308.347	.5	.1	1.3	1.3	700	2.0	5	3	13	5	2.0	7.0	1.0	.5
1339	S1349		796.115	9307.933	.5	.1	1.9	1.9	580	2.0	5	1	13	5	2.0	4.0	.5	.5
1340	S1350		796.640	9308.007	.5	.1	1.8	1.8	760	2.0	5	1	10	5	2.0	5.0	.5	.5
1341	S1351		796.710	9308.786	.5	1.0	2.1	2.1	750	12.0	5	3	16	5	2.0	5.0	.5	.5
1342	S1352		797.573	9308.365	.5	.1	4.1	4.1	1000	3.0	5	3	30	5	4.0	5.0	.5	.5
1343	S1353		798.867	9308.573	.5	.1	1.8	1.8	950	3.0	5	3	22	5	3.0	6.0	1.0	.5
1344	S1354		799.340	9307.984	.5	.1	5.0	5.0	580	3.0	5	3	20	5	2.0	4.0	1.0	.5
1345	S1355		799.500	9308.069	.5	.1	5.1	5.1	2290	4.0	5	1	66	5	3.0	4.0	1.0	.5
1346	S1356		799.756	9309.037	.5	.1	5.5	5.5	1410	3.0	5	1	28	5	3.0	10.0	3.0	.5
1347	S1357		799.864	9308.013	.5	.1	5.5	5.5	960	3.0	5	6	22	5	2.0	10.0	2.0	.5
1348	S1358				.5	.1												
1349	S1359				.5	.1												
1350	S1360				.5	.1												



List of Geochemical Analysis (28)

Ser. No.	Sample No.	Geol Unit	Location (km)	Au Ppb	Ag ppm	Fe %	Mn ppm	Nb ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
1351	S1361		803.224 9308.149	.5	.1	3.1	660	2.0	5	3	23	5	2.0	4.0	.5	.5
1352	S1362		804.193 9308.592	.5	.1	1.3	420	3.0	5	2	11	5	1.0	.5	.5	.5
1353	S1363		804.198 9308.408	.5	.1	1.0	220	3.0	5	1	20	5	1.0	2.0	.5	.5
1354	S1364		805.161 9307.942	.5	.1	1.4	650	2.0	5	6	31	5	2.0	2.0	.5	.5
1355	S1365		805.391 9308.940	.5	.1	1.2	470	2.0	5	1	18	5	1.0	.5	.5	.5
1356	S1366		807.986 9308.174	.5	.1	1.4	300	2.0	5	1	16	5	1.0	.5	.5	.5
1357	S1367		808.136 9308.144	.5	.1	1.2	240	2.0	5	3	10	5	1.0	2.0	.5	1.0
1358	S1368		809.035 9308.961	.5	.1	1.9	500	1.0	5	1	14	5	2.0	3.0	.5	.5
1359	S1369		809.095 9308.876	.5	.1	1.2	230	2.0	5	1	5	5	2.0	4.0	.5	.5
1360	S1370		790.659 9307.629	.5	.1	2.9	140	1.0	5	1	5	5	1.0	6.0	3.0	1.0
1361	S1371		806.993 9308.190	.5	.1	1.0	330	1.0	5	1	24	5	.5	1.0	.5	.5
1362	S1372		807.166 9342.058	.5	.1	3.6	800	1.0	5	3	12	5	2.0	3.0	1.0	1.0
1363	S1373		787.623 9306.969	.5	.1	6.4	2420	3.0	5	1	44	5	4.0	5.0	2.0	.5
1364	S1374		787.563 9306.829	.5	.1	2.1	620	1.0	5	1	12	5	2.0	3.0	1.0	.5
1365	S1375		788.418 9307.787	.5	.1	6.4	1210	3.0	5	1	24	5	3.0	7.0	1.0	.5
1366	S1376		788.817 9307.691	.5	.1	4.4	860	3.0	5	1	26	5	3.0	7.0	2.0	.5
1367	S1377		788.737 9307.542	.5	.1	6.7	1950	3.0	5	1	55	5	4.0	5.0	2.0	.5
1368	S1378		799.440 9325.659	.5	.1	8.2	1290	3.0	5	1	32	5	3.0	4.0	2.0	.5
1369	S1379		809.184 9308.297	.5	.1	1.1	220	1.0	5	1	5	5	2.0	2.0	1.0	.5
1370	S1380		790.678 9307.150	.5	.1	2.7	1600	2.0	5	1	27	5	4.0	5.0	2.0	.5
1371	S1381		801.245 9333.135	.5	.1	6.4	670	3.0	5	4	38	5	3.0	6.0	.5	1.0
1372	S1382		791.572 9307.628	.5	.1	4.3	930	3.0	5	1	27	5	3.0	7.0	4.0	.5
1373	S1383		791.357 9307.269	.5	.1	2.0	870	1.0	5	1	5	5	2.0	5.0	14.0	.5
1374	S1384		791.227 9307.214	.5	.1	2.9	1160	1.0	5	1	5	5	1.0	6.0	15.0	.5
1375	S1385		791.711 9307.014	.5	.1	3.6	1270	2.0	5	1	12	5	3.0	8.0	11.0	.5
1376	S1386		792.286 9307.548	.5	.1	1.1	690	1.0	5	1	5	5	2.0	.5	2.0	.5
1377	S1387		792.341 9307.897	.5	.1	2.0	1210	2.0	5	1	10	5	1.0	4.0	7.0	.5
1378	S1388		792.980 9307.522	.5	.1	3.1	1320	2.0	5	1	10	5	3.0	6.0	7.0	.5
1379	S1389		793.055 9307.287	.5	.1	3.0	1340	2.0	5	1	21	5	3.0	6.0	5.0	.5
1380	S1390		793.534 9307.666	.5	.1	3.9	2100	2.0	5	1	61	5	4.0	3.0	1.0	.5
1381	S1391		793.748 9307.057	.5	.1	1.9	820	.5	5	1	5	5	2.0	4.0	2.0	.5
1382	S1392		794.763 9308.738	.5	.1	2.5	1040	2.0	5	1	21	5	2.0	7.0	6.0	.5
1383	S1393		794.817 9307.295	.5	.1	1.8	680	1.0	5	1	46	5	3.0	6.0	1.0	.5
1384	S1394		795.995 9307.823	.5	.1	3.0	1240	3.0	5	1	46	5	2.0	2.0	1.0	.5
1385	S1395		796.654 9308.002	.5	.1	3.6	740	2.0	5	1	5	5	2.0	5.0	.5	.5
1386	S1396		797.952 9307.282	.5	.1	4.0	1480	2.0	5	2	70	5	4.0	6.0	.5	.5
1387	S1397		798.950 9307.246	2.0	.1	4.7	1110	2.0	5	4	27	5	4.0	6.0	2.0	.5
1388	S1389		799.714 9307.869	1.0	.1	2.5	1350	2.0	5	1	14	5	2.0	5.0	1.0	.5
1389	S1399		800.078 9307.349	1.0	.1	2.1	960	1.0	5	1	12	5	2.0	4.0	1.0	.5
1390	S1400		800.450 9307.820	.5	.1	2.8	960	1.0	5	4	10	5	2.0	4.0	.5	.5
1391	S1401		800.682 9307.164	.5	.1	2.8	960	1.0	5	1	5	5	2.0	4.0	.5	.5
1392	S1402		800.612 9307.034	.5	.1	3.0	1070	3.0	5	2	31	5	6.0	5.0	.5	1.0
1393	S1403		801.077 9307.947	1.0	.1	5.1	670	3.0	5	1	21	5	3.0	5.0	.5	1.0
1394	S1404		806.846 9341.545	.5	.1	3.2	800	1.0	5	6	18	5	4.0	2.0	.5	1.0
1395	S1405		803.113 9307.281	.5	.1	1.8	680	2.0	5	1	26	5	4.0	3.0	.5	.5
1396	S1406		803.887 9307.460	.5	.1	1.5	780	2.0	5	5	45	5	4.0	1.0	.5	.5
1397	S1407		804.880 9307.304	.5	.1	1.6	840	3.0	5	6	68	5	3.0	2.0	.5	.5
1398	S1408		805.150 9307.254	.5	.1	1.0	450	1.0	5	1	5	5	2.0	3.0	.5	.5
1399	S1409		807.017 9307.321	.5	.1	1.1	250	1.0	5	1	5	5	1.0	2.0	.5	1.0
1400	S1410		807.711 9307.600	.5	.1	1.2	790	.5	5	1	26	5	2.0	.5	.5	1.0

List of Geochemical Analysis ( 29)

Ser. No.	Sample No.	Geol. Unit	Location (km)	Au	Ag	Fe	Mn	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord Y-coord	ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1401	S1411		807.856 9307.505	.5	.1	1.1	310	1.0	5	1	5	5	3.0	3.0	.5	1.0
1402	S1412		808.071 9307.834	.5	.1	1.3	580	2.0	5	9	66	5	3.0	2.0	.5	.5
1403	S1413		808.170 9307.195	.5	.1	1.3	370	2.0	5	1	5	5	4.0	4.0	.5	1.0
1404	S1414		809.384 9307.878	.5	.1	1.1	270	2.0	5	1	19	5	2.0	2.0	.5	.5
1405	S1415		809.243 9307.094	.5	.1	1.0	250	1.0	5	1	5	5	2.0	2.0	.5	.5
1406	S1416		809.373 9306.974	.5	.1	8.4	4000	3.0	5	1	10	5	3.0	3.0	.5	.5
1407	S1417		810.117 9307.752	.5	.1	1.5	1740	2.0	5	1	36	5	2.0	2.0	.5	1.0
1408	S1418		810.262 9307.827	.5	.1	2.1	880	2.0	5	1	40	5	3.0	1.0	.5	.5
1409	S1419		787.608 9306.619	.5	.1	7.2	1200	4.0	5	5	38	5	5.0	5.0	.5	.5
1410	S1420		787.722 9306.639	.5	.1	6.7	1130	4.0	5	5	41	5	5.0	5.0	1.0	.5
1411	S1421		788.435 9306.698	.5	.1	10.0	1150	5.0	5	6	51	5	5.0	6.0	1.0	.5
1412	S1422		788.646 9306.678	.5	.1	4.1	820	2.0	5	5	31	5	4.0	8.0	.5	1.0
1413	S1423		788.511 9306.573	.5	.1	8.4	1220	5.0	5	1	44	5	6.0	7.0	.5	.5
1414	S1424		788.556 9306.863	.5	.1	2.1	980	.5	5	1	5	5	2.0	6.0	.5	1.0
1415	S1425		789.584 9306.552	.5	.1	8.6	1270	.5	5	1	37	5	5.0	5.0	.5	.5
1416	S1426		789.803 9306.113	.5	.1	10.0	2550	.5	5	1	86	5	5.0	2.0	1.0	1.0
1417	S1427		789.918 9306.192	.5	.1	1.8	800	1.0	5	1	5	5	5.0	5.0	.5	.5
1418	S1428		790.328 9306.591	.5	.1	2.1	1650	3.0	5	1	44	5	7.0	4.0	3.0	.5
1419	S1429		791.686 9306.909	.5	.1	2.0	950	2.0	5	1	19	5	1.0	7.0	9.0	.5
1420	S1430		791.906 9306.505	.5	.1	2.6	990	3.0	5	1	24	5	2.0	6.0	7.0	.5
1421	S1431		792.485 9306.489	1.0	.1	2.8	1060	3.0	5	1	24	5	3.0	7.0	6.0	.5
1422	S1432		792.585 9306.609	.5	.1	3.0	850	2.0	5	1	24	5	2.0	7.0	3.0	.5
1423	S1433		793.838 9306.697	.5	.1	3.4	1080	3.0	5	2	36	5	4.0	8.0	.5	1.0
1424	S1434		807.012 9347.215	.5	.1	3.5	760	1.0	5	1	10	5	.6	6.0	.5	1.0
1425	S1435		795.250 9306.631	.5	.1	2.1	720	3.0	5	1	38	5	4.0	4.0	.5	.5
1426	S1436		795.330 9306.476	.5	.1	1.8	570	2.0	5	1	26	5	2.0	4.0	.5	.5
1427	S1437		796.153 9306.076	.5	.1	3.4	690	3.0	5	1	21	5	2.0	3.0	2.0	.5
1428	S1438		797.916 9306.678	.5	.1	2.9	1060	2.0	5	1	44	5	5.0	2.0	.5	.5
1429	S1439		798.954 9306.602	.5	.1	2.0	1170	2.0	5	1	33	5	2.0	4.0	1.0	1.0
1430	S1440		799.694 9307.434	.5	.1	3.8	1070	2.0	5	1	31	5	3.0	6.0	1.0	1.0
1431	S1441		800.606 9306.390	.5	.1	3.0	1100	2.0	5	1	16	5	4.0	6.0	1.0	1.0
1432	S1442		802.708 9306.662	.5	.1	1.5	750	2.0	5	1	24	5	3.0	3.0	1.0	.5
1433	S1443		802.723 9306.552	.5	.1	1.4	460	2.0	5	1	11	5	2.0	7.0	1.0	.5
1434	S1444		804.990 9306.805	.5	.1	1.2	430	1.0	5	1	5	5	1.0	3.0	.5	.5
1435	S1445		805.164 9306.095	.5	.1	1.1	250	.5	5	1	5	5	1.0	7.0	.5	.5
1436	S1446		806.752 9306.842	.5	.1	1.3	340	1.0	5	1	5	5	1.0	2.0	.5	1.0
1437	S1447		807.586 9307.421	.5	.1	1.6	490	.5	5	1	5	5	1.0	2.0	.5	1.0
1438	S1448		808.733 9306.775	.5	.1	1.5	340	1.0	5	1	5	5	2.0	2.0	.5	1.0
1439	S1449		809.182 9306.445	.5	.1	4.6	1260	1.0	5	1	5	5	2.0	2.0	.5	.5
1440	S1450		787.866 9323.386	.5	.1	1.8	1260	1.0	5	1	29	5	2.0	4.0	.5	.5
1441	S1451		788.126 9323.715	.5	.1	5.5	1430	2.0	5	1	27	5	3.0	4.0	.5	1.0
1442	S1452		788.006 9323.441	.5	.1	5.6	1600	.5	5	1	5	5	2.0	10.0	.5	1.0
1443	S1453		788.930 9323.669	.5	.1	6.4	980	.5	5	1	5	5	2.0	8.0	.5	.5
1444	S1454		789.105 9323.994	.5	.1	4.8	870	.5	5	1	5	5	3.0	7.0	.5	1.0
1445	S1455		789.698 9322.950	.5	.1	5.6	1180	.5	5	1	5	5	3.0	3.0	.5	1.0
1446	S1456		790.218 9323.818	.5	.1	3.8	2620	3.0	5	1	90	5	2.0	10.0	.5	1.0
1447	S1457		791.330 9323.066	.5	.1	6.6	590	.5	5	1	5	5	5.0	3.0	1.0	1.0
1448	S1458		809.077 9332.797	1.0	.1	7.9	2410	2.0	5	2	24	5	3.0	4.0	.5	1.0
1449	S1459		793.092 9322.686	.5	.1				5	1	5	5	4.0	2.0	.5	.5
1450	S1460		793.407 9322.896	2.0	.1				5	1	11	5	4.0	5.0	.5	1.0

List of Geochemical Analysis (30)

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Fe	Mn	Mo	W	Sn	Nb	Ta	Be	Li	As	Sb
			X-coord	Y-coord	Ppb	Ppm	%	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm	Ppm
1451	S1461		794.141	9323.464	.5	.1	5.5	990	101.0	5	5	5	4.0	2.0	.5	1.0	
1452	S1462		800.790	9323.427	.5	.1	1.4	480	.5	5	5	5	3.0	4.0	1.0	1.0	
1453	S1463		800.755	9322.962	.5	.1	1.8	870	.5	5	5	5	2.0	5.0	2.0	.5	
1454	S1464		801.539	9323.236	.5	.1	3.4	710	.5	5	52	5	2.0	1.0	2.0	1.0	
1455	S1465		801.529	9323.116	.5	.1	2.2	830	.5	5	11	5	3.0	5.0	7.0	.5	
1456	S1466		803.416	9323.753	.5	.1	3.1	1550	1.0	5	30	5	4.0	5.0	2.0	1.0	
1457	S1467		802.827	9323.364	.5	.1	3.4	860	1.0	5	10	5	4.0	9.0	4.0	1.0	
1458	S1468		803.006	9323.040	.5	.1	4.5	1040	1.0	5	10	5	4.0	8.0	1.0	1.0	
1459	S1469		803.561	9323.663	.5	.1	6.4	1440	1.0	5	5	5	3.0	10.0	1.0	1.0	
1460	S1470		804.070	9323.508	.5	.1	4.2	780	1.0	5	10	5	3.0	5.0	.5	1.0	
1461	S1471		804.219	9322.998	.5	.1	2.0	100	1.0	5	24	5	3.0	4.0	.5	1.0	
1462	S1472		804.265	9323.542	.5	.1	10.0	3390	9.0	5	125	5	3.0	2.0	.5	1.0	
1463	S1473		804.683	9323.008	.5	.1	7.1	1470	3.0	5	72	5	3.0	6.0	.5	.5	
1464	S1474		805.248	9323.127	.5	.1	1.9	640	1.0	5	10	5	1.0	4.0	.5	1.0	
1465	S1475		805.947	9323.815	.5	.1	4.4	530	3.0	5	86	5	1.0	2.0	.5	.5	
1466	S1476		806.486	9323.440	.5	.1	5.1	580	1.0	5	5	5	4.0	3.0	.5	1.0	
1467	S1477		807.120	9323.355	.5	.1	5.2	760	.5	5	5	5	3.0	3.0	.5	.5	
1468	S1478		810.354	9323.331	3.0	.1	2.2	630	1.0	5	28	5	1.0	7.0	.5	1.0	
1469	S1479		810.639	9323.530	.5	.1	1.7	890	.5	5	5	5	3.0	4.0	.5	.5	
1470	S1480		810.414	9323.261	.5	.1	1.8	560	1.0	5	10	5	1.0	5.0	.5	.5	
1471	S1481		811.468	9323.614	.5	.1	.7	260	.5	5	5	5	1.0	2.0	.5	1.0	
1472	S1482		811.663	9323.534	.5	.1	2.8	960	1.0	5	10	5	2.0	2.0	1.0	.5	
1473	S1483		811.928	9324.053	.5	.1	4.6	1280	.5	5	5	5	2.0	2.0	1.0	.5	
1474	S1484		789.839	9324.347	.5	.1	5.9	920	.5	5	5	5	3.0	7.0	.5	.5	
1475	S1485		804.513	9322.888	3.0	.1	4.8	1780	1.0	5	33	5	4.0	2.0	1.0	.5	
1476	S1486		801.943	9323.196	.5	.1	3.7	860	.5	5	5	5	2.0	3.0	6.0	.5	
1477	S1487		811.665	9343.052	2.0	.1	2.0	700	.5	5	5	5	2.0	3.0	.5	.5	
1478	S1488		817.642	9345.361	.5	.1	2.7	600	.5	5	15	5	.5	.5	.5	1.0	
1479	S1489		809.705	9340.398	.5	.1	4.6	1110	.5	5	5	5	2.0	9.0	.5	1.0	
1480	S1490		802.400	9339.403	.5	.1	3.3	970	.5	5	5	5	2.0	7.0	.5	.5	
1481	S1491		801.552	9339.479	.5	.1	2.5	920	.5	5	5	5	2.0	5.0	.5	.5	
1482	S1492		811.556	9348.568	.5	.1	1.4	620	.5	5	5	5	.2	1.0	.5	1.0	
1483	S1493		806.387	9346.532	.5	.1	2.0	560	1.0	5	5	5	.5	2.0	.5	1.0	
1484	S1494		806.911	9346.426	.5	.1	1.9	820	1.0	5	18	5	.5	4.0	.5	1.0	
1485	S1495		805.582	9345.415	.5	.1	1.9	800	2.0	5	10	5	.5	5.0	.5	1.0	
1486	S1496		807.080	9345.987	.5	.1	3.6	1150	1.0	5	12	5	1.0	6.0	.5	1.0	
1487	S1497		807.020	9345.368	.5	.1	2.8	1110	1.0	5	5	5	1.0	6.0	.5	1.0	
1488	S1498		808.475	9342.935	.5	.1	4.0	560	1.0	5	5	5	1.0	5.0	.5	1.0	
1489	S1499		808.054	9342.012	.5	.1	3.9	740	2.0	5	5	5	.6	3.0	.5	1.0	
1490	S1500		810.162	9307.193	.5	.1	1.8	500	.5	5	5	5	1.0	1.0	.5	.5	
1491	S1501		789.873	9305.808	1.0	.1	5.3	750	1.0	5	11	5	5.0	5.0	.5	.5	
1492	S1502		790.168	9305.798	.5	.1	1.6	610	.5	5	5	5	2.0	3.0	.5	.5	
1493	S1503		792.658	9305.755	1.0	.1	2.8	1380	1.0	5	12	5	4.0	11.0	.5	.5	
1494	S1504		796.298	9306.185	3.0	.1	4.7	2490	3.0	5	58	5	2.0	6.0	3.0	.5	
1495	S1505		798.709	9305.858	2.0	.1	3.4	1550	2.0	5	170	13	6.0	4.0	1.0	1.0	
1496	S1506		798.023	9305.713	2.0	.1	3.8	1110	1.0	5	25	5	4.0	4.0	2.0	.5	
1497	S1507		802.218	9305.694	.5	.1	1.6	740	1.0	5	25	5	4.0	3.0	.5	.5	
1498	S1508		802.708	9306.138	.5	.1	2.0	590	1.0	5	12	5	3.0	2.0	.5	.5	
1499	S1509		810.589	9305.920	.5	.1	2.8	750	1.0	5	24	5	3.0	3.0	.5	.5	
1500	S1510		802.240	9312.488	2.0	.1	7.8	1260	1.0	5	19	5	4.0	10.0	6.0	.5	

## Appendix 2

List of geochemical analyses  
for stream sediments.



List of Geochemical Analysis ( 1 )

Ser. No.	Sample No.	Geol. Unit	X-coord	Y-coord	Location (km)	Au	Ag	Mb	W	Sn	Ta	Nb
						ppb	ppm	ppm	ppm	ppm	ppm	ppm
1	C001		787.190	9317.135		4.0	.1	.5	53	1	190	700
2	C002		787.989	9316.835		5000.0	.1	.5	230	2	430	1220
3	C003		787.428	9316.190		45.0	.1	.5	10	1	5	230
4	C004		788.058	9316.874		30.0	.1	.5	42	1	20	200
5	C005		787.899	9316.974		140.0	.1	.5	250	1	460	650
6	C006		788.175	9317.903		122.0	.1	.5	87	1	1700	980
7	C007		788.315	9317.993		27.0	.1	.5	170	1	640	980
8	C008		788.467	9316.483		6.0	.1	.5	23	1	5	340
9	C009		788.562	9316.608		7.0	.1	.5	120	2	500	630
10	C010		789.051	9316.642		60.0	.1	.5	63	1	75	420
11	C011		789.038	9317.286		5	.1	.5	5	1	5	1040
12	C012		788.291	9315.954		47.0	.1	.5	44	1	430	1280
13	C013		790.867	9318.338		470.0	.1	.5	43	1	51	320
14	C014		790.983	9319.142		1800.0	.1	100.0	1450	8	1500	3900
15	C015		791.162	9319.106		5.0	.1	.5	37	1	110	580
16	C016		790.651	9318.108		4.0	.1	.5	12	1	38	340
17	C017		790.761	9318.233		2321.0	.1	.5	110	5	530	860
18	C018		791.390	9318.146		417.0	.1	.5	5	1	76	560
19	C019		791.370	9318.316		12.0	.1	.5	46	1	110	560
20	C020		791.791	9318.920		10.0	.1	.5	66	59	310	640
21	C021		791.646	9318.995		64.0	.1	.5	55	1	18	430
22	C022		792.002	9319.779		32.0	.1	.5	44	1	55	380
23	C023		792.022	9319.599		3.0	.1	.5	5	1	16	230
24	C024		792.874	9319.078		13.0	.1	.5	5	1	5	160
25	C025		791.819	9317.981		539.0	.1	.5	36	1	76	320
26	C026		792.188	9317.740		431.0	.1	.5	79	1	170	660
27	C027		792.018	9317.515		4650.0	.1	.5	54	1	180	660
28	C028		792.369	9318.609		145.0	.1	.5	5	1	86	300
29	C029		792.914	9318.723		322.0	.1	4.0	28	1	15	184
30	C030		791.652	9316.801		26000.0	.1	30.0	1400	310	2990	1600
31	C031		791.907	9316.806		1900.0	.1	5.0	5	1	5	240
32	C032		791.631	9316.332		2840.0	.1	.5	160	1	370	1040
33	C033		792.525	9316.550		996.0	.1	.5	93	1	1080	1040
34	C034		793.513	9316.458		2135.0	.1	.5	81	1	1700	1495
35	C035		793.273	9316.333		2010.0	.1	.5	69	1	1100	1140
36	C036		793.247	9315.639		2110.0	.1	.5	100	1	3600	1950
37	C037		793.167	9315.724		2110.0	.1	.5	150	1	850	1100
38	C038		794.695	9311.188		10.0	.1	.5	5	5	3370	1980
39	C039		795.094	9310.912		2.0	.1	.5	290	1	370	1220
40	C040		795.543	9310.561		5	.1	.5	74	1	5	78
41	C041		795.599	9311.061		5	.1	.5	33	1	5	70
42	C042		795.704	9311.886		1530.0	.1	.5	390	1	680	520
43	C043		796.147	9310.885		1.0	.1	.5	5	1	5	125
44	C044		794.959	9310.777		3.0	.1	.5	87	6	58	600
45	C045		797.355	9310.628		2.0	.1	.5	58	1	27	280
46	C046		797.915	9311.301		6.0	.1	.5	12	1	150	440
47	C047		797.935	9311.426		6690.0	.1	.5	100	1	1980	880
48	C048		798.321	9312.045		65.0	.1	.5	57	1	680	580
49	C049		799.908	9311.947		63.0	.1	.5	120	1	3100	2800
50	C050		798.434	9311.075		18500.0	.1	.5	60	10	4380	1840

List of Geochemical Analysis ( 2 )

Ser. No.	Sample No.	Geol. Unit	Location (km)		Au	Ag	Mb	W	Sn	Ta	Nb
			X-coord	Y-coord	ppb	ppm	ppm	ppm	ppm	ppm	ppm
51	C051		798.462	9310.166	3600.0	.1	.5	130	1	880	1460
52	C052		799.211	9310.589	6.0	.1	.5	78	1	120	460
53	C053		799.591	9310.948	12830.0	.1	.5	68	1	3200	1640
54	C054		799.462	9311.028	7200.0	.1	.5	560	1	3000	1560
55	C055		800.007	9311.377	29000.0	.1	.5	290	10	9000	3600
56	C056		798.860	9311.939	37.0	.1	.5	470	30	1930	600
57	C057		800.053	9311.977	2642.0	.1	.5	16	30	300	340
58	C058		800.223	9312.281	187.0	.1	.5	54	1	1080	1300
59	C059		800.085	9310.457	8000.0	.1	.5	610	16	75	156
60	C060		800.565	9311.321	3270.0	.1	.5	780	1	970	450
61	C061		802.155	9312.612	3840.0	.1	.5	52	1	53	174
62	C062		801.864	9311.963	7900.0	.1	.5	140	6	970	480
63	C063		802.245	9312.432	66000.0	.1	.5	29	1	290	450
64	C064		792.728	9313.456	76.0	.1	.5	18	1	130	320
65	C065		792.424	9313.276	32.0	.1	.5	70	1	800	590
66	C066		792.573	9313.091	4800.0	.1	.5	190	1	1840	880
67	C067		807.782	9331.133	10.0	.1	.5	41	1	41	420
68	C068		808.278	9331.672	21.0	.1	.5	89	6	48	560
69	C069		808.223	9331.847	7.0	.1	.5	150	1	54	960
70	C070		808.737	9331.576	3.0	.1	.5	100	10	5	630
71	C071		807.505	9331.963	2.0	.1	.5	350	6	220	1280
72	C072		806.741	9331.995	1.0	.1	.5	100	1	62	600
73	C073		806.811	9332.124	1.0	.1	.5	140	1	95	760
74	C074		806.213	9332.555	180.0	.1	.5	700	1	58	390
75	C075		806.183	9332.400	378.0	.1	6.0	530	1	530	3200
76	C076		805.514	9332.502	9.0	.1	.5	56	1	5	280
77	C077		811.957	9336.957	4.0	.1	.5	330	5	5	320
78	C078		812.087	9337.087	1.0	.1	.5	34	1	16	300
79	C079		812.645	9336.921	1.0	.1	.5	36	1	5	380
80	C080		812.770	9336.740	1.0	.1	.5	72	1	5	380
81	C081		812.998	9336.140	1.0	.1	2.0	350	46	49	1060
82	C082		812.315	9336.616	.5	.1	.5	140	8	88	580
83	C083		811.825	9336.183	1.0	.1	.5	120	6	18	620
84	C084		811.505	9335.758	.5	.1	.5	150	6	150	640
85	C085		811.236	9335.829	.5	.1	.5	51	8	5	500
86	C086		811.130	9335.389	.5	.1	.5	130	8	17	430
87	C087		820.909	9338.413	.5	.1	.5	5	1	5	235
88	C088		820.893	9337.834	.5	.1	.5	200	10	510	1100
89	C089		820.777	9337.554	1.0	.1	.5	110	4	5	340
90	C090		820.832	9337.259	1.0	.1	.5	56	1	5	280
91	C091		821.500	9339.597	1.0	.1	.5	140	1	5	220
92	C092		822.303	9339.355	1.0	.1	.5	350	1	150	300
93	C093		823.071	9339.059	1.0	.1	.5	76	5	5	330
94	C094		822.885	9338.404	1.0	.1	.5	78	1	5	144
95	C095		822.687	9336.636	1.0	.1	.5	440	14	45	98
96	C096		823.257	9337.219	1.0	.1	.5	94	4	190	490
97	C097		819.521	9343.414	4.0	.1	.5	63	1	5	124
98	C098		819.416	9343.274	1.0	.1	.5	180	4	25	340
99	C099		818.809	9344.120	.5	.1	2.0	470	1	21	164
100	C100		818.563	9343.616	1.0	.1	.5	120	3	45	380

List of Geochemical Analysis ( 3)

Ser. No.	Sample No.	Geol. Unit	X-coord	Y-coord	Location (km)	Au	Ag	Mb	W	Sn	Ta	Nb
						ppb	ppm	ppm	ppm	ppm	ppm	ppm
101	C101		810.870	9347.649		80.0	.1	.5	1670	2	280	200
102	C102		810.569	9346.950		2600.0	.1	.5	340	1	270	820
103	C103		810.505	9347.205		1.0	.1	.5	260	1	110	146
104	C104		810.334	9346.621		2.0	.1	.5	140	1	5	144
105	C105		810.005	9346.711		328.0	.1	.5	840	6	750	500
106	C106		810.035	9346.901		114.0	.1	.5	59	1	5	210
107	C107		810.223	9346.086		2.0	.1	.5	230	1	160	280
108	C108		809.898	9345.672		79.0	.1	.5	66	1	100	230
109	C109		809.966	9344.947		2100.0	.1	.5	600	1	98	200
110	C110		810.036	9344.722		9.0	.1	.5	370	1	110	170
111	C111		809.552	9347.652		3.0	.1	.5	48	1	39	200
112	C112		809.648	9348.217		2.0	.1	.5	74	1	34	280
113	C113		809.565	9348.786		101.0	.1	.5	43	1	42	188
114	C114		809.080	9348.807		25.0	.1	.5	21	1	210	340
115	C115		808.795	9345.969		77.0	.1	.5	70	1	5	128
116	C116		808.204	9344.846		2.0	.1	.5	690	1	1260	900
117	C117		807.489	9344.323		2.0	.1	.5	790	1	670	580
118	C118		807.559	9344.232		1.0	.1	.5	140	1	110	260
119	C119		807.228	9343.289		10.0	.1	.5	82	1	91	420
120	C120		809.991	9342.573		2.0	.1	.5	5	1	36	230
121	C121		809.372	9342.215		7.0	.1	.5	21	1	19	220
122	C122		820.621	9346.860		15.0	.1	.5	42	1	74	390
123	C123		819.981	9346.052		5	.1	.5	100	1	210	280
124	C124		819.836	9346.092		30.0	.1	.5	90	1	7200	2800
125	C125		819.743	9346.847		8.0	.1	.5	31	1	530	720
126	C126		819.568	9346.827		2.0	.1	.5	5	1	32	230
127	C127		819.275	9345.234		2.0	.1	.5	17	1	5	168
128	C128		819.350	9345.113		450.0	.1	.5	320	1	79	280
129	C129		818.040	9344.082		2.0	.1	.5	150	1	5	360
130	C130		816.529	9344.659		9.0	.1	.5	290	10	1210	4000
131	C131		817.363	9344.633		13.0	.1	.5	550	10	2800	8800
132	C132		817.634	9345.352		6.0	.1	.5	97	2	5	182
133	C133		817.379	9345.142		16.0	.1	.5	54	6	5	330
134	C134		817.090	9345.613		69.0	.1	.5	140	2	5	174
135	C135		817.275	9345.672		3.0	.1	.5	100	6	5	310
136	C136		802.074	9311.948		118.0	.1	.5	150	1	69	108
137	C137		801.625	9312.004		9295.0	.1	.5	570	1	310	184
138	C138		802.758	9311.663		21000.0	.1	.5	9800	1	170	160
139	C139		802.273	9311.363		29780.0	.1	.5	5000	40	2060	560
140	C140		801.634	9311.549		23.0	.1	.5	65	1	21	94
141	C141		801.534	9311.644		3400.0	.1	.5	1580	1	16	56
142	C142		801.510	9311.854		20500.0	.1	.5	2200	1	150	170
143	C143		799.546	9315.556		55.0	.1	.5	38	1	1030	965
144	C144		798.323	9315.484		26.0	.1	.5	56	1	120	600
145	C145		798.727	9315.458		31000.0	.1	.5	130	1	1350	1750
146	C146		798.558	9316.128		143.0	.1	.5	170	1	210	1040
147	C147		789.692	9312.677		40.0	.1	.5	110	1	5	220
148	C148		789.722	9312.847		12.0	.1	.5	5	1	5	78
149	C149		789.902	9312.672		10.0	.1	.5	38	4	32	152
150	C150		790.191	9312.746		9.0	.1	.5	5	4	5	164





## Appendix 3

List of observations of  
pan concentrates.



## OBSERVATIONS OF PAN CONCENTRATES

Ser. No	Sample No	Depth (m)	Size of Au Dust (mm)	Quant. of Au Dust	Other Minerals				
					Gr	Mt	Co	Sp	WM
1	1005	0.70			.	.			●
2	1043	1.00			.	⊙			○
3	1044	0.70			.	○			⊙
4	1045	0.60			.	○			○
5	1006	0.80			⊙	.			○
6	0965	0.70			.	.			●
7	0966	0.65			⊙	.			○
8	1045	0.80			.	○			⊙
9	1047	0.70			.	○			⊙
10	1048	0.70			.	.			●
11	1007	0.60			.	.			⊙
12	1084	0.80			.	○			⊙
13	0972	0.80			.	○			⊙
14	0935	0.70			○	○			○
15	0936	0.80			.	○			⊙
16	0974	1.00			.	○			⊙
17	0973	1.00			.	○			○
18	0976	0.80			.	○			⊙
19	0975	0.90			.	○			○
20	0938	0.80			.	○			○
21	0937	0.70			.	⊙			○
22	0939	0.60			○	○			○
23	0940	0.80			.	⊙			○
24	0941	0.90				○			⊙
25	0977	1.30	0.4, 0.2	2		○			⊙
26	1011	1.00			○	○			○
27	1010	0.90			⊙	.			○
28	0987	0.90			.	⊙			○
29	0979	0.80			.	⊙			○
30	1054	0.80			○	○			○

## ABBREVIATION

Gr; Garnet

Mt; Magnetite

Co; Columbite

Sp; Specularite

WM; Quartz and other  
white minerals

## QUANTITY

. : 1~25%

○ : 26~50%

⊙ : 51~75%

● : 76~100%

## OBSERVATIONS OF PAN CONCENTRATES

Ser. No	Sample No	Depth (m)	Size of Au Dust (mm)	Quant. of Au Dust	Other Minerals				
					Gr	Mt	Co	Sp	WM
31	1056	0.70	(mm)		•	◎	•		○
32	1055	0.80			◎	○			•
33	1057	1.00			•	◎	•		○
34	1059	0.80			○	○			○
35	1058	0.70			•	◎	•		○
36	1087	0.60			◎	•			○
37	1088	0.70			◎	○			•
38	1233	1.20			◎	•			○
39	1277	1.00			◎	•			○
40	1278	0.90			◎	•			○
41	1237	1.00	0.3	1	◎	•			○
42	1236	0.80			◎	•			○
43	1238	0.70			◎	•			○
44	1276	0.80			○	•			○
45	1280	0.70			◎	•			○
46	1241	0.60			○	○			○
47	1242	1.00			◎	•			○
48	1203	0.70			◎	•			○
49	1204	0.60			◎	•			○
50	1243	0.70			◎	•			○
51	1283	0.90			◎	•			○
52	1285	1.00			◎	•			○
53	1286	1.00			◎	•			○
54	1245	1.00			◎	•			○
55	1247	1.40	0.4	1	◎	•			○
56	1244	1.20			◎	•			○
57	1246	1.00			•	○		◎	
58	1205	0.70			◎	•			○
59	1290	1.00			◎	•			○
60	1248	1.10	0.2	2	◎	•			○

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OBSERVATIONS OF PAN CONCENTRATES

Ser. No	Sample No	Depth (m)	Size of Au Dust (mm)	Quant. of Au Dust	Other Minerals				
					Gr	Mt	Co	Sp	WM
61	1142	1.00			⊙	○			•
62	1208	0.70			○	•			⊙
63	1510	0.70			○	•			⊙
64	1155	0.90			○	○			○
65	1154	0.80			○	•			⊙
66	1156	0.60			○	•			⊙
67	602	1.00				•			●
68	603	0.40			○	○			○
69	604	0.80			⊙	•			○
70	605	0.70			○	⊙	•	○	○
71	579	0.60			•	•			⊙
72	578	0.80			⊙	•			○
73	577	0.70			•	○			⊙
74	576	0.80			○	•	•		⊙
75	575	0.80			○	○			○
76	574	0.60				○			⊙
77	427	0.50			•	•			⊙
78	428	0.70			•	○			⊙
79	430	0.90			○	•			○
80	473	1.00			•	○			⊙
81	474	0.60			•	○			○
82	472	0.70			○	○			○
83	471	0.70			○	○			○
84	502	0.60			•	○			○
85	501	0.70			•	○			○
86	500	0.70				○			⊙
87	399	1.00			•	•	•		●
88	444	0.60			•	⊙			○
89	445	1.00			○	○			○
90	446	1.00			○	○			○

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- : 26~50%
- ⊙ : 51~75%
- : 76~100%

OBSERVATIONS OF PAN CONCENTRATES

Ser. No	Sample No	Depth (m)	Size of Au Dust (mm)	Quant. of Au Dust	Other Minerals				
					Gr	Mt	Co	Sp	WM
91	352	0.70	(mm)		.	.			●
92	355	0.80			○	.			◎
93	359	1.00			.	.			●
94	400	0.70			.	.			●
95	485	0.70			◎	.			○
96	447	0.70			○	.			◎
97	203	1.00			◎	.			○
98	202	1.00			.	●		.	.
99	172	0.80			.	.			◎
100	200	1.00			.	○			○
101	42	1.00			○	.			◎
102	101	0.90			.	.			◎
103	67	1.00			.	○			◎
104	98	0.70				.			●
105	97	0.60			◎	.			○
106	66	1.00			◎	.			○
107	100	0.80			.	◎			○
108	126	0.70			○	○			○
109	127	0.60			.	○			○
110	163	1.00				○			◎
111	65	0.70			.	○			◎
112	41	0.70			◎	○			○
113	40	0.60			.	○			○
114	39	0.70			○	○			○
115	125	0.80			○	.			◎
116	162	1.00			○	.			○
117	160	1.00			◎	.			○
118	161	0.70			◎	.			○
119	189	0.80			◎	.			○
120	221	0.70			.	◎			.

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## OBSERVATIONS OF PAN CONCENTRATES

Ser. No	Sample No	Depth (m)	Size of Au Dust (mm)	Quant. of Au Dust	Other Minerals				
					Gr	Mt	Co	Sp	WM
121	220	0.70			•	◎			•
122	80	0.60			◎	•			○
123	115	0.70			○	•			○
124	114	0.80			◎	○			○
125	79	1.00			◎	○			•
126	113	1.00			○	○		○	○
127	140	1.00			○	○		○	•
128	141	0.70			○	•			◎
129	171	0.70			○	○			○
130	137	0.80			○	○			○
131	170	0.80			◎	•			○
132	1488	1.00			•	○			○
133	138	1.00			•	○			○
134	110	0.70				○			○
135	139	0.60			•	○			◎
136	182	0.70			◎	•			○
137	1520	0.90			◎	•			○
138	409	0.90			◎	•			○
139	450	1.10	0.3	1	◎	•			•
140	1251	1.00			◎	•			○
141	1250	1.20			◎	•			○
142	1471	0.80			◎	•			○
143	573	0.70			•	•			◎
144	1096	0.60			◎	•			○
145	1097	0.90			◎	•			○
146	1071	0.60			◎	•			○
147	173	1.20			○	○			○
148	1152	1.00			•	○			◎
149	1192	0.90			•	◎			○
150	1193	1.00			•	○			◎

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