

List of Geochemical Analysis (2)

Ser. 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
51 S2404	42130	776.189 9280.596	.2	.1	3.94	1061	.5	5	1	5	5	20.7	41	1.0	.5
52 S2405	42130	776.458 9280.461	.2	.1	4.40	1604	.5	5	2	12	5	19.0	31	2.0	.5
53 S2406	42130	778.182 9280.077	.2	.1	2.98	1109	.5	5	3	22	5	29.3	39	1.0	.5
54 S2407	42130	778.976 9280.323	.2	.1	3.05	1291	.5	5	2	41	5	28.0	32	2.0	.5
55 S2408	42130	780.512 9282.459	.2	.1	2.95	1173	.5	5	5	10	5	27.8	38	2.0	.5
56 S2409	42130	780.692 9282.434	.2	.1	2.52	708	.5	5	1	120	27	24.8	31	2.0	.5
57 S2400	42130	781.002 9282.270	.2	.1	3.31	1210	.5	5	1	100	20	21.2	26	2.0	.5
58 S2411	42130	781.197 9282.359	.2	.1	3.03	952	.5	5	1	17	5	19.6	27	3.0	.5
59 S2412	42130	780.788 9281.664	.2	.1	2.65	933	.5	5	1	5	5	18.6	25	3.0	.5
60 S2413	42130	780.658 9281.654	.2	.1	2.29	1021	.5	5	1	5	5	21.8	26	2.0	.5
61 S2414	42130	780.633 9281.354	2.0	.1	2.24	1486	.5	5	1	26	5	21.6	20	2.0	.5
62 S2415	42130	780.184 9281.113	.2	.1	3.33	1747	.5	5	1	38	5	28.3	30	2.0	.5
63 S2416	42130	780.244 9280.563	.2	.1	2.88	1488	.5	5	5	20	5	20.4	27	2.0	.5
64 S2417	42130	779.900 9280.554	.2	.1	2.90	1146	.5	5	5	18	5	22.7	36	2.0	.5
65 S2418	42130	779.910 9280.448	.2	.1	2.80	1684	.5	5	3	150	24	26.5	26	2.0	.5
66 S2419	42130	780.873 9280.595	.2	.1	3.01	1234	.5	5	1	15	5	16.8	25	2.0	.5
67 S2420	42130	780.709 9280.499	5.0	.1	2.99	808	.5	5	1	14	5	33.0	38	3.0	.5
68 S2421	42130	780.679 9280.154	.2	.1	3.35	869	.5	5	4	19	5	33.1	47	2.0	.5
69 S2422	42130	780.809 9280.109	.2	.1	3.69	1454	.5	5	1	31	5	30.6	42	2.0	.5
70 S2423	42130	782.220 9282.910	.2	.1	5.49	1293	.5	5	1	37	5	31.3	19	2.0	.5
71 S2424	42130	782.151 9282.399	.2	.1	5.66	1350	.5	5	1	62	5	28.5	17	2.0	.5
72 S2425	42130	782.336 9281.540	.2	.1	7.55	2143	.5	5	1	83	13	31.3	15	2.0	.5
73 S2426	42130	782.141 9281.385	.2	.1	6.90	1438	2.0	5	1	38	5	27.8	14	2.0	.5
74 S2427	42130	781.542 9281.335	10.0	.1	2.74	788	.5	5	3	5	5	24.2	25	3.0	.5
75 S2428	42130	782.991 9281.296	.2	.1	3.09	783	1.0	5	1	27	5	55.4	26	2.0	.5
76 S2429	42130	781.603 9280.125	.2	.1	3.17	869	.5	5	3	5	5	36.1	26	3.0	.5
77 S2430	42130	783.125 9281.466	.2	.1	5.54	713	1.0	5	1	23	5	34.8	48	2.0	.5
78 S2431	42130	782.936 9280.746	.2	.1	2.09	1056	.5	5	1	31	5	32.1	21	2.0	.5
79 S2432	42130	783.111 9280.631	.2	.1	2.76	830	2.0	5	1	140	37	45.4	21	2.0	.5
80 S2433	42130	783.575 9280.786	.2	.1	5.58	1003	.5	5	5	180	53	33.3	44	2.0	.5
81 S2434	42130	783.091 9280.371	.2	.1	2.63	623	.5	5	1	28	5	32.5	20	2.0	.5
82 S2435	42130	783.629 9282.991	.2	.1	2.97	819	.5	5	1	16	5	31.4	31	3.0	.5
83 S2436	42130	783.184 9282.881	.2	.1	4.05	1183	.5	5	4	24	5	42.1	64	3.0	.5
84 S2437	42130	783.744 9282.026	.2	.1	2.47	700	.5	5	5	19	5	51.1	57	2.0	.5
85 S2438	42130	784.074 9281.932	.2	.1	6.44	1974	2.0	5	4	15	5	41.8	64	3.0	.5
86 S2439	42130	784.169 9281.587	.2	.1	5.79	1326	2.0	5	1	10	5	24.7	30	2.0	.5
87 S2440	42130	784.619 9281.382	.2	.1	5.66	1769	.5	5	1	42	5	36.7	38	2.0	.5
88 S2441	42130	785.094 9280.607	.2	.1	2.83	1004	.5	5	1	21	5	22.0	21	2.0	.5
89 S2442	42130	785.329 9280.168	.2	.1	2.88	1143	.5	5	2	13	5	23.3	25	2.0	.5
90 S2443	42130	785.113 9281.777	.2	.1	2.58	607	.5	5	4	14	5	32.2	24	2.0	.5
91 S2444	42130	785.178 9281.688	.2	.1	2.02	719	.5	5	3	14	5	32.2	31	2.0	.5
92 S2445	42130	786.371 9282.893	.2	.1	3.67	896	.5	5	1	12	5	21.5	20	2.0	.5
93 S2446	42130	786.915 9282.898	.2	.1	2.42	432	.5	5	1	15	5	28.1	44	2.0	.5
94 S2447	42130	786.556 9282.408	.2	.1	2.47	1336	.5	5	1	84	5	17.7	25	2.0	.5
95 S2448	42130	788.373 9282.975	.2	.1	3.40	1295	.5	5	1	18	5	11.7	14	3.0	.5
96 S2449	42130	789.262 9282.935	.2	.1	4.54	1980	.5	5	1	72	5	18.7	26	2.0	.5
97 S2450	42130	790.087 9281.676	.2	.1			.5	5	1	52	5	18.4	30	2.0	.5
98 S2451	42130		.2	.1				5	1		5				
99 S2452	42130		.2	.1				5	1		5				
100 S2453	42130		.2	.1				5	1		5				

List of Geochemical Analysis (3)

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
101	S2454	42130	789.683 9280.916	.2	.1	4.98	2478	.5	5	1	53	5	18.3	23	.5	.5
102	S2455	42130	789.698 9280.761	.2	.1	5.23	1226	.5	5	4	27	5	27.7	41	2.0	.5
103	S2456	42130	789.574 9280.371	.2	.1	3.44	721	1.0	5	2	15	5	24.1	37	2.0	.5
104	S2457	42130	789.364 9280.311	.2	.1	5.56	974	.5	5	4	14	5	33.1	53	3.0	.5
105	S2458	42130	788.994 9280.620	.2	.1	6.19	1356	.5	5	1	21	5	39.8	48	2.0	.5
106	S2459	42130	788.779 9280.960	.2	.1	4.55	1223	.5	5	1	25	5	28.1	44	2.0	.5
107	S2460	42130	788.749 9280.855	8.0	.1	4.63	1655	.5	5	1	61	5	23.5	15	2.0	.5
108	S2461	11400	788.535 9280.585	.2	.1	6.29	2655	.5	5	1	37	5	33.2	43	1.0	.5
109	S2462	42130	788.095 9281.180	.2	.1	3.47	774	.5	5	1	5	5	19.1	30	2.0	.5
110	S2463	42130	788.000 9281.239	.2	.1	2.79	649	.5	5	1	17	5	17.8	26	2.0	.5
111	S2464	42130	787.960 9281.034	.2	.1	4.19	1271	.5	5	1	10	5	38.8	45	2.0	.5
112	S2465	42130	787.855 9281.744	.2	.1	3.04	750	.5	5	1	5	5	14.0	21	2.0	.5
113	S2466	42130	787.760 9281.629	.2	.1	3.34	675	.5	5	1	11	5	17.3	28	2.0	.5
114	S2467	42130	787.161 9281.539	.2	.1	3.95	673	2.0	5	1	5	5	18.8	28	4.0	.5
115	S2468	42130	787.701 9280.074	.2	.1	3.46	960	.5	5	1	21	5	35.4	30	2.0	.5
116	S2469	42130	787.417 9280.024	.2	.1	5.35	868	.5	5	1	11	5	35.7	37	2.0	.5
117	S2470	42130	786.827 9280.599	.2	.1	2.93	746	.5	5	1	16	5	25.3	30	2.0	.5
118	S2471	42130	786.403 9280.144	.2	.1	6.70	1748	.5	5	1	30	5	30.7	42	2.0	.5
119	S2472	42130	786.378 9279.974	.2	.1	3.20	854	.5	5	1	5	5	22.3	33	4.0	.5
120	S2473	42130	790.561 9282.931	.2	.1	3.72	826	.5	5	1	5	5	16.5	24	3.0	.5
121	S2474	42130	790.881 9282.941	.2	.1	2.83	926	.5	5	1	19	5	12.8	15	2.0	.5
122	S2475	42130	792.314 9282.952	.2	.1	3.19	1069	.5	5	1	20	5	31.5	36	2.0	.5
123	S2476	42130	792.394 9282.837	.2	.1	2.82	863	.5	5	1	5	5	27.7	32	2.0	.5
124	S2477	42130	791.900 9282.692	.2	.1	3.32	989	.5	5	1	11	5	15.1	24	2.0	.5
125	S2478	42130	791.945 9282.552	.2	.1	5.86	2462	.5	5	1	39	5	26.8	42	2.0	.5
126	S2479	42130	792.135 9281.553	.2	.1	3.44	941	.5	10	1	5	5	15.6	20	.5	.5
127	S2480	42130	791.096 9281.861	.2	.1	4.34	1308	.5	5	3	12	5	17.6	30	3.0	.5
128	S2481	42130	790.872 9281.191	.2	.1	2.27	662	.5	5	1	17	5	19.4	17	2.0	.5
129	S2483	42130	790.703 9280.592	.2	.1	6.46	2911	.5	5	1	42	22	16.0	19	2.0	.5
130	S2484	42130	790.957 9280.602	.2	.1	4.72	1151	.5	5	1	18	5	18.4	36	2.0	.5
131	S2485	42130	791.127 9280.652	.2	.1	4.79	1909	.5	5	1	36	5	14.5	16	1.0	.5
132	S2486	42130	791.512 9280.292	.2	.1	2.93	878	.5	5	1	10	5	12.7	16	1.0	.5
133	S2487	42130	792.645 9280.848	.2	.1	3.73	964	.5	5	6	13	5	23.2	43	2.0	.5
134	S2488	11400	793.388 9282.718	.2	.1	4.36	793	.5	5	4	13	5	38.4	75	2.0	.5
135	S2489	42130	795.321 9282.925	.2	.1	3.93	1159	.5	5	3	32	5	40.8	77	2.0	.5
136	S2490	42130	794.212 9282.379	3.0	.1	7.30	4706	.5	5	10	680	210	38.8	33	2.0	.5
137	S2491	42130	793.144 9282.008	.2	.1	2.70	550	.5	5	1	5	5	33.7	47	2.0	.5
138	S2492	11110	793.329 9281.913	.2	.1	7.11	3861	.5	40	1	560	190	40.9	51	2.0	.5
139	S2493	11110	793.514 9281.599	.2	.1	3.71	1240	1.0	5	1	31	5	28.6	49	2.0	.5
140	S2494	11110	794.123 9281.459	.2	.1	4.68	1814	2.0	5	1	110	21	47.0	77	2.0	.5
141	S2495	11110	794.098 9281.169	.2	.1	2.26	1126	.5	5	1	24	5	32.6	28	2.0	.5
142	S2496	11110	794.363 9280.629	1.0	.1	4.80	1360	.5	5	1	37	5	50.5	86	2.0	.5
143	S2497	11110	793.340 9280.354	.2	.1	7.28	3785	.5	10	2	150	33	27.6	31	2.0	.5
144	S2498	11110	795.308 9280.226	.2	.1	4.54	1107	.5	5	3	32	5	35.8	64	1.0	.5
145	S2499	42130	770.091 9279.962	.2	.1	2.07	558	.5	5	1	5	5	31.9	29	2.0	.5
146	S2500	42400	770.161 9279.427	.2	.1	4.84	339	.5	5	5	14	5	15.9	17	2.0	.5
147	S2501	42400	770.027 9279.007	.2	.1	4.60	2256	.5	22	4	28	5	38.4	40	2.0	.5
148	S2502	42400	770.092 9279.057	.2	.1	3.65	490	.5	5	2	20	5	20.5	23	2.0	.5
149	S2503	42400	771.015 9279.967	.2	.1	1.88	223	.5	5	1	5	5	28.0	32	2.0	.5
150	S2504	42400	772.589 9278.488	.2	.1	2.74	477	.5	5	1	16	5	25.8	10	2.0	.5

List of Geochemical Analysis (4)

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
151	S2505	42400	771.626 9277.644	.2	.1	4.79	985	.5	5	2	26	12	17.9	6	2.0	.5
152	S2506	42400	771.701 9277.568	.2	.1	3.69	412	.5	5	1	17	5	24.3	11	2.0	.5
153	S2507	42400	770.232 9278.108	.2	.1	3.84	1076	.5	5	4	22	5	20.4	20	2.0	.5
154	S2508	42400	770.272 9277.952	.2	.1	2.85	498	.5	5	4	18	5	29.6	18	2.0	.5
155	S2509	42400	770.038 9277.677	.2	.1	2.67	498	.5	5	4	12	5	36.8	41	2.0	.5
156	S2510	42400	769.933 9277.632	.2	.1	1.88	441	.5	5	1	5	5	26.2	37	2.0	.5
157	S2511	11400	770.123 9277.527	.2	.1	3.05	587	1.0	5	1	18	5	17.3	7	2.0	.5
158	S2512	42400	769.089 9276.707	.2	.1	5.02	913	.5	5	4	23	5	20.3	15	2.0	.5
159	S2513	42400	773.557 9280.009	2.0	.1	2.73	399	.5	5	6	14	5	11.2	10	2.0	.5
160	S2514	42400	774.122 9279.185	.2	.1	3.63	375	.5	5	3	12	5	17.1	11	2.0	.5
161	S2515	42400	774.217 9279.285	.2	.1	4.84	1639	.5	5	1	14	5	18.8	24	2.0	.5
162	S2516	42130	774.517 9279.130	.2	.1	2.75	815	.5	5	4	5	5	14.7	24	2.0	.5
163	S2517	42130	774.976 9279.620	.2	.1	3.29	1128	2.0	5	1	5	5	16.0	28	2.0	.5
164	S2518	42130	774.467 9278.850	3.0	.1	5.11	982	.5	5	2	15	5	21.3	37	2.0	.5
165	S2519	42130	774.567 9278.665	6.0	.1	4.27	1089	.5	13	5	17	5	14.3	16	2.0	.5
166	S2520	42130	775.261 9279.061	.2	.1	3.76	1290	2.0	5	1	16	5	17.3	31	2.0	.5
167	S2521	42130	774.996 9278.516	.2	.1	4.02	1966	.5	5	1	22	5	14.5	21	2.0	.5
168	S2522	42130	774.812 9278.030	.2	.1	3.68	1362	.5	5	1	26	5	13.4	19	2.0	.5
169	S2523	42130	775.147 9278.001	.2	.1	3.14	1999	.5	5	1	19	5	14.3	18	2.0	.5
170	S2524	42130	775.247 9277.716	.2	.1	3.80	1480	.5	5	1	22	5	17.2	29	2.0	.5
171	S2525	42130	775.726 9278.356	.2	.1	4.84	1508	.5	19	3	20	5	21.3	45	2.0	.5
172	S2526	42130	775.781 9278.261	.2	.1	3.74	2147	.5	5	4	26	5	18.4	27	2.0	.5
173	S2527	42130	775.766 9278.121	.2	.1	5.37	3563	.5	5	1	66	5	21.7	25	2.0	.5
174	S2528	42130	775.990 9278.812	.2	.1	3.23	1004	.5	5	1	5	5	17.6	32	2.0	.5
175	S2529	42130	776.005 9278.716	.2	.1	3.28	1355	.5	5	1	16	5	38.9	30	2.0	.5
176	S2530	42130	776.535 9278.257	5.0	.1	3.66	887	.5	5	1	5	5	21.3	39	2.0	.5
177	S2531	42130	776.615 9278.217	5.0	.1	4.80	1451	.5	13	1	17	5	25.3	54	1.0	.5
178	S2532	42130	776.535 9278.106	.2	.1	3.70	1185	.5	5	1	11	5	22.2	30	2.0	.5
179	S2533	42130	774.648 9277.160	.2	.1	3.55	808	.5	5	1	13	5	22.4	34	2.0	.5
180	S2534	42130	774.893 9276.636	.2	.1	5.24	1822	.5	5	1	21	5	25.6	53	2.0	.5
181	S2535	42400	772.256 9276.773	.2	.1	3.53	406	1.0	5	1	20	5	23.8	12	2.0	.5
182	S2536	42400	772.306 9276.689	.2	.1	2.50	590	.5	5	3	5	5	22.1	14	2.0	.5
183	S2537	42400	772.995 9276.845	.2	.1	3.25	1049	.5	5	4	19	5	23.9	15	2.0	.5
184	S2538	42400	773.070 9276.685	.2	.1	2.65	824	.5	5	3	21	5	10.0	10	2.0	.5
185	S2539	42400	769.100 9275.457	.2	.1	2.10	542	.5	5	2	5	5	21.3	17	2.0	.5
186	S2540	42400	771.582 9275.959	.2	.1	1.54	346	.5	5	2	5	5	16.8	15	2.0	.5
187	S2541	42400	771.807 9275.604	.2	.1	3.18	1115	.5	5	4	18	5	21.3	27	2.0	.5
188	S2542	42400	771.852 9275.449	.2	.1	4.54	1598	.5	5	3	30	5	18.5	14	2.0	.5
189	S2543	42400	772.396 9275.810	.8	.1	7.98	5653	.5	5	2	98	5	14.4	11	2.0	.5
190	S2544	42400	772.596 9275.520	16.0	.1	2.75	403	.5	5	1	17	5	32.3	12	2.0	.5
191	S2545	42400	774.075 9275.695	1.0	.1	1.82	904	.5	5	1	5	5	12.3	13	2.0	.5
192	S2546	42400	774.175 9275.575	1.0	.1	4.22	1886	.5	5	2	30	5	23.1	32	2.0	.5
193	S2547	42130	775.633 9275.502	.2	.1	3.68	1051	.5	5	3	5	5	17.8	51	2.0	.5
194	S2548	42130	775.653 9275.962	.2	.1	4.16	2259	.5	5	5	11	5	15.7	30	2.0	.5
195	S2549	42130	776.287 9275.582	1.0	.1	4.90	3488	.5	5	3	39	5	21.9	19	2.0	.5
196	S2550	42130	776.217 9275.772	.2	.1	4.60	1590	.5	5	4	32	5	26.3	41	2.0	.5
197	S2551	42130	776.007 9276.597	.2	.1	3.52	1346	.5	5	3	14	5	109.5	36	2.0	.5
198	S2552	42130	776.132 9276.707	.2	.1	5.29	1660	.5	5	1	39	5	38.2	44	3.0	.5
199	S2553	42130	776.696 9276.723	.2	.1	4.33	1376	.5	5	4	22	5	16.3	36	3.0	.5
200	S2554	42130	776.871 9276.643	4.0	.1	3.67	1479	.5	5	2	50	5	30.6	43	1.0	.5

List of Geochemical Analysis(5)

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
201	S2555	42130	777.070 9276.982	.2	.1	5.06	1685	.5	5	1	24	5	30.0	72	1.0	.5
202	S2556	42130	777.170 9276.942	.2	.1	4.25	2423	.5	5	1	69	12	30.0	38	2.0	.5
203	S2557	42130	777.374 9277.697	24.0	.1	5.94	929	.5	5	4	19	5	24.7	68	1.0	.5
204	S2558	42130	777.469 9277.732	.2	.1	3.55	1689	.5	5	1	27	5	19.6	31	2.0	.5
205	S2559	42130	777.534 9277.793	.2	.1	3.51	1713	.5	5	4	40	16	29.4	36	2.0	.5
206	S2560	42130	777.764 9278.032	.2	.1	3.71	2216	.5	5	1	100	21	27.7	29	2.0	.5
207	S2561	42130	777.944 9277.523	.2	.1	3.87	1279	.5	5	1	20	5	33.7	30	1.0	.5
208	S2562	42130	777.939 9277.293	1.0	.1	2.67	2138	.5	5	3	120	14	22.9	23	2.0	.5
209	S2563	42130	778.429 9277.184	.2	.1	1.73	1106	1.0	5	1	74	5	20.3	18	1.0	.5
210	S2564	42130	778.539 9276.783	6.0	.1	3.70	848	.5	5	3	24	5	31.5	44	2.0	.5
211	S2565	42130	778.289 9276.708	.2	.1	3.15	731	.5	5	3	14	5	20.4	40	2.0	.5
212	S2566	42130	776.837 9275.442	.2	.1	3.43	871	.5	5	3	16	5	17.6	39	2.0	.5
213	S2567	42130	778.040 9275.653	.2	.1	3.40	1365	.5	5	3	31	5	34.5	45	2.0	.5
214	S2568	42130	778.060 9275.563	.2	.1	3.64	1906	.5	5	3	38	18	21.8	26	2.0	.5
215	S2569	42130	778.150 9275.483	.2	.1	3.48	1121	.5	5	4	27	5	23.9	54	2.0	.5
216	S2570	42130	779.239 9275.305	.2	.1	4.02	1282	.5	5	3	26	5	28.3	50	2.0	.5
217	S2571	42130	779.299 9275.225	.2	.1	2.96	909	.5	5	4	11	5	36.6	34	2.0	.5
218	S2572	42130	779.725 9279.903	.2	.1	3.24	1046	.5	5	3	35	5	27.0	35	2.0	.5
219	S2573	42130	779.411 9279.839	.2	.1	3.42	907	.5	5	1	43	5	26.6	30	1.0	.5
220	S2574	42130	779.775 9279.824	.2	.1	2.67	881	.5	5	2	10	5	24.4	29	2.0	.5
221	S2575	42130	779.351 9279.903	.2	.1	2.01	994	.5	5	1	31	5	22.2	21	2.0	.5
222	S2576	42130	779.517 9278.014	.2	.1	4.20	1165	1.0	5	1	38	5	34.1	29	2.0	.5
223	S2577	42130	780.889 9279.630	.2	.1	3.05	1415	.5	5	2	32	5	24.0	20	1.0	.5
224	S2578	42130	780.470 9278.979	.2	.1	2.93	1031	.5	5	1	31	5	25.5	36	1.0	.5
225	S2579	42130	780.500 9278.880	.2	.1	2.89	1185	.5	5	4	23	5	24.7	29	2.0	.5
226	S2580	42130	780.810 9278.360	.2	.1	4.06	2020	.5	5	2	26	5	28.0	44	2.0	.5
227	S2582	42130	780.201 9278.010	4.0	.1	3.56	3451	1.0	5	2	200	33	31.2	26	2.0	.5
228	S2584	42130	780.301 9277.550	5.0	.1	2.31	1199	.5	5	1	57	5	23.4	27	2.0	.5
229	S2585	42130	780.671 9277.320	4.0	.1	1.30	578	.5	5	1	21	5	18.1	18	1.0	.5
230	S2586	42130	779.792 9276.965	.2	.1	3.43	1030	.5	5	4	16	5	24.5	37	2.0	.5
231	S2587	42130	781.016 9276.615	.2	.1	3.27	1340	.5	5	3	17	5	23.7	36	2.0	.5
232	S2588	42130	780.762 9275.766	.2	.1	3.07	849	.5	5	3	17	5	20.0	35	3.0	.5
233	S2589	42130	779.978 9276.115	.2	.1	2.42	1230	.5	5	2	33	5	26.7	27	2.0	.5
234	S2590	42130	780.068 9275.745	.2	.1	2.61	876	.5	5	2	14	5	27.3	34	2.0	.5
235	S2591	11110	784.080 9279.807	.2	.1	3.79	1133	.5	5	6	410	86	56.5	60	2.0	.5
236	S2592	42130	783.017 9279.687	.2	.1	6.46	1803	.5	5	3	56	5	25.1	17	2.0	.5
237	S2593	42130	783.112 9279.626	.2	.1	4.83	1248	.5	5	5	330	41	37.5	21	2.0	.5
238	S2594	42130	782.218 9279.376	.2	.1	4.40	1373	.5	5	1	66	5	26.7	22	2.0	.5
239	S2595	42130	782.857 9279.451	.2	.1	4.83	964	.5	5	5	60	5	41.9	51	1.0	.5
240	S2596	42130	783.247 9279.366	.2	.1	5.34	935	.5	5	4	34	5	39.8	42	1.0	.5
241	S2597	42130	783.197 9278.741	.2	.1	4.01	821	.5	5	5	73	5	36.0	30	2.0	.5
242	S2598	42130	781.874 9278.716	.2	.1	3.12	1017	.5	5	3	35	5	25.0	25	2.0	.5
243	S2599	42130	782.134 9278.351	.2	.1	4.01	678	.5	5	2	18	5	36.0	25	2.0	.5
244	S2600	42130	781.755 9277.631	.2	.1	1.75	514	2.0	5	4	66	5	39.1	13	1.0	.5
245	S2601	42130	782.239 9277.611	.2	.1	5.15	869	.5	5	6	29	5	28.9	26	2.0	.5
246	S2602	42130	781.536 9276.511	.2	.1	2.62	767	.5	10	2	18	5	21.1	20	2.0	.5
247	S2603	42130	781.441 9276.301	.2	.1	2.56	666	.5	5	3	5	5	18.7	23	2.0	.5
248	S2604	42130	782.205 9276.336	.2	.1	4.02	919	1.0	5	3	55	5	37.5	31	2.0	.5
249	S2605	42130	782.365 9276.132	.2	.1	4.44	914	.5	5	5	50	5	41.8	42	2.0	.5
250	S2606	42130	782.615 9276.142	.2	.1	2.75	515	.5	5	3	41	5	42.4	37	2.0	.5

List of Geochemical Analysis (6)

Ser. No.	Sample No.	Geol. Unit	Location (km)	X-coord	Y-coord	Au	Ag	Fe	Mh	Mb	W	Sn	Nb	Ta	Be	Li	As	Sb	
						ppb	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
251	S2607	42130	782.869	9276.582	.2	.1	3.97	1044	.5	.5	5	5	74	5	50.7	38	2.0	.5	
252	S2608	42130	782.874	9276.402	.2	.1	2.41	702	.5	.5	5	8	470	42	42.5	20	2.0	.5	
253	S2609	42130	783.559	9276.308	.2	.1	9.26	1632	.5	.5	5	6	46	5	27.7	29	2.0	.5	
254	S2610	42130	783.699	9276.112	.2	.1	1.99	935	.5	.5	5	3	34	5	38.6	19	2.0	.5	
255	S2611	42130	782.865	9275.617	.2	.1	4.20	981	1.0	1.0	5	9	69	5	54.0	48	2.0	.5	
256	S2612	42130	783.185	9275.433	.2	.1	1.84	470	.5	.5	5	4	34	5	35.5	17	1.0	.5	
257	S2613	42130	783.689	9275.793	.2	.1	1.67	524	.5	.5	5	4	35	5	33.4	12	2.0	.5	
258	S2614	42130	781.447	9275.356	.2	.1	1.97	668	.5	.5	5	3	16	5	16.2	17	2.0	.5	
259	S2615	42130	785.199	9279.508	.2	.1	4.63	965	1.0	1.0	5	4	49	5	35.2	40	2.0	.5	
260	S2616	42130	784.901	9278.353	63.0	.1	3.50	793	.5	.5	5	7	140	270	51.7	61	2.0	.5	
261	S2617	42130	786.064	9279.288	.2	.1	3.94	1005	.5	.5	5	2	21	5	22.3	32	2.0	.5	
262	S2618	42130	787.117	9279.600	.2	.1	4.76	729	.5	.5	5	4	25	5	34.3	40	2.0	.5	
263	S2619	42130	787.946	9279.415	.2	.1	3.10	751	.5	.5	5	3	22	5	35.8	39	.5	.5	
264	S2620	42130	788.286	9279.675	.2	.1	4.27	1482	.5	.5	5	4	35	5	31.6	39	1.0	.5	
265	S2621	42130	789.525	9279.306	.2	.1	4.24	803	2.0	2.0	5	2	34	18	41.7	30	1.0	.5	
266	S2622	42130	784.906	9278.258	.2	.1	2.46	800	1.0	1.0	5	6	160	5	35.3	47	2.0	.5	
267	S2623	42130	785.006	9278.273	.2	.1	3.77	898	.5	.5	5	4	58	5	20.3	32	2.0	.5	
268	S2624	42130	786.269	9278.414	.2	.1	2.95	667	.5	.5	5	1	5	5	30.6	55	1.0	.5	
269	S2625	42130	785.765	9277.959	.2	.1	6.12	1477	.5	.5	5	5	35	5	35.9	24	1.0	.5	
270	S2626	42130	785.011	9277.078	.2	.1	4.49	679	1.0	1.0	5	5	43	5	36.9	45	1.0	.5	
271	S2627	42130	785.840	9277.474	.2	.1	5.05	1282	.5	.5	5	5	36	5	31.6	45	1.0	.5	
272	S2628	42130	785.960	9277.219	.2	.1	3.57	823	.5	.5	5	3	17	5	23.1	40	.5	.5	
273	S2629	42130	785.771	9276.969	.2	.1	3.51	749	.5	.5	5	3	19	5	44.6	71	.5	.5	
274	S2630	11400	785.796	9276.739	.2	.1	9.70	2302	.5	.5	5	6	110	21	34.7	35	.5	.5	
275	S2631	11400	785.697	9275.879	.2	.1	4.42	1072	.5	.5	5	9	36	5	67.3	73	.5	.5	
276	S2632	11400	785.756	9275.839	.2	.1	2.00	718	2.0	2.0	5	15	120	18	53.0	46	.5	.5	
277	S2633	42130	786.017	9275.329	.2	.1	6.48	1120	.5	.5	5	5	44	5	34.6	32	.5	.5	
278	S2634	42130	786.207	9275.024	.2	.1	4.65	782	.5	.5	5	4	30	5	29.0	26	.5	.5	
279	S2635	42130	788.222	9278.351	.2	.1	3.16	730	.5	.5	5	3	25	5	19.3	37	.5	.5	
280	S2636	42130	788.746	9278.166	.2	.1	2.48	735	.5	.5	5	3	14	5	19.0	45	.5	.5	
281	S2637	42130	788.107	9278.045	.2	.1	3.78	792	.5	.5	5	3	16	5	30.2	49	.5	.5	
282	S2638	42130	787.648	9277.970	.2	.1	6.49	1341	1.0	1.0	5	4	27	5	19.0	49	.5	.5	
283	S2639	42130	787.268	9277.675	.2	.1	3.19	821	.5	.5	5	4	31	5	31.6	42	.5	.5	
284	S2640	42130	787.329	9276.845	.2	.1	3.73	1110	.5	.5	10	1	47	5	20.4	39	1.0	.5	
285	S2641	42130	787.304	9276.375	.2	.1	3.51	982	.5	.5	16	1	35	5	20.0	42	.5	.5	
286	S2642	42130	787.394	9276.230	.2	.1	3.36	1332	.5	.5	5	1	34	5	18.6	29	.5	.5	
287	S2643	42130	789.121	9277.881	.2	.1	2.29	586	.5	.5	5	3	19	5	20.8	23	.5	.5	
288	S2644	42130	789.211	9277.656	.2	.1	4.71	990	.5	.5	5	4	25	5	34.3	43	.5	.5	
289	S2645	42130	788.538	9276.591	.2	.1	3.33	898	.5	.5	5	3	5	5	23.7	32	.5	.5	
290	S2646	42130	789.592	9276.637	.2	.1	4.43	964	.5	.5	5	3	26	5	36.5	37	.5	.5	
291	S2647	42130	789.991	9276.677	.2	.1	6.32	1294	.5	.5	5	6	39	5	29.6	25	.5	.5	
292	S2648	42130	790.244	9279.741	.2	.1	3.25	903	1.0	1.0	5	4	22	5	21.3	28	1.0	.5	
293	S2649	42130	790.015	9278.887	.2	.1	3.41	833	1.0	1.0	5	1	17	5	17.1	23	1.0	.5	
294	S2650	42130	790.195	9278.632	.2	.1	3.26	1058	1.0	1.0	5	4	22	5	16.3	21	.5	.5	
295	S2651	42130	790.794	9278.882	.2	.1	2.93	545	1.0	1.0	5	1	11	5	17.3	24	.5	.5	
296	S2652	42130	791.418	9279.223	.2	.1	4.02	706	1.0	1.0	5	4	13	5	18.8	33	.5	.5	
297	S2653	42130	791.718	9279.022	.2	.1	5.74	2741	.5	.5	5	1	34	5	13.8	16	.5	.5	
298	S2654	42130	792.861	9279.139	.2	.1	3.65	1390	1.0	1.0	5	3	39	5	18.1	23	.5	.5	
299	S2655	42130	792.687	9278.953	.2	.1	3.46	982	1.0	1.0	5	1	19	5	17.8	28	.5	.5	
300	S2656	42130	794.034	9279.585	.2	.1	4.48	1460	1.0	1.0	5	6	86	12	41.4	72	.5	.5	

List of Geochemical Analysis (7)

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
301	S2657	11400	793.780 9279.100	.2	.1	3.27	1911	.5	5	5	45	5	25.0	20	.5	.5
302	S2658	11110	795.483 9279.610	.2	.1	4.23	1451	.5	5	6	38	5	37.4	57	.5	.5
303	S2659	11400	795.813 9279.150	.2	.1	3.32	831	1.0	20	3	72	5	36.5	31	.5	.5
304	S2660	42130	792.222 9278.479	.2	.1	5.43	876	.5	5	6	18	5	22.7	47	.5	.5
305	S2661	42130	794.111 9277.645	.2	.1	3.66	1083	.5	5	8	50	5	34.9	55	.5	.5
306	S2662	42130	791.199 9277.812	.2	.1	3.12	1350	.5	5	4	25	5	12.3	14	.5	.5
307	S2663	42130	790.400 9277.672	.2	.1	3.99	1439	1.0	5	1	34	5	23.2	36	.5	.5
308	S2664	42130	790.180 9277.438	.2	.1	7.80	1881	.5	5	9	110	27	26.4	24	.5	.5
309	S2665	42130	790.545 9276.843	.2	.1	3.59	1427	.5	5	1	29	5	14.6	17	.5	.5
310	S2666	42130	792.128 9277.413	.2	.1	3.04	851	1.0	5	3	16	5	14.7	24	.5	.5
311	S2667	42130	791.839 9276.934	.2	.1	3.73	729	.5	5	3	34	5	15.6	28	.5	.5
312	S2668	42130	793.112 9277.629	.2	.1	2.23	739	2.0	5	1	19	5	10.5	14	.5	.5
313	S2669	42130	793.057 9277.479	.2	.1	2.92	874	.5	5	1	5	5	12.7	22	.5	.5
314	S2670	42130	793.132 9277.404	.2	.1	2.90	883	.5	5	1	13	5	11.9	19	.5	.5
315	S2671	42130	793.925 9277.819	.2	.1	2.75	1345	1.0	5	4	26	5	26.7	27	.5	.5
316	S2672	42130	793.522 9277.475	.2	.1	5.11	2006	.5	5	3	42	5	14.3	21	2.0	.5
317	S2673	11400	794.930 9277.801	.2	.1	1.22	619	1.0	5	6	33	5	25.0	22	.5	.5
318	S2674	43131	795.584 9278.065	.2	.1	3.16	669	.5	5	1	29	5	37.9	34	.5	.5
319	S2675	11400	790.451 9276.083	.2	.1	3.59	1377	.5	5	6	110	33	38.2	28	.5	.5
320	S2676	42130	790.361 9275.853	.2	.1	2.82	936	1.0	5	4	52	5	50.3	49	.5	.5
321	S2677	42130	791.100 9276.019	.2	.1	2.88	779	2.0	5	1	12	5	16.7	30	.5	.5
322	S2678	42130	792.828 9276.265	.2	.1	3.21	758	.5	5	1	17	5	13.0	21	.5	.5
323	S2679	42130	792.768 9276.154	.2	.1	3.83	1114	.5	5	3	21	5	14.9	27	2.0	.5
324	S2680	42130	793.028 9276.225	.2	.1	2.08	739	2.0	5	1	18	5	10.7	16	.5	.5
325	S2681	42130	793.273 9276.154	.2	.1	2.38	715	.5	5	1	5	5	12.7	21	.5	.5
326	S2682	42130	794.007 9276.320	.2	.1	6.64	2862	.5	23	7	180	51	31.5	24	.5	.5
327	S2683	11110	794.261 9276.730	.2	.1	2.95	1348	2.0	5	6	61	12	23.0	15	.5	.5
328	S2684	11110	794.421 9276.710	.2	.1	3.51	682	2.0	5	5	36	5	36.9	46	.5	.5
329	S2685	43131	794.726 9276.371	.2	.1	2.67	553	.5	5	6	10	5	47.6	25	.5	.5
330	S2686	11110	794.931 9276.271	5.0	.1	3.02	742	2.0	268	5	34	5	35.1	30	.5	.5
331	S2687	43131	795.206 9276.291	.2	.1	3.51	865	.5	5	4	20	5	47.6	25	.5	.5
332	S2688	11110	795.555 9276.812	.2	.1	3.42	823	1.0	26	6	110	28	50.3	24	.5	.5
333	S2689	42130	792.230 9275.129	.2	.1	2.91	1275	.5	5	3	18	5	21.5	43	.5	.5
334	S2690	42130	793.513 9275.635	.2	.1	2.87	656	.5	5	1	16	5	23.6	34	.5	.5
335	S2691	42130	793.628 9275.521	.2	.1	3.57	763	1.0	5	5	19	5	40.9	52	.5	.5
336	S2692	42400	770.899 9274.948	.2	.1	1.99	469	.5	5	1	18	5	18.5	22	.5	.5
337	S2693	42400	770.195 9274.683	.2	.1	5.25	3091	1.0	5	3	87	15	17.5	17	.5	.5
338	S2694	42400	769.665 9274.447	.2	.1	2.68	1053	.5	5	1	23	5	20.2	29	.5	1.0
339	S2695	42400	769.466 9274.072	.2	.1	1.42	487	1.0	5	4	13	5	24.9	30	.5	.5
340	S2696	42130	770.974 9274.519	2.0	.1	2.94	831	2.0	5	3	24	5	22.6	33	.5	.5
341	S2697	42400	771.578 9274.159	.2	.1	1.75	767	.5	5	4	14	5	10.6	15	.5	.5
342	S2698	42400	771.144 9273.629	.2	.1	1.00	263	1.0	5	2	17	5	16.5	14	.5	.5
343	S2699	42130	771.484 9273.544	.2	.1	5.15	2721	.5	5	4	42	5	11.5	11	.5	.5
344	S2700	42130	771.993 9274.050	.2	.1	2.85	1184	.5	5	1	24	5	13.9	17	.5	.5
345	S2701	42130	772.248 9274.180	.2	.1	4.50	1850	.5	5	4	34	5	11.0	23	.5	.5
346	S2702	42130	774.295 9274.801	.2	.1	3.62	1490	.5	5	1	28	5	11.0	17	.5	.5
347	S2703	42130	774.929 9274.996	.2	.1	1.27	286	1.0	5	1	14	5	14.7	20	1.0	.5
348	S2704	42400	775.114 9274.941	.2	.1	3.87	1893	.5	5	1	24	5	11.5	17	1.0	.5
349	S2705	42130	775.324 9274.352	5.0	.1	7.83	4585	.5	5	3	79	25	24.6	17	1.0	.5
350	S2706	42130	774.066 9273.891	.2	.1	4.80	1086	.5	5	3	22	5	26.5	27	.5	.5

List of Geochemical Analysis (8)

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
351	S2707	42130	772.543 9273.230	.2	.1	2.83	670	.5	5	4	19	5	12.2	19	1.0	.5
352	S2708	42400	769.158 9272.293	.2	.1	1.88	699	.5	5	1	11	5	25.7	52	1.0	.5
353	S2709	42400	769.232 9272.343	.2	.1	.51	89	.5	5	1	12	5	10.6	25	1.0	.5
354	S2710	42400	769.138 9271.343	.2	.1	1.84	866	.5	5	3	18	5	18.6	30	1.0	.5
355	S2711	42130	769.717 9271.559	.2	.1	4.46	2231	.5	5	4	37	5	16.5	22	1.0	.5
356	S2712	42130	770.596 9272.079	.2	.1	1.11	210	1.0	5	1	5	5	23.0	20	2.0	.5
357	S2713	42400	770.636 9272.029	.2	.1	1.61	508	.5	5	2	5	5	14.1	11	2.0	.5
358	S2714	42130	769.573 9271.038	.2	.1	3.24	1170	1.0	5	1	19	5	21.9	31	2.0	.5
359	S2715	42130	770.328 9270.619	.2	.1	2.78	712	.5	5	2	19	5	15.2	13	1.0	.5
360	S2716	42130	770.792 9270.694	.2	.1	3.21	700	1.0	5	3	7	5	14.5	18	1.0	.5
362	S2718	42130	771.831 9270.750	.2	.1	3.46	1656	.5	5	3	29	5	14.6	15	1.0	.5
363	S2719	42130	772.345 9270.501	.2	.1	4.81	2024	.5	5	3	22	5	13.8	21	2.0	.5
364	S2720	42400	771.461 9271.625	.2	.1	3.63	1287	.5	5	1	15	5	10.7	19	2.0	.5
365	S2721	42400	771.506 9271.529	.2	.1	7.68	4772	1.0	5	1	49	5	14.5	12	1.0	.5
366	S2722	42130	772.395 9271.445	.2	.1	3.22	1391	.5	5	2	8	5	13.3	20	1.0	.5
367	S2723	42130	773.254 9271.636	.2	.1	3.89	1371	.5	5	5	16	5	17.6	26	1.0	.5
368	S2724	42130	773.299 9271.576	.2	.1	3.79	1120	.5	5	1	24	5	14.8	27	1.0	.5
369	S2725	42130	773.663 9272.351	.2	.1	3.14	1060	1.0	5	2	13	5	15.5	23	1.0	.5
370	S2726	42130	776.957 9274.953	.2	.1	4.01	1661	.5	5	1	27	5	22.8	25	2.0	.5
371	S2728	42130	779.050 9274.824	.2	.1	2.75	926	.5	5	1	24	5	17.9	37	.5	.5
372	S2729	42130	779.065 9274.734	2.0	.1	2.96	1212	.5	5	3	20	5	19.9	34	.5	.5
373	S2730	42130	778.900 9274.274	.2	.1	3.88	970	.5	5	3	21	5	28.7	52	1.0	.5
374	S2731	42130	778.006 9273.914	.2	.1	3.70	1028	.5	5	3	19	5	16.6	33	2.0	.5
375	S2732	42130	778.187 9273.669	.2	.1	8.11	5248	.5	5	1	110	22	20.7	12	.5	.5
376	S2734	42130	778.611 9273.595	3.0	.1	5.73	3645	.5	5	1	44	5	26.6	42	1.0	.5
377	S2735	42130	777.533 9273.294	4.0	.1	4.25	1742	.5	5	1	23	5	28.8	52	1.0	.5
378	S2736	42130	777.538 9272.729	.2	.1	3.65	1165	.5	5	1	38	5	20.8	47	1.0	.5
379	S2737	42130	777.668 9272.724	.2	.1	5.01	1857	.5	5	1	35	5	15.2	21	1.0	.5
380	S2738	42130	776.896 9273.108	.2	.1	2.47	722	1.0	5	3	15	5	22.5	47	2.0	.5
381	S2739	42130	776.928 9272.908	.2	.1	5.30	1545	.5	5	1	32	5	20.4	21	.5	.5
382	S2740	42130	776.685 9271.873	.2	.1	3.30	1289	.5	5	3	27	5	32.3	24	.5	.5
383	S2741	42130	776.400 9271.394	.2	.1	3.43	1416	.5	5	1	40	5	15.0	18	1.0	.5
384	S2742	42130	776.384 9273.253	.2	.1	5.02	2488	.5	10	4	40	5	20.4	24	1.0	.5
385	S2743	42130	776.394 9273.138	.2	.1	4.41	2392	.5	5	4	32	5	19.0	20	2.0	.5
386	S2744	42130	775.775 9272.562	.2	.1	4.94	2526	.5	5	3	30	5	16.1	20	2.0	.5
387	S2745	42130	775.426 9272.228	.2	.1	4.15	1031	.5	5	1	20	5	16.4	28	1.0	.5
388	S2746	42130	775.501 9272.162	.2	.1	5.83	1592	.5	5	3	22	5	20.7	49	2.0	.5
389	S2747	42130	775.315 9271.388	.2	.1	4.31	1331	.5	5	3	21	5	15.1	24	.5	.5
390	S2748	42130	779.704 9274.860	.2	.1	4.24	1449	.5	5	1	51	5	27.4	46	.5	.5
391	S2749	42130	780.063 9275.065	.2	.1	2.88	1715	.5	5	1	85	5	21.0	25	1.0	.5
392	S2750	42130	780.034 9274.865	6.0	.1	3.35	1538	.5	5	2	27	5	22.9	35	2.0	.5
393	S2751	42130	780.118 9274.950	.2	.1	18.58	7224	.5	17	19	640	94	52.5	15	.5	.5
394	S2752	42130	780.473 9274.905	.2	.1	3.12	696	.5	5	4	18	5	23.2	32	2.0	.5
395	S2753	42130	780.898 9274.626	.2	.1	3.96	2039	.5	5	6	40	5	129.9	28	3.0	.5
396	S2754	42130	781.662 9274.427	.2	.1	5.06	1040	.5	5	4	29	5	39.3	38	1.0	.5
397	S2755	42130	781.562 9274.326	.2	.1	2.45	2608	.5	5	12	55	42	372.9	36	2.0	.5
398	S2756	42130	781.987 9274.392	.2	.1	3.90	1138	.5	5	1	32	5	33.8	32	2.0	.5
399	S2757	42130	782.326 9274.467	.2	.1	5.75	1279	.5	5	5	32	5	39.4	47	2.0	.5
400	S2758	42130	783.155 9274.688	.2	.1	2.82	600	.5	5	4	95	5	39.2	16	2.0	.5

List of Geochemical Analysis (9)

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
401	S2759	42130	780.159 9274.230	.2	.1	3.20	1124	.5	5	1	26	5	24.1	39	3.0	.5
402	S2760	42130	779.999 9274.090	.2	.1	4.34	1040	.5	5	3	22	5	39.4	59	2.0	.5
403	S2761	42130	780.064 9274.065	.2	.1	3.60	1458	.5	5	1	16	5	27.6	48	3.0	.5
404	S2762	42130	780.569 9273.456	.2	.1	2.93	1221	.5	5	3	20	5	23.1	26	2.0	.5
405	S2763	42130	780.245 9273.341	.2	.1	3.50	1067	.5	5	3	17	5	22.2	38	2.0	.5
406	S2764	42130	780.090 9273.235	.2	.1	3.42	1196	.5	5	1	28	5	21.5	33	2.0	.5
407	S2765	42130	779.890 9273.181	.2	.1	4.43	1541	.5	5	3	29	5	29.5	53	3.0	.5
408	S2766	42130	779.865 9272.905	.2	.1	3.47	2066	1.0	5	3	47	5	21.7	25	2.0	.5
409	S2767	42130	780.230 9272.906	.2	.1	3.63	1364	.5	5	4	27	5	24.9	33	2.0	.5
410	S2768	42130	780.000 9272.706	.2	.1	5.19	1693	.5	5	3	49	5	22.9	44	3.0	.5
411	S2769	42130	779.071 9272.470	.2	.1	4.96	2997	.5	5	1	70	11	23.7	32	2.0	.5
412	S2770	42130	779.297 9272.016	.2	.1	3.66	1131	.5	5	2	24	5	19.3	35	2.0	.5
413	S2771	42130	778.862 9271.750	.2	.1	3.37	1242	.5	5	4	22	5	19.1	27	2.0	.5
414	S2772	42130	778.962 9271.710	.2	.1	2.74	1072	.5	5	3	19	5	19.9	33	2.0	.5
415	S2773	42130	778.288 9271.640	.2	.1	3.13	1499	.5	5	3	5	5	18.2	22	2.0	.5
416	S2774	42130	778.104 9270.739	.2	.1	3.72	1387	.5	5	2	32	5	20.5	37	3.0	.5
417	S2775	42130	778.224 9270.665	.2	.1	4.02	2444	.5	5	3	47	5	20.5	31	2.0	.5
418	S2776	42130	777.160 9270.429	.2	.1	4.97	3407	.5	5	1	53	5	15.8	17	2.0	.5
419	S2777	42130	778.494 9270.385	.2	.1	3.83	2188	.5	5	1	73	12	17.8	19	3.0	.5
420	S2778	42130	778.084 9270.145	2.0	.1	5.21	2740	.5	5	3	58	5	21.5	32	2.0	.5
421	S2779	42130	782.068 9273.162	.2	.1	5.26	1194	.5	5	4	23	5	49.6	52	2.0	.5
422	S2780	42130	781.399 9272.821	.2	.1	3.65	871	.5	5	3	12	5	27.0	23	1.0	.5
423	S2781	42130	781.439 9272.742	.2	.1	3.99	798	.5	5	1	18	5	37.2	37	2.0	.5
424	S2782	42130	781.139 9272.406	.2	.1	4.58	1103	.5	5	3	36	5	29.8	33	1.0	.5
425	S2783	42130	780.715 9272.066	.2	.1	3.89	1027	.5	5	5	23	5	23.9	38	2.0	.5
426	S2784	42130	780.615 9272.001	1.0	.1	4.88	2222	.5	5	3	37	5	26.8	46	2.0	.5
427	S2785	42130	780.855 9271.526	.2	.1	4.13	1079	.5	5	3	16	5	18.7	35	2.0	.5
428	S2786	42130	780.136 9271.476	.2	.1	4.06	985	.5	5	4	22	5	19.0	40	3.0	.5
429	S2787	42130	780.176 9271.352	.2	.1	2.08	617	.5	5	1	5	5	14.6	21	3.0	.5
430	S2788	42130	779.957 9270.806	5.0	.1	4.07	1304	.5	5	6	24	5	25.7	49	2.0	.5
431	S2789	42130	780.152 9270.706	.2	.1	2.57	1289	.5	5	1	27	5	17.5	22	2.0	.5
432	S2790	42130	780.646 9270.017	.2	.1	2.05	894	.5	5	3	18	5	19.9	29	2.0	.5
433	S2791	42130	781.221 9270.047	.2	.1	3.77	2357	.5	5	3	45	5	27.1	25	2.0	.5
434	S2792	42130	781.296 9270.122	.2	.1	1.71	984	.5	5	1	30	5	15.3	10	2.0	.5
435	S2793	42130	782.135 9269.713	.2	.1	2.22	865	.5	5	1	28	5	41.1	34	2.0	.5
436	S2794	42130	781.554 9272.177	.2	.1	4.04	1069	.5	5	2	30	5	34.4	26	2.0	.5
437	S2795	42130	782.023 9271.992	.2	.1	3.42	1246	.5	5	5	66	5	46.6	23	2.0	.5
438	S2796	42130	782.083 9271.992	.2	.1	3.97	958	.5	5	2	20	5	25.7	24	2.0	.5
439	S2797	42130	782.618 9272.088	.2	.1	2.67	726	.5	5	6	77	5	49.8	32	2.0	.5
440	S2798	11110	782.893 9271.858	.2	.1	3.85	2692	1.0	5	13	71	5	46.0	54	2.0	.5
441	S2799	42130	782.878 9271.713	.2	.1	2.46	582	.5	22	5	100	5	45.0	16	2.0	.5
442	S2800	11110	783.048 9271.368	.2	.1	1.16	376	.5	5	3	45	5	33.0	14	2.0	.5
443	S2801	42130	781.560 9271.062	.2	.1	5.45	1598	.5	5	6	33	5	30.0	29	2.0	.5
444	S2802	42130	782.134 9270.812	.2	.1	2.35	588	.5	5	4	5	5	41.8	33	2.0	.5
445	S2803	42130	782.005 9270.643	.2	.1	2.90	914	.5	5	2	12	5	24.1	24	1.0	.5
446	S2804	11110	782.809 9270.713	.2	.1	2.51	581	.5	5	3	45	5	38.4	39	1.0	.5
447	S2805	11110	783.359 9269.994	.2	.1	2.22	472	.5	5	3	10	5	33.7	20	2.0	.5
448	S2806	11110	785.458 9274.180	.2	.1	2.44	596	.5	5	5	27	5	24.4	16	2.0	.5
449	S2807	11110	786.117 9273.995	.2	.1	2.34	345	.5	5	5	5	5	20.7	9	2.0	.5
450	S2808	11110	786.222 9273.860	.2	.1	2.59	467	.5	5	3	10	5	25.0	12	2.0	.5

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	S2809	11400	788.544 9275.211	.2	.1	3.69	734	.5	5	5	21	5	49.3	39	2.0	.5
452	S2810	42130	788.364 9274.876	.2	.1	2.76	585	.5	5	4	15	5	17.3	50	2.0	.5
453	S2811	42130	787.695 9274.601	.2	.1	3.90	801	.5	5	1	17	5	28.2	27	2.0	.5
454	S2812	42130	787.620 9274.551	.2	.1	4.54	779	.5	5	1	5	5	27.7	29	2.0	.5
455	S2813	42130	788.060 9274.312	.2	.1	2.50	581	.5	5	2	11	5	17.6	22	2.0	.5
456	S2814	42130	787.766 9273.432	.2	.1	3.94	1072	.5	5	3	41	5	30.7	28	1.0	.5
457	S2815	42130	787.316 9273.671	.2	.1	3.12	695	.5	5	3	5	5	24.1	25	2.0	.5
458	S2816	42130	787.087 9273.360	.2	.1	3.08	618	.5	5	1	13	5	33.6	30	2.0	.5
459	S2817	42130	786.977 9273.445	.2	.1	3.29	657	.5	5	4	33	5	30.5	29	1.0	.5
460	S2818	11110	786.438 9273.051	.2	.1	2.02	551	3.0	5	8	90	10	37.7	12	2.0	.5
461	S2820	11110	785.524 9272.944	.2	.1	3.04	828	.5	5	4	27	5	23.2	16	2.0	.5
462	S2821	11110	785.459 9272.814	.2	.1	2.66	694	.5	5	7	70	5	35.4	15	2.0	.5
463	S2822	11110	785.524 9272.270	.2	.1	1.57	423	3.0	5	6	40	5	42.1	15	2.0	.5
464	S2823	11110	785.684 9272.235	.2	.1	3.23	2205	.5	5	6	74	5	32.5	24	2.0	.5
465	S2824	11110	784.965 9271.875	.2	.1	.87	238	1.0	5	4	19	5	33.9	8	2.0	.5
466	S2825	11110	785.760 9271.340	.2	.1	2.02	1528	.5	5	4	48	5	32.9	13	1.0	.5
467	S2826	11110	785.356 9270.820	.2	.1	1.90	838	.5	5	4	21	5	27.3	14	1.0	.5
468	S2827	11110	784.482 9270.479	.2	.1	1.50	496	.5	5	4	47	5	29.1	10	2.0	.5
469	S2828	11110	785.301 9270.400	.2	.1	2.00	363	.5	5	5	11	5	27.0	13	2.0	.5
470	S2829	11110	785.401 9270.405	.2	.1	2.12	569	.5	5	5	21	5	39.5	11	2.0	.5
471	S2830	11110	785.681 9270.016	.2	.1	1.93	459	.5	5	3	39	5	24.4	10	2.0	.5
472	S2831	11110	784.477 9269.845	.2	.1	.85	176	.5	5	3	10	5	32.0	11	2.0	.5
473	S2832	42130	787.826 9273.321	.2	.1	3.35	1034	.5	5	4	17	5	17.8	29	1.0	.5
474	S2833	42130	787.647 9272.972	.2	.1	5.04	1419	.5	5	4	33	5	27.8	43	2.0	.5
475	S2834	42130	787.857 9272.651	.2	.1	3.13	924	.5	5	1	18	5	14.9	26	2.0	.5
476	S2835	42130	787.737 9272.262	.2	.1	3.09	800	.5	5	3	5	5	17.0	33	2.0	.5
477	S2836	42130	787.577 9272.271	6.0	.1	5.85	1397	.5	5	1	21	5	17.3	29	2.0	.5
478	S2837	42130	787.098 9272.256	.2	.1	7.56	1331	.5	5	5	34	5	27.7	40	2.0	.5
479	S2838	42130	787.063 9271.651	.2	.1	4.05	1108	.5	5	3	10	5	51.1	43	2.0	.5
480	S2839	42130	786.909 9271.401	.2	.1	2.70	1085	.5	5	6	18	5	32.7	45	2.0	.5
481	S2840	42130	786.859 9270.477	.2	.1	6.09	897	.5	5	5	41	5	25.1	15	2.0	.5
482	S2841	42130	787.039 9269.896	.2	.1	2.72	1784	.5	5	3	190	31	31.2	24	2.0	.5
483	S2842	42130	788.864 9273.972	.2	.1	3.54	1002	.5	5	1	14	5	17.4	27	2.0	.5
484	S2843	42130	788.979 9273.927	.2	.1	3.54	1002	.5	5	3	47	15	32.7	51	2.0	.5
485	S2844	42130	789.559 9274.062	4.0	.1	2.62	967	.5	5	3	33	5	21.4	29	1.0	.5
486	S2845	42130	788.544 9273.492	.2	.1	2.62	637	.5	5	1	14	5	19.6	33	2.0	.5
487	S2846	42130	788.990 9273.207	.2	.1	4.41	1019	.5	5	3	27	5	22.0	49	3.0	.5
488	S2847	42130	788.621 9271.892	.2	.1	1.99	408	.5	5	3	5	5	13.3	21	2.0	.5
489	S2848	42130	788.412 9271.612	.2	.1	1.91	494	.5	5	1	5	5	12.5	19	3.0	.5
490	S2849	42130	788.382 9271.502	.2	.1	5.37	932	.5	5	3	20	5	26.7	54	3.0	.5
491	S2850	42130	788.202 9271.467	.2	.1	3.09	1196	.5	5	4	43	5	15.9	21	2.0	.5
492	S2851	42130	788.622 9271.088	.2	.1	3.24	820	.5	5	1	15	5	13.8	22	2.0	.5
493	S2852	42130	788.023 9270.287	.2	.1	4.09	2498	.5	5	1	36	5	16.3	12	2.0	.5
494	S2853	42130	789.698 9275.167	8.0	.1	2.27	804	.5	5	3	21	5	27.7	31	.5	.5
495	S2854	42130	790.172 9274.913	.2	.1	2.27	642	.5	5	1	17	5	22.3	26	2.0	.5
496	S2855	42130	790.392 9274.468	.2	.1	2.62	813	.5	5	1	28	5	15.4	22	2.0	.5
497	S2856	42130	790.577 9274.173	.2	.1	3.34	1177	.5	5	3	21	5	16.8	32	1.0	.5
498	S2857	42130	791.007 9273.743	.2	.1	2.92	855	.5	5	1	5	5	16.2	21	1.0	.5
499	S2858	42130	790.233 9273.293	.2	.1	2.86	1012	.5	5	3	62	14	20.5	32	1.0	.5
500	S2859	42130	792.360 9274.675	.2	.1	2.76	558	.5	5	4	5	5	29.8	79	2.0	.5

List of Geochemical Analysis (11)

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
501	S2860	42130	792.180	9274.579		.2	.1	2.70	864	.5	5	1	10	5	11.3	18	2.0	.5	
502	S2861	42130	792.125	9274.489		.2	.1	1.42	466	.5	5	1	10	5	8.8	12	1.0	.5	
503	S2862	42130	792.026	9274.004		.2	.1	3.49	1294	.5	5	4	22	5	14.0	23	2.0	.5	
504	S2863	42130	790.786	9273.009		.2	.1	2.59	1097	.5	5	4	28	5	16.2	21	2.0	.5	
505	S2864	11110	793.299	9274.646		.2	.1	2.38	697	.5	5	3	21	5	27.2	26	1.0	.5	
506	S2865	11110	793.644	9274.525		.2	.1	2.87	991	.5	5	3	100	14	31.6	24	1.0	.5	
507	S2866	42130	793.104	9274.435		.2	.1	4.84	1712	.5	5	3	58	12	18.4	29	2.0	.5	
508	S2867	42130	793.020	9273.815		.2	.1	2.09	494	.5	5	1	13	5	11.7	19	2.0	.5	
509	S2868	42130	793.085	9273.765		.2	.1	2.98	750	.5	5	4	16	5	13.8	25	2.0	.5	
510	S2869	43131	794.253	9274.026		.2	.1	3.22	766	.5	57	3	78	5	45.1	30	2.0	.5	
511	S2870	43131	794.623	9274.111		7.0	.1	1.30	444	1.0	5	3	24	5	44.4	17	1.0	.5	
512	S2871	43131	794.588	9273.986		.2	.1	1.03	389	.5	13	1	43	5	40.0	8	2.0	.5	
513	S2872	11110	793.719	9273.346		.2	.1	2.54	1305	.5	5	5	47	5	23.0	14	2.0	.5	
514	S2873	42130	793.311	9272.960		.2	.1	4.84	1885	.5	5	4	45	5	18.8	31	2.0	.5	
515	S2874	42130	792.317	9272.550		.2	.1	3.53	889	.5	5	3	5	5	17.2	37	3.0	.5	
516	S2875	42130	792.182	9272.694		.2	.1	5.30	1372	.5	5	3	17	5	23.1	43	3.0	.5	
517	S2876	42130	791.887	9272.944		.2	.1	4.13	1108	.5	5	5	21	5	16.4	27	2.0	.5	
518	S2877	42130	791.857	9272.574		.2	.1	3.47	840	.5	5	3	14	5	16.2	33	2.0	.5	
519	S2878	42130	791.902	9272.479		.2	.1	2.60	796	.5	5	5	15	5	13.5	24	1.0	.5	
520	S2879	42130	790.883	9272.579		.2	.1	3.96	921	.5	5	3	17	5	18.4	43	1.0	.5	
521	S2880	42130	791.148	9272.309		.2	.1	3.75	1463	.5	5	1	29	5	15.2	22	1.0	.5	
522	S2881	42130	790.819	9272.074		.2	.1	3.94	1309	.5	5	1	23	5	17.7	37	1.0	.5	
523	S2882	42130	790.884	9271.904		.2	.1	3.86	1117	.5	5	1	23	5	17.9	33	2.0	.5	
524	S2883	42130	790.779	9271.559		.2	.1	2.88	780	.5	5	3	11	5	14.5	23	2.0	.5	
525	S2884	42130	794.010	9272.716		.2	.1	2.43	560	.5	5	5	20	5	43.9	37	1.0	.5	
526	S2885	42130	792.836	9272.300		.2	.1	3.43	1208	.5	5	1	12	5	15.5	27	2.0	.5	
527	S2886	42130	793.245	9272.200		.2	.1	3.07	1253	.5	5	1	21	5	14.4	23	1.0	.5	
528	S2887	11110	794.155	9272.371		.2	.1	1.08	588	1.0	5	3	5	5	27.9	12	2.0	.5	
529	S2888	11110	794.335	9271.687		.2	.1	.53	298	.5	5	1	5	5	21.6	5	2.0	.5	
530	S2889	42130	792.677	9271.410		.2	.1	3.58	1410	.5	23	1	21	5	14.3	24	2.0	.5	
531	S2890	42130	792.672	9271.150		.2	.1	3.73	1444	.5	5	2	26	5	15.6	24	2.0	.5	
532	S2891	42130	793.107	9271.275		.2	.1	2.79	879	.5	5	1	18	5	18.4	27	1.0	.5	
533	S2892	11110	793.706	9271.296		.2	.1	1.79	561	.5	5	1	14	5	32.4	15	2.0	.5	
534	S2893	42130	792.892	9270.695		.2	.1	2.95	598	.5	5	3	15	5	14.3	27	1.0	.5	
535	S2894	42130	792.923	9270.436		.2	.1	2.32	720	.5	5	4	5	5	14.0	23	1.0	.5	
536	S2895	11110	793.562	9270.121		.2	.1	2.03	679	.5	5	4	12	5	27.1	21	1.0	.5	
537	S2896	11110	794.895	9270.978		.2	.1	1.88	639	.5	5	4	28	5	37.8	15	1.0	.5	
538	S2897	11110	794.855	9270.877		.2	.1	1.19	973	.5	5	1	65	5	17.6	6	2.0	.5	
539	S2898	42130	792.743	9269.860		.2	.1	4.71	1102	.5	5	6	16	5	22.3	52	2.0	.5	
540	S2899	11110	794.282	9269.527		.2	.1	1.24	333	.5	5	4	15	5	36.9	15	1.0	.5	
541	S2900	11110	794.062	9269.417		.2	.1	2.78	1235	.5	5	7	47	5	26.9	19	1.0	.5	
542	S2901	42130	769.259	9269.809		.2	.1	2.70	1882	.5	5	1	34	5	172.2	60	1.0	.5	
543	S2902	42130	770.073	9269.904		.2	.1	3.33	1019	.5	5	3	18	5	43.5	43	1.0	.5	
544	S2903	42130	769.495	9269.028		15.0	.2	2.69	1309	.5	5	1	27	5	24.6	33	1.0	.5	
545	S2904	42130	770.928	9269.265		.2	.1	4.41	1216	.5	5	5	18	5	14.8	28	1.0	.5	
546	S2905	42130	770.828	9269.189		.2	.1	4.86	1491	.5	5	3	21	5	16.6	38	1.0	.5	
547	S2906	42130	770.958	9268.960		.2	.1	3.54	1044	.5	5	3	16	5	13.3	27	1.0	.5	
548	S2907	42130	770.918	9268.840		.2	.1	4.83	1911	.5	5	4	19	5	17.4	38	1.0	.5	
549	S2908	42130	772.755	9269.721		.2	.1	2.71	604	.5	5	1	13	5	12.5	24	2.0	.5	
550	S2909	42130	772.266	9269.166		.2	.4	4.88	5483	.5	5	1	13	5	15.6	36	2.0	.5	

List of Geochemical Analysis (12)

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	ppbm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
551	S2910	42130	772.267	9269.001	3.0	.1	4.07	1666	.5	5	1	20	5	15.2	31	2.0	.5
552	S2911	42130	773.061	9269.081	.2	.1	4.74	1937	.5	5	3	19	5	17.3	38	2.0	.5
553	S2912	42130	774.613	9269.772	.2	.1	2.82	1407	.5	5	1	24	5	9.6	14	2.0	.5
554	S2913	42130	774.544	9269.638	9.0	.1	3.16	1471	.5	5	3	34	5	14.1	22	2.0	.5
555	S2914	42130	774.973	9269.728	.2	.1	3.06	1142	.5	5	3	20	5	13.0	18	2.0	.5
556	S2915	42130	775.218	9269.518	.2	.1	3.20	1196	.5	5	2	34	5	13.1	22	2.0	.5
557	S2916	42400	769.121	9267.849	.2	.1	3.47	1706	1.0	5	1	31	5	19.0	46	1.0	.5
558	S2917	42400	769.591	9267.515	.2	.1	2.91	968	.5	5	1	19	5	16.2	42	1.0	.5
559	S2918	42130	770.849	9268.025	.2	.1	3.31	729	.5	5	1	16	5	20.6	24	2.0	.5
560	S2919	42130	771.948	9267.916	.2	.1	3.41	1432	.5	5	2	24	5	13.4	16	2.0	.5
561	S2920	42130	772.172	9267.976	.2	.1	3.43	1094	.5	5	1	19	5	14.9	24	2.0	.5
562	S2921	42130	772.756	9268.267	.2	.1	4.65	2165	2.0	5	4	28	5	17.1	31	1.0	.5
563	S2922	42130	772.827	9267.562	.2	.1	2.88	772	.5	5	1	16	5	12.0	20	1.0	.5
564	S2923	42130	772.008	9266.951	12.0	.1	4.22	1491	.5	5	3	31	5	16.9	15	1.0	.5
565	S2924	42130	771.859	9266.876	.2	.1	3.10	808	.5	5	1	18	5	14.6	17	2.0	.5
566	S2925	42130	770.490	9266.351	.2	.1	2.90	1025	.5	5	1	20	5	20.2	31	2.0	.5
567	S2926	42130	769.023	9265.734	.2	.1	3.96	861	4.0	5	6	14	5	19.0	41	1.0	.5
568	S2927	42130	769.472	9265.399	.2	.1	4.65	1265	2.0	5	1	21	5	23.0	42	2.0	.5
569	S2928	42130	769.577	9265.375	.2	.1	3.66	1768	.5	5	5	31	5	16.7	37	2.0	.5
570	S2929	42130	770.376	9265.650	.2	.1	2.88	704	2.0	5	3	18	5	19.6	24	1.0	.5
571	S2930	42130	771.220	9265.516	.2	.1	4.46	2615	.5	5	1	27	5	17.4	18	1.0	.5
572	S2931	42130	773.397	9266.662	.2	.1	4.46	933	.5	5	6	15	5	17.7	40	2.0	.5
573	S2932	42130	773.702	9266.838	.2	.1	4.86	1556	.5	5	1	21	5	22.1	43	2.0	.5
574	S2933	42130	773.767	9266.513	.2	.1	5.20	1246	.5	5	3	20	5	24.8	46	2.0	.5
575	S2934	42130	773.682	9266.287	.2	.1	4.83	1424	.5	5	3	20	5	18.3	39	2.0	.5
576	S2935	42130	773.048	9265.933	.2	.1	5.03	1085	.5	5	2	18	5	14.7	35	1.0	.5
577	S2936	42130	773.887	9265.738	.2	.1	4.45	1425	.5	5	1	35	5	17.6	32	2.0	.5
578	S2938	42130	774.102	9265.728	.2	.1	2.20	929	.5	5	3	13	5	20.1	44	2.0	.5
579	S2939	42130	774.691	9266.213	.2	.1	2.33	652	.5	5	1	32	5	10.8	14	2.0	.5
580	S2940	42130	774.956	9266.059	.2	.1	3.50	1135	.5	5	1	5	5	12.0	23	1.0	.5
581	S2941	42130	775.248	9268.848	.2	.1	3.15	987	.5	5	1	33	5	12.5	23	2.0	.5
582	S2942	42130	775.678	9268.983	.2	.1	3.50	1135	.5	5	3	5	5	13.3	25	2.0	.5
583	S2943	42130	776.017	9269.304	.2	.1	3.50	978	.5	5	4	20	5	13.5	28	2.0	.5
584	S2944	42130	776.227	9269.294	.2	.1	2.00	678	.5	5	1	13	5	10.7	19	2.0	.5
585	S2945	42130	776.242	9268.943	.2	.1	4.89	846	.5	5	3	19	5	21.6	52	2.0	.5
586	S2946	42130	775.928	9268.004	.2	.1	4.97	2342	.5	5	2	76	5	16.8	23	2.0	.5
587	S2947	42130	775.504	9267.658	.2	.1	3.34	812	.5	5	1	5	5	16.4	32	2.0	.5
588	S2948	42130	775.185	9267.269	.2	.1	3.65	778	.5	5	2	5	5	18.2	33	2.0	.5
589	S2949	42130	775.070	9266.863	.2	.1	4.08	1990	.5	5	1	21	5	10.5	17	2.0	.5
590	S2950	42130	775.305	9266.979	.2	.1	3.11	1626	.5	5	3	13	5	12.5	20	2.0	.5
591	S2951	42130	775.705	9265.569	.2	.1	4.77	1602	.5	5	2	20	5	15.2	35	2.0	.5
592	S2952	42130	775.795	9265.574	.2	.1	5.80	1913	.5	5	3	36	5	25.1	53	2.0	.5
593	S2953	42130	778.269	9269.845	.2	.1	4.43	1723	.5	5	1	58	5	20.4	37	1.0	.5
594	S2954	42130	778.359	9269.870	.2	.1	3.97	1633	.5	5	1	33	5	18.2	33	2.0	.5
595	S2955	42130	778.205	9269.146	.2	.1	4.71	1946	.5	5	3	99	14	22.1	42	1.0	.5
596	S2956	42130	778.659	9269.375	.2	.1	3.91	1767	.5	5	1	49	5	18.0	27	2.0	.5
597	S2957	42130	778.609	9269.256	.2	.1	4.91	2039	.5	5	1	33	5	16.9	31	2.0	.5
598	S2958	42130	778.290	9268.511	.2	.1	3.27	818	.5	5	1	5	5	16.7	33	2.0	.5
599	S2959	42130	778.375	9268.240	.2	.1	3.10	931	.5	5	1	17	5	13.8	21	2.0	.5
600	S2960	42130	778.151	9267.940	.2	.1	3.27	1081	.5	5	1	24	5	14.7	25	2.0	.5

List of Geochemical Analysis (13)

Ser. No.	Sample No.	Geol. Unit	Location (km) X-coord Y-coord	Au ppb	Ag ppm	Fe %	Mn ppm	Mo ppm	W ppm	Sn ppm	Nb ppm	Ta ppm	Be ppm	Li ppm	As ppm	Sb ppm
601	S2961	42130	777.881 9267.575	.2	.1	3.33	1187	.5	5	1	10	5	15.6	27	2.0	.5
602	S2962	42130	777.777 9267.285	.2	.1	3.92	1471	.5	5	1	24	5	18.8	30	2.0	.5
603	S2963	42130	777.487 9267.080	.2	.1	3.76	701	.5	5	4	20	5	13.9	32	1.0	.5
604	S2964	42130	776.863 9266.939	.2	.1	4.01	1636	.5	5	1	20	5	12.5	20	1.0	.5
605	S2965	42130	776.713 9266.790	.2	.1	2.60	994	.5	5	1	14	5	12.5	22	2.0	.5
606	S2966	42130	777.088 9266.540	.2	.1	2.93	948	.5	5	1	14	5	13.9	20	2.0	.5
607	S2967	42130	777.333 9266.525	.2	.1	2.70	1081	.5	5	3	28	5	12.7	20	2.0	.5
608	S2968	42130	777.443 9266.130	.2	.1	4.58	1467	.5	5	3	30	5	16.1	31	2.0	.5
609	S2979	42130	777.234 9265.565	.2	.1	3.34	1196	.5	5	3	24	5	11.4	18	2.0	.5
610	S2970	42130	777.174 9265.330	.2	.1	5.54	1795	.5	5	4	34	5	24.3	58	2.0	.5
611	S2971	42130	778.316 9267.216	.2	.1	3.07	653	.5	5	1	18	5	19.1	31	2.0	.5
612	S2972	42130	778.531 9266.921	.2	.1	3.18	989	.5	5	3	31	5	17.6	33	2.0	.5
613	S2973	42130	778.436 9266.831	.2	.1	3.60	1433	.5	5	1	79	5	14.3	18	1.0	.5
614	S2974	42130	778.497 9266.431	.2	.1	3.58	1069	.5	5	5	24	5	21.2	41	2.0	.5
615	S2975	42130	778.322 9266.011	.2	.1	3.42	1412	.5	5	4	47	5	14.9	21	2.0	.5
616	S2976	42130	778.642 9265.661	.2	.1	5.31	1317	.5	5	3	39	5	14.3	22	2.0	.5
617	S2977	42130	779.022 9265.361	.2	.1	8.34	5247	.5	5	1	110	14	15.7	19	2.0	.5
618	S2978	42130	779.362 9264.927	.2	.1	4.78	2255	.5	5	3	190	22	20.7	25	1.0	.5
619	S2979	42130	779.566 9265.682	.2	.1	11.88	7366	.5	5	1	170	38	19.9	17	1.0	.5
620	S2980	42130	779.576 9265.587	.2	.1	5.03	3636	.5	5	1	130	28	19.4	21	2.0	.5
621	S2981	42130	779.786 9265.572	.2	.1	3.37	1036	.5	5	1	59	5	32.8	39	1.0	.5
622	S2982	42130	780.030 9265.712	.2	.1	2.89	927	.5	5	1	20	5	22.0	33	2.0	.5
623	S2984	42130	780.512 9268.917	.2	.1	3.61	2534	.5	5	3	170	51	21.8	24	1.0	.5
624	S2985	42130	781.302 9268.883	.2	.1	3.58	1605	.5	5	5	52	5	34.1	48	2.0	.5
625	S2986	42130	782.291 9268.893	.2	.1	1.09	421	.5	5	5	180	17	43.4	21	1.0	.5
626	S2987	42130	780.383 9268.047	.2	.1	3.02	1438	.5	5	1	33	5	14.6	20	1.0	.5
627	S2988	42130	780.963 9267.652	.2	.1	3.72	687	.5	5	6	20	5	29.1	44	2.0	.5
628	S2989	42130	780.828 9267.388	.2	.1	2.90	1423	.5	5	1	97	5	16.9	26	2.0	.5
629	S2990	42130	780.933 9266.873	.2	.1	3.80	1141	.5	5	5	33	5	23.8	45	1.0	.5
630	S2991	42130	781.807 9267.923	.2	.1	2.24	465	.5	5	4	81	10	26.6	23	2.0	.5
631	S2992	42130	782.576 9267.594	.2	.1	2.41	468	.5	5	5	100	12	27.5	24	1.0	.5
632	S2993	42130	781.928 9266.389	.2	.1	2.26	697	1.0	5	3	17	5	21.5	27	1.0	.5
633	S2994	42130	782.128 9266.164	.2	.1	3.03	642	.5	5	5	45	5	36.7	39	1.0	.5
634	S2995	42130	781.523 9266.384	.2	.1	1.58	440	2.0	5	5	5	5	14.9	23	2.0	.5
635	S2996	42130	781.838 9265.729	.2	.1	4.24	1077	.5	5	4	38	5	32.1	52	2.0	.5
636	S2997	42130	782.273 9265.289	.2	.1	4.13	1635	.5	5	2	47	5	15.6	22	1.0	.5
637	S2998	11110	784.119 9268.420	.2	.1	1.39	321	.5	5	3	68	5	25.5	14	1.0	.5
638	S2999	11110	784.144 9268.350	.2	.1	1.92	674	.5	5	5	52	5	21.0	17	2.0	.5
639	S3000	42130	783.926 9265.840	.2	.1	2.98	673	1.0	5	3	29	5	34.3	39	1.0	.5
640	S3001	42130	783.797 9265.200	.2	.1	2.02	528	2.0	5	1	20	5	29.1	20	1.0	.5
641	S3002	11110	785.666 9269.490	.2	.1	1.87	1111	2.0	5	5	48	5	25.0	12	1.0	.5
642	S3003	11110	785.751 9269.530	.2	.1	2.96	581	.5	5	6	34	5	26.3	15	2.0	.5
643	S3004	11110	785.876 9269.216	.2	.1	2.67	602	2.0	5	3	53	5	25.1	12	2.0	.5
644	S3005	11110	785.977 9268.791	.2	.1	2.66	912	1.0	5	3	39	5	26.9	11	2.0	.5
645	S3006	11110	785.172 9268.771	.2	.1	2.35	607	.5	5	4	37	5	26.0	14	1.0	.5
646	S3007	42130	787.570 9268.992	.2	.1	3.17	769	2.0	5	1	14	5	22.6	18	2.0	.5
647	S3008	42130	788.204 9269.412	.2	.1	4.51	1340	2.0	5	3	20	5	18.7	33	2.0	.5
648	S3009	42130	789.532 9269.209	.2	.1	2.40	850	.5	5	1	30	5	11.7	14	2.0	.5
649	S3010	42130	789.417 9269.104	.2	.1	4.88	1923	.5	5	5	33	5	16.1	25	2.0	.5
650	S3011	11110	786.172 9268.071	.2	.1	2.65	1673	2.0	5	7	32	5	26.8	13	2.0	.5

List of Geochemical Analysis (14)

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
651	S3012	42130	786.477 9267.372	.2	.1	3.20	1325	3.0	5	3	37	5	31.1	15	2.0	.5
652	S3014	42130	787.401 9266.973	6.0	.1	5.47	2541	2.0	5	3	140	11	27.3	9	2.0	.5
653	S3015	42130	788.020 9267.567	4.0	.1	2.35	749	1.0	5	1	19	5	10.0	18	1.0	.5
654	S3016	42130	788.809 9268.019	2.0	.1	3.02	1022	1.0	5	1	13	5	12.9	18	2.0	.5
655	S3017	42130	788.779 9267.934	.2	.1	1.60	621	1.0	5	1	16	5	9.2	12	2.0	.5
656	S3018	42130	788.814 9267.684	.2	.1	2.10	489	2.0	5	3	16	5	14.1	20	2.0	.5
657	S3019	42130	788.859 9267.299	.2	.1	3.10	958	.5	5	3	20	5	14.3	20	2.0	.5
658	S3020	42130	788.266 9266.618	.2	.1	2.43	846	1.0	5	3	17	5	12.3	18	1.0	.5
659	S3021	42130	789.289 9266.929	.2	.1	1.92	484	2.0	5	1	5	5	16.1	19	2.0	.5
660	S3022	11110	785.244 9265.901	3.0	.1	2.17	853	1.0	5	3	12	5	33.7	20	2.0	.5
661	S3023	11110	785.984 9266.047	.2	.1	1.56	545	1.0	5	1	49	5	27.7	5	2.0	.5
662	S3024	11110	786.148 9266.037	.2	.1	1.33	333	.5	5	3	26	5	27.0	5	2.0	.5
663	S3025	11400	787.048 9265.742	.2	.1	2.17	736	1.0	5	5	28	5	27.7	13	2.0	.5
664	S3026	11110	786.030 9265.121	.2	.1	1.04	405	.5	5	3	5	5	33.8	12	2.0	.5
665	S3027	42130	788.785 9265.919	.2	.1	8.17	2952	.5	5	4	80	5	15.9	13	2.0	.5
666	S3028	42130	789.130 9266.089	.2	.1	1.26	544	.5	5	1	5	5	6.9	8	1.0	.5
667	S3029	42130	788.236 9265.413	.2	.1	3.82	1018	.5	5	3	19	5	20.1	34	1.0	.5
668	S3030	42130	788.436 9265.113	.2	.1	2.92	948	.5	5	1	30	5	15.8	22	1.0	.5
669	S3031	42130	787.642 9265.008	.2	.1	2.38	834	.5	5	1	5	5	16.5	23	2.0	.5
670	S3032	42130	787.737 9264.948	.2	.1	4.10	716	.5	5	3	13	5	16.9	37	1.0	.5
671	S3033	11400	786.624 9264.617	5.0	.1	2.56	742	.5	5	5	32	5	29.0	28	2.0	.5
672	S3034	11400	786.694 9264.463	.2	.1	2.03	441	.5	5	4	12	5	11.0	26	2.0	.5
673	S3035	42130	787.493 9264.463	.2	.1	3.09	1483	.5	5	1	52	5	11.0	10	2.0	.5
674	S3036	42130	787.324 9263.769	.2	.1	5.20	1771	.5	5	4	19	5	21.6	58	1.0	.5
675	S3037	42130	789.911 9270.408	.2	.1	4.21	597	.5	5	5	20	5	24.5	64	2.0	.5
676	S3038	42130	790.031 9270.533	.2	.1	3.25	848	.5	5	1	25	5	17.4	49	1.0	.5
677	S3039	42130	790.371 9270.159	4.0	.1	2.79	786	.5	5	1	5	5	17.5	31	2.0	.5
678	S3040	42130	790.455 9270.279	.2	.1	2.55	706	.5	5	3	19	5	19.0	43	2.0	.5
679	S3041	42130	790.571 9269.685	.2	.1	3.44	1194	.5	5	1	37	5	21.8	46	1.0	.5
680	S3042	42130	791.110 9270.069	.2	.1	3.56	943	.5	5	3	16	5	19.7	31	2.0	.5
681	S3043	42130	791.310 9269.495	6.0	.1	2.48	358	.5	5	4	5	5	16.7	40	1.0	.5
682	S3044	42130	791.185 9269.415	.2	.1	2.46	809	.5	5	3	5	5	17.0	40	1.0	.5
683	S3045	42130	790.715 9268.914	.2	.1	3.36	1633	.5	5	3	62	16	17.0	33	2.0	.5
684	S3046	42130	791.380 9269.130	.2	.1	3.74	1482	.5	5	1	82	22	16.2	26	2.0	.5
685	S3047	42130	791.820 9268.976	.2	.1	3.15	561	.5	5	5	12	5	20.0	36	2.0	.5
686	S3048	42130	791.810 9268.686	.2	.1	3.32	1231	.5	5	4	28	5	15.9	27	2.0	.5
687	S3049	42130	791.016 9268.415	.2	.1	3.13	701	.5	5	3	17	5	15.2	42	2.0	.5
688	S3050	42130	791.081 9268.330	.2	.1	2.98	543	.5	5	1	16	5	14.0	28	2.0	.5
689	S3051	42130	791.276 9268.315	.2	.1	3.64	973	.5	30	4	22	5	24.9	56	1.0	.5
690	S3052	11110	792.354 9268.711	.2	.1	2.78	655	.5	5	1	24	5	31.2	33	2.0	.5
691	S3053	11110	792.829 9268.557	.2	.1	3.82	905	.5	5	4	32	5	29.7	44	1.0	.5
692	S3054	11110	792.994 9268.696	.2	.1	1.57	596	.5	5	4	5	5	27.1	12	1.0	.5
693	S3055	11110	793.134 9268.677	.2	.1	2.01	624	1.0	5	3	16	5	28.1	20	2.0	.5
694	S3056	11110	793.409 9268.427	.2	.1	5.83	1588	2.0	34	11	99	5	52.1	30	1.0	.5
695	S3057	43131	792.924 9267.762	.2	.1	2.57	928	.5	5	4	5	5	23.0	32	1.0	.5
696	S3058	43131	793.174 9267.717	.2	.1	2.11	804	.5	5	4	5	5	28.1	13	2.0	.5
697	S3059	42130	792.710 9267.342	.2	.1	3.65	1269	.5	5	4	43	5	28.9	20	2.0	.5
698	S3060	42130	792.405 9267.276	.2	.1	2.76	620	.5	5	1	11	5	17.0	34	1.0	.5
699	S3061	42130	791.826 9266.791	.2	.1	3.39	958	.5	5	1	20	5	13.3	24	2.0	.5
700	S3062	42130	792.171 9266.621	.2	.1	3.43	521	1.0	5	4	10	5	16.3	39	1.0	.5

List of Geochemical Analysis (15)

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
701	S3063	42130	792.106 9267.421	.2	.1	2.64	967	.5	5	1	19	5	16.8	25	1.0	.5
702	S3064	42130	790.887 9267.400	.2	.1	1.26	385	1.0	5	3	5	5	10.5	14	2.0	.5
703	S3065	42130	790.982 9267.295	.2	.1	3.08	1297	.5	5	1	10	5	15.8	29	1.0	.5
704	S3066	42130	790.633 9267.090	.2	.1	3.23	1350	.5	5	3	34	5	15.1	23	2.0	.5
705	S3067	42130	790.513 9266.984	.2	.1	1.88	508	.5	5	1	5	5	14.5	21	2.0	.5
706	S3068	42130	790.408 9266.765	.2	.1	3.08	801	.5	5	1	17	5	15.8	38	2.0	.5
707	S3069	42130	790.009 9266.310	.2	.1	1.77	661	.5	5	3	5	5	11.7	15	1.0	.5
708	S3070	42130	794.119 9267.098	.2	.1	2.31	589	.5	5	9	36	5	43.9	27	2.0	.5
709	S3071	43131	794.673 9266.863	.2	.1	1.38	352	.5	5	3	5	5	39.6	11	2.0	.5
710	S3072	43131	793.475 9266.672	.2	.1	1.87	693	.5	5	1	16	5	30.0	11	1.0	.5
711	S3073	43131	793.435 9266.342	.2	.1	5.38	1227	.5	5	8	77	16	36.4	38	1.0	.5
712	S3074	43131	793.695 9266.242	.2	.1	4.50	1011	.5	5	6	25	5	34.2	23	2.0	.5
713	S3075	42130	790.589 9265.820	.2	.1	5.13	2603	.5	5	1	47	5	15.8	16	2.0	.5
714	S3076	42130	791.592 9265.891	.2	.1	2.79	791	.5	5	1	5	5	21.5	29	1.0	.5
715	S3077	42130	791.692 9265.826	.2	.1	2.92	722	1.0	5	4	24	5	19.4	31	2.0	.5
716	S3078	42130	790.844 9265.290	.2	.1	3.15	1011	.5	5	1	14	5	15.1	19	2.0	.5
717	S3079	43131	792.667 9265.467	.2	.1	2.84	879	.5	5	1	5	5	16.8	29	2.0	.5
718	S3080	43131	792.617 9265.356	.2	.1	2.37	782	2.0	5	2	16	5	19.4	21	1.0	.5
719	S3081	43131	793.526 9265.293	.2	.1	4.88	893	.5	5	2	24	5	30.1	14	1.0	.5
720	S3082	42130	759.213 9264.415	.2	.1	5.33	2244	.5	5	5	24	5	17.3	28	1.0	.5
721	S3083	42130	770.077 9264.855	.2	.1	2.65	648	1.0	5	1	52	5	22.0	29	.5	.5
722	S3084	42130	769.379 9263.101	.2	.1	4.11	3224	.5	5	1	23	5	15.2	25	.5	.5
723	S3085	11110	769.374 9262.785	.2	.1	7.25	4607	.5	5	2	30	5	16.8	22	1.0	.5
724	S3086	42130	770.257 9264.056	9.0	.1	3.81	2353	1.0	5	3	52	5	21.6	27	.5	.5
725	S3087	42130	771.231 9264.312	.2	.1	3.79	2336	.5	5	3	27	5	25.5	30	.5	.5
726	S3088	42130	771.316 9264.246	.2	.1	4.86	1574	.5	5	3	32	5	23.1	19	1.0	.5
727	S3089	42130	771.945 9264.696	.2	.1	5.05	1185	.5	5	4	21	5	24.0	35	.5	.5
728	S3090	42130	770.583 9262.766	.2	.1	4.41	1487	1.0	5	1	5	5	28.8	50	1.0	.5
729	S3091	42130	770.818 9262.562	10.0	.1	5.04	1987	.5	5	1	13	5	20.5	34	.5	.5
730	S3092	42400	773.049 9264.662	.2	.1	2.64	588	.5	5	1	29	5	21.7	26	.5	.5
731	S3093	42400	773.059 9264.553	.2	.1	5.41	2487	.5	5	1	5	5	23.2	27	.5	.5
732	S3094	42130	773.144 9264.688	.2	.1	4.23	1480	.5	5	1	33	5	17.9	23	.5	.5
733	S3095	42130	773.868 9265.143	.2	.1	4.68	2400	.5	5	1	21	5	28.3	32	1.0	.5
734	S3096	42130	773.693 9264.948	.2	.1	7.03	1544	.5	5	4	22	5	20.5	37	1.0	.5
735	S3097	42130	773.863 9264.498	.2	.1	4.46	1523	.5	5	1	20	5	31.4	59	.5	.5
736	S3098	42130	773.918 9264.403	.2	.1	6.18	4359	.5	5	1	21	5	19.9	44	.5	.5
737	S3099	42130	773.783 9264.423	.2	.1	1.28	295	.5	5	3	18	5	21.5	48	.5	.5
738	S3100	42400	773.614 9263.983	.2	.1	2.15	575	1.0	5	3	15	5	11.4	16	.5	.5
739	S3101	42400	773.594 9263.684	.2	.1	5.63	2629	.5	5	3	31	5	25.6	29	2.0	.5
740	S3102	42400	773.684 9263.648	.2	.1	3.09	1430	.5	5	1	18	5	32.2	44	1.0	.5
741	S3103	42400	773.205 9262.823	.2	.1	2.80	687	.5	5	3	14	5	13.9	32	1.0	.5
742	S3104	42130	774.847 9264.589	.2	.1	4.00	1098	.5	5	3	14	5	16.1	32	1.0	.5
743	S3105	42130	775.826 9264.789	.2	.1	4.03	853	.5	5	4	5	5	18.6	33	.5	.5
744	S3106	42130	775.412 9263.794	.2	.1	5.38	1108	.5	5	3	5	5	21.5	41	1.0	.5
745	S3107	42130	774.998 9263.270	.2	.1	4.86	2569	.5	5	4	22	5	17.4	54	.5	.5
746	S3108	42130	775.058 9263.149	.2	.1	3.41	1125	1.0	5	1	63	5	21.4	23	2.0	.5
747	S3109	42130	775.587 9263.300	.2	.1	3.25	1368	.5	5	4	26	5	17.6	44	.5	.5
748	S3110	42130	774.589 9262.529	.2	.1	4.84	1645	.5	5	1	16	5	13.9	30	1.0	.5
749	S3111	42130	777.179 9264.666	.2	.1			.5	5	1	13	5	24.4	80	1.0	.5
750	S3112	42130	776.850 9264.495	.8	.1			.5	5	3	38	5		50	.5	.5

List of Geochemical Analysis (16)

Ser. No.	Sample No.	Geol. Unit	Location (km)	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
751	S3113	42130	777.364 9264.221	.2	.1	3.25	874	.5	5	3	19	5	17.6	38	1.0	.5
752	S3114	42130	776.416 9263.896	.8	.1	3.08	963	1.0	5	1	12	5	18.0	33	1.0	.5
753	S3115	42130	776.391 9263.790	.2	.1	5.27	2146	.5	5	3	64	5	23.8	44	.5	.5
754	S3116	42130	777.300 9263.811	.2	.1	3.21	763	.5	5	3	18	5	14.6	25	.5	.5
755	S3117	42130	777.350 9263.511	.2	.1	2.86	1013	.5	5	4	17	5	28.3	42	1.0	.5
756	S3118	42130	777.845 9263.347	.2	.1	3.75	2207	.5	5	1	82	32	55.8	38	.5	.5
757	S3119	42130	778.299 9263.412	.2	.1	4.65	1117	.5	5	3	22	5	18.9	38	.5	.5
758	S3121	42130	778.914 9262.587	.2	.1	8.97	4549	.5	5	3	120	16	22.3	24	1.0	.5
759	S3122	42130	780.916 9263.943	.2	.1	3.25	1160	.5	5	3	43	5	22.5	25	1.0	.5
760	S3123	42130	780.816 9263.828	.2	.1	3.56	1624	.5	5	1	61	5	20.1	22	1.0	.5
761	S3124	42130	781.470 9264.079	.2	.1	4.32	2280	.5	5	1	200	24	24.9	24	1.0	.5
762	S3125	42130	781.650 9263.959	.2	.1	4.15	1176	.5	5	2	85	5	24.6	43	1.0	.5
763	S3127	42130	781.825 9263.234	.2	.1	4.33	1645	.5	5	1	46	5	21.7	34	1.0	.5
764	S3128	42130	781.461 9262.935	.2	.1	2.69	973	.5	5	3	13	5	24.2	20	2.0	.5
765	S3129	42130	780.292 9262.559	.2	.1	3.01	2286	.5	5	1	65	5	29.1	12	1.0	.5
766	S3130	42130	780.892 9262.504	.2	.1	2.72	1292	.5	5	3	17	5	26.7	20	1.0	.5
767	S3131	42130	782.613 9264.590	.2	.1	2.81	1151	.5	5	5	110	25	40.9	41	1.0	.5
768	S3132	42130	782.464 9264.420	.2	.1	3.76	1846	.5	5	3	140	16	22.1	23	2.0	.5
769	S3133	42130	783.208 9264.565	.2	.1	2.10	616	1.0	5	4	24	5	31.5	25	2.0	.5
770	S3134	42130	782.674 9263.314	.2	.1	2.33	903	.5	5	1	22	5	19.8	22	1.0	.5
771	S3135	42130	782.699 9262.905	.2	.1	4.07	2980	.5	5	3	100	5	19.9	17	2.0	.5
772	S3136	42130	783.079 9263.215	.2	.1	7.85	1536	.5	5	6	29	5	19.7	26	1.0	.5
773	S3137	42130	783.054 9263.345	.2	.1	2.21	985	2.0	5	1	110	5	25.4	16	1.0	.5
774	S3138	42130	783.418 9263.785	.2	.1	2.57	698	.5	5	1	57	5	29.7	29	2.0	.5
775	S3139	42130	783.353 9263.570	.2	.1	2.38	1102	.5	5	3	60	5	28.8	24	2.0	.5
776	S3140	42130	783.493 9263.665	.2	.1	1.30	248	2.0	5	3	5	5	29.1	17	2.0	.5
777	S3141	42130	784.207 9263.921	.2	.1	1.58	462	.5	5	4	47	5	24.6	18	2.0	.5
778	S3142	42130	784.941 9263.856	.2	.1	1.52	422	1.0	5	1	58	11	28.2	19	2.0	.5
779	S3143	42130	785.086 9263.842	.2	.1	1.72	603	.5	5	3	96	5	32.5	20	.5	.5
780	S3144	42130	784.872 9262.901	.2	.1	2.61	642	.5	5	5	79	5	35.6	27	.5	.5
781	S3145	42130	785.405 9262.927	.2	.1	2.60	582	1.0	5	5	67	5	27.3	29	.5	.5
782	S3146	42130	785.427 9262.536	.2	.1	2.46	1029	.5	5	5	48	5	31.9	26	.5	.5
783	S3147	42130	786.256 9262.536	.2	.1	3.10	638	.5	5	2	16	5	18.3	26	.5	.5
784	S3148	42130	788.278 9263.514	.2	.1	2.44	431	.5	5	1	10	5	17.5	18	.5	.5
785	S3149	42130	788.448 9263.429	.2	.1	2.87	742	2.0	5	5	5	5	25.8	28	.5	.5
786	S3150	42130	788.902 9263.925	.2	.1	2.21	510	.5	5	3	5	5	21.1	19	.5	.5
787	S3151	42130	789.526 9264.319	.2	.1	1.42	489	.5	5	1	5	5	9.6	10	.5	.5
788	S3152	42130	789.571 9264.455	.2	.1	1.76	526	1.0	5	3	5	5	11.5	12	1.0	.5
789	S3153	42130	789.725 9264.604	.2	.1	2.83	915	.5	5	1	5	5	10.6	13	.5	.5
790	S3154	42130	790.010 9264.190	.2	.1	2.52	533	.5	5	1	5	5	12.3	23	.5	.5
791	S3155	42130	790.764 9264.501	.2	.1	2.66	722	.5	5	1	17	5	12.1	22	.5	.5
792	S3156	42130	791.683 9264.472	.2	.1	1.49	558	1.0	5	1	16	5	9.0	13	.5	.5
793	S3157	42130	791.813 9264.326	.2	.1	5.47	2809	.5	5	3	89	12	15.4	10	.5	.5
794	S3158	42130	792.013 9263.821	.2	.1	3.76	803	.5	5	5	16	5	18.3	42	.5	.5
795	S3159	42130	791.909 9263.662	.2	.1	1.20	386	.5	5	1	5	5	10.2	13	.5	.5
796	S3160	42130	791.220 9263.477	.2	.1	5.04	2374	.5	5	1	230	70	20.1	17	1.0	.5
797	S3161	42130	791.195 9262.842	5.0	.1	2.82	806	.5	5	4	29	5	15.1	24	1.0	.5
798	S3163	11110	794.125 9264.953	.2	.1	2.12	650	.5	5	5	25	5	37.0	27	.5	.5
799	S3164	11110	794.854 9264.924	.2	.1	2.54	761	.5	5	4	16	5	34.2	15	1.0	.5
800	S3165	11110	794.795 9264.839	.2	.1	1.69	592	1.0	5	3	22	5	28.5	9	.5	.5

List of Geochemical Analysis (17)

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													
801	S3166	11110	793.677	9263.568	.2	.1	1.52	632	1.0	5	3	22	5	36.8	16	.5	.5
802	S3167	11110	793.757	9263.468	.2	.1	2.62	914	.5	16	5	32	5	37.2	30	.5	.5
803	S3168	11110	793.897	9263.508	.2	.1	1.38	1111	1.0	5	4	51	5	23.7	8	.5	.5
804	S3169	42130	789.271	9271.623	.2	.1	5.35	2927	.5	.81	1	85	12	23.6	29	.5	.5
805	S3170	42130	780.960	9278.175	.2	.1	2.53	938	.5	5	1	25	5	25.7	30	1.0	.5
806	S3171	11400	779.335	9267.661	.2	.1	4.00	1721	.5	5	1	38	5	17.1	24	.5	.5
807	S3172	42130	776.242	9282.900	.2	.1	4.17	1451	.5	5	5	22	5	22.3	34	1.0	.5

Appendix 3

Analytical data of pan concentrate samples.

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	C235		769.550	9274.800		.2	.1	2.0	117	3	590	1200
2	C236		769.620	9274.000		17.0	.1	6.0	59	4	39	130
3	C237		771.590	9274.150		8.0	.1	.5	1	2	180	260
4	C238		779.360	9275.200		13.0	.2	.5	132	52	8500	12000
5	C239		771.490	9273.510		1296.0	.1	.5	2	7	230	290
6	C240		772.210	9274.200		16.0	.1	.5	7	3	10	56
7	C241		772.240	9274.080		17.0	.1	.5	2	4	23	51
8	C242		772.530	9273.230		1011.0	.1	7.0	94	4	480	420
9	C243		775.300	9274.810		15.0	.2	.5	2	3	970	970
10	C244		779.050	9274.720		10.0	.1	.5	5	4	4410	5840
11	C245		778.890	9274.240		.2	.6	.5	24	3	1090	4270
12	C246		778.490	9273.840		6.0	.2	.5	12	1	1280	1680
13	C247		781.420	9275.340		6.0	.3	.5	7	4	680	150
14	C248		777.530	9273.200		5.0	.3	.5	2	4	670	158
15	C249		776.910	9272.860		148.0	.2	.5	3	4	3060	1630
16	C250		776.650	9271.860		19.0	.2	.5	49	3	4630	3200
17	C251		776.370	9273.260		6.0	.1	.5	2	3	830	1680
18	C252		775.730	9272.500		6.0	.1	.5	2	3	26	67
19	C253		775.390	9272.220		.2	.1	.5	11	3	310	89
20	C254		775.500	9272.120		14.0	.1	.5	2	2	680	200
21	C255		780.100	9275.720		11.0	.2	.5	22	4	1150	2700
22	C256		780.700	9275.690		.2	.1	.5	71	2	310	960
23	C257		780.040	9275.040		6.0	.2	.5	5	6	780	880
24	C258		780.130	9274.930		12.0	.2	.5	6	6	570	1540
25	C259		780.040	9274.870		10.0	.3	.5	24	43	3800	4900
26	C260		780.470	9274.920		14.0	.1	.5	154	14	3170	1960
27	C261		780.910	9274.590		17.0	.3	.5	4	130	6320	3000
28	C262		781.550	9274.330		17.0	.4	.5	2	35	8640	4340
29	C263		781.670	9274.420		.2	.1	.5	2	20	170	290
30	C264		781.970	9274.380		.2	.1	.5	11	7	1700	1660
31	C265		782.300	9274.480		.2	.3	.5	2	11	410	290
32	C266		779.700	9274.850		8.0	.2	.5	33	2	220	410
33	C267		780.150	9274.220		.2	.1	.5	8	6	3240	4500
34	C268		779.970	9274.040		7.0	.3	.5	6	2	11500	13000
35	C269		780.060	9273.330		.2	.1	.5	3	8	80	280
36	C270		780.240	9273.330		9.0	.1	.5	147	120	2120	1140
37	C271		779.870	9273.170		11.0	.1	.5	16	3	900	3570
38	C272		779.360	9272.450		481.0	.4	.5	97	4	3540	15100
39	C273		778.830	9271.730		27.0	.1	.5	2	2	7100	27200
40	C274		778.960	9271.710		.2	.1	.5	4	3	57	380
41	C275		777.930	9270.610		22.0	.1	.5	4	2	740	5210
42	C276		778.270	9269.840		.2	.2	.5	5	2	29	160
43	C277		778.670	9269.360		9.0	.1	.5	5	3	660	2780
44	C278		778.610	9269.240		6.0	.1	.5	1	6	170	1030
45	C279		780.070	9272.910		11.0	.2	.5	5	15	450	920
46	C280		779.960	9272.720		10.0	.1	.5	3	9	540	1070
47	C281		780.710	9272.080		2842.0	.1	.5	265	660	23000	12050
48	C282		780.610	9272.010		11.0	.2	.5	13	9	460	960
49	C283		781.100	9272.430		2.0	.1	.5	4	3	110	150
50	C284		781.530	9272.190		12.0	.1	.5	4	6	220	340

List of Geochemical Analysis (2)

Ser. No.	Sample No.	Geol Unit	X-coord	Y-coord	Location (km)	Au ppb	Ag ppm	Mo ppm	W ppm	Sn ppm	Ta ppm	Nb ppm
51	C285		782.010	9272.050		23.0	.1	3.0	20	7	3350	27000
52	C286		782.620	9272.080		9.0	.2	2.0	26	4	400	2790
53	C287		782.860	9271.830		.2	.1	1.0	8	25	64	730
54	C288		782.850	9271.720		13.0	.1	5.0	72	100	1730	11200
55	C289		783.050	9271.390		10.0	.1	.5	3	55	5900	20080
56	C290		780.840	9271.530		13.0	.1	.5	39	7	150	320
57	C291		781.550	9271.070		.2	.1	.5	4	7	440	120
58	C292		782.130	9270.810		6.0	.1	.5	4	8	730	370
59	C293		782.000	9270.660		.2	.4	.5	3	6	1360	240
60	C294		780.150	9271.340		18.0	.3	.5	5	17	12050	6800
61	C295		780.130	9270.690		15.0	.1	.5	3	1	390	180
62	C297		780.800	9268.910		893.0	.1	.5	16	16	2900	5330
63	C298		781.270	9268.880		10.0	.2	.5	2	4	280	1670
64	C299		781.770	9268.890		150.0	.3	.5	53	13	6000	24100
65	C300		782.280	9268.880		24.0	.1	.5	4	5	2880	14200
66	C301		780.370	9268.030		13.0	.1	.5	2	1	950	4580
67	C302		780.810	9267.380		10.0	.1	.5	2	3	730	2350
68	C303		780.940	9266.880		43.0	.1	.5	24	39	6800	30000
69	C304		771.920	9264.610		2233.0	.1	2.0	45	3	300	640
70	C305		771.220	9264.330		208.0	.3	6.0	38	2	980	1850
71	C306		771.310	9264.250		11.0	.1	.5	5	3	28	93
72	C307		771.180	9263.800		8.0	.1	.5	2	6	110	300
73	C308		770.880	9263.350		7.0	.4	.5	3	3	510	1020
74	C309		770.590	9262.810		1643.0	.1	.5	3	4	1240	1550
75	C310		770.820	9262.570		24.0	.2	.5	2	3	140	400
76	C311		773.440	9266.690		12.0	.1	.5	6	3	5	86
77	C312		773.670	9266.280		10.0	.1	.5	3	1	5	69
78	C313		773.690	9265.730		10000.0	.1	.5	1	2	250	280
79	C314		773.590	9264.930		133.0	.1	.5	1	2	19	110
80	C315		773.740	9264.440		48.0	.1	.5	7	4	74	140
81	C316		773.590	9263.990		24.0	.1	.5	2	6	2260	1700
82	C317		773.590	9263.670		10.0	.1	.5	2	10	250	220
83	C318		773.210	9262.820		187.0	.1	5.0	9	9	460	790

Appendix 4

Observations of pan concentrates.

Ser. No.	Sample No.	Location		S. D. (m)	T. A. (m)	W. D. (m)	Au dust		Other minerals				other
		E	N				no.	size	c, t	mt	sh		
1	C235	769.55	9274.80	0.60	+0.60	5.00							gt. by
2	C236	769.62	9274.00	0.70	+0.70	3.00							gt. by
3	C237	771.59	9274.15	0.70	1.00	2.00							gt. by
4	C238	779.38	9275.20	0.50	+0.50	15.00							gt. by
5	C239	771.49	9273.51	0.70	+0.70	7.00							gt. by
6	C240	772.21	9274.20	0.80	1.50	5.00							gt. by
7	C241	772.24	9274.08	0.70	1.20	2.00							gt. by
8	C242	772.53	9273.23	0.70	1.20	2.00	1	0.2mm					gt. by
9	C243	779.00	9274.81	0.50	+0.50	4.00							gt. by
10	C244	779.05	9274.72	0.40	+0.40	4.00							gt. by
11	C245	778.88	9274.24	0.40	+0.40	2.00							gt. by
12	C246	778.49	9273.84	0.30	+0.30	10.00							gt. by
13	C247	781.42	9275.34	1.90	+1.90	6.00							gt. by
14	C248	777.53	9273.20	0.40	+0.40	8.00							gt. by
15	C249	776.91	9272.88	0.60	+0.60	6.00							gt. by
16	C250	776.65	9271.86	0.40	+0.40	6.00							gt. by
17	C251	776.37	9273.26	0.20	+0.20	4.00							gt. by
18	C252	775.73	9272.50	0.40	+0.40	6.00							gt. by
19	C253	775.38	9272.22	0.40	+0.40	8.00							gt. by
20	C254	775.50	9272.12	0.40	+0.40	7.00							gt. by
21	C255	780.10	9275.72	0.50	+0.50	5.00							gt. by
22	C256	780.70	9275.69	0.40	+0.40	3.00							gt. by
23	C257	780.04	9275.04	1.20	2.00	3.00							gt. by
24	C258	780.13	9274.93	1.00	1.50	15.00							gt. by
25	C259	780.04	9274.87	0.70	0.70	15.00							gt. by
26	C260	780.47	9274.92	0.40	+0.40	7.00							gt. by
27	C261	780.91	9275.59	0.60	+0.60	15.00							gt. by
28	C262	781.55	9274.33	0.60	+0.60	5.00							gt. by
29	C263	781.67	9274.42	0.60	+0.60	10.00							gt. by
30	C264	781.97	9274.38	0.55	+0.55	5.00							gt. by
31	C265	782.30	9274.48	0.85	+0.85	5.00							gt. by
32	C266	779.70	9274.85	0.80	2.00	3.00							gt. by
33	C267	780.15	9274.22	0.40	+0.40	2.00							gt. by
34	C268	779.97	9274.04	0.60	+0.60	4.00							gt. by
35	C269	780.06	9274.03	0.50	1.50	15.00							gt. by
36	C270	780.24	9273.33	0.70	1.00	5.00							gt. by
37	C271	779.87	9273.17	0.70	0.70	2.00							gt. by
38	C272	779.38	9272.45	0.80	3.00	4.00							gt. by
39	C273	778.83	9271.73	0.80	1.50	4.00							gt. by
40	C274	778.95	9271.71	0.80	1.50	5.00							gt. by
41	C275	777.93	9270.61	0.70	1.50	7.00							gt. by
42	C276	778.27	9269.84	0.60	+0.60	7.00							gt. by
43	C277	778.57	9269.38	0.80	1.50	15.00							gt. by
44	C278	778.61	9269.24	0.70	1.20	3.00							gt. by
45	C279	780.07	9272.91	0.80	0.80	15.00							gt. by
46	C280	779.96	9272.72	0.80	2.00	2.00							gt. by
47	C281	780.71	9272.08	0.70	2.00	6.00							gt. by
48	C282	780.61	9272.01	0.80	1.50	8.00							gt. by
49	C283	781.10	9272.43	0.70	2.00	10.00							gt. by
50	C284	781.53	9272.19	0.70	2.00	5.00							gt. by
51	C285	782.01	9272.05	0.80	2.00	2.00							gt. by
52	C286	782.62	9272.08	0.50	1.50	3.00							gt. by
53	C287	782.86	9271.83	0.80	2.00	8.00							gt. by
54	C288	782.85	9271.72	0.80	1.50	2.00							gt. by
55	C289	783.05	9271.39	0.80	1.50	5.00							gt. by
56	C290	780.84	9271.53	0.80	2.00	5.00							gt. by
57	C291	781.55	9271.07	0.80	2.00	4.00							gt. by
58	C292	782.13	9270.81	0.80	1.50	4.00							gt. by
59	C293	782.00	9270.66	0.80	2.00	3.00							gt. by
60	C294	780.15	9271.34	1.00	1.00	4.00							gt. by
61	C295	780.13	9270.69	1.50	2.00	4.00							gt. by
62	C297	780.80	9268.91	0.60	0.60	3.00							gt. by
63	C298	781.27	9268.88	1.20	1.20	40.00							gt. by
64	C299	781.77	9268.89	0.30	+0.30	4.00							gt. by
65	C300	782.28	9268.88	0.60	+0.60	8.00							gt. by
66	C301	780.37	9268.03	0.40	+0.40	3.00							gt. by
67	C302	780.81	9267.38	0.80	+0.80	6.00							gt. by
68	C303	780.94	9266.88	0.40	+0.40	3.00							gt. by
69	C304	771.92	9264.61	0.40	+0.40	3.00							gt. by
70	C305	771.22	9264.33	0.50	+0.50	6.00							gt. by
71	C306	771.31	9264.25	0.50	+0.50	2.00							gt. by
72	C307	771.18	9263.80	0.60	+0.60	10.00							gt. by
73	C308	770.88	9263.35	0.40	+0.40	4.00							gt. by
74	C309	770.59	9262.81	0.40	+0.40	6.00	1	0.1mm					gt. by
75	C310	770.82	9262.57	0.50	+0.50	8.00							gt. by
76	C311	773.44	9266.69	0.50	+0.50	4.00							gt. by
77	C312	773.67	9266.28	1.60	1.60	30.00							gt. by
78	C313	773.89	9265.73	0.40	+0.40	4.00							gt. by
79	C314	773.59	9264.93	0.30	+0.30	2.00							gt. by
80	C315	773.74	9264.44	0.40	+0.40	6.00							gt. by
81	C316	773.59	9263.99	0.30	+0.30	2.00							gt. by
82	C317	773.59	9263.57	0.30	+0.30	3.00							gt. by
83	C318	773.21	9262.82	0.40	+0.40	4.00							gt. by

S. D. : Sample Depth
T. A. : Thickness of Alluvium
W. D. : Width of Drainage

c. t. : columbite, tantalite
mt : magnetite
sh : scheelite

gt : garnet
by : beryl

Appendix 5

Analytical data of trenches

Sample No	Au	Ag	W	Sample No	Au	Ag	W	Sample No	Au	Ag	W	Sample No	Au	Ag	W
A-I-1-1	8	-	217	A-I-2-2	17	-	26	A-I-2-2	53	-	9	A-I-3-3	1	-	6
A-I-1-1	-	-	210	A-I-2-2	-	-	17	A-I-2-2	54	-	5	A-I-3-3	2	-	4
A-I-1-1	-	-	93	A-I-2-2	-	-	11	A-I-2-2	55	-	13	A-I-3-3	3	-	4
A-I-1-1	-	-	388	A-I-2-2	12	-	18	A-I-2-2	56	-	5	A-I-3-3	4	-	3
A-I-1-1	-	-	134	A-I-2-2	-	-	30	A-I-2-2	57	-	3	A-I-3-3	5	-	6
A-I-1-1	-	-	57	A-I-2-2	-	-	9	A-I-2-2	58	-	2	A-I-3-3	6	-	4
A-I-1-1	-	-	64	A-I-2-2	-	-	28	A-I-2-2	59	-	4	A-I-3-3	7	-	4
A-I-1-1	-	-	108	A-I-2-2	2	-	12	A-I-2-2	60	-	4	A-I-3-3	8	-	4
A-I-1-1	-	-	141	A-I-2-2	2	-	13	A-I-2-2	61	-	4	A-I-3-3	9	-	135
A-I-1-1	-	-	170	A-I-2-2	2	-	10	A-I-2-2	62	-	4	A-I-3-3	10	-	52
A-I-1-1	-	-	125	A-I-2-2	4	-	8	A-I-2-2	63	-	5	A-I-3-3	11	-	9
A-I-1-1	-	-	110	A-I-2-2	-	-	9	A-I-2-2	64	-	2	A-I-3-3	12	-	37
A-I-1-1	-	-	111	A-I-2-2	-	-	14	A-I-2-2	65	-	3	A-I-3-3	13	-	52
A-I-1-1	-	-	31	A-I-2-2	-	-	17	A-I-2-2	66	-	2	A-I-3-3	14	-	9
A-I-1-1	-	-	47	A-I-2-2	-	-	31	A-I-2-2	67	-	6	A-I-3-3	15	-	6
A-I-1-1	-	-	45	A-I-2-2	-	-	13	A-I-2-2	68	-	6	A-I-3-3	16	-	13
A-I-1-1	-	-	40	A-I-2-2	-	-	20	A-I-2-2	69	-	1	A-I-3-3	17	-	16
A-I-1-1	-	-	43	A-I-2-2	-	-	17	A-I-2-2	70	-	8	A-I-3-3	18	-	7
A-I-1-1	-	-	17	A-I-2-2	-	-	18	A-I-2-2	71	-	6	A-I-3-3	19	-	12
A-I-1-1	-	-	43	A-I-2-2	-	-	8	A-I-2-2	72	-	4	A-I-3-3	20	-	20
A-I-1-1	-	-	43	A-I-2-2	8	-	20	A-I-2-2	73	-	2	A-I-3-3	21	-	8
A-I-1-1	-	-	43	A-I-2-2	-	-	13	A-I-2-2	74	-	4	A-I-3-3	22	-	17
A-I-1-1	-	-	58	A-I-2-2	-	-	4	A-I-2-2	75	-	8	A-I-3-3	23	-	8
A-I-1-1	-	-	41	A-I-2-2	-	-	7	A-I-2-2	76	-	4	A-I-3-3	24	-	15
A-I-1-1	-	-	34	A-I-2-2	9	-	5	A-I-2-2	77	-	8	A-I-3-3	25	-	6
A-I-1-1	-	-	34	A-I-2-2	1	-	9	A-I-2-2	78	-	8	A-I-3-3	-	-	-
A-I-1-1	-	-	34	A-I-2-2	-	-	5	A-I-2-2	79	-	8	A-I-3-3	-	-	-
A-I-1-1	-	-	20	A-I-2-2	-	-	5	A-I-2-2	80	-	3	A-I-3-3	-	-	-
A-I-1-1	-	-	20	A-I-2-2	-	-	7	A-I-2-2	81	-	2	A-I-3-3	-	-	-
A-I-1-1	-	-	20	A-I-2-2	-	-	4	A-I-2-2	82	-	4	A-I-3-3	-	-	-

Au: ppb, Ag: ppm, w: ppm

A-I-4	1	Ag	13	W	36	A-I-6	1	Ag	-	W	5	A-I-2	1	Au	-	Ag	-	W	5
A-I-4	2	Ag	8	W	86	A-I-6	2	Ag	-	W	2	A-I-2	2	Au	-	Ag	-	W	4
A-I-4	3	Ag	4	W	63	A-I-6	3	Ag	-	W	3	A-I-2	3	Au	-	Ag	-	W	3
A-I-4	4	Ag	7	W	23	A-I-6	4	Ag	-	W	3	A-I-2	4	Au	-	Ag	-	W	3
A-I-4	5	Ag	8	W	22	A-I-6	5	Ag	-	W	2	A-I-2	5	Au	-	Ag	-	W	3
A-I-4	6	Ag	6	W	17	A-I-6	6	Ag	-	W	2	A-I-2	6	Au	-	Ag	-	W	3
A-I-4	7	Ag	4	W	11	A-I-6	7	Ag	-	W	2	A-I-2	7	Au	-	Ag	-	W	3
A-I-4	8	Ag	6	W	18	A-I-6	8	Ag	-	W	2	A-I-2	8	Au	-	Ag	-	W	3
A-I-4	9	Ag	4	W	12	A-I-6	9	Ag	-	W	2	A-I-2	9	Au	-	Ag	-	W	3
A-I-4	10	Ag	3	W	8	A-I-6	10	Ag	-	W	2	A-I-2	10	Au	1	Ag	-	W	3
A-I-4	11	Ag	3	W	12	A-I-6	11	Ag	-	W	2	A-I-2	11	Au	0.6	Ag	-	W	3
A-I-4	12	Ag	5	W	8	A-I-6	12	Ag	-	W	2	A-I-2	12	Au	-	Ag	-	W	3
A-I-4	13	Ag	7	W	8	A-I-6	13	Ag	-	W	2	A-I-2	13	Au	-	Ag	-	W	3
A-I-4	14	Ag	3	W	14	A-I-6	14	Ag	-	W	2	A-I-2	14	Au	-	Ag	-	W	3
A-I-4	15	Ag	6	W	9	A-I-6	15	Ag	-	W	2	A-I-2	15	Au	-	Ag	-	W	3
A-I-4	16	Ag	4	W	8	A-I-6	16	Ag	-	W	3	A-I-2	16	Au	-	Ag	-	W	3
A-I-4	17	Ag	8	W	8	A-I-6	17	Ag	-	W	4	A-I-2	17	Au	-	Ag	-	W	3
A-I-4	18	Ag	9	W	7	A-I-6	18	Ag	-	W	5	A-I-2	18	Au	-	Ag	-	W	3
A-I-4	19	Ag	4	W	9	A-I-6	19	Ag	-	W	4	A-I-2	19	Au	-	Ag	-	W	3
A-I-4	20	Ag	6	W	4	A-I-6	20	Ag	-	W	6	A-I-2	20	Au	1	Ag	-	W	3
A-I-4	21	Ag	8	W	6	A-I-6	21	Ag	-	W	3	A-I-2	21	Au	-	Ag	-	W	3
A-I-4	22	Ag	6	W	6	A-I-6	22	Ag	-	W	2	A-I-2	22	Au	-	Ag	-	W	3
A-I-4	23	Ag	5	W	5	A-I-6	23	Ag	-	W	2	A-I-2	23	Au	0.9	Ag	-	W	3
A-I-4	24	Ag	6	W	6	A-I-6	24	Ag	-	W	2	A-I-2	24	Au	-	Ag	-	W	3
A-I-4	25	Ag	6	W	6	A-I-6	25	Ag	-	W	1	A-I-2	25	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	1	A-I-2	26	Au	9	Ag	-	W	3
A-I-4	26	Ag	5	W	3	A-I-6	26	Ag	-	W	1	A-I-2	27	Au	-	Ag	-	W	3
A-I-4	26	Ag	6	W	6	A-I-6	26	Ag	-	W	1	A-I-2	28	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	29	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	9	A-I-2	30	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	3	A-I-2	31	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	3	A-I-2	32	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	3	A-I-2	33	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	4	A-I-2	34	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	35	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	36	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	37	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	38	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	39	Au	-	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	40	Au	1	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	41	Au	0.5	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	42	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	43	Au	17	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	5	A-I-2	44	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	4	A-I-2	45	Au	0.6	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	46	Au	7	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	47	Au	10	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	48	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	49	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	50	Au	10	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	51	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	52	Au	2	Ag	-	W	3
A-I-4	26	Ag	4	W	4	A-I-6	26	Ag	-	W	2	A-I-2	53	Au	2	Ag	-	W	3

Sample No	Au	Ag	W	Sample No	Au	Ag	W	Sample No	Au	Ag	W	Sample No	Au	Ag	W
A-I-2-54	0.7	-	3	A-I-4-1	-	-	3	A-I-3-1	1	-	2	A-I-4-54	36	1.7	1
A-I-2-55	2	-	4	A-I-4-2	-	-	6	A-I-4-2	2	-	4	A-I-4-55	6	-	4
A-I-2-56	3	-	4	A-I-4-3	-	-	6	A-I-4-3	3	-	5	A-I-4-56	4	-	4
A-I-2-57	0.5	-	4	A-I-4-4	-	-	6	A-I-4-4	4	-	5	A-I-4-57	4	-	4
A-I-2-58	0.2	-	3	A-I-4-5	-	-	5	A-I-4-5	5	-	6	A-I-4-58	21	-	4
A-I-2-59	1	-	3	A-I-4-6	-	-	3	A-I-4-6	6	-	7	A-I-4-59	46	-	4
A-I-2-60	10	-	3	A-I-4-7	-	-	3	A-I-4-7	7	-	8	A-I-4-60	40	-	4
A-I-2-61	0.6	-	4	A-I-4-8	-	-	3	A-I-4-8	8	-	9	A-I-4-61	37	-	4
A-I-2-62	-	-	4	A-I-4-9	10	-	2	A-I-4-9	9	-	10	A-I-4-62	37	-	4
A-I-2-63	2	-	3	A-I-4-10	-	-	2	A-I-4-10	10	-	3	A-I-4-63	175	0.3	3
A-I-2-64	-	-	2	A-I-4-11	-	-	3	A-I-4-11	11	-	2	A-I-4-64	28	0.25	2
A-I-2-65	2	-	4	A-I-4-12	-	-	3	A-I-4-12	12	-	2	A-I-4-65	156	0.4	2
A-I-2-66	1	-	3	A-I-4-13	-	-	3	A-I-4-13	13	-	2	A-I-4-66	8	-	2
A-I-2-67	-	-	2	A-I-4-14	-	-	3	A-I-4-14	14	-	2	A-I-4-67	6	-	2
A-I-2-68	7	-	3	A-I-4-15	-	-	3	A-I-4-15	15	-	2	A-I-4-68	26	-	2
A-I-2-69	19	-	3	A-I-4-16	-	-	3	A-I-4-16	16	-	2	A-I-4-69	31	-	2
A-I-2-70	0.6	-	3	A-I-4-17	-	-	3	A-I-4-17	17	-	2	A-I-4-70	36	0.3	2
A-I-2-71	19	-	3	A-I-4-18	-	-	3	A-I-4-18	18	-	2	A-I-4-71	41	-	2
A-I-2-72	0.25	-	3	A-I-4-19	-	-	3	A-I-4-19	19	-	2	A-I-4-72	34	-	2
A-I-2-73	12	-	3	A-I-4-20	-	-	3	A-I-4-20	20	-	2	A-I-4-73	42	-	2
A-I-2-74	8	-	3	A-I-4-21	-	-	3	A-I-4-21	21	-	2	A-I-4-74	470	0.2	2
A-I-2-75	6	-	3	A-I-4-22	-	-	3	A-I-4-22	22	-	2	A-I-4-75	29	0.8	2
A-I-2-76	6	-	3	A-I-4-23	-	-	3	A-I-4-23	23	-	2	A-I-4-76	31	0.3	2
A-I-2-77	6	-	3	A-I-4-24	-	-	3	A-I-4-24	24	-	2	A-I-4-77	134	0.9	2
A-I-2-78	6	-	3	A-I-4-25	-	-	3	A-I-4-25	25	-	2	A-I-4-78	23	0.3	2
A-I-2-79	5	-	3	A-I-4-26	-	-	3	A-I-4-26	26	-	2	A-I-4-79	26	0.3	2
A-I-2-80	5	-	3	A-I-4-27	-	-	3	A-I-4-27	27	-	2	A-I-4-80	14	-	2
A-I-2-81	12	-	3	A-I-4-28	-	-	3	A-I-4-28	28	-	2	A-I-4-81	17	0.7	2
A-I-2-82	5	-	3	A-I-4-29	-	-	3	A-I-4-29	29	-	2	A-I-4-82	15	0.4	2
A-I-2-83	2	-	3	A-I-4-30	-	-	3	A-I-4-30	30	-	2	A-I-4-83	152	0.1	2
A-I-2-84	4	-	3	A-I-4-31	-	-	3	A-I-4-31	31	-	2	A-I-4-84	267	0.4	2
A-I-2-85	6	-	3	A-I-4-32	-	-	3	A-I-4-32	32	-	2	A-I-4-85	7	-	2
A-I-2-86	5	-	3	A-I-4-33	-	-	3	A-I-4-33	33	-	2	A-I-4-86	25	-	2
A-I-2-87	8	-	3	A-I-4-34	-	-	3	A-I-4-34	34	-	2	A-I-4-87	154	-	2
A-I-2-88	5	-	3	A-I-4-35	-	-	3	A-I-4-35	35	-	2	A-I-4-88	66	-	2
A-I-2-89	5	-	3	A-I-4-36	-	-	3	A-I-4-36	36	-	2	A-I-4-89	197	0.5	2
A-I-2-90	5	-	3	A-I-4-37	-	-	3	A-I-4-37	37	-	2	A-I-4-90	492	0.6	2
A-I-2-91	4	-	3	A-I-4-38	-	-	3	A-I-4-38	38	-	2	A-I-4-91	88	0.3	2
A-I-2-92	4	-	3	A-I-4-39	-	-	3	A-I-4-39	39	-	2	A-I-4-92	298	0.6	2
A-I-2-93	6	-	3	A-I-4-40	-	-	3	A-I-4-40	40	-	2	A-I-4-93	500	0.1	2
A-I-2-94	15	-	3	A-I-4-41	-	-	3	A-I-4-41	41	-	2	A-I-4-94	473	0.3	2
A-I-2-95	6	-	3	A-I-4-42	-	-	3	A-I-4-42	42	-	2	A-I-4-95	97	0.1	2
A-I-2-96	6	-	3	A-I-4-43	-	-	3	A-I-4-43	43	-	2	A-I-4-96	2	0.3	2
A-I-2-97	8	-	3	A-I-4-44	-	-	3	A-I-4-44	44	-	2	A-I-4-97	177	0.3	2
A-I-2-98	6	-	3	A-I-4-45	-	-	3	A-I-4-45	45	-	2	A-I-4-98	48	0.3	2
A-I-2-99	4	-	3	A-I-4-46	-	-	3	A-I-4-46	46	-	2	A-I-4-99	62	-	2
A-I-2-100	4	-	3	A-I-4-47	-	-	3	A-I-4-47	47	-	2	A-I-4-100	195	-	2
			2	A-I-4-48	-	-	2	A-I-4-48	48	-	2	A-I-4-101	80	-	2
			2	A-I-4-49	-	-	2	A-I-4-49	49	-	2	A-I-4-102	19	-	2
			2	A-I-4-50	-	-	2	A-I-4-50	50	-	2				

134