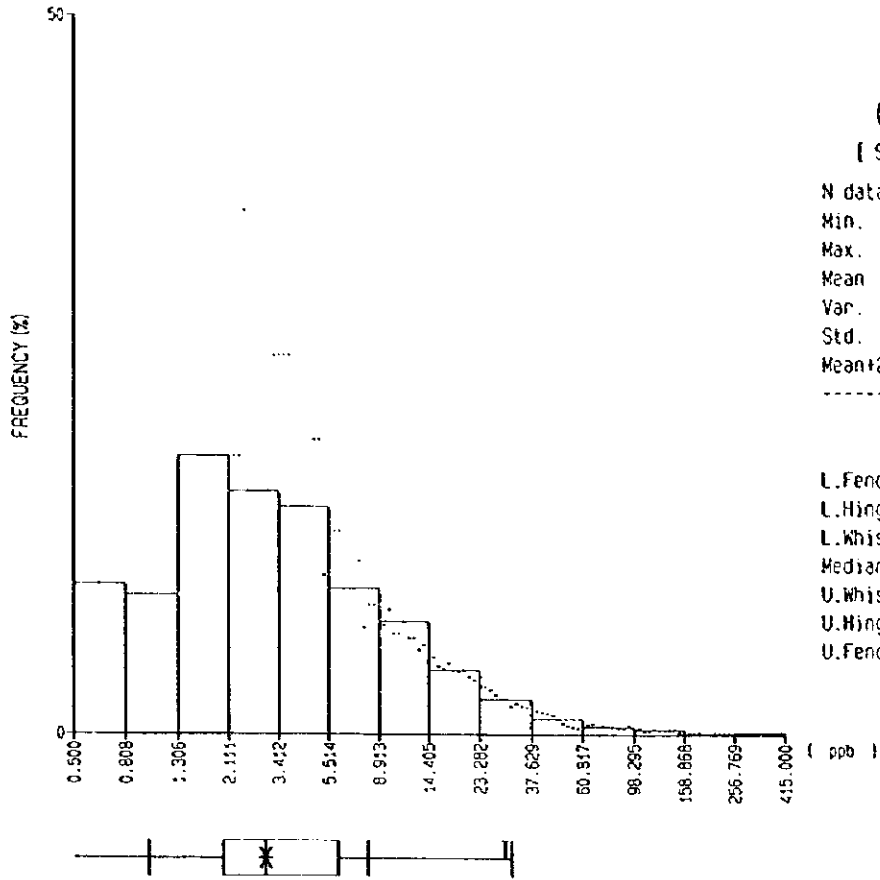
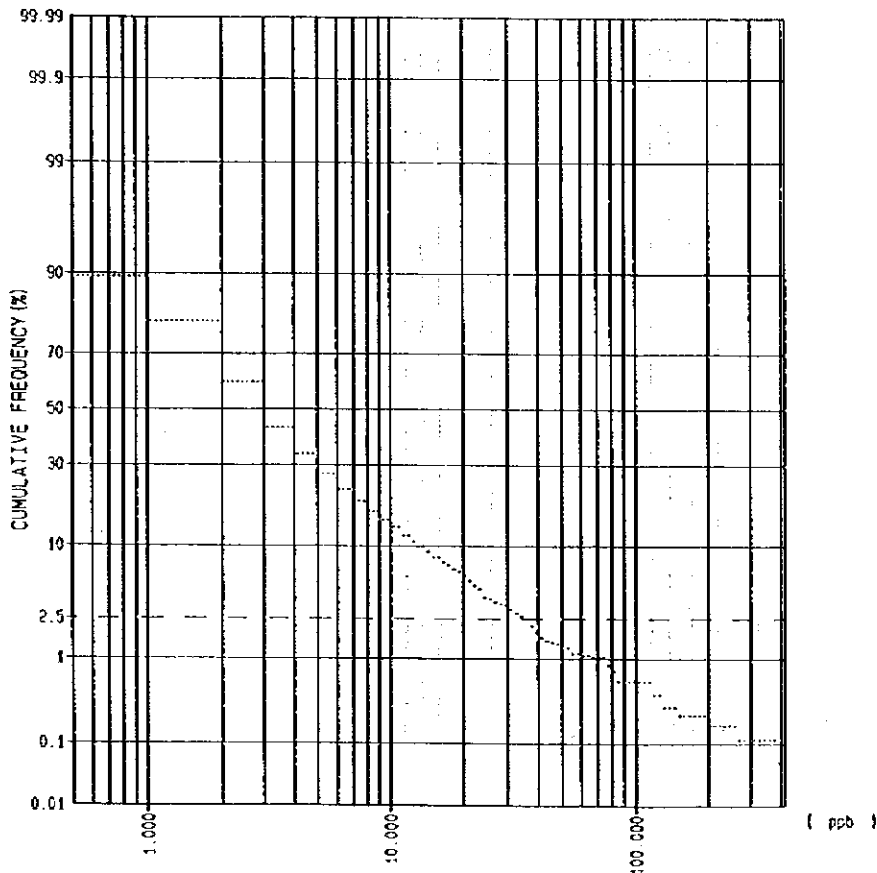


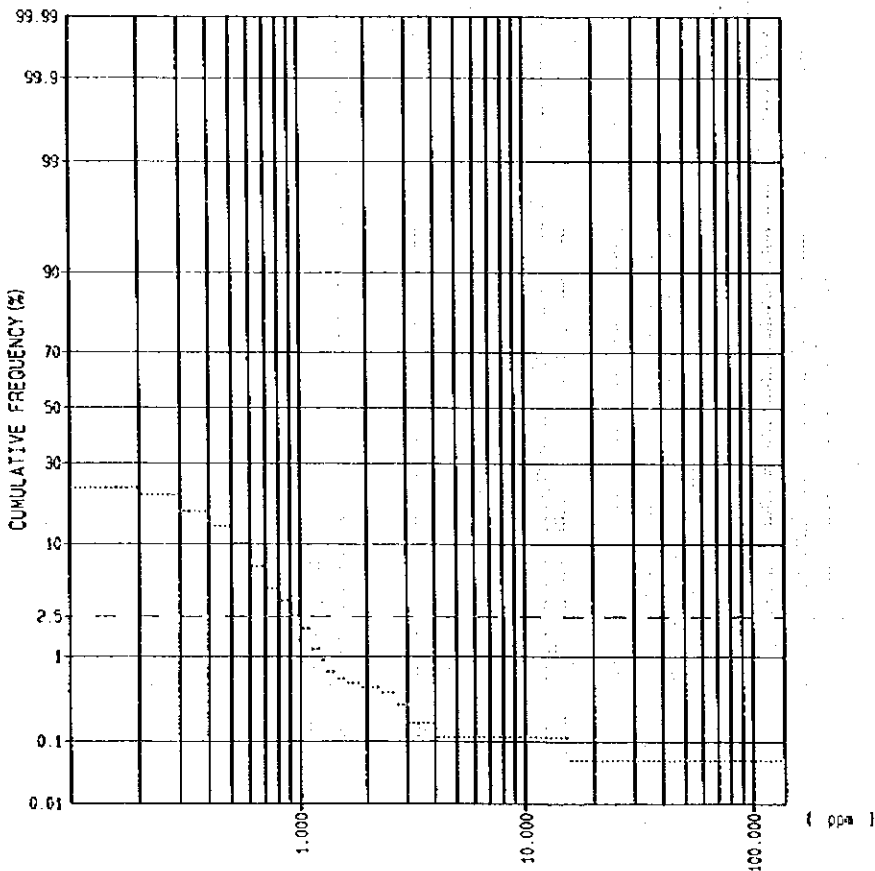
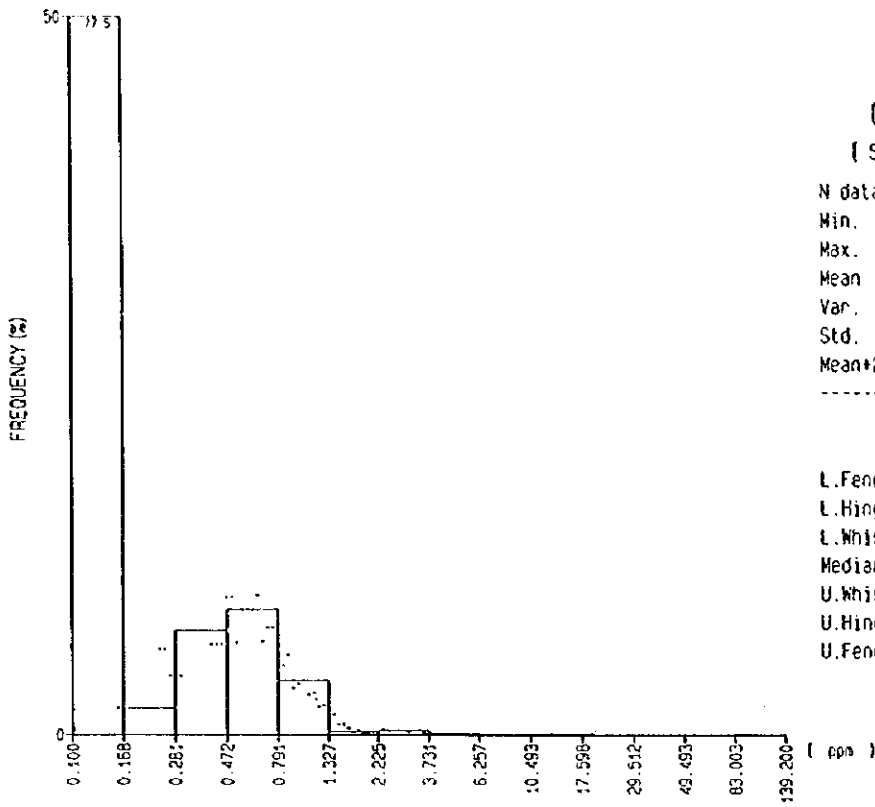
Appendix 5 Histogram, EDA and Cumulative frequency of
each elements in Block B

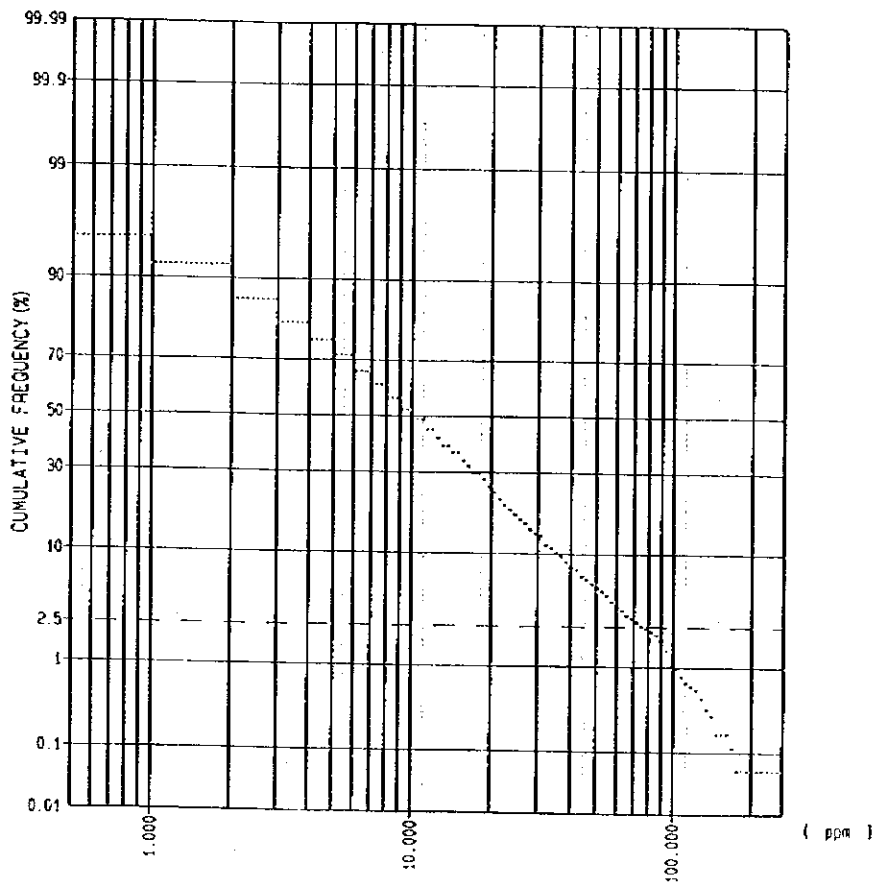
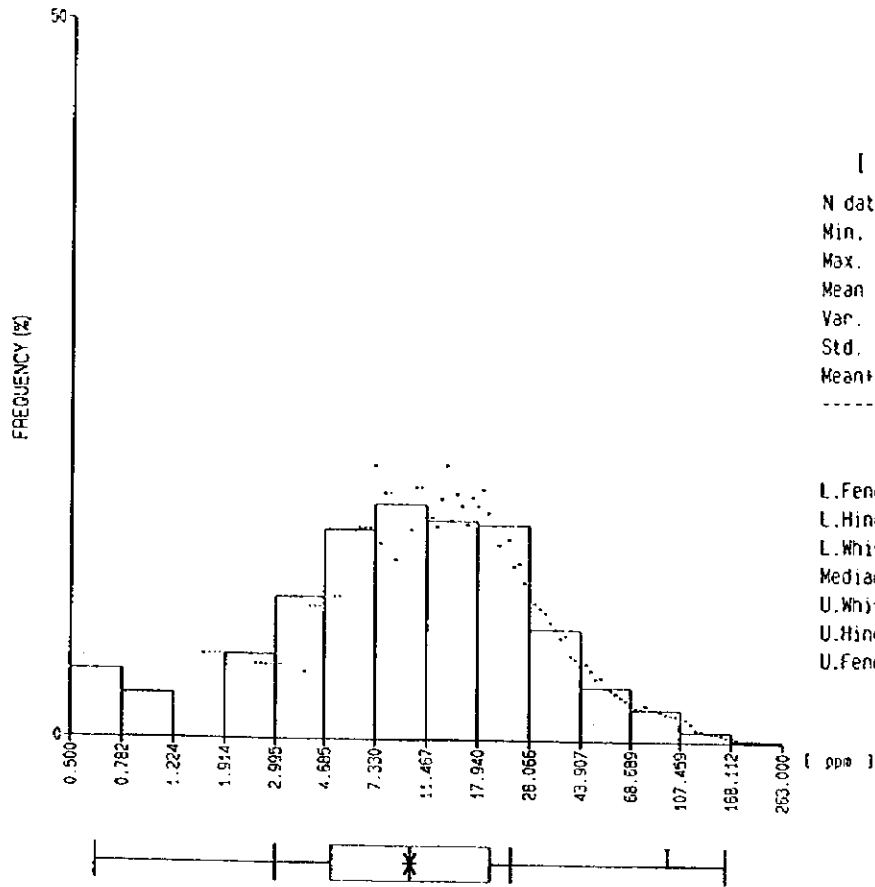


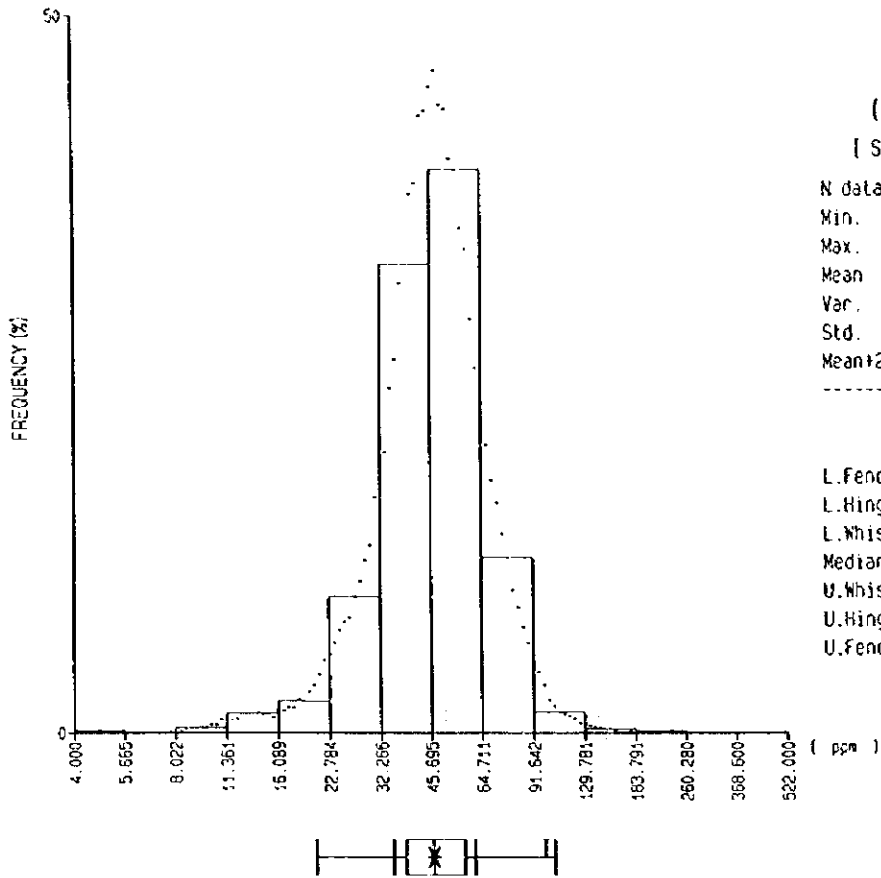
Au
 (ppb)
 [Statistics]
 N data = 1757
 Min. = 0.500
 Max. = 415.000
 Mean = 3.235
 Var. = 0.229 (log10)
 Std. = 0.478 (log10)
 Mean±2sd = 29.249

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



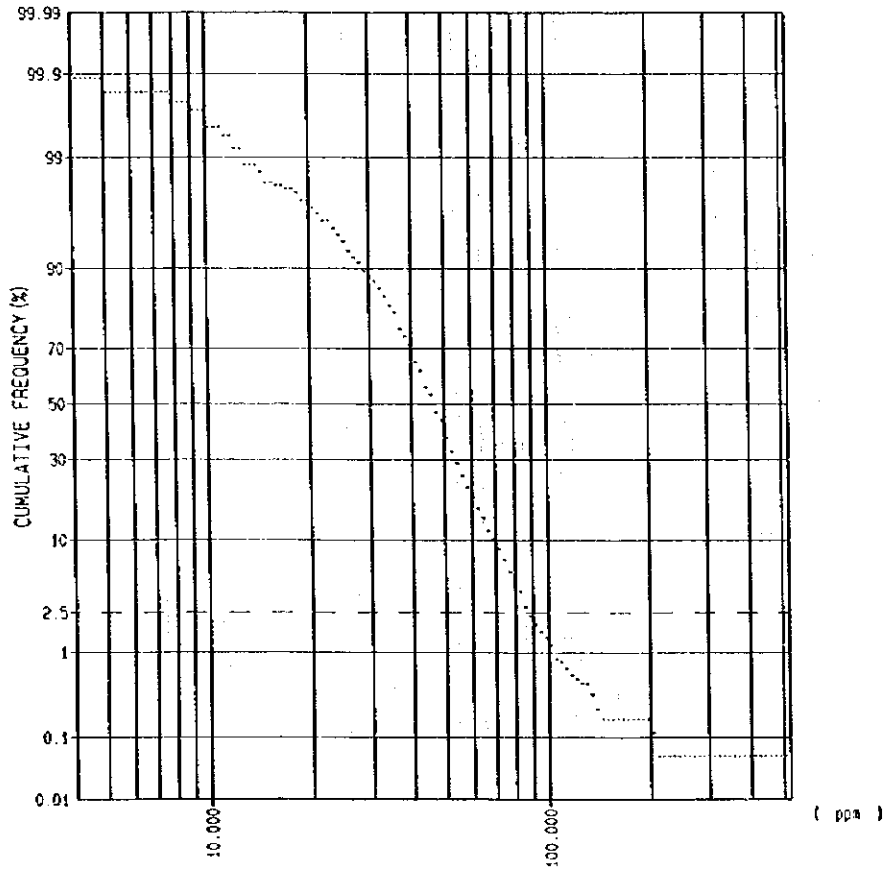


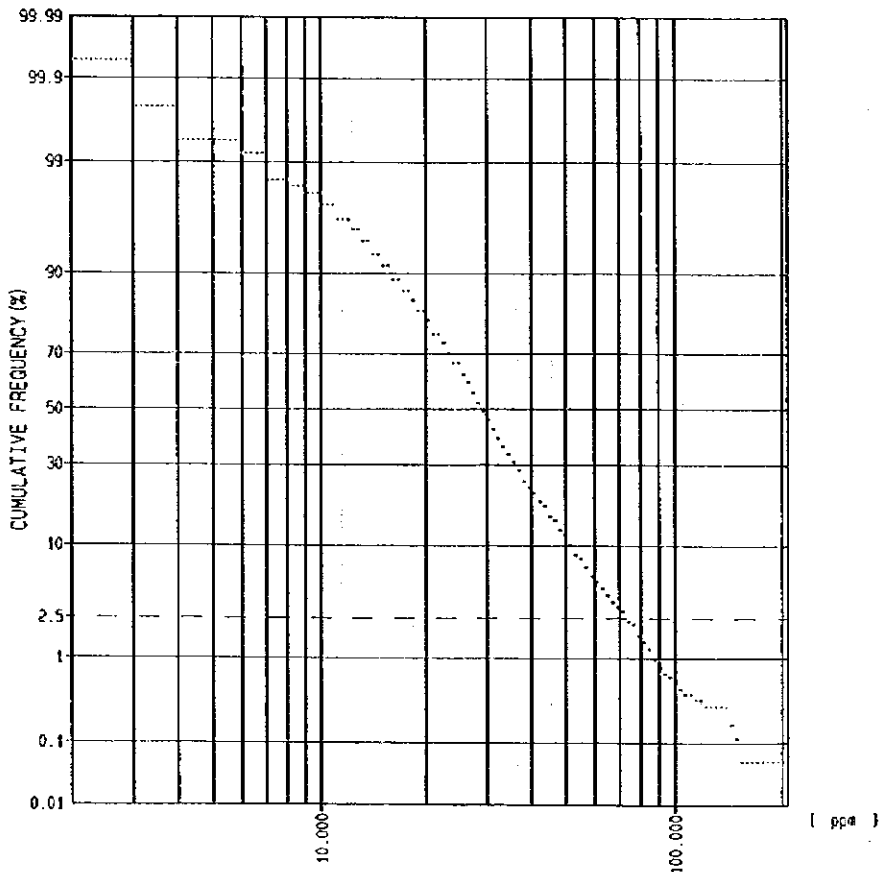
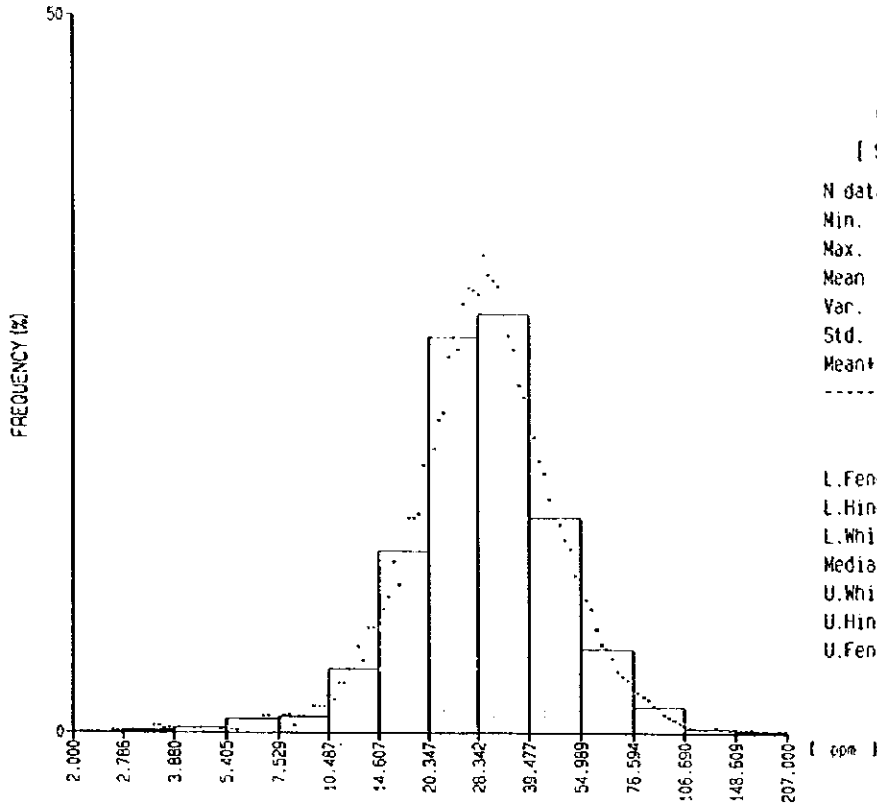


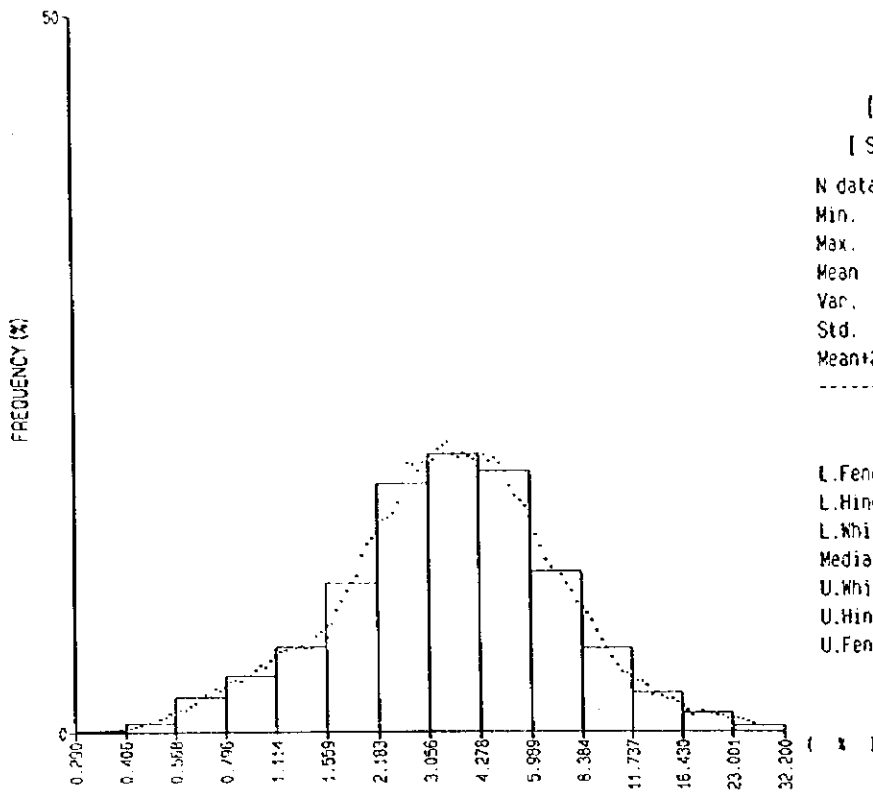


Pb
 (ppm)
 [Statistics]
 N data = 1757
 Min. = 4.000
 Max. = 522.000
 Mean = 45.404
 Var. = 0.020 (log10)
 Std. = 0.167 (log10)
 Mean+2sd= 98.088

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





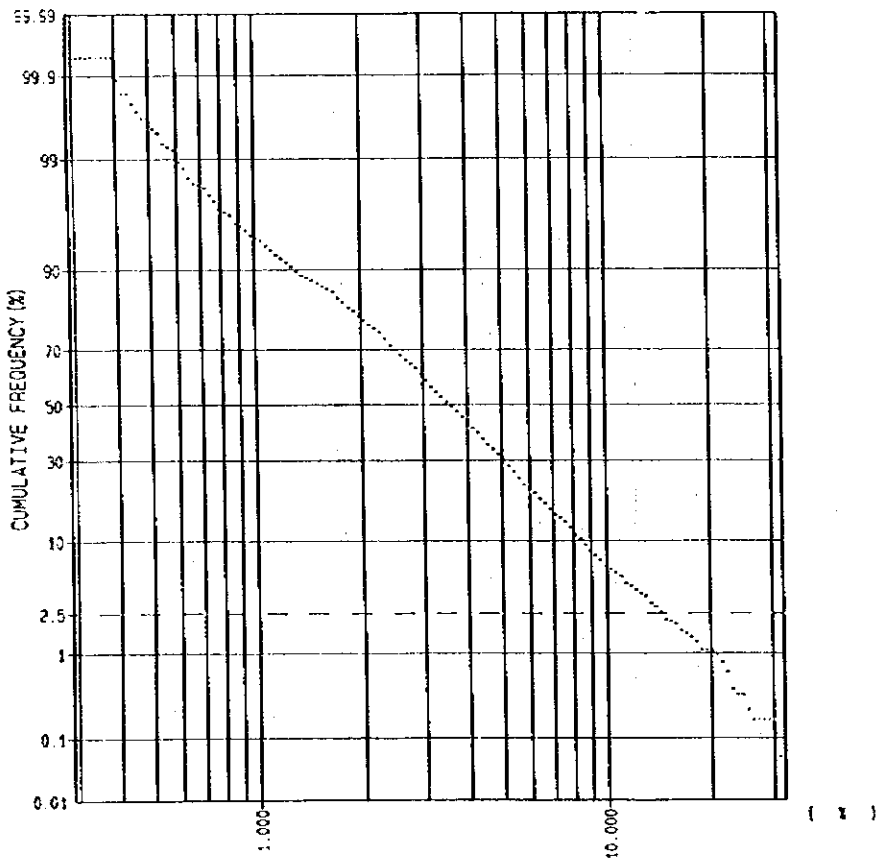


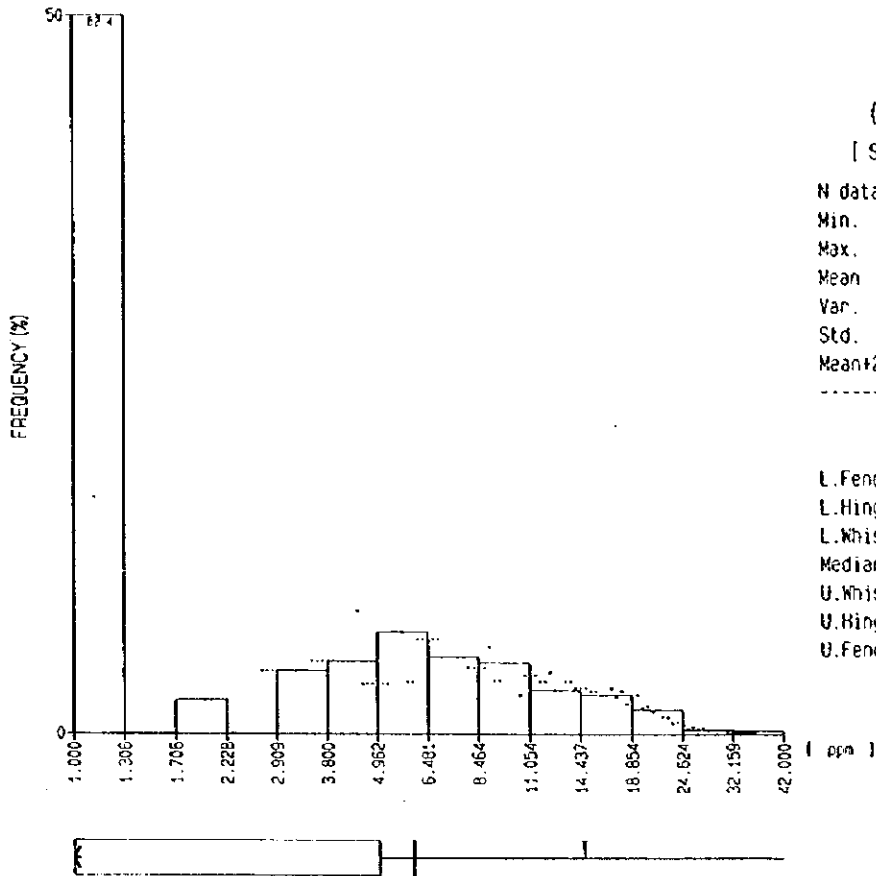
Fe
(%)
[Statistics]

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

[EDA]

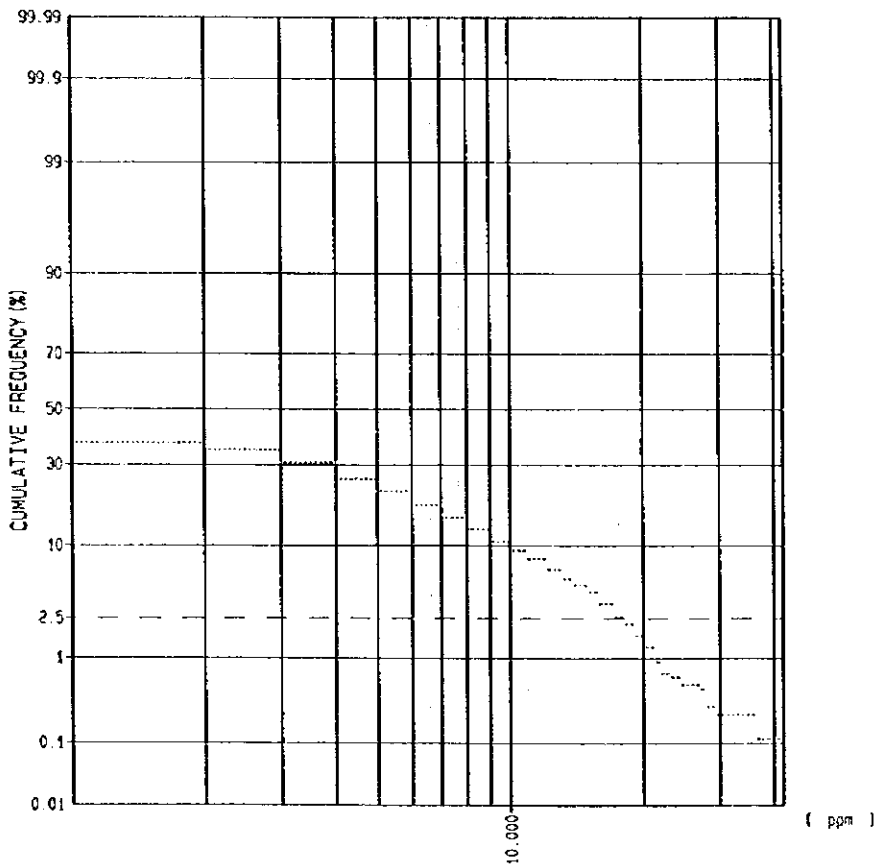
L.Fence =	0.600
L.Hinge =	1.920
L.Whisker =	2.270
Median =	3.560
U.Whisker =	5.510
U.Hinge =	6.410
U.Fence =	20.837

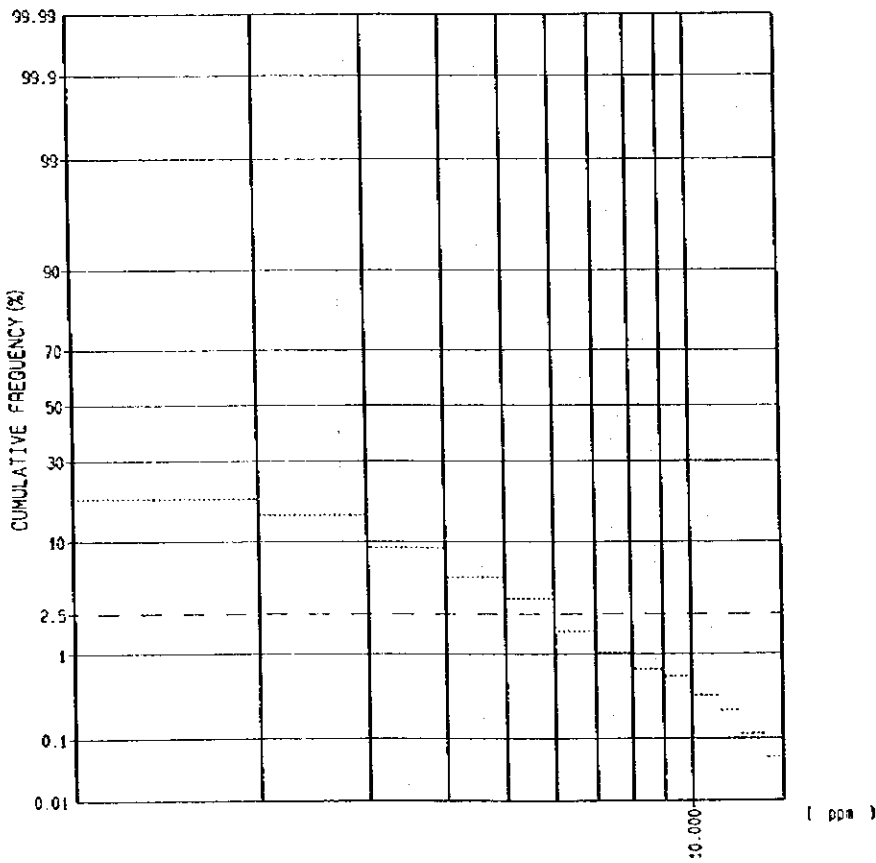
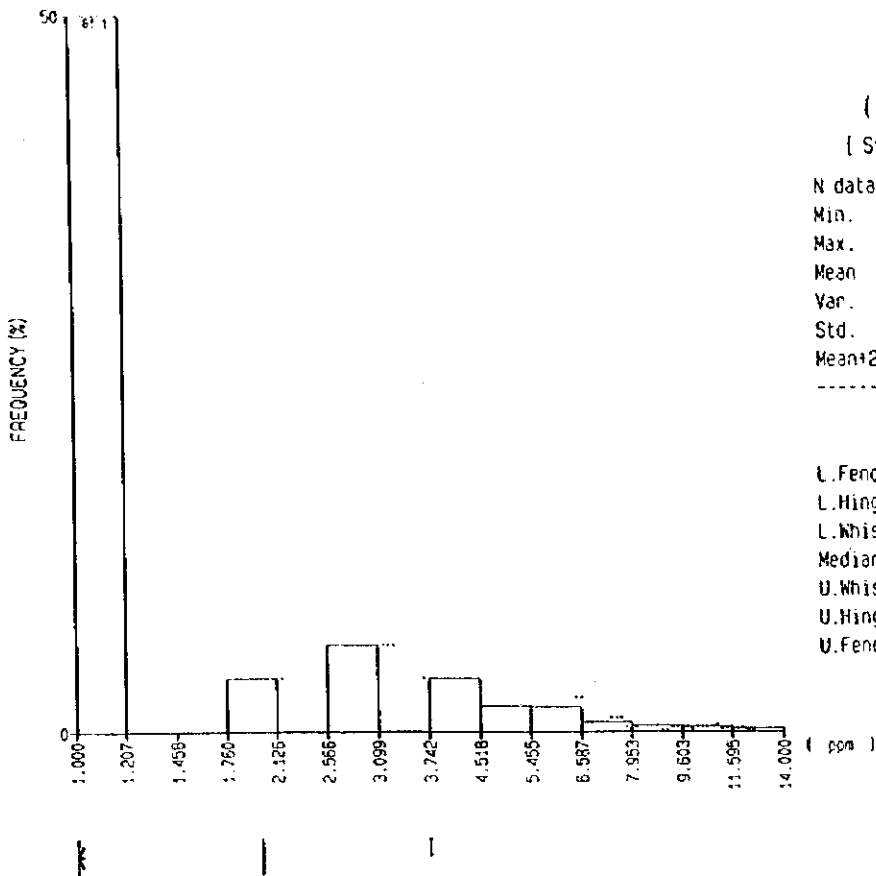


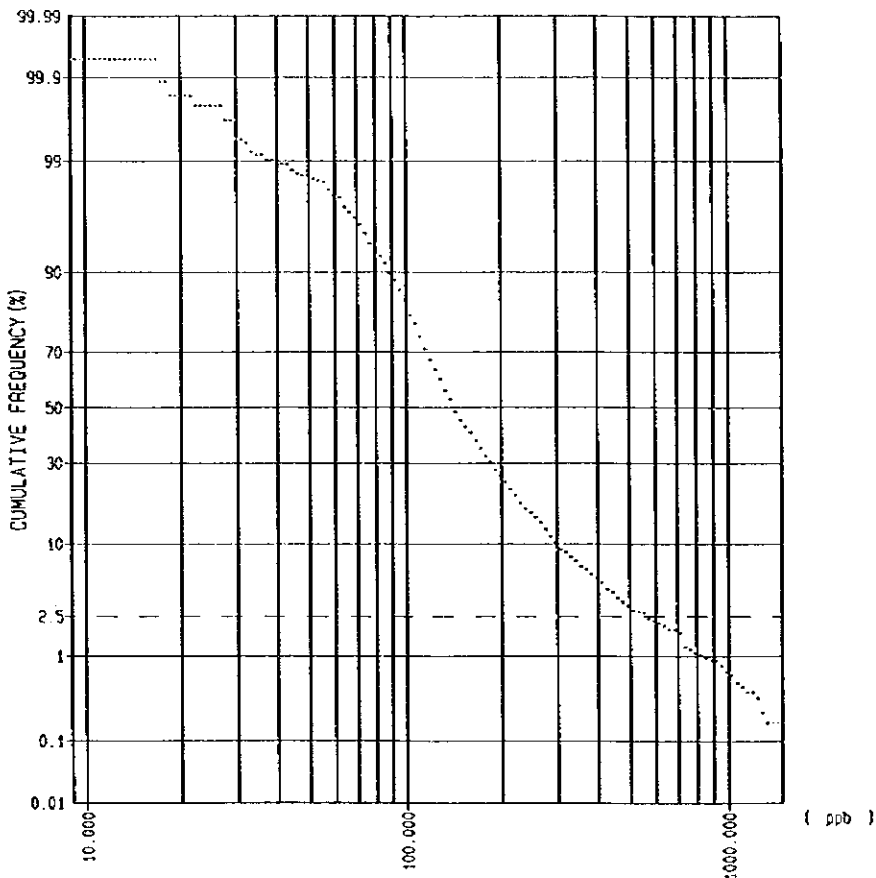
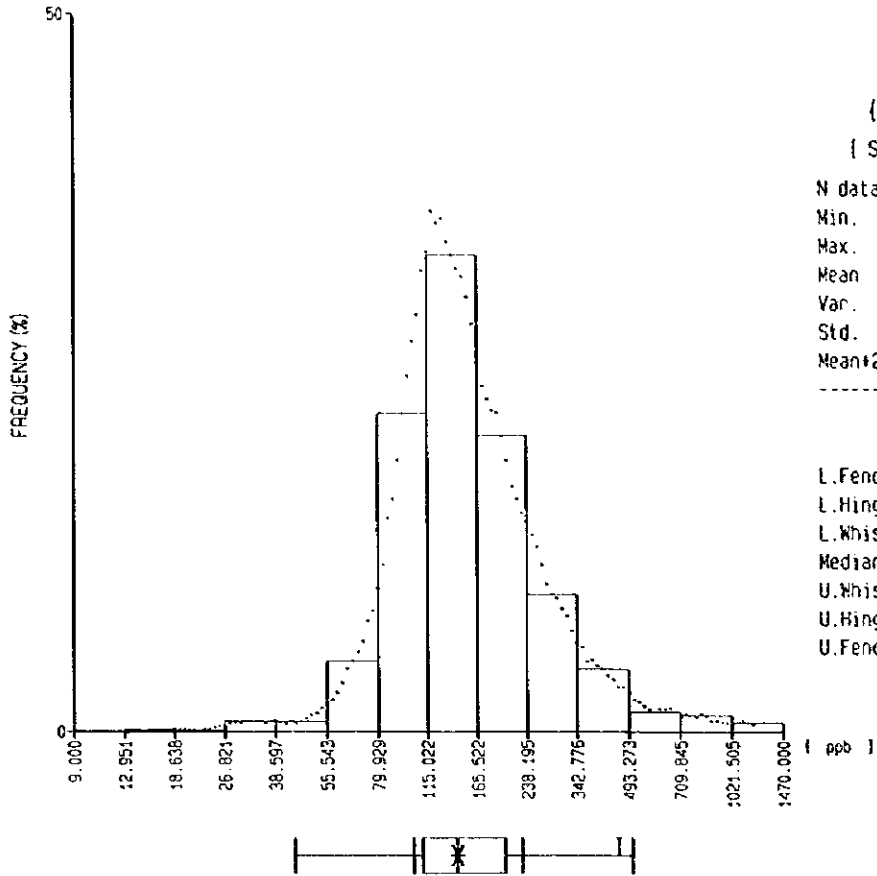


As
 (ppm)
 [Statistics]
 N data = 1757
 Min. = 1.000
 Max. = 42.000
 Mean = 2.023
 Var. = 0.186 (log10)
 Std. = 0.431 (log10)
 Mean+2sd = 14.708

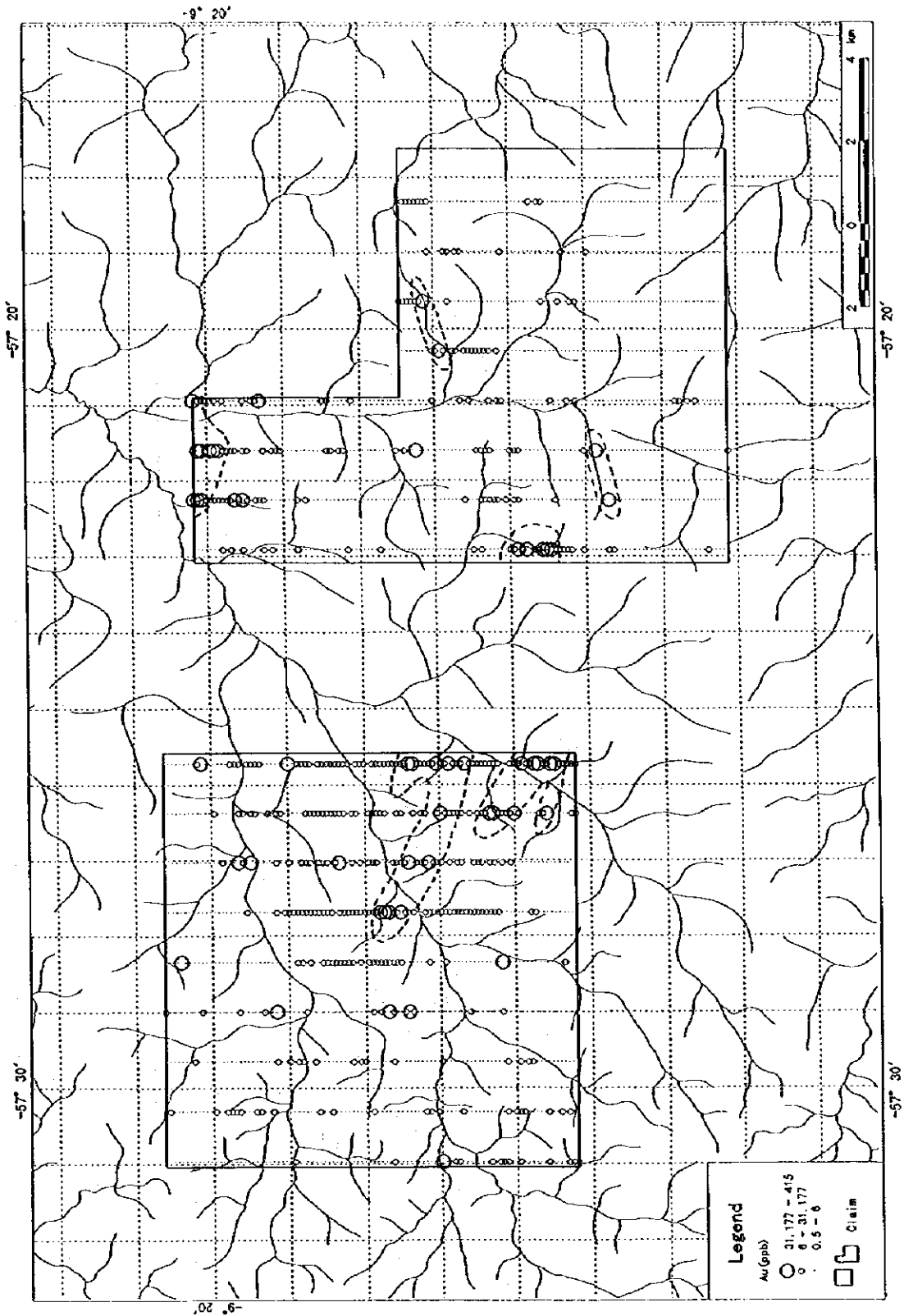
[EDA]
 L.Fence = 0.089
 L.Hinge = 1.000
 L.Whisker = 1.000
 Median = 1.000
 U.Whisker = 5.000
 U.Hinge = 6.000
 U.Fence = 55.902

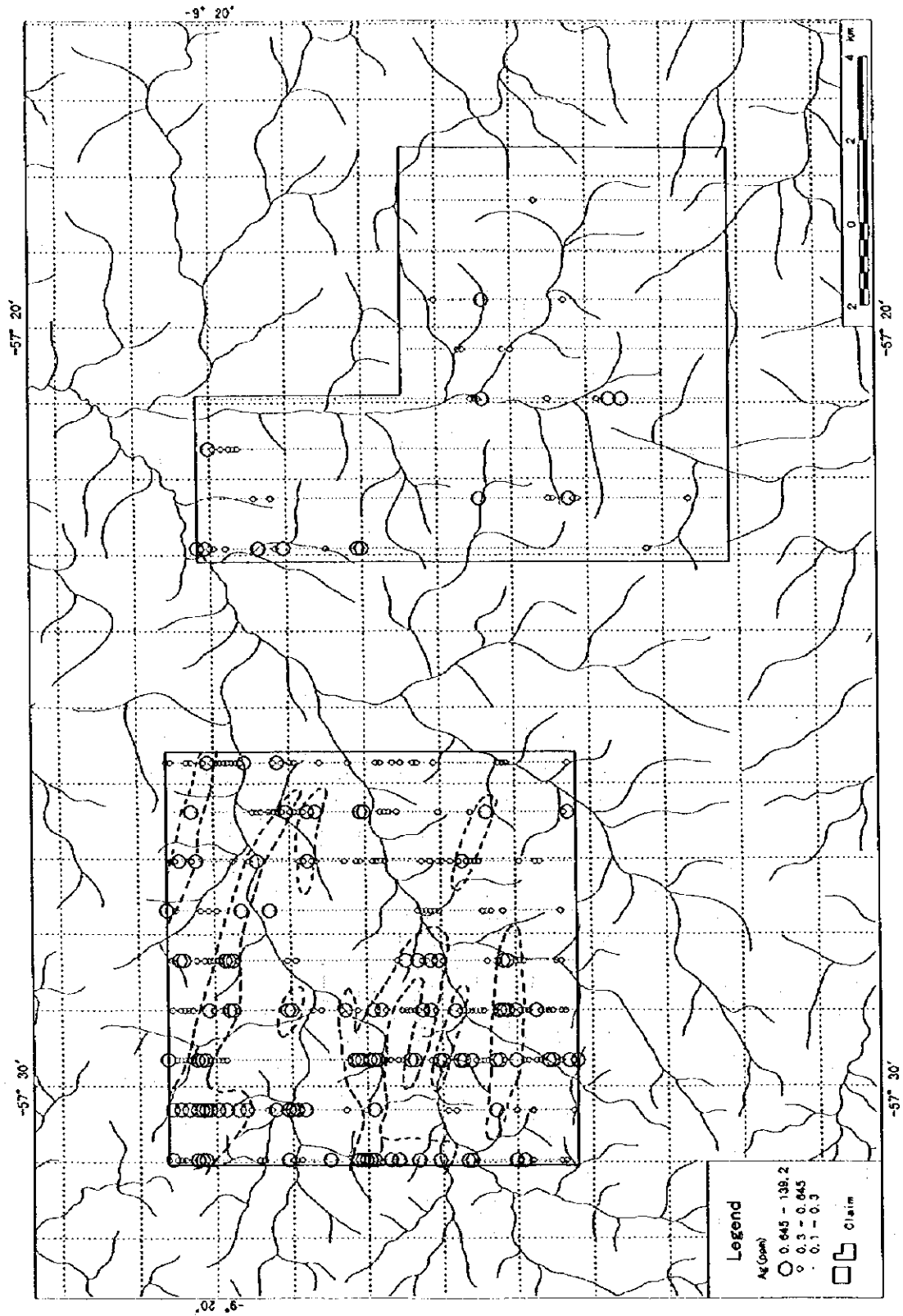


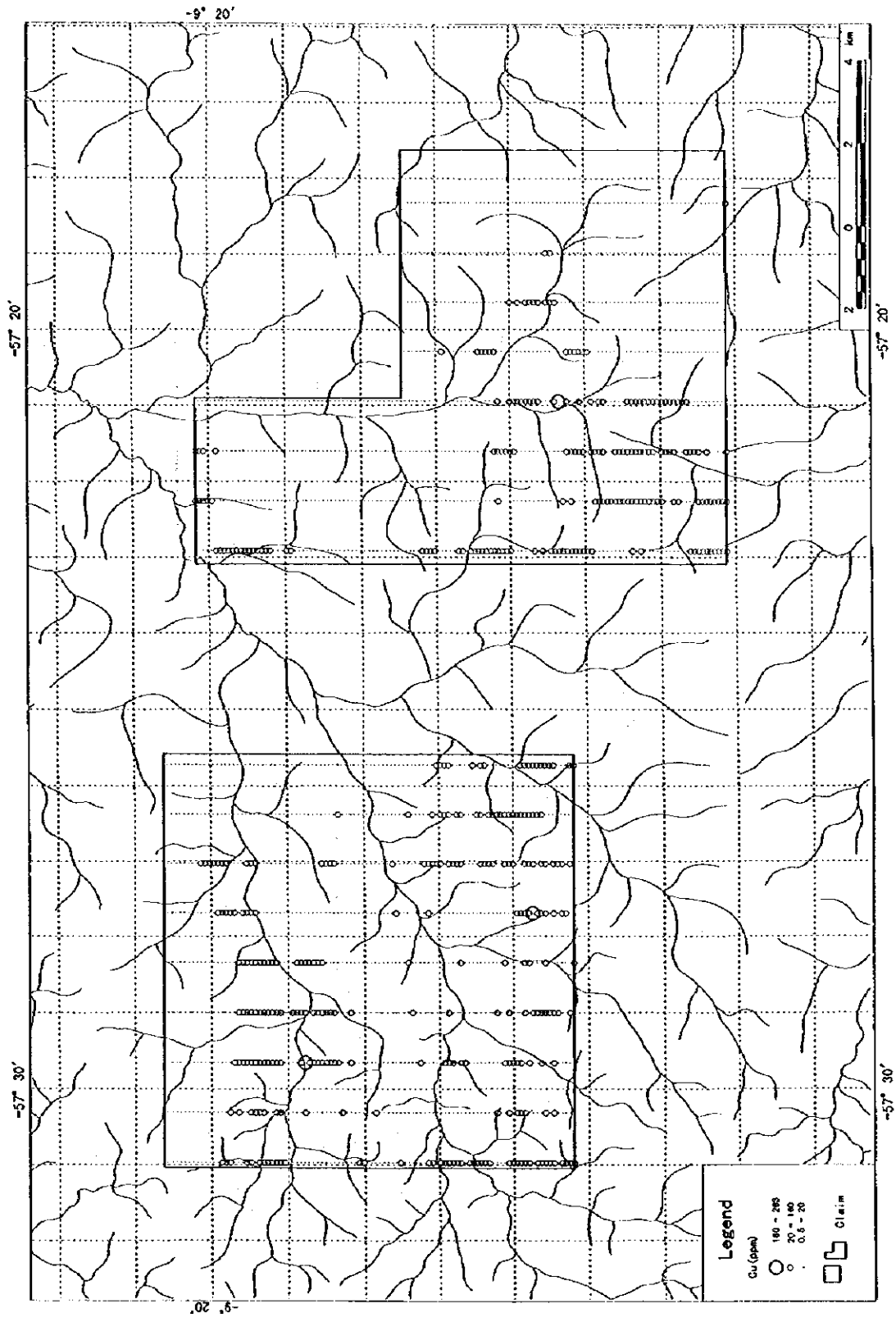


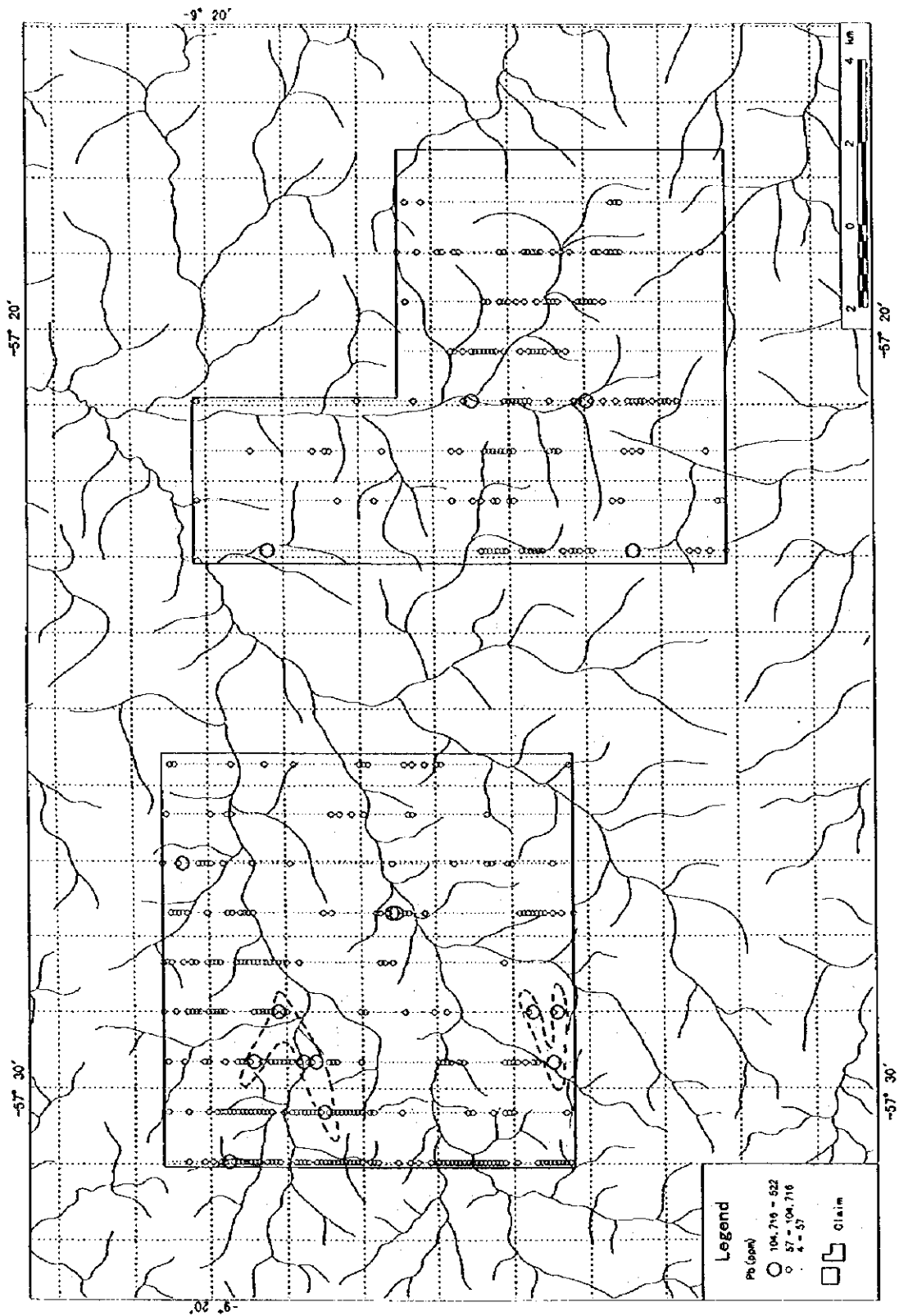


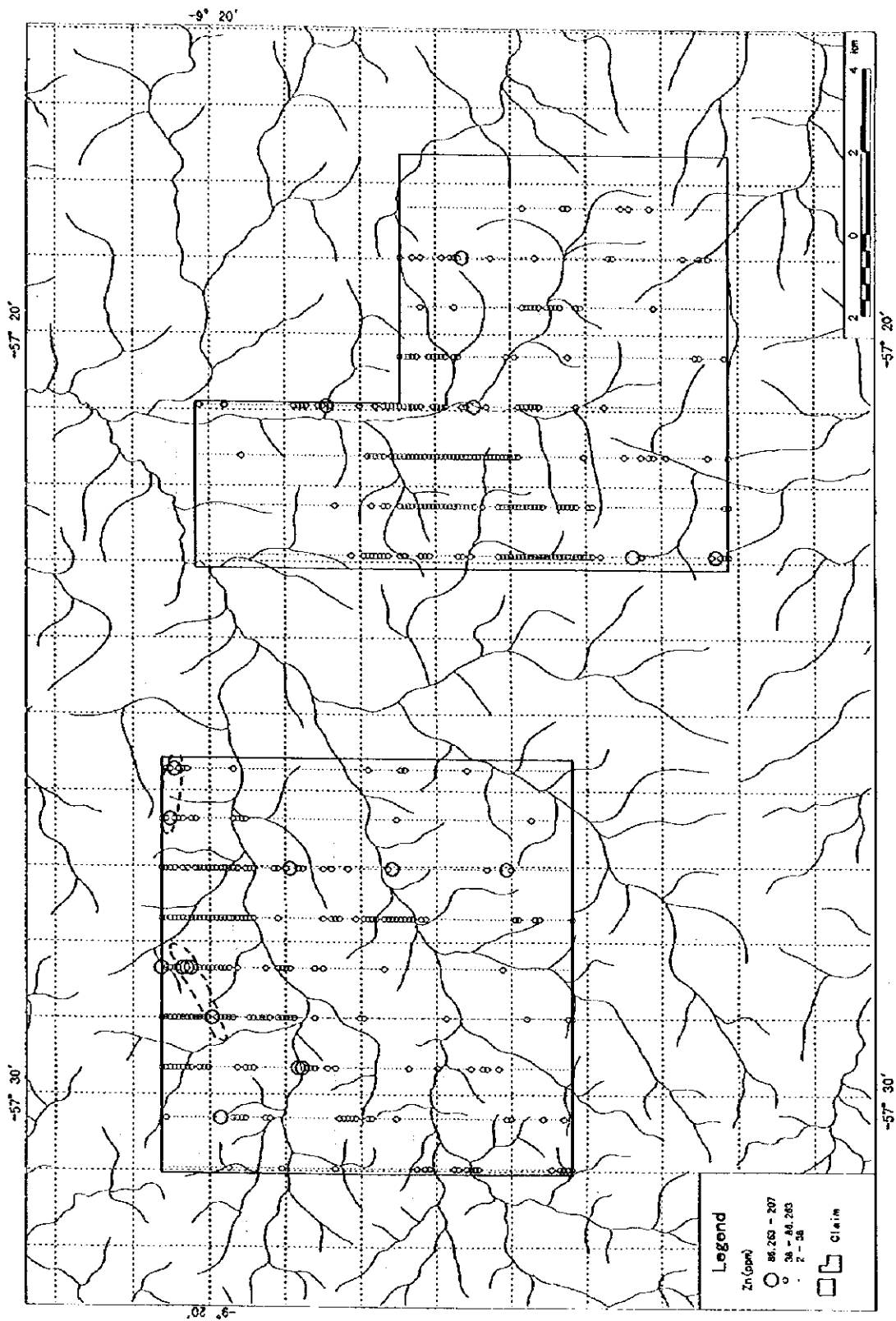
Appendix 6 Distribution map of elements in Block B

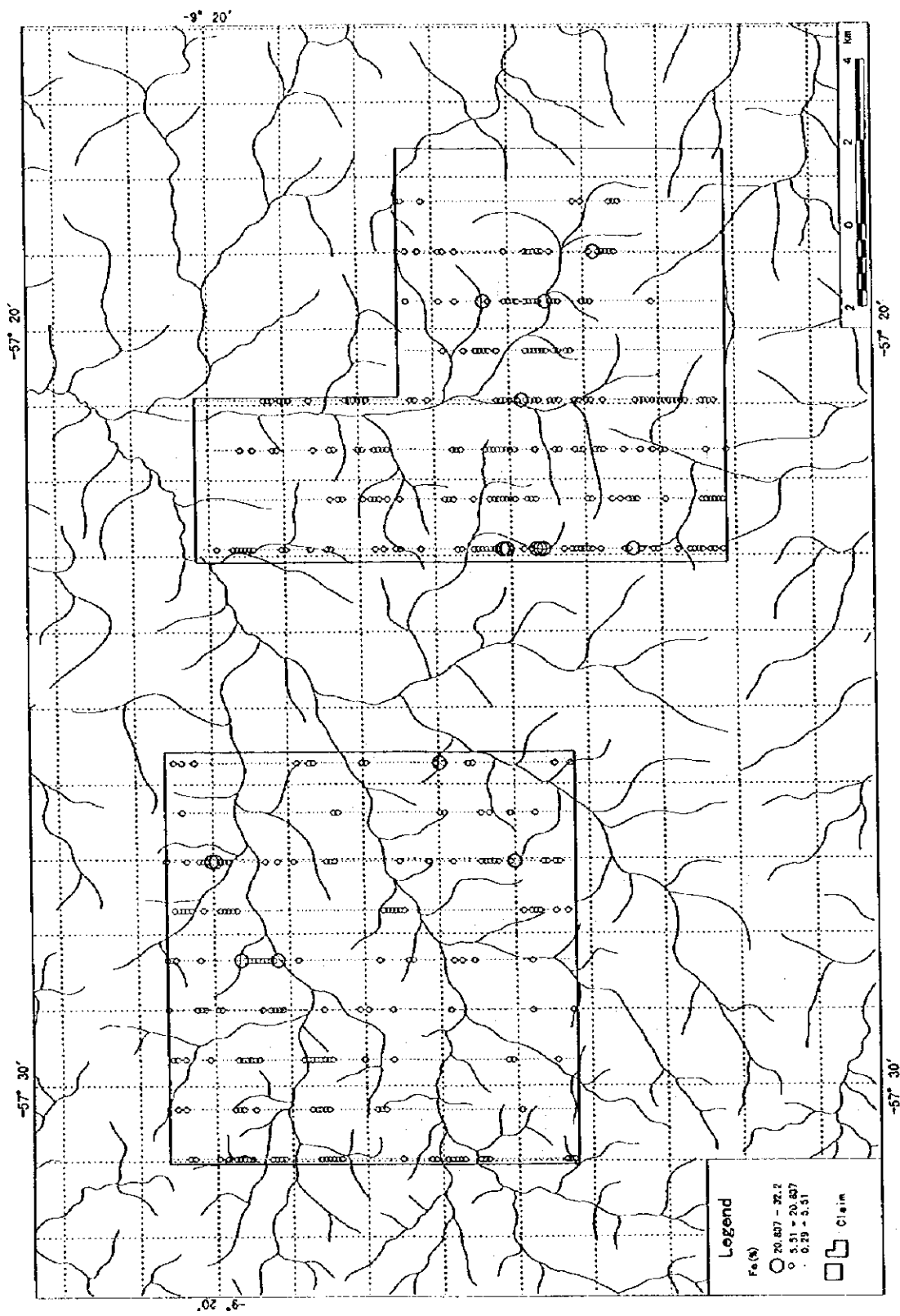


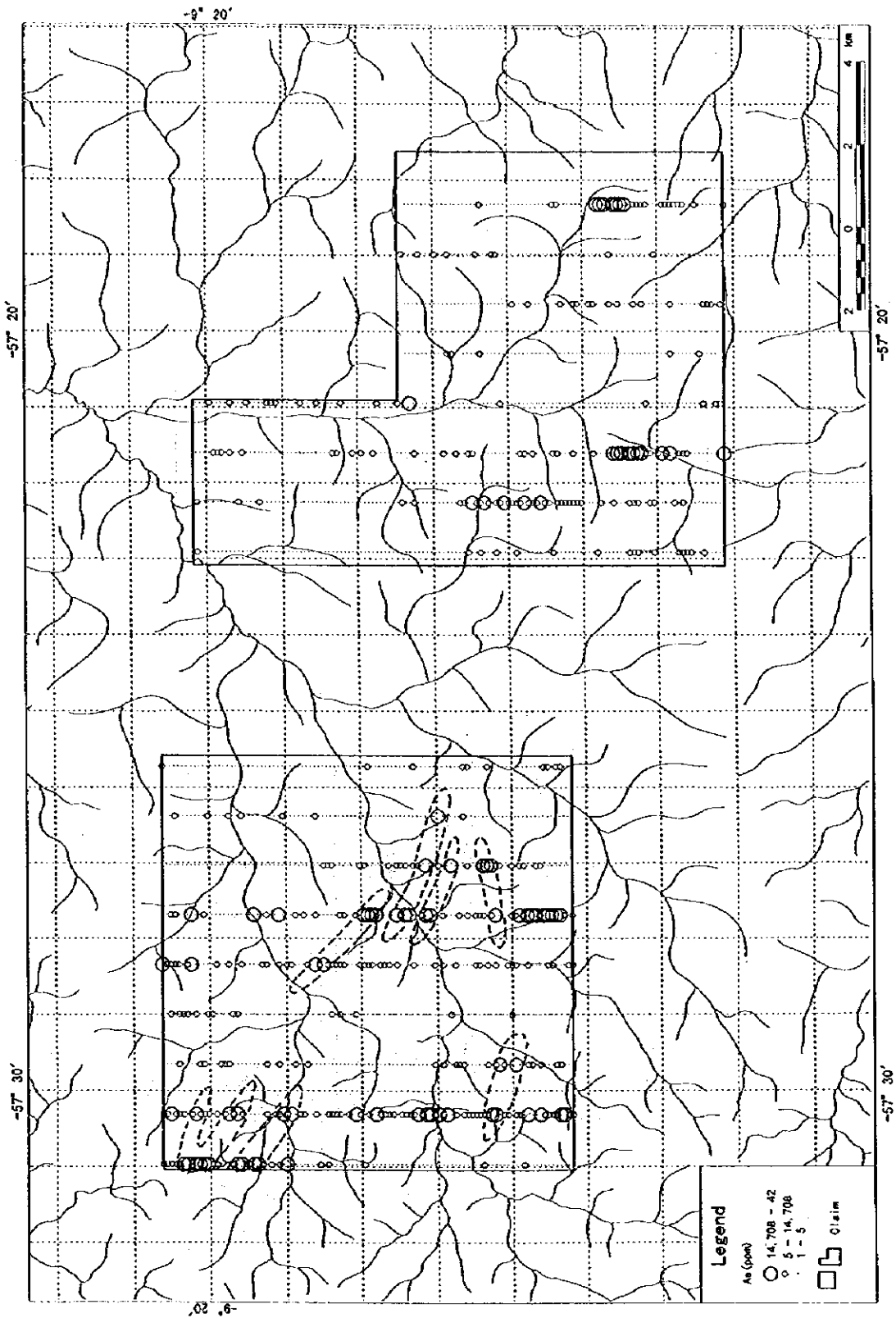


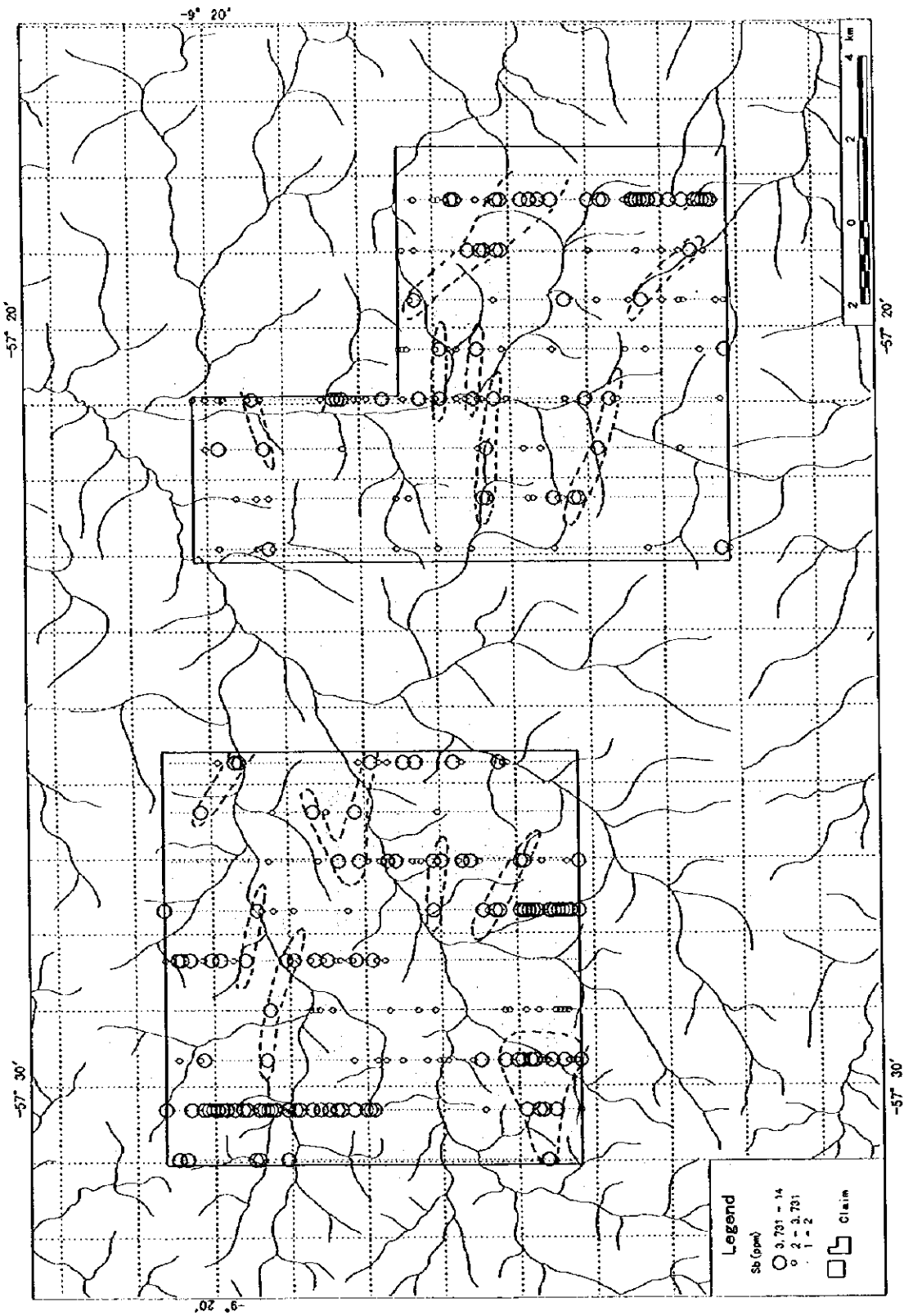


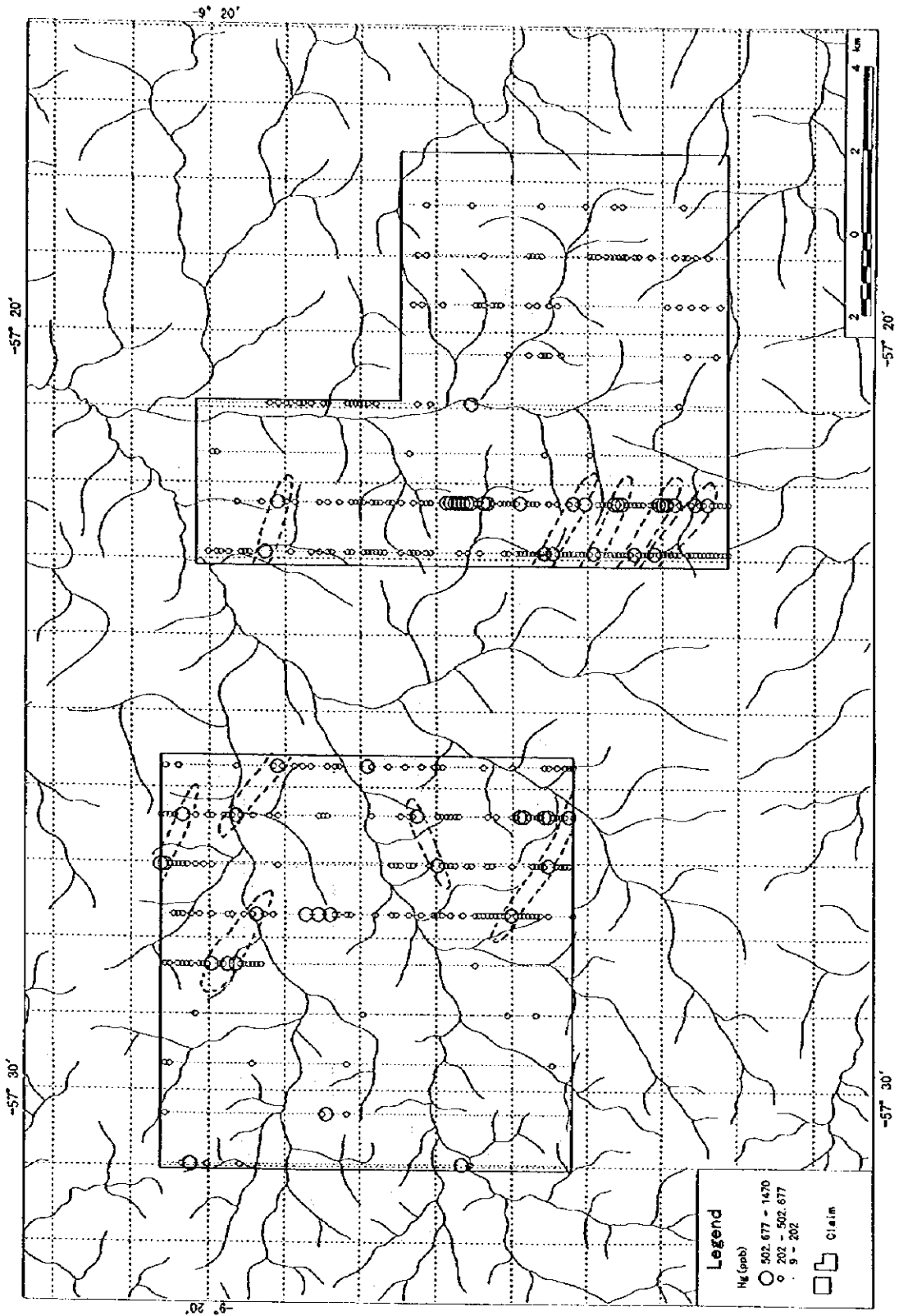


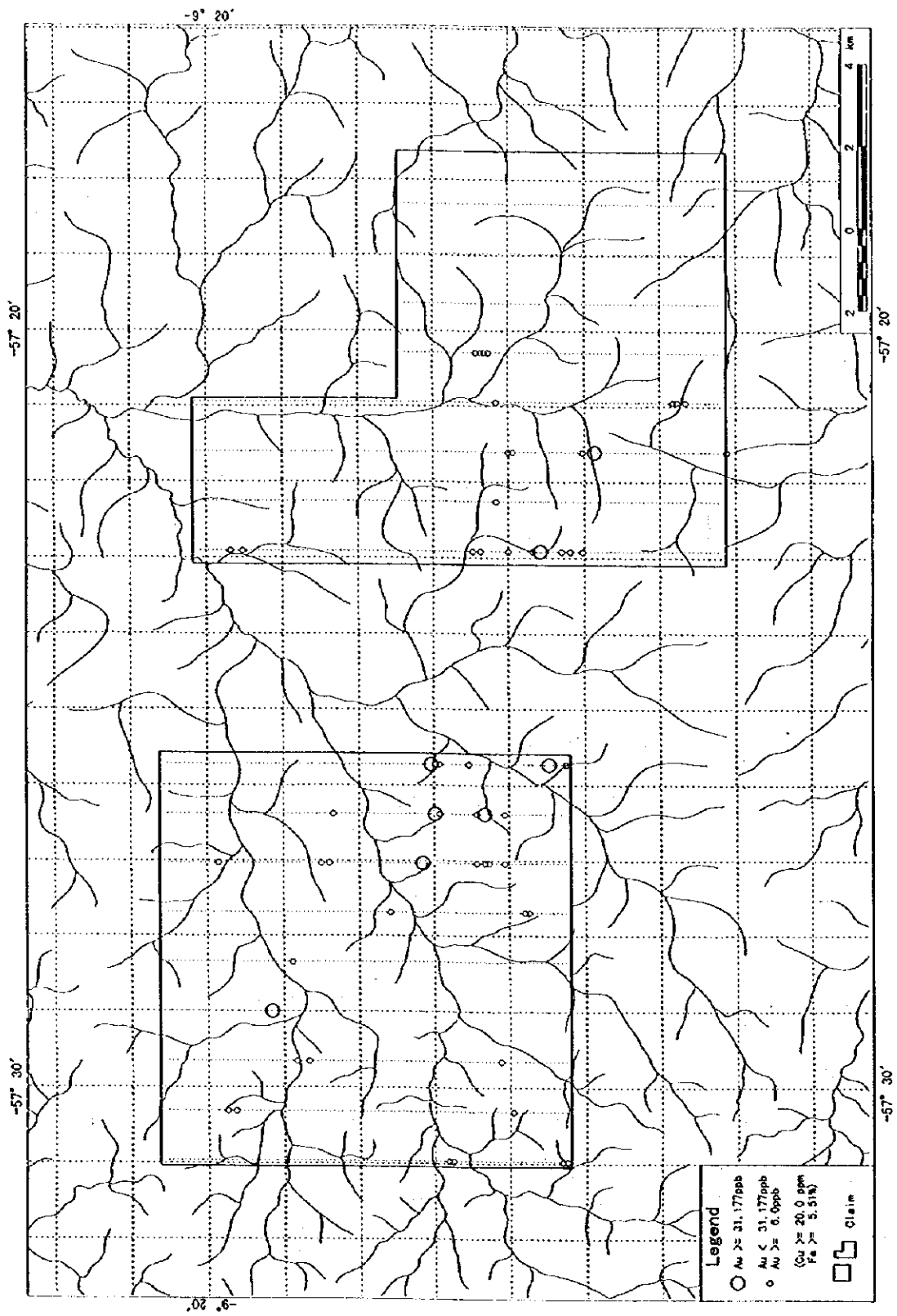


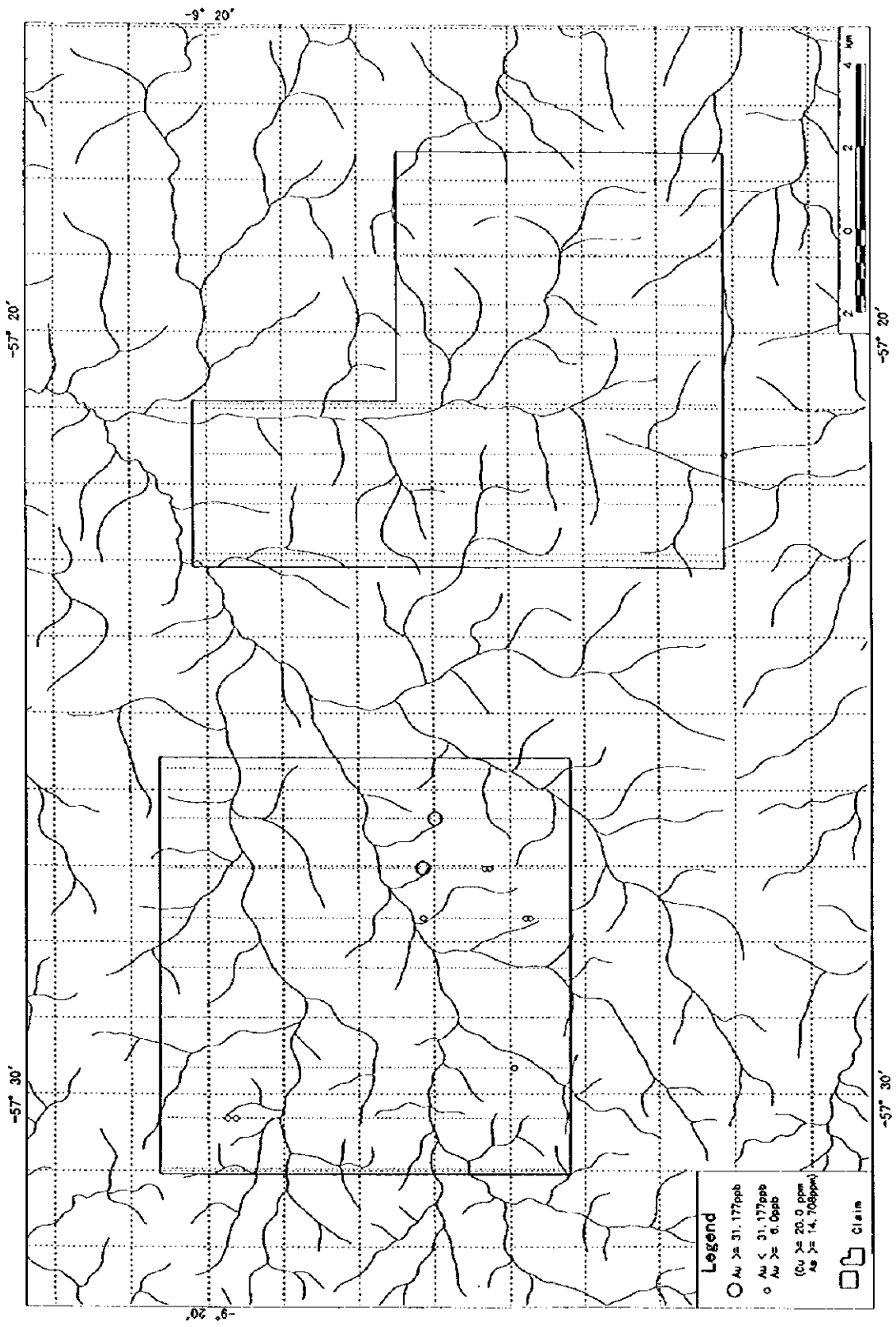












Appendix 7 Factor scores of soil geochemical samples in Block B



Factor Score in Block B (1)						Factor Score in Block B (2)														
Ser. No	Sample	Location (UTM)	X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Ser. No	Sample	Location (UTM)	X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	
1	B0100000	441500	8959400	-0.433	0.116	-0.572	-0.172	0.535		101	B0110000	441500	8969400	0.513	-0.167	0.608	1.392	0.244		
2	B0100100	441500	8959500	-1.543	0.401	-1.148	-0.366	-0.224		102	B0200000	442700	8959400	0.903	-1.785	0.492	0.161	0.437		
3	B0100200	441500	8959600	-1.468	0.104	-0.79	-0.577	0.296		103	B0200100	442700	8959500	0.146	-0.288	0.234	1.228	0.578		
4	B0100300	441500	8959700	-1.237	0.537	-0.309	0.631	0.452		104	B0200200	442700	8959600	-0.205	-0.923	-0.172	0.149	0.598		
5	B0100400	441500	8959800	-0.679	0.102	-0.159	1.271	0.708		105	B0200300	442700	8959700	0.469	-0.205	-0.108	0.229	0.488		
6	B0100500	441500	8959900	-1.411	-0.284	-0.155	0.089	0.611		106	B0200400	442700	8959800	0.912	-0.537	0.09	-0.008	0.477		
7	B0100600	441500	8960000	-1.903	-0.083	-0.473	-0.014	0.777		107	B0200500	442700	8959900	0.026	-0.248	-0.365	-0.132	0.232		
8	B0100700	441500	8960100	0.468	0.247	-0.84	-0.264	0.384		108	B0200600	442700	8960000	0.317	1.732	0.224	-0.045	0.461		
9	B0100800	441500	8960200	0.239	-1.122	-0.89	-0.300	0.815		109	B0200700	442700	8960100	-0.414	-0.078	-0.97	0.237	-0.05		
10	B0100900	441500	8960300	0.018	0.13	-0.856	-0.167	1.242		110	B0200800	442700	8960200	1.085	-0.344	-0.093	-0.064	-0.157		
11	B0101000	441500	8960400	0.443	0.184	-0.539	-0.169	1.238		111	B0200900	442700	8960300	2.141	-1.322	-0.147	-0.424	1.141		
12	B0101100	441500	8960500	-0.014	0.321	-0.897	1.263	1.298		112	B0201000	442700	8960400	0.79	-2.356	0.282	0.515	0.463		
13	B0101200	441500	8960600	-0.04	-0.132	-1.002	-0.274	1.143		113	B0201100	442700	8960500	0.478	-0.29	-0.233	1.047	0.501		
14	B0101300	441500	8960700	0.843	0.675	-1.337	1.489	0.513		114	B0201200	442700	8960600	0.145	0.713	-0.631	0.142	-0.074		
15	B0101400	441500	8960800	-0.291	0.166	-1.024	1.336	1.573		115	B0201300	442700	8960700	0.728	-1.472	-0.959	0.213	-0.118		
16	B0101500	441500	8960900	0.62	0.389	-1.015	1.415	1.469		116	B0201400	442700	8960800	0.028	0.278	-0.624	-0.518	-0.064		
17	B0101600	441500	8961000	0.469	0.076	-0.889	-0.11	1.139		117	B0201500	442700	8960900	-0.497	-0.313	0.013	1.521	0.508		
18	B0101700	441500	8961100	-0.276	0	-0.753	-0.122	1.042		118	B0201600	442700	8961000	0.465	0.315	-0.317	-0.04	0.303		
19	B0101800	441500	8961200	-0.786	-0.069	-0.54	-0.097	0.7		119	B0201700	442700	8961100	-0.579	-0.545	-0.433	-0.019	0.475		
20	B0101900	441500	8961300	-0.957	0.044	-0.349	-0.186	0.678		120	B0201800	442700	8961200	-0.157	-0.053	-0.134	-0.003	0.53		
21	B0102000	441500	8961400	-0.93	0.02	-0.421	-0.14	0.627		121	B0201900	442700	8961300	0.193	-0.414	-0.582	-0.116	0.238		
22	B0102100	441500	8961500	-0.848	0.132	-0.507	-0.206	0.42		122	B0202000	442700	8961400	-1.211	-0.769	0.18	1.815	0.563		
23	B0102200	441500	8961600	-1.46	-0.058	0.853	0.274	0.039		123	B0202100	442700	8961500	-0.264	-0.149	0.082	-0.27	0.7		
24	B0102300	441500	8961700	-0.891	0.141	-0.585	-0.129	-0.073		124	B0202200	442700	8961600	-0.009	0.03	0	0.336	0.753		
25	B0102400	441500	8961800	-1.153	0.22	-0.558	-0.219	-0.106		125	B0202300	442700	8961700	0.178	-1.309	-0.245	-0.309	0.586		
26	B0102500	441500	8961900	-0.724	0.001	-0.336	0.014	-0.611		126	B0202400	442700	8961800	0.304	-0.312	-0.492	-0.151	0.624		
27	B0102600	441500	8962000	-0.926	-0.549	0.09	2.117	0.796		127	B0202500	442700	8961900	-0.184	0.46	-0.379	-0.002	1.292		
28	B0102700	441500	8962100	-0.028	-0.407	-0.032	2.325	-1.163		128	B0202600	442700	8962000	-0.108	-0.333	-0.27	-0.015	0.702		
29	B0102800	441500	8962200	-1.458	0.315	-0.447	-0.356	0.208		129	B0202700	442700	8962100	0.111	-0.447	-0.443	-0.062	0.696		
30	B0102900	441500	8962300	-1.706	0.15	-0.521	-0.253	0.045		130	B0202800	442700	8962200	0.636	-0.005	0.402	-0.182	0.29		
31	B0103000	441500	8962400	-1.09	0.225	-0.508	-0.294	0.515		131	B0202900	442700	8962300	0.202	-0.119	-0.483	-0.33	0.58		
32	B0103100	441500	8962500	-0.953	0.221	-0.625	-0.231	0.33		132	B0203000	442700	8962400	0.147	-0.094	-0.218	0.763	0.556		
33	B0103200	441500	8962600	-1.034	0.259	-0.616	-0.244	0.107		133	B0203100	442700	8962500	0.948	-0.494	0.009	-0.052	0.654		
34	B0103300	441500	8962700	-0.654	0.219	-0.676	-0.362	0.592		134	B0203200	442700	8962600	0.394	-0.416	0.079	0.877	0.754		
35	B0103400	441500	8962800	0.102	0.002	0.212	1.7	1.019		135	B0203300	442700	8962700	-0.073	-0.714	0.04	0.047	0.665		
36	B0103500	441500	8962900	-0.869	0.259	-0.619	0.207	-0.168		136	B0203400	442700	8962800	0.004	-0.167	-0.126	-0.316	1.004		
37	B0103600	441500	8963000	-0.43	0.655	0.746	0.47	-0.224		137	B0203500	442700	8962900	0.933	-0.062	-0.128	-0.34	0.815		
38	B0103700	441500	8963100	0.054	0.054	0.431	-0.258	0.473		138	B0203600	442700	8963000	0.186	-0.063	0.093	-0.468	0.143		
39	B0103800	441500	8963200	-0.607	0.049	0.237	-0.092	0.184		139	B0203700	442700	8963100	0.527	-0.3	-0.067	-0.268	0.649		
40	B0103900	441500	8963300	0.614	0.132	0.194	1.996	0.409		140	B0203800	442700	8963200	0.939	0.065	-0.045	-0.382	0.161		
41	B0104000	441500	8963400	-0.906	0.002	0.06	-0.137	0.91		141	B0203900	442700	8963300	0.443	-0.427	0.065	0.006	0.346		
42	B0104100	441500	8963500	0.627	0.498	-0.483	-0.339	0.466		142	B0204000	442700	8963400	-0.273	-0.38	0.245	0.075	0.319		
43	B0104200	441500	8963600	-0.318	0.462	-0.627	-0.392	0.753		143	B0204100	442700	8963500	0.131	-0.136	0.11	-0.051	0.432		
44	B0104300	441500	8963700	-0.536	0.422	-0.638	-0.322	0.462		144	B0204200	442700	8963600	-0.368	-0.19	-0.039	-0.125	0.389		
45	B0104400	441500	8963800	0.055	0.403	-0.316	1.564	0.498		145	B0204300	442700	8963700	-0.466	0.09	0.551	-0.476	0.197		
46	B0104500	441500	8963900	0.746	0.18	-0.202	-0.206	1.032		146	B0204400	442700	8963800	0.167	-0.132	0.083	-0.198	0.396		
47	B0104600	441500	8964000	0.273	0.239	-0.207	1.618	0.742		147	B0204500	442700	8963900	0.613	-0.402	0.177	0.001	0.956		
48	B0104700	441500	8964100	0.504	-0.054	-0.434	-0.129	0.633		148	B0204600	442700	8964000	0.157	-0.417	0.343	0.006	0.472		
49	B0104800	441500	8964200	-0.192	0.003	-0.227	-0.059	0.807		149	B0204700	442700	8964100	-0.054	0.437	-0.372	-0.481	0.335		
50	B0104900	441500	8964300	-0.649	0.233	-0.394	-0.27	0.956		150	B0204800	442700	8964200	-0.099	0.302	-0.377	-0.519	0.246		
51	B0105000	441500	8964400	-0.858	0.161	-0.169	2.459	0.619		151	B0204900	442700	8964300	-1.241	0.155	-0.281	0.303	0.091		
52	B0105100	441500	8964500	-0.437	0.132	-0.285	2.558	1.271		152	B0205000	442700	8964400	-0.742	-1.701	-0.107	1.646	0.493		
53	B0105200	441500	8964600	-1.026	0.969	-0.453	1.827	0.704		153	B0205100	442700	8964500	-0.105	1.684	0.448	-0.357	0.628		
54	B0105300	441500	8964700	-0.765	0.414	-0.451	1.417	0.519		154	B0205200	442700	8964600	-0.522	-1.305	0.213	0.727	0.449		
55	B0105400	441500	8964800	-0.582	0.374	-0.365	1.517	0.577		155	B0205300	442700	8964700	-0.903	-0.237	0.3	-0.124	-0.028		
56	B0105500	441500	8964900	-0.755	0.14	-0.261	-0.111	0.451		156	B0205400	442700	8964800	-0.937	0.059	0.212	-0.112	0.066		
57	B0105600	441500	8965000	-0.622	0.039	0.192	-0.227	0.393		157	B0205500	442700	8964900	-0.812	-2.483	0.05	-0.326	-1.133		
58	B0105700	441500	8965100	0.166	-0.477	0.538	0.341	0.566		158	B0205600	442700	8965000	-0.854	-0.005	-0.007	0.021	-0.143		
59	B0105800	441500	8965200	-1.509	0.191	0.158	-0.235	0.465		159	B0205700	442700	8965100	-1.293	-0.283	-0.406	0.83	0.258		
60	B0105900	441500	8965300	-1.15	0.208	-0.342	-0.225	0.265		160	B0205800	442700	8965200	-0.865	-1.797	-0.472	-0.395	0.233		
61	B0106000	441500	896540																	

Factor Screen Block B (3)

Site No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)					
201	B0300900	442700	8969300	0.665	-0.582	0.154	2.727	-0.192
202	B0310000	442700	8969400	0.366	-2.307	0.391	-0.224	0.33
203	B0300000	443900	8959400	0.339	-1.353	0.784	1.928	-0.509
204	B0300100	443900	8959500	1.293	-0.643	0.283	1.217	-0.632
205	B0300200	443900	8959600	0.845	-0.719	0.168	1.71	0.801
206	B0300300	443900	8959700	1.113	-1.182	-0.084	-0.242	0.782
207	B0300400	443900	8959800	0.594	-1.835	0.022	1.111	0.434
208	B0300500	443900	8959900	-1.969	0.272	-0.669	-0.166	-0.092
209	B0300600	443900	8960000	0.306	0.672	-0.183	1.579	0.069
210	B0300700	443900	8960100	0.139	-1.551	-0.032	1.361	0.065
211	B0300800	443900	8960200	0.003	-1.023	-0.186	-0.93	0.858
212	B0300900	443900	8960300	-0.484	-1.103	0.18	1.536	0.829
213	B0301000	443900	8960400	-0.364	-1.475	0.035	1.231	0.365
214	B0301100	443900	8960500	0.098	-2.168	-0.436	0.235	0.743
215	B0301200	443900	8960600	-0.158	-1.908	-0.25	1.164	0.35
216	B0301300	443900	8960700	0.003	-0.766	-0.314	1.263	0.43
217	B0301400	443900	8960800	-0.383	-2.263	-0.793	-0.338	0.423
218	B0301500	443900	8960900	-0.517	-1.233	0.523	1.591	0.623
219	B0301600	443900	8961000	-1.422	0.225	-0.828	-0.307	1.154
220	B0301700	443900	8961100	-1.439	-0.309	-1.221	-0.223	0.567
221	B0301800	443900	8961200	1.007	-1.778	-0.163	0.845	-0.673
222	B0301900	443900	8961300	0.484	-0.739	0.528	1.891	0.585
223	B0302000	443900	8961400	1.686	0.14	0.446	2.089	0.207
224	B0302100	443900	8961500	1.217	-0.455	0.611	0.125	-0.209
225	B0302200	443900	8961600	0.586	0.131	-0.162	0.876	-0.197
226	B0302300	443900	8961700	1.26	0.166	0.06	1.212	-0.103
227	B0302400	443900	8961800	1.444	-1.053	0.038	0.732	-0.324
228	B0302500	443900	8961900	0.531	-0.259	0.222	1.494	-0.272
229	B0302600	443900	8962000	2.118	-1.114	-0.076	1.915	0.488
230	B0302700	443900	8962100	-0.358	-0.326	-0.369	0.006	0.318
231	B0302800	443900	8962200	-0.622	-0.667	-0.729	2.133	0.687
232	B0302900	443900	8962300	0.238	-0.441	0.005	1.294	0.997
233	B0303000	443900	8962400	-0.483	-0.142	-0.386	-0.045	0.592
234	B0303100	443900	8962500	-0.542	0.053	-0.507	0.067	0.352
235	B0303200	443900	8962600	-0.476	-1.383	-0.276	1.085	0.337
236	B0303300	443900	8962700	0.273	-0.791	-0.02	1.855	0.264
237	B0303400	443900	8962800	-0.059	-1.195	-0.048	1.531	0.281
238	B0303500	443900	8962900	-0.574	0.118	0.082	1.438	0.606
239	B0303600	443900	8963000	0.697	0.561	-0.139	0.886	0.573
240	B0303700	443900	8963100	-0.024	-0.603	-0.256	-0.228	0.117
241	B0303800	443900	8963200	-0.45	0.382	-0.376	-0.307	0.286
242	B0303900	443900	8963300	-0.035	0.057	0.179	-0.111	0.509
243	B0304000	443900	8963400	0.56	0.204	0.32	1.502	0.234
244	B0304100	443900	8963500	-0.2	0.186	-0.042	1.398	0.163
245	B0304200	443900	8963600	0.083	0.222	-0.223	-0.323	0.03
246	B0304300	443900	8963700	0.193	-0.807	-0.181	1.134	0.217
247	B0304400	443900	8963800	0.012	0.508	-0.183	0.014	0.201
248	B0304500	443900	8963900	-0.057	0.74	-0.388	-0.056	0.398
249	B0304600	443900	8964000	0.097	1.62	-0.62	0.569	2.018
250	B0304700	443900	8964100	1.526	-0.654	0.18	1.176	1.101
251	B0304800	443900	8964200	0.23	0.165	0.615	1.273	0.257
252	B0304900	443900	8964300	1.5	-0.092	0.563	1.474	0.564
253	B0305000	443900	8964400	0.295	0.343	0.875	1.232	1.219
254	B0305100	443900	8964500	0.185	0.19	0.319	1.279	1.512
255	B0305200	443900	8964600	-0.712	0.484	0.18	0.433	0.097
256	B0305300	443900	8964700	0.301	0.497	0.16	1.189	0.036
257	B0305400	443900	8964800	0.149	-0.287	0.376	1.686	1.269
258	B0305500	443900	8964900	0.598	-0.828	-0.771	2.913	0.201
259	B0305600	443900	8965000	-0.101	0.443	-0.24	0.804	0.579
260	B0305700	443900	8965100	0.223	0.101	0.689	-0.31	0.192
261	B0305800	443900	8965200	-0.492	-0.07	-0.532	0.069	0.158
262	B0305900	443900	8965300	-0.451	-0.143	-0.539	0.006	0.352
263	B0306000	443900	8965400	-0.895	0.328	-1.066	0.171	0.032
264	B0306100	443900	8965500	-0.508	0.571	-1.332	-0.337	0.03
265	B0306200	443900	8965600	-0.536	0.515	-1.192	0.269	0.1
266	B0306300	443900	8965700	-2.862	-0.597	-0.931	0.334	0.478
267	B0306400	443900	8965800	-1.305	-0.088	-0.96	-0.155	-0.164
268	B0306500	443900	8965900	-1.877	-0.287	-1.11	-0.05	-0.181
269	B0306600	443900	8966000	-2.675	-0.422	-0.788	0.283	-0.253
270	B0306700	443900	8966100	-1.81	0.092	-1.073	-0.067	-0.492
271	B0306800	443900	8966200	0.004	0.223	-0.751	-0.317	0.495
272	B0306900	443900	8966300	-0.547	0.178	-0.397	-0.308	0.933
273	B0307000	443900	8966400	-0.506	0.342	-0.732	-0.384	0.626
274	B0307100	443900	8966500	-0.383	0.239	-0.55	0.313	0.766
275	B0307200	443900	8966600	-0.543	-0.025	-0.655	0.325	0.65
276	B0307300	443900	8966700	-0.489	0.302	-0.655	0.306	0.346
277	B0307400	443900	8966800	-0.433	0.286	-0.646	0.212	0.16
278	B0307500	443900	8966900	-0.327	-0.06	-0.664	-0.166	0.174
279	B0307600	443900	8967000	-0.229	-1.402	-0.762	-0.192	-0.069
280	B0307700	443900	8967100	0.168	0.041	-0.61	-0.126	-0.688
281	B0307800	443900	8967200	-2.351	-0.197	-1.037	-0.145	-0.555
282	B0307900	443900	8967300	-1.295	-0.102	-1.192	-0.115	-0.06
283	B0308000	443900	8967400	-1.351	0.421	-1.254	-0.258	0.059
284	B0308100	443900	8967500	-1.312	0.341	-1.26	-0.234	0.335
285	B0308200	443900	8967600	-1.557	0.34	-1.153	-0.255	0.187
286	B0308300	443900	8967700	-0.37	0.3	-0.808	-0.317	0.203
287	B0308400	443900	8967800	0.136	0.509	-0.679	-0.45	0.502
288	B0308500	443900	8967900	-0.603	-0.097	-0.407	0.268	0.684
289	B0308600	443900	8968000	-0.104	0.22	-0.191	0.981	1.016
290	B0308700	443900	8968100	-0.271	0.528	0.17	1.115	0.53
291	B0308800	443900	8968200	-0.307	0.117	0.402	0.843	0.23
292	B0308900	443900	8968300	-0.95	0.4	0.738	1.168	-0.003
293	B0309000	443900	8968400	-1.302	0.104	1.042	0.481	0.02
294	B0309100	443900	8968500	-0.771	-1.418	0.923	1.093	-0.368
295	B0309200	443900	8968600	0.419	-1.185	1.125	2.146	0.317
296	B0309300	443900	8968700	-0.637	-0.067	1.12	1.819	0.196
297	B0309400	443900	8968800	-1.12	0.254	1.391	0.809	-0.033
298	B0309500	443900	8968900	-1.301	0.367	2.307	1.137	-0.253
299	B0309600	443900	8969000	-1.165	0.254	1.125	0.528	-0.624
300	B0309700	443900	8969100	-0.601	-0.531	1.612	0.843	-0.539

Factor Screen Block B (4)

Site No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)					
301	B0309800	443900	8969200	0.815	0.769	1.234	0.83	-0.805
302	B0309900	443900	8969300	-1.579	0.483	1.2	0.433	-0.798
303	B0310000	443900	8969400	-0.934	0.37	1.563	1.473	-0.582
304	B0300000	445100	8959400	-0.318	0.282	-0.034	0.136	-0.294
305	B0300100	445100	8959500	-0.711	0.621	-0.456	-0.513	-0.431
306	B0300200	445100	8959600	0.007	0.34	0.044	-0.137	-0.051
307	B0300300	445100	8959700	0.618	-0.749	0.26	1.004	0.41
308	B0300400	445100	8959800	-1.247	-1.505	-0.108	2.096	0.926
309	B0300500	445100	8959900	-0.408	-0.546	-0.779	0.568	0.273
310	B0300600	445100	8960000	-0.014	-0.462	-0.402	1.113	0.218
311	B0300700	445100	8960100	-0.067	0.102	-0.251	1.206	0.509
312	B0300800	445100	8960200	0.143	0.11	-0.431	1.43	0.428
313	B0300900	445100	8960300	-0.081	0.11	-0.641	1.258	-0.139
314	B0301000	445100	8960400	-1.467	-1.112	-0.657	2.313	0.796
315	B0301100	445100	8960500	-1.389	0.241	-0.02	-0.261	0.137
316	B0301200	445100	8960600	-0.067	0.375	-0.37	1.043	0.602
317	B0301300	445100	8960700	0.512	-0.253	-0.351	1.172	0.761
318	B0301400	445100	8960800	0.709	0.314	-0.42	1.342	0.527
319	B0301500	445100	8960900	0.477	-0.002	0.293	1.528	0.729
320	B0301600	445100	8961000	1.253	0.458	-0.607	1.387	-0.191
321	B0301700	445100	8961100	0.886	-0.909	0.001	1.521	0.258
322	B0301800	445100	8961200	0.792	-0.82	-0.252	1.403	0.52
323	B0301900	445100	89613					

Factor Score in Block B (5)						Factor Score in Block B (6)											
Ser. No	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Ser. No	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)								X(m)	Y(m)					
401	B0402700	445100	8969100	-1.333	0.261	1.166	0.952	-0.126	501	B0500500	445300	8969000	-0.043	-1.162	0.54	1.53	-1.278
402	B0409800	445100	8969200	-0.662	-0.039	2.157	-0.433	-0.355	502	B0509700	446300	8969100	-0.525	-1.957	2.027	1.318	-0.774
403	B04109300	445100	8969300	-0.857	0.262	2.085	0.436	-0.179	503	B0509800	446300	8969200	-1.295	-1.165	1.199	-0.514	-0.773
404	B0410000	445100	8969400	-1.157	0.628	0.739	-0.74	-0.357	504	B0509900	446300	8969300	-1.567	-0.106	1.623	0.577	-0.719
405	B0500000	446300	8959400	-0.322	-0.006	-0.321	-0.234	-0.091	505	B0510000	446300	8969400	-1.681	-1.505	1.332	-0.337	-0.536
406	B0500100	446300	8959500	0.2	0.196	-0.278	-0.277	0.259	506	B0500000	447500	8959400	-0.368	-1.915	-0.372	-0.355	-0.535
407	B0500200	446300	8959600	0.335	0.409	-0.245	-0.316	0.05	507	B0500100	447500	8959500	0.358	0.63	-0.523	-0.401	-0.104
408	B0500300	446300	8959700	0.862	-0.28	-0.515	-0.433	0.483	508	B0500200	447500	8959600	-0.387	-1.405	-0.848	-0.545	0.071
409	B0500400	446300	8959800	-0.06	0.777	-0.142	0.494	0.178	509	B0500300	447500	8959700	-0.629	-2.8	-0.637	-0.437	-0.066
410	B0500500	446300	8959900	0.643	0.011	0.779	1.234	0.558	510	B0500400	447500	8959800	0.182	-1.891	-0.253	1.012	-0.15
411	B0500600	446300	8960000	-0.361	0.152	-0.105	-0.272	0.067	511	B0500500	447500	8959900	-0.458	-1.933	-0.822	-0.634	-0.195
412	B0500700	446300	8960100	-0.267	0.278	-0.417	-0.252	0.289	512	B0500600	447500	8960000	-0.195	-1.793	-0.58	-0.53	-0.523
413	B0500800	446300	8960200	-0.172	0.122	-0.227	-0.249	0.245	513	B0500700	447500	8960100	-0.48	-1.846	-0.387	-0.43	-0.273
414	B0500900	446300	8960300	-0.106	0.259	0.113	-0.099	0.293	514	B0500800	447500	8960200	-0.51	-0.507	-0.563	0.051	-0.136
415	B0501000	446300	8960400	0.072	0.317	0.057	-0.152	0.173	515	B0500900	447500	8960300	-1.084	-0.273	-0.647	-0.237	-0.596
416	B0501100	446300	8960500	-0.364	0.325	-0.688	-0.365	0.074	516	B0501000	447500	8960400	-0.998	-2.271	-1.763	-0.258	-0.504
417	B0501200	446300	8960600	0.701	0.393	-0.331	-0.163	0.259	517	B0501100	447500	8960500	-0.419	-1.619	-1.644	-0.273	-0.813
418	B0501300	446300	8960700	0.208	0.188	0.006	1.153	0.815	518	B0501200	447500	8960600	-0.315	-2.236	-0.753	0.538	-0.062
419	B0501400	446300	8960800	0.27	-0.302	0.222	1.524	0.965	519	B0501300	447500	8960700	-0.824	-2.335	-1.163	-0.281	-0.723
420	B0501500	446300	8960900	0.261	-0.113	0.132	1.443	0.895	520	B0501400	447500	8960800	-0.017	-1.724	-0.662	-0.063	-0.417
421	B0501600	446300	8961000	0.034	0.163	-0.265	0.33	0.238	521	B0501500	447500	8960900	0.077	-0.163	-0.437	0.002	-1.312
422	B0501700	446300	8961100	-0.668	-0.723	0.107	3.214	0.539	522	B0501600	447500	8961000	-0.194	0.434	-0.452	-0.32	-0.651
423	B0501800	446300	8961200	1.226	0.112	0.291	1.671	0.924	523	B0501700	447500	8961100	-0.026	0.024	-0.037	0.564	0.053
424	B0501900	446300	8961300	0.342	-0.001	0.01	0.842	0.433	524	B0501800	447500	8961200	0.436	0.086	-0.117	0.894	0.243
425	B0502000	446300	8961400	0.722	0.299	-0.163	0.871	0.134	525	B0501900	447500	8961300	0.134	-1.265	-0.307	-0.489	-0.41
426	B0502100	446300	8961500	0.521	0.029	-0.405	-0.187	0.282	526	B0502000	447500	8961400	0.42	-1.916	-0.308	-0.48	-0.392
427	B0502200	446300	8961600	0.752	0.204	0.035	1.344	0.496	527	B0502100	447500	8961500	0.36	0.453	0.122	0.54	-0.036
428	B0502300	446300	8961700	0.66	0.158	-0.105	0.784	0.376	528	B0502200	447500	8961600	0.228	-1.022	0.062	0.795	-0.236
429	B0502400	446300	8961800	1.098	0.271	-0.026	-0.265	-0.481	529	B0502300	447500	8961700	0.568	-1.492	-0.146	0.524	-0.211
430	B0502500	446300	8961900	0.408	0.794	-0.498	-0.618	-0.103	530	B0502400	447500	8961800	0.402	-0.404	-0.325	-0.143	0.161
431	B0502600	446300	8962000	0.62	0.665	-0.185	-0.367	0.182	531	B0502500	447500	8961900	0.705	0.328	-0.581	-0.323	0.136
432	B0502700	446300	8962100	0.206	0.753	-0.314	-0.452	0.349	532	B0502600	447500	8962000	0.651	-0.05	-0.507	-0.392	0.374
433	B0502800	446300	8962200	-0.732	0.358	-0.638	-0.627	0.175	533	B0502700	447500	8962100	0.596	0.541	-0.34	-0.521	0.028
434	B0502900	446300	8962300	0.685	0.312	-0.359	-0.345	0.276	534	B0502800	447500	8962200	0.561	-0.019	-0.293	-0.442	-0.334
435	B0503000	446300	8962400	-0.179	0.589	-0.224	-0.341	0.164	535	B0502900	447500	8962300	0.567	0.608	-0.417	-0.495	0.153
436	B0503100	446300	8962500	0.123	0.215	0.036	0.263	0.593	536	B0503000	447500	8962400	0.58	0.333	-0.31	-0.325	0.024
437	B0503200	446300	8962600	0.318	0.056	-0.038	-0.393	0.437	537	B0503100	447500	8962500	0.571	0.005	-0.154	-0.212	0.184
438	B0503300	446300	8962700	0.466	0.265	0.348	1.353	0.576	538	B0503200	447500	8962600	0.499	0.075	-0.201	-0.279	-0.23
439	B0503400	446300	8962800	0.333	0.013	0.308	1.576	-0.306	539	B0503300	447500	8962700	-1	0.153	-0.15	-0.11	-0.401
440	B0503500	446300	8962900	0.283	0.613	0.173	1.049	0.351	540	B0503400	447500	8962800	0.853	0.069	-0.058	1.127	-0.193
441	B0503600	446300	8963000	0.203	0.538	-0.078	1.22	0.25	541	B0503500	447500	8962900	0.595	-1.207	-0.041	1.293	0.345
442	B0503700	446300	8963100	-0.159	0.062	-0.117	1.144	0.234	542	B0503600	447500	8963000	-0.534	-0.671	-0.098	1.227	-0.118
443	B0503800	446300	8963200	0.442	0.488	0.069	0.955	-0.52	543	B0503700	447500	8963100	0.231	-0.789	-0.12	1.435	-0.316
444	B0503900	446300	8963300	0.435	0.207	-0.618	1.346	0.299	544	B0503800	447500	8963200	-1.551	0.26	0.205	1.027	1.399
445	B0504000	446300	8963400	-0.067	0.801	-0.703	-0.571	0.278	545	B0503900	447500	8963300	0.174	-0.313	0.694	1.391	-0.427
446	B0504100	446300	8963500	0.386	0.75	-0.488	-0.492	0.038	546	B0504000	447500	8963400	-0.74	-0.923	0.015	0.118	-0.964
447	B0504200	446300	8963600	2.136	0.131	0.153	1.464	0.769	547	B0504100	447500	8963500	-1.206	-0.662	-0.083	-0.133	-0.033
448	B0504300	446300	8963700	-0.02	-0.18	0.054	-0.339	-0.178	548	B0504200	447500	8963600	-0.623	0.09	-0.158	0.523	-0.467
449	B0504400	446300	8963800	-1.824	-0.055	-0.13	0.719	0.751	549	B0504300	447500	8963700	-1.909	-0.52	-0.593	-0.4	-0.351
450	B0504500	446300	8963900	-0.095	0.033	-0.377	-0.428	0.387	550	B0504400	447500	8963800	-2.944	-0.081	-1.071	-0.103	-0.398
451	B0504600	446300	8964000	-0.352	-0.265	-0.003	-0.286	0.429	551	B0504500	447500	8963900	-1.432	0.277	-0.253	0.421	-0.313
452	B0504700	446300	8964100	-0.433	-1.067	-0.449	-0.488	0.317	552	B0504600	447500	8964000	-0.262	0.411	-0.446	-0.533	-0.428
453	B0504800	446300	8964200	-0.117	0.38	-0.598	0.325	0.437	553	B0504700	447500	8964100	-0.582	0.273	-0.758	0.553	-0.181
454	B0504900	446300	8964300	0.043	0.588	-0.763	0.623	0.525	554	B0504800	447500	8964200	-0.598	-0.628	-0.225	-0.206	-0.485
455	B0505000	446300	8964400	0.08	-1.033	-0.635	-0.68	0.423	555	B0504900	447500	8964300	-0.164	-0.857	0.203	0.002	-0.036
456	B0505100	446300	8964500	0.085	0.185	-0.575	-0.543	0.73	556	B0505000	447500	8964400	-0.336	-0.22	0.127	-0.366	-0.041
457	B0505200	446300	8964600	-0.188	0.077	-0.308	-0.458	0.608	557	B0505100	447500	8964500	-0.1	-0.34	0.316	-0.307	-0.176
458	B0505300	446300	8964700	0.074	0.513	-0.152	-0.515	0.171	558	B0505200	447500	8964600	2.039	0.511	0.034	-0.331	-0.068
459	B0505400	446300	8964800	0.413	-0.661	0.004	-0.649	0.09	559	B0505300	447500	8964700	1.06	-0.036	0.057	-0.302	-0.549
460	B0505500	446300	8964900	0.085	-0.534	0.06	-0.596	0.045	560	B0505400	447500	8964800	1.237	0.585	0.126	-0.396	-0.899
461	B0505600	446300	8965000	0.164	-1.066	-0.139	-0.525	0.058	561	B0505500	447500	8964900	0.828	0.244	-0.003	-0.202	-0.296
462	B0505700	446300	8965100	0.207	-0.097	0.001	-0.383	0.251	562	B0505600	447500	8965000	0.723	-1.036	-0.113	-0.44	-0.434
463	B0505800	446300	8965200	0.24	-0.946	-0.155	-0.562	0.319	563	B0505700	447500	8965100	0.48	-0.024	-0.348	0.322	-0.111
464	B0505900	446300	89														

Factor Scores in Block B (1)

Factor Scores in Block B (2)

Case No	Sample	Location (UTM)		Factor Scores				
		X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
601	80609500	447500	8968900	-1.069	0.429	1.289	-0.497	-0.568
602	80609500	447500	8969000	-1.574	0.879	0.74	-0.797	-0.836
603	80609700	447500	8969100	-1.574	0.233	0.765	-0.684	-0.534
604	80609800	447500	8969200	-1.125	0.642	1.907	0.39	-0.543
605	80609900	447500	8969300	-0.774	0.474	2.015	0.069	-0.728
606	80610000	447500	8969400	-0.641	-0.73	2.034	0.982	-0.854
607	80700000	448700	8959300	0.379	-0.575	-0.208	-0.63	-0.258
608	80700100	448700	8959400	0.15	-0.52	-0.493	-0.293	-0.609
609	80700200	448700	8959500	0.632	0.561	-0.309	-0.285	-0.563
610	80700300	448700	8959600	0.625	-0.247	-0.665	-0.562	-0.621
611	80700400	448700	8959700	0.384	0.56	-0.732	-0.464	-0.318
612	80700500	448700	8959800	-0.565	0.471	-0.774	-0.41	-0.359
613	80700600	448700	8960000	0.568	0.702	-0.484	-0.348	-1.455
614	80700700	448700	8960100	-0.308	0.816	-0.929	-0.505	-0.414
615	80700800	448700	8960200	-0.546	0.479	-0.973	-0.525	-0.391
616	80700900	448700	8960300	1.436	-0.655	-0.615	1.113	0.091
617	80701000	448700	8960400	0.449	0.624	-0.972	0.591	-0.31
618	80701100	448700	8960500	0.429	0.452	-1.033	-0.202	-0.049
619	80701200	448700	8960600	-0.261	-0.084	-1.183	-0.215	0.023
620	80701300	448700	8960700	0.262	-1.718	-0.340	-0.379	0.234
621	80701400	448700	8960800	0.831	-1.411	0.276	0.577	-0.221
622	80701500	448700	8960900	-2.27	0.21	-1.261	-0.453	-0.779
623	80701600	448700	8961000	-2.028	-0.116	-0.479	-0.135	-0.414
624	80701700	448700	8961100	-0.236	0.248	-0.478	-0.198	0.022
625	80701800	448700	8961200	-0.135	0.109	-0.589	-0.359	-0.297
626	80701900	448700	8961300	-0.254	0.146	-0.447	-0.519	0.04
627	80702000	448700	8961400	-0.764	-0.074	-0.817	-0.401	-0.178
628	80702100	448700	8961500	-1.651	-0.442	-0.39	-0.163	-0.764
629	80702200	448700	8961600	0.021	0.242	-0.849	-0.354	-0.003
630	80702300	448700	8961700	-0.057	0.483	-0.791	-0.67	-0.871
631	80702400	448700	8961800	1.704	0.238	-0.763	0.132	0.088
632	80702500	448700	8961900	1.978	0.917	-0.456	0.611	-0.143
633	80702600	448700	8962000	1.529	-1.211	-0.619	0.314	-0.801
634	80702700	448700	8962100	2.045	0.236	-0.834	0.882	0.273
635	80702800	448700	8962200	3.037	-0.196	-1.365	1.071	0.203
636	80702900	448700	8962300	0.34	1.17	-0.364	0.931	-0.232
637	80703000	448700	8962400	0.853	0.25	1.214	-0.483	-0.564
638	80703100	448700	8962500	1.579	0.424	-0.71	1.219	-0.448
639	80703200	448700	8962600	0.852	0.433	-0.654	-0.393	-0.681
640	80703300	448700	8962700	2.179	-1.208	-0.938	0.577	-1.575
641	80703400	448700	8962800	0.246	-0.225	-1.016	1.085	0.43
642	80703500	448700	8962900	0.406	-1.095	-0.724	-0.31	-0.507
643	80703600	448700	8963000	-0.598	0.026	-0.97	0.645	-0.314
644	80703700	448700	8963100	-0.072	0.018	-0.781	-0.273	0.304
645	80703800	448700	8963200	0.31	-0.758	-0.472	1.055	-0.062
646	80703900	448700	8963300	0.057	-0.944	-0.253	-0.182	-0.141
647	80704000	448700	8963400	1.063	-0.613	0.022	-0.406	-0.319
648	80704100	448700	8963500	0.887	-0.07	-0.41	-0.42	-0.197
649	80704200	448700	8963600	0.204	0.007	-0.429	-0.328	0.279
650	80704300	448700	8963700	0.353	0.405	-0.763	-0.621	0.603
651	80704400	448700	8963800	-0.378	1.666	0.336	0.05	-0.897
652	80704500	448700	8963900	-0.07	-0.925	-0.341	-0.226	-0.089
653	80704600	448700	8964000	2.846	-0.853	0.07	-0.376	0.726
654	80704700	448700	8964100	3.008	-0.286	0.403	0.948	0.504
655	80704800	448700	8964200	0.103	-1.193	0.254	1.17	0.445
656	80704900	448700	8964300	0.328	-0.418	-0.138	0.618	0.098
657	80705000	448700	8964400	0.701	0.064	0.098	1.103	0.241
658	80705100	448700	8964500	1.388	-0.658	0.006	-0.349	0.132
659	80705200	448700	8964600	0.091	-0.198	-0.334	-0.105	0.207
660	80705300	448700	8964700	0.395	-1.639	-0.146	0.558	0.395
661	80705400	448700	8964800	1.285	0.326	-0.005	1.171	0.596
662	80705500	448700	8964900	-0.052	0.391	-0.037	-0.364	-0.235
663	80705600	448700	8965000	0.65	0.47	-0.134	0.281	0.235
664	80705700	448700	8965100	1.598	0.335	-0.114	0.924	0.375
665	80705800	448700	8965200	1.829	-1.492	-0.391	-0.305	0.6
666	80705900	448700	8965300	-0.491	0.592	-1.226	0.689	-0.801
667	80706000	448700	8965400	-0.275	0.329	-0.797	-0.36	0.184
668	80706100	448700	8965500	-0.49	0.225	-0.854	-0.509	0.028
669	80706200	448700	8965600	0.348	-0.071	-0.503	0.097	0.278
670	80706300	448700	8965700	0.891	-0.984	-0.195	0.132	-0.052
671	80706400	448700	8965800	0.478	0.247	0.422	0.975	0.422
672	80706500	448700	8965900	0.824	0.264	0.27	1.251	0.323
673	80706600	448700	8966000	0.212	0.093	0.614	1.558	0.088
674	80706700	448700	8966100	-0.043	0.124	0.667	1.224	-0.163
675	80706800	448700	8966200	0.612	0.189	0.215	1.465	0.158
676	80706900	448700	8966300	-1.078	0.136	0.475	-0.17	-0.426
677	80707000	448700	8966400	-0.001	0.481	0.43	-0.493	-0.227
678	80707100	448700	8966500	-0.342	0.481	0.112	-0.385	0.058
679	80707200	448700	8966600	0.032	0.396	0.22	-0.28	-0.82
680	80707300	448700	8966700	-0.028	0.658	-0.069	-0.534	-0.367
681	80707400	448700	8966800	0.263	0.574	-0.21	-0.384	0.152
682	80707500	448700	8966900	2.164	-0.483	-0.068	-0.399	0.308
683	80707600	448700	8967000	0.212	0.243	0.424	-0.55	0.045
684	80707700	448700	8967100	0.867	0.018	0.226	-0.033	0.269
685	80707800	448700	8967200	-0.528	-0.328	-0.099	2.249	-0.156
686	80707900	448700	8967300	-0.051	-0.264	-0.284	0.557	-0.229
687	80708000	448700	8967400	-0.056	0.281	0.195	1.469	-0.121
688	80708100	448700	8967500	0.205	0.301	0.032	-0.263	-0.198
689	80708200	448700	8967600	0.215	0.079	-0.312	-0.163	-0.385
690	80708300	448700	8967700	-0.41	0.042	-0.034	-0.043	-0.173
691	80708400	448700	8967800	-0.14	0.542	0.157	1.195	0.077
692	80708500	448700	8967900	-0.045	0.129	-0.356	-0.182	-0.041
693	80708600	448700	8968000	-0.554	0.341	-0.846	-0.227	-0.378
694	80708700	448700	8968100	-0.568	0.589	-0.506	0.373	-0.298
695	80708800	448700	8968200	-1.824	0.794	-1.205	-0.531	-0.879
696	80708900	448700	8968300	-1.834	0.659	-1.155	-0.466	-0.265
697	80709000	448700	8968400	-0.931	0.445	-0.755	-0.279	-0.392
698	80709100	448700	8968500	-0.913	0.41	-0.474	-0.335	0.034
699	80709200	448700	8968600	-0.532	0.611	-0.072	-0.479	-0.593
700	80709300	448700	8968700	0.374	-0.23	0.807	2.318	0.59

Case No	Sample	Location (UTM)		Factor Scores				
		X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
701	80709400	448700	8968800	-0.523	0.172	0.823	1.42	-0.783
702	80709500	448700	8968900	-1.964	0.088	0.963	-0.259	-0.694
703	80709600	448700	8969000	-0.502	0.277	0.84	-0.317	-0.335
704	80709700	448700	8969100	-0.132	0.284	1.217	1.868	-0.785
705	80709800	448700	8969200	0.562	0.376	1.859	1.144	-1.071
706	80709900	448700	8969300	-0.554	0.297	1.775	0.697	-1.581
707	80710000	448700	8969400	-0.938	0.583	1.781	-0.559	-1.294
708	80800000	449900	8959400	1.338	0.053	-0.387	0.711	-0.23
709	80800100	449900	8959500	0.333	0.007	-0.302	-0.04	-0.916
710	80800200	449900	8959600	2.367	0.447	-0.159	1.521	-0.062
711	80800300	449900	8959700	0.847	0.495	-0.15	0.551	-0.474
712	80800400	449900	8959800	0.228	0.535	-0.26	-0.374	-0.459
713	80800500	449900	8959900	0.268	0.221	-0.394	0.489	-0.228
714	80800600	449900	8960000	0.662	0.702	-0.477	-0.415	-1.134
715	80800700	449900	8960100	0.222	0.428	-0.663	-0.874	-1.055
716	80800800	449900	8960200	0.266	0.317	-0.71	0.253	-0.474
717	80800900	449900	8960300	0.334	0.163	-0.517	-0.074	-0.874
718	80801000	449900	8960400	-0.204	1.095	-0.778	-0.559	-1.156
719	80801100	449900	8960500	-0.097	0.417	-0.892	-0.241	-0.514
720	80801200	449900	8960600	0.003	0.34	-1.026	0.117	-1.183
721	80801300	449900	8960700	0.43	0.226	-1.075	0	-1.127

Factor Score in Block B (9)										Factor Score in Block B (10)										
Seq. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5		Seq. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5		
		X(m)	Y(m)									X(m)	Y(m)							
801	B0809100	449200	8968200	-0.378	0.326	-0.151	-0.269	-0.108		901	B0909200	451100	8968600	0.453	0.756	0.699	-0.702	-0.009		
802	B0809150	449200	8968300	0.558	-0.107	0.663	2.105	0.599		902	B0909300	451100	8968700	-0.214	0.558	0.725	-0.708	-0.097		
803	B0809500	449200	8968900	-0.473	0.463	1.758	-0.428	-1.455		903	B0909400	451100	8968800	-0.6	0.639	1.856	0.739	-0.366		
804	B0809600	449200	8969000	-0.713	0.465	1.885	-0.565	-0.417		904	B0909500	451100	8968900	-0.901	0.303	1.954	0.343	-0.29		
805	B0809700	449200	8969100	0.794	-0.009	1.149	-0.347	-0.886		905	B0909600	451100	8969000	-0.34	0.532	0.907	-0.516	-0.874		
806	B0809800	449200	8969200	-0.835	0.242	1.298	-0.33	-0.832		906	B0909700	451100	8969100	-1.3	0.073	1.3	-0.179	-0.413		
807	B0809900	449200	8969300	-1.009	0.202	1.663	-0.311	-0.894		907	B0909800	451100	8969200	-1.391	0.392	1.924	-0.564	-0.584		
808	B0810000	449200	8969400	-0.568	0.469	1.884	-0.53	-1.091		908	B0909900	451100	8969300	-0.819	0.294	1.173	0.979	-1.096		
809	B0810000	451100	8959400	0.134	0.378	-1.25	-0.335	-0.135		909	B0910000	451100	8969400	0.06	0.261	0.808	0.974	-0.121		
810	B0810000	451100	8959500	-0.651	0.517	-1.076	-0.47	-0.479		910	B1000000	456240	8955600	-0.583	-0.517	-0.367	-0.175	-0.41		
811	B0810000	451100	8959600	1.586	0.567	-0.891	0.793	-0.176		911	B1000100	456240	8955700	-0.187	-0.459	-0.581	-0.46	-1.177		
812	B0810000	451100	8959700	2.192	0.57	-1.187	0.659	0.086		912	B1000200	456240	8955800	-0.18	-1.487	-0.371	-0.305	-1.359		
813	B0810000	451100	8959800	1.004	-0.029	-0.817	0.371	-0.419		913	B1000300	456240	8955900	-1.306	0.514	-0.405	-0.299	-1.647		
814	B0810000	451100	8959900	-0.071	0.499	-0.99	0.529	0.073		914	B1000400	456240	8956000	-1.441	0.427	-0.343	-0.294	-0.628		
815	B0810000	451100	8960000	0.053	0.111	-1.097	-0.43	-0.471		915	B1000500	456240	8956100	-0.133	0.02	-0.86	-0.329	-0.218		
816	B0810000	451100	8960100	0.266	-0.073	-0.986	-0.343	-0.104		916	B1000600	456240	8956200	-0.298	0.439	0.751	-0.275	-0.41		
817	B0810000	451100	8960200	0.6	0.49	-0.967	-0.42	0.288		917	B1000700	456240	8956300	-0.582	0.249	-0.97	-0.296	-0.055		
818	B0810000	451100	8960300	0.11	0.223	-1.122	-0.301	0.475		918	B1000800	456240	8956400	-0.411	0.151	-0.855	-0.373	-0.064		
819	B0810000	451100	8960400	0.421	0.736	-1.196	-0.359	0.739		919	B1000900	456240	8956500	-0.453	0.12	0.764	-0.378	-0.103		
820	B081100	451100	8960500	-0.41	0.035	-1.041	-0.108	0.226		920	B1001000	456240	8956600	-0.107	0.196	-0.568	-0.355	-0.193		
821	B0811200	451100	8960600	0.127	0.289	-1.324	-0.244	-0.087		921	B1001100	456240	8956700	0.324	-0.09	-0.033	-0.216	-0.285		
822	B0811300	451100	8960700	0.35	0.093	-1.294	-0.141	0.177		922	B1001200	456240	8956800	-0.032	0.664	-0.186	-0.497	-0.355		
823	B0811400	451100	8960800	1.703	0.335	-0.684	0.294	-1.416		923	B1001300	456240	8956900	0.292	0.318	-0.062	-0.403	-0.449		
824	B0811500	451100	8960900	1.375	0.247	-0.599	-0.178	0.232		924	B1001400	456240	8957000	0.918	0.248	0.105	-0.355	-0.585		
825	B0811600	451100	8961000	-1.336	0.622	-0.629	0.563	0.87		925	B1001500	456240	8957100	0.441	0.513	0.087	0.312	-0.704		
826	B0811700	451100	8961100	2.113	-0.467	-0.706	0.942	0.874		926	B1001600	456240	8957200	-0.059	0.171	-0.366	-0.248	-0.4		
827	B0811800	451100	8961200	2.145	-0.67	-0.197	0.574	1.31		927	B1001700	456240	8957300	-0.351	0.069	-0.189	-0.355	-0.671		
828	B0811900	451100	8961300	1.742	-1.042	-0.39	0.867	0.892		928	B1001800	456240	8957400	-0.171	0.24	-0.012	-0.35	-1.181		
829	B0812000	451100	8961400	1.816	0.383	-0.338	-0.281	0.836		929	B1001900	456240	8957500	0.212	0.55	-0.059	-0.384	-0.294		
830	B0812100	451100	8961500	1.453	-0.258	-0.421	-0.156	1.453		930	B1002000	456240	8957600	1.39	-0.832	0.525	0.626	-0.061		
831	B0812200	451100	8961600	0.297	0.65	-0.5	-0.043	-0.354		931	B1002100	456240	8957700	-1.151	0.532	-0.294	-0.587	-1.162		
832	B0812300	451100	8961700	0.447	0.028	-0.463	-0.033	0.059		932	B1002200	456240	8957800	0.074	-0.036	-0.038	-0.304	-0.624		
833	B0812400	451100	8961800	0.887	0.319	-0.439	-0.233	0.241		933	B1002300	456240	8957900	-2.65	0.023	-0.827	-0.329	-1.343		
834	B0812500	451100	8961900	-0.124	0.498	-0.78	-0.418	0.1		934	B1002400	456240	8958000	-0.221	0.489	-0.254	-0.342	-0.365		
835	B0812600	451100	8962000	-0.618	0.044	-0.426	-0.391	-0.405		935	B1002500	456240	8958100	-0.289	0.546	-0.346	-0.406	-0.373		
836	B0812700	451100	8962100	0.519	0.051	-0.634	-0.348	0.453		936	B1002600	456240	8958200	-0.126	0.462	-0.195	-0.36	-0.207		
837	B0812800	451100	8962200	0.711	0.876	-0.466	-0.304	0.639		937	B1002700	456240	8958300	-0.017	0.399	-0.147	-0.302	-0.41		
838	B0812900	451100	8962300	0.679	-0.117	-0.527	-0.171	0.817		938	B1002800	456240	8958400	0.257	0.521	-0.152	-0.419	-0.339		
839	B0813000	451100	8962400	0.692	-1.028	-0.62	-0.36	0.158		939	B1002900	456240	8958500	0.711	0.354	0.187	-0.258	-0.825		
840	B0813100	451100	8962500	0.687	0.268	-1.13	-0.331	0.538		940	B1003000	456240	8958600	0.301	-0.263	0.355	-0.03	-0.244		
841	B0813200	451100	8962600	-0.228	0.501	-1.417	-0.43	-0.347		941	B1003100	456240	8958700	0.407	0.078	-0.232	-0.384	-0.633		
842	B0813300	451100	8962700	-1.333	0.83	-1.628	-0.643	0.005		942	B1003200	456240	8958800	0.106	0.228	-0.155	-0.146	-0.763		
843	B0813400	451100	8962800	0.107	0.771	-1.61	-0.614	0.743		943	B1003300	456240	8958900	-0.699	0.468	-0.6	-0.215	-1.8		
844	B0813500	451100	8962900	2.113	0.556	-0.723	0.06	0.897		944	B1003400	456240	8959000	-1.214	0.534	-0.802	-0.342	-1.113		
845	B0813600	451100	8963000	-0.085	-0.199	0.12	-0.022	0.113		945	B1003500	456240	8959100	-0.352	0.324	-0.47	-0.218	-1.116		
846	B0813700	451100	8963100	0.69	0.545	-0.688	-0.425	-0.549		946	B1003600	456240	8959200	-1.278	0.523	-0.93	-0.298	-1.25		
847	B0813800	451100	8963200	1.129	0.581	-0.573	-0.469	0.491		947	B1003700	456240	8959300	-1.416	0.573	-1.075	-0.341	-0.959		
848	B0813900	451100	8963300	-0.447	-1.864	0.214	0.609	0.502		948	B1003800	456240	8959400	-0.82	0.23	-0.818	-0.176	-1.014		
849	B0814000	451100	8963400	0.212	-0.146	-0.306	1.045	0.736		949	B1003900	456240	8959500	-0.336	0.274	-0.469	-0.245	-0.983		
850	B0814100	451100	8963500	0.021	-0.363	-0.19	0.045	-0.579		950	B1004000	456240	8959600	-0.894	0.216	-0.635	-0.18	-0.965		
851	B0814200	451100	8963600	-0.089	-1.313	0.135	-0.263	-0.482		951	B1004100	456240	8959700	-0.165	0.386	-0.591	-0.258	-0.985		
852	B0814300	451100	8963700	0.469	0.156	0.311	0.726	0.305		952	B1004200	456240	8959800	-0.329	-0.09	-0.507	-0.244	-0.867		
853	B0814400	451100	8963800	0.136	-0.311	0.32	-0.041	0.67		953	B1004300	456240	8959900	0.564	-0.582	-0.359	-0.192	-1.738		
854	B0814500	451100	8963900	0.983	0.081	0.452	0.801	-0.235		954	B1004400	456240	8960000	0.692	0.279	-0.158	-0.581	-1.211		
855	B0814600	451100	8964000	1.484	-0.486	0.252	-0.289	-0.168		955	B1004500	456240	8960100	-0.237	0.485	-0.648	-0.553	-1.356		
856	B0814700	451100	8964100	1.169	0.239	-0.341	-0.222	0.718		956	B1004600	456240	8960200	-1.718	0.73	-0.701	-0.676	-0.618		
857	B0814800	451100	8964200	1.264	-0.895	0.495	0.852	-0.085		957	B1004700	456240	8960300	-1.76	0.608	-0.695	-0.597	-1.018		
858	B0814900	451100	8964300	1.237	-0.213	0.438	1.32	-0.086		958	B1004800	456240	8960400	-0.905	0.384	-0.179	-0.345	-0.648		
859	B0815000	451100	8964400	-0.745	-1.709	-0.067	-0.207	-1.165		959	B1004900	456240	8960500	-0.582	0.293	-0.375	-0.481	-0.528		
860	B0815100	451100	8964500	-1.056	0.224	-0.042														

Factor Screen Block B (1)

Factor Screen Block B (2)

Ser. No	Sample	Location (U/M)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(M)	Y(M)					
1001	B1009100	456240	8964700	-0.535	0.961	1.237	5.611	-0.119
1002	B1009200	456240	8964800	0.025	0.501	1.268	-0.489	-1.072
1003	B1009300	456240	8964900	1.221	1.299	0.895	-0.976	1.281
1004	B1009400	456240	8965000	1.07	0.519	1.522	-0.503	0.145
1005	B1009500	456240	8965100	1.115	0.937	0.734	-0.615	-0.034
1006	B1009600	456240	8965200	1.128	1.268	0.653	-0.952	0.127
1007	B1009700	456240	8965300	1.01	1.301	0.524	-1.001	-0.302
1008	B1009800	456240	8965400	0.945	1.265	-0.055	-0.935	-0.308
1009	B1009900	456240	8965500	0.859	1.026	0.838	0.621	0.202
1010	B1010000	456240	8965600	0.896	0.95	0.605	-0.722	-0.149
1011	B1010100	456240	8965700	1.595	1.025	0.543	-0.726	-0.193
1012	B1010200	456240	8965800	0.374	0.895	0.247	-0.674	-0.348
1013	B1010300	456240	8965900	1.444	0.38	0.787	-0.296	0.218
1014	B1010400	456240	8966000	1.344	0.493	0.282	-0.27	-0.062
1015	B1010500	456240	8966100	1.091	1.013	-0.805	-0.713	0.034
1016	B1010600	456240	8966200	2.455	1.298	-1.002	-0.753	-0.208
1017	B1010700	456240	8966300	1.773	0.871	-1.59	0.174	0.044
1018	B1010800	456240	8966400	0.595	1.060	-1.268	-0.674	0.136
1019	B1010900	456240	8966500	0.026	1.202	-0.683	2.441	-0.044
1020	B1011000	456240	8966600	2.958	0.926	-0.09	-0.458	-0.39
1021	B1011100	456240	8966700	1.296	-0.692	0.064	0.6	0.226
1022	B1011200	456240	8966800	-1.062	-2.164	-0.989	0.034	0.239
1023	B1011300	456240	8966900	1.671	0.706	-1.351	-0.275	-1.492
1024	B1011400	456240	8967000	1.222	0.318	-0.871	-0.183	0.373
1025	B1011500	456240	8967100	2.022	-0.049	-0.349	1.802	0.582
1026	B1011600	456240	8967200	0.447	0.566	-1.668	-0.634	0.222
1027	B1011700	456240	8967300	0.125	1.17	-1.005	-0.701	-0.916
1028	B1011800	456240	8967400	0.602	1.209	-1.717	-0.729	-0.379
1029	B1011900	456240	8967500	0.276	0.974	-1.811	-0.596	-0.365
1030	B1012000	456240	8967600	0.059	0.924	-1.326	-0.566	0.071
1031	B1012100	456240	8967700	0.653	1.024	-1.945	-0.613	-0.072
1032	B1012200	456240	8967800	0.725	0.64	-1.822	-0.307	-0.178
1033	B1012300	456240	8967900	1.668	0.333	-1.331	0.819	0.858
1034	B1012400	456240	8968000	0.707	-1.067	-0.589	0.35	-0.149
1035	B1012500	456240	8968100	-0.027	0.65	-1.423	-0.352	-0.592
1036	B1012600	456240	8968200	3.046	0.881	-0.373	0.984	-0.097
1037	B1012700	456240	8968300	0.632	-0.247	0.527	1.563	-0.023
1038	B1012800	456240	8968400	1.066	0.592	0.627	1.354	-0.105
1039	B1012900	456240	8968500	0.662	0.448	0.634	0.992	0.008
1040	B1013000	456240	8968600	0.712	0.736	0.757	1.341	0.267
1041	B1013000	457440	8955000	-0.378	0.244	-0.591	-0.053	-1.358
1042	B1013100	457440	8955100	-1.223	0.654	-1.127	-0.378	-1.108
1043	B1013200	457440	8955200	0.623	0.568	-0.833	-0.188	-0.587
1044	B1013300	457440	8955300	0.057	0.763	-0.951	-0.43	-0.523
1045	B1013400	457440	8955400	0.196	0.786	-1.224	-0.416	-0.723
1046	B1013500	457440	8955500	-0.275	0.704	-1.366	-0.396	0.953
1047	B1013600	457440	8955600	-0.02	0.604	-0.936	-0.332	-0.457
1048	B1013700	457440	8955700	0.486	0.749	-0.843	-0.403	-0.555
1049	B1013800	457440	8955800	1.435	0.823	-0.581	-0.332	-1.811
1050	B1013900	457440	8955900	1.718	0.125	0.252	0.018	0.461
1051	B1014000	457440	8956000	2.918	0.503	-0.094	0.544	0.551
1052	B1014100	457440	8956100	0.466	0.617	-0.39	-0.349	-0.003
1053	B1014200	457440	8956200	0.383	0.136	-0.622	-0.286	-0.543
1054	B1014300	457440	8956300	0.504	0.382	-0.126	-0.126	-1.274
1055	B1014400	457440	8956400	0.712	0.618	-0.194	-0.327	-1.12
1056	B1014500	457440	8956500	0.002	0.597	-0.384	-0.317	-1.42
1057	B1014600	457440	8956600	0.728	0.485	-0.535	-0.179	-1.136
1058	B1014700	457440	8956700	0.178	0.125	-0.873	0.217	-1.175
1059	B1014800	457440	8956800	0.001	0.311	-0.914	0.206	-0.631
1060	B1014900	457440	8956900	0.844	0.461	-0.809	-0.197	-0.636
1061	B1015000	457440	8957000	-0.492	0.172	-0.736	-0.167	-0.903
1062	B1015100	457440	8957100	0.432	0.286	-0.578	0.287	-0.909
1063	B1015200	457440	8957200	-0.158	0.2	-0.75	-0.287	-0.830
1064	B1015300	457440	8957300	-0.401	0.189	-0.467	0.215	-0.484
1065	B1015400	457440	8957400	-0.162	0.463	-0.484	-0.24	-1.059
1066	B1015500	457440	8957500	0.119	0.092	-0.647	-0.134	-0.605
1067	B1015600	457440	8957600	-1.588	0.6	-1.327	-0.349	-1.164
1068	B1015700	457440	8957700	-0.155	0.986	-0.936	-0.134	-1.482
1069	B1015800	457440	8957800	-1.213	0.8	-1.259	-0.348	-1.492
1070	B1015900	457440	8957900	0.417	0.526	-1.346	-0.572	-0.799
1071	B1016000	457440	8958000	0.28	0.16	-0.762	-0.298	0.354
1072	B1016100	457440	8958100	0.443	0.053	-0.613	-0.136	-0.533
1073	B1016200	457440	8958200	0.295	-0.025	-0.203	0.09	-0.638
1074	B1016300	457440	8958300	0.395	0.357	-0.02	-0.333	-0.166
1075	B1016400	457440	8958400	-0.348	0.629	-0.24	-0.425	-0.476
1076	B1016500	457440	8958500	0.058	-0.025	0.039	-0.117	-1.137
1077	B1016600	457440	8958600	0.104	-0.691	0.325	0.299	-0.124
1078	B1016700	457440	8958700	-0.08	-1.483	0.251	1.049	-0.889
1079	B1016800	457440	8958800	-0.237	-2.065	-0.132	1.207	-1.631
1080	B1016900	457440	8958900	-0.463	-0.276	-0.092	1.63	-1.027
1081	B1017000	457440	8959000	0.141	0.067	-0.186	0.335	-0.533
1082	B1017100	457440	8959100	0.066	-1.005	-0.298	-0.419	-0.037
1083	B1017200	457440	8959200	0.521	-0.504	-0.4	-0.346	-1.015
1084	B1017300	457440	8959300	0.271	-1.373	0.108	1.032	-0.023
1085	B1017400	457440	8959400	0.112	0.247	-0.042	1.415	-0.128
1086	B1017500	457440	8959500	0.065	0.403	-0.016	-0.1	-0.269
1087	B1017600	457440	8959600	-0.171	0.285	-0.102	-0.115	-0.26
1088	B1017700	457440	8959700	0.54	-0.103	-0.077	0.222	-0.849
1089	B1017800	457440	8959800	-0.733	-0.641	0.108	-0.281	-1.292
1090	B1017900	457440	8959900	-0.639	-1.232	0.237	-0.337	-1.147
1091	B1018000	457440	8960000	0.517	-0.017	-0.16	-0.284	-0.328
1092	B1018100	457440	8960100	-0.09	-0.151	-0.168	-0.135	-1.932
1093	B1018200	457440	8960200	-1.18	0.372	-0.73	-0.728	-1.192
1094	B1018300	457440	8960300	-0.8	0.034	-0.07	-0.192	-0.515
1095	B1018400	457440	8960400	-0.432	-0.212	-0.266	-0.284	-1.029
1096	B1018500	457440	8960500	-0.473	-0.093	-0.339	-0.282	-0.827
1097	B1018600	457440	8960600	1.238	-0.212	-0.617	-0.191	-0.301
1098	B1018700	457440	8960700	-1.154	0.005	-0.529	-0.33	0.01
1099	B1018800	457440	8960800	-0.339	-1.086	-0.506	-0.482	-0.398
1100	B1018900	457440	8960900	-0.273	-1.59	-0.565	-0.437	-1.135

Ser. No	Sample	Location (U/M)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(M)	Y(M)					
1101	B1100000	457440	8961600	-0.992	-1.718	-0.221	-0.268	-1.619
1102	B1100100	457440	8961700	0.781	0.252	0.576	2.559	-1.13
1103	B1100200	457440	8961800	-1.131	0.045	0.108	-0.48	-1.177
1104	B1100300	457440	8961900	-0.109	0.314	0.578	0.205	-1.356
1105	B1100400	457440	8962000	-0.041	-0.192	0.23	0.177	-1.699
1106	B1100500	457440	8962100	-0.318	0.061	0.608	0.262	-1.706
1107	B1100600	457440	8962200	-0.313	0.431	0.755	0.275	-1.343
1108	B1100700	457440	8962300	-1.387	0.509	0.08	-0.325	-1.576
1109	B1100800	457440	8962400	-0.314	0.605	0.472	-0.341	-1.952
1110	B1100900	457440	8962500	-0.292	0.423	0.947	-0.372	2.33
1111	B1101000	457440	8962600	0.182	0.459	0.814	-0.319	-0.951
1112	B1101100	457440	8962700	0.248	0.458	0.663	-0.375	-0.342
1113	B1101200	457440	8962800	0.17	0.395	0.545	-0.279	-0.561
1114	B1101300	457440	8962900	-0.326	0.353	0.737	-0.292	-0.607
1115	B1101400	457440	8963000	0.354	0.383	1.165	-0.31	-0.844
1116	B1101500	457440	8963100	0.6	0.124	1.01	-0.266	-0.883
1117	B1101600	457440	8963200	-0.336	0.015	0.741	-0.291	-0.936
1118	B1101700	457440	8963300	-0.126	0.514	0.579	-0.297	-0.642
1119	B1101800	457440	8963400	-0.155	-0.349	0.883	-0.393	0.49
1120	B1101900	457440	8963500	0.157	0.148	0.112	-0.314	-0.447
1121	B1102000	457440	8963600	-0.167	0.637	0.324	-0.42	-0.6

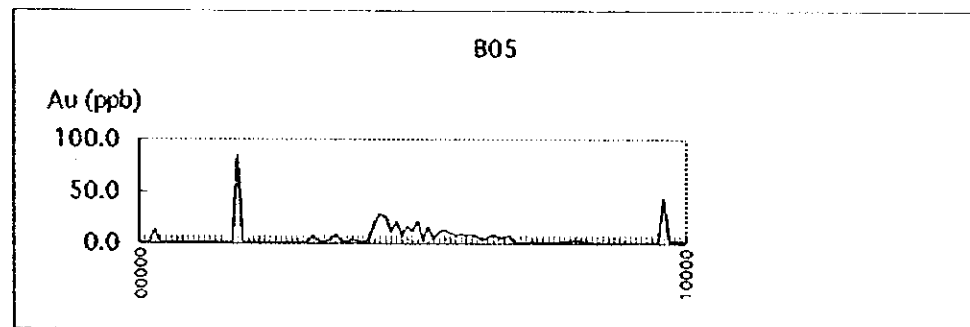
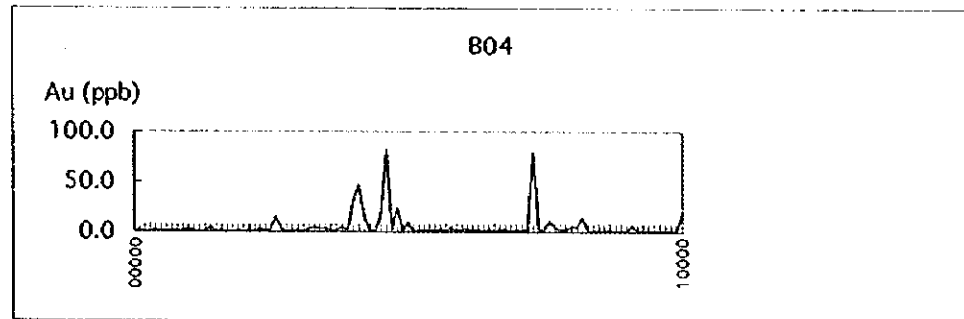
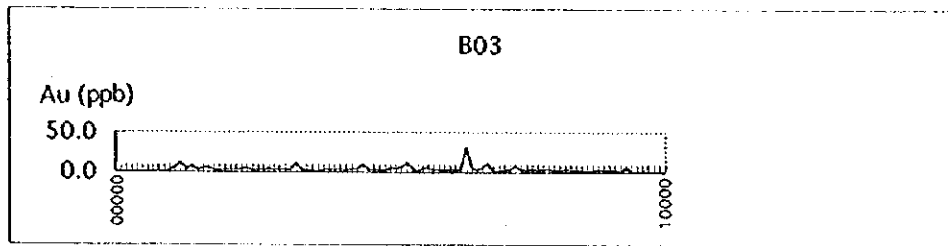
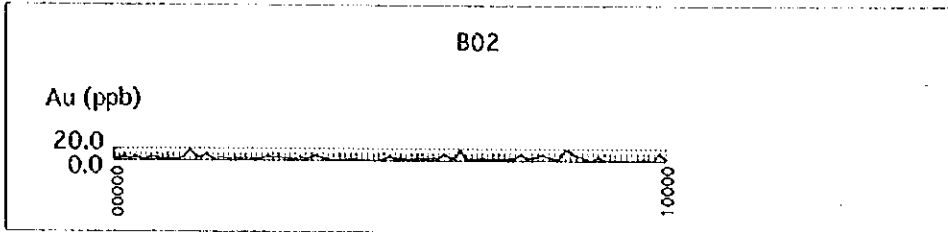
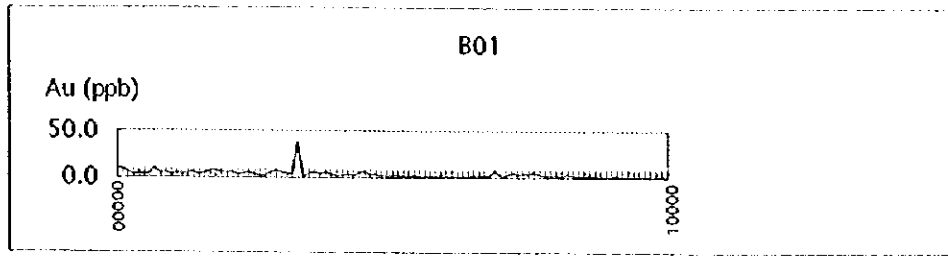
Factor Screen Block B (13)

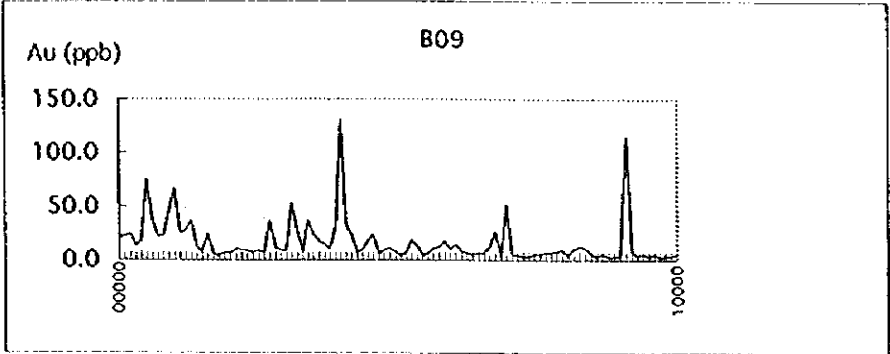
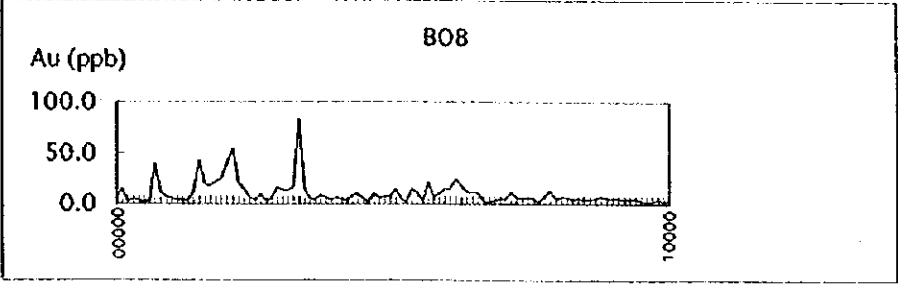
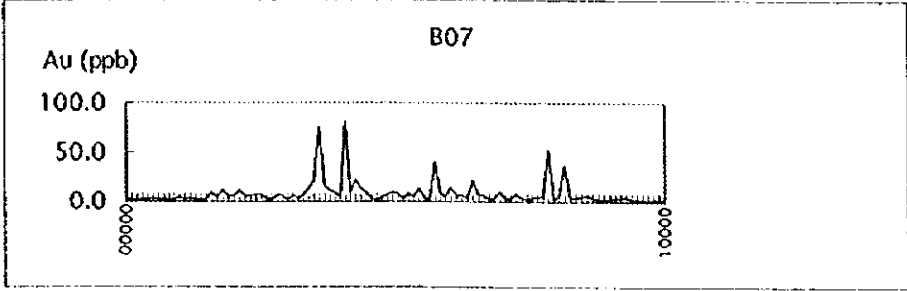
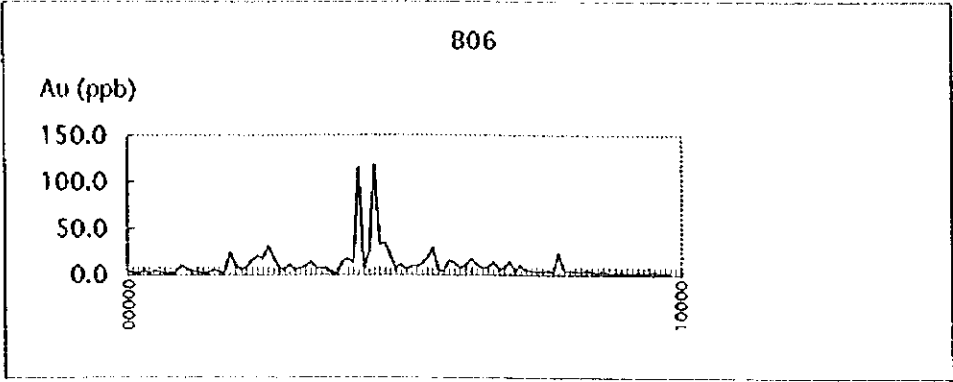
Factor Screen Block B (16)

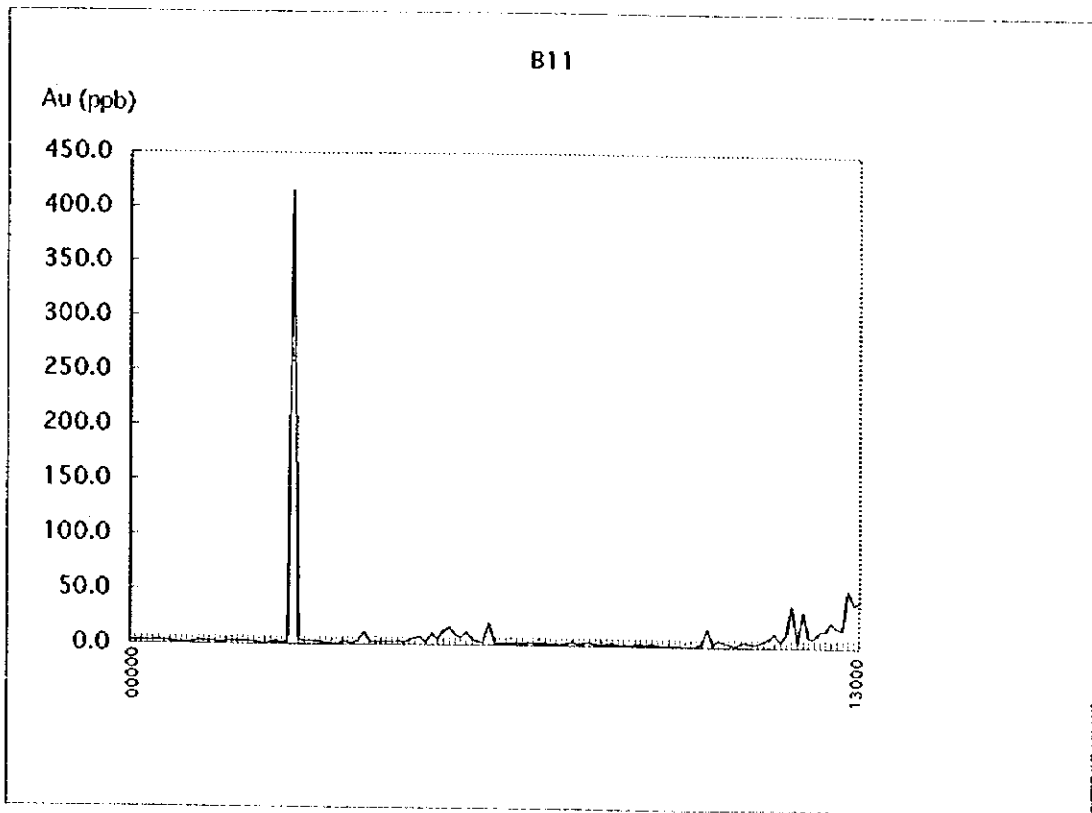
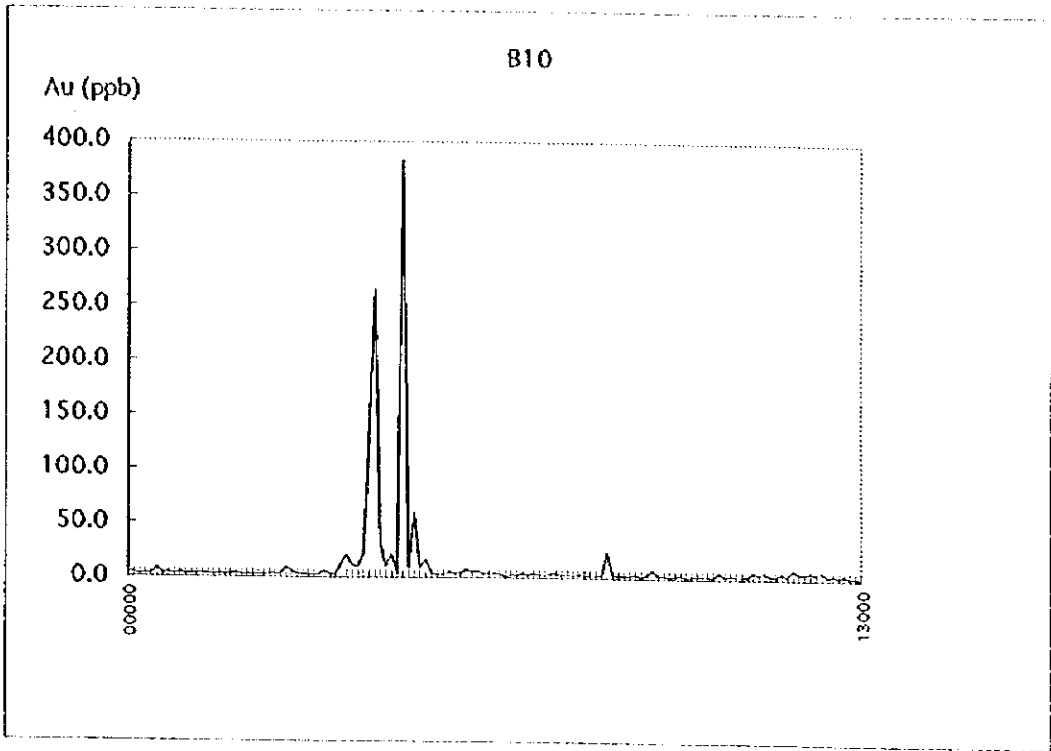
Factor Screen Block B (13)						Factor Screen Block B (16)									
Se. No	Sample	Location (N/E)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Se. No	Sample	Location (N/E)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
1421	B1309800	453840	0.378	0.018	1.976	-0.174	-1.375	1501	B1406700	461040	0.607	-0.379	0.305	-0.158	0.007
1422	B1309900	453840	0.109	1.053	1.118	-0.414	-0.247	1502	B1406800	461040	1.057	-1.194	0.174	-0.373	1.409
1423	B1310000	453840	0.556	0.172	1.78	-0.531	-0.270	1503	B1406900	461040	0.042	0.565	-0.362	-0.416	0.572
1424	B1310100	453840	0.189	0.266	1.238	-0.523	-0.327	1504	B1407000	461040	0.022	-1.432	-0.432	-0.501	0.023
1425	B1310200	453840	-0.208	0.863	1.025	-0.219	-1.124	1505	B1407100	461040	0.080	-0.306	-0.328	-0.384	-0.158
1426	B1310300	453840	0.355	0.22	1.439	-0.293	-0.239	1506	B1407200	461040	0.093	0.315	0.357	-0.303	-0.070
1427	B1310400	453840	0.314	0.181	1.235	-0.502	-0.758	1507	B1407300	461040	0.149	0.314	0.279	-0.292	0.083
1428	B1310500	453840	0.171	0.343	1.037	-0.34	-0.261	1508	B1407400	461040	1.462	0.506	0.48	-0.593	-0.179
1429	B1310600	453840	0.524	0.455	0.632	-0.382	-0.484	1509	B1407500	461040	0.275	0.473	1.059	-0.385	-0.024
1430	B1310700	453840	-0.023	0.751	-0.065	-0.540	-0.643	1510	B1407600	461040	0.016	0.37	1.04	0.392	-0.042
1431	B1310800	453840	-0.457	0.709	-0.298	-0.54	-0.368	1511	B1407700	461040	0.089	0.126	1.409	-0.383	-0.035
1432	B1310900	453840	-0.58	0.619	-0.277	-0.649	-0.462	1512	B1407800	461040	-0.446	-0.269	0.75	-0.497	-0.006
1433	B1311000	453840	0.346	0.243	-0.12	-0.476	-0.503	1513	B1407900	461040	-0.592	-0.447	0.762	-0.362	-0.000
1434	B1311100	453840	0.167	0.584	-0.227	-0.725	-0.363	1514	B1408000	461040	-0.504	-0.452	1.114	0.388	0.178
1435	B1311200	453840	-0.627	0.543	-0.262	-0.655	-0.022	1515	B1500200	462240	0.125	0.332	-0.042	0.263	0.226
1436	B1311300	453840	0.147	0.633	0.004	-0.723	-0.013	1516	B1500300	462240	0.19	-1.043	0.04	0.304	0.145
1437	B1311400	453840	2.029	0.648	0.346	-0.609	-0.373	1517	B1500400	462240	0.06	0.093	0.14	0.016	-0.273
1438	B1311500	453840	2.401	0.451	0.734	-0.446	-0.322	1518	B1500500	462240	0.215	-0.723	0.089	-0.257	-0.219
1439	B1311600	453840	1.888	-1.081	0.408	-0.533	0.629	1519	B1500600	462240	0.485	0.071	0.171	-0.239	-0.069
1440	B1311700	453840	2.958	-0.592	0.332	-0.59	0.622	1520	B1500700	462240	0.189	-0.212	0.084	-0.154	-0.062
1441	B1311800	453840	2.504	0.508	1.262	-0.546	1.551	1521	B1500800	462240	0.147	0.207	0.21	-0.114	-0.086
1442	B1311900	453840	3.074	0.68	0.671	-0.48	0.615	1522	B1500900	462240	0.112	0.223	0.022	-0.17	0.174
1443	B1312000	453840	0.906	0.222	0.294	-0.633	0.594	1523	B1501000	462240	0.231	0.346	0.108	-0.192	0.178
1444	B1312100	453840	0.906	0.043	0.772	-0.584	0.566	1524	B1501100	462240	0.572	0.32	-0.127	-0.284	-0.405
1445	B1312200	453840	2.428	0.604	0.531	-0.359	-0.345	1525	B1501200	462240	0.493	0.267	0.458	-0.114	-0.034
1446	B1312300	453840	1.054	-0.627	1.405	-0.367	-0.164	1526	B1501300	462240	0.243	-0.598	0.622	-0.207	1.318
1447	B1312400	453840	0.367	1.239	0.722	-0.264	0.005	1527	B1501400	462240	0.615	-0.393	0.751	-0.179	-0.597
1448	B1312500	453840	0.14	0.514	0.438	-0.394	0.344	1528	B1501500	462240	0.205	-0.213	0.7	-0.19	0.281
1449	B1312600	453840	0.244	0.647	0.05	-0.355	0.222	1529	B1501600	462240	0.585	0.149	1.352	-0.316	0.48
1450	B1312700	453840	0.483	-0.435	-0.164	-0.287	0.179	1530	B1501700	462240	0.241	0.347	0.773	-0.239	-0.596
1451	B1312800	453840	0.779	0.243	0.109	-0.165	-0.076	1531	B1501800	462240	0.846	-0.781	0.573	-0.151	0.587
1452	B1312900	453840	-0.644	-0.555	0.264	0.151	0.11	1532	B1501900	462240	0.054	0.241	0.488	-0.214	0.239
1453	B1313000	453840	0.762	-0.454	0.167	-0.374	-0.033	1533	B1502000	462240	0.647	0.72	1.688	-0.725	-0.406
1454	B1400000	461040	0.504	0.246	0.403	0.206	-0.008	1534	B1502100	462240	0.223	0.234	0.614	-0.244	0.056
1455	B1400100	461040	0.173	-1.212	0.389	-0.215	-0.393	1535	B1502200	462240	0.185	-0.26	0.711	-0.087	-0.035
1456	B1400200	461040	0.078	0.139	-0.032	-0.176	0.222	1536	B1502300	462240	0.173	-1.272	0.346	-0.454	0.003
1457	B1400300	461040	0.309	0.132	-0.226	-0.031	-0.863	1537	B1502400	462240	0.012	-0.02	1.294	0.34	0.46
1458	B1400400	461040	0.822	0.183	0.07	-0.099	0.02	1538	B1502500	462240	0.266	0.188	0.307	-0.243	0.729
1459	B1400500	461040	0.533	0.244	0.237	-0.151	-0.037	1539	B1502600	462240	0.074	-0.79	0.81	-0.318	-0.043
1460	B1400600	461040	0.167	-0.222	0.238	0.055	-0.123	1540	B1502700	462240	0.018	0.305	0.487	-0.249	0.331
1461	B1400700	461040	0.039	-0.946	0.345	-0.222	0.377	1541	B1502800	462240	0.032	0.098	0.654	-0.358	-0.092
1462	B1400800	461040	0.101	0.118	0.149	-0.182	-0.192	1542	B1502900	462240	0.226	0.512	0.235	-0.333	0.411
1463	B1400900	461040	0.272	0.182	0.173	-0.144	0.194	1543	B1503000	462240	0.335	0.147	0.069	-0.351	0.814
1464	B1401000	461040	-0.001	0.059	0.346	-0.11	-0.218	1544	B1503100	462240	0.237	0.475	-0.008	-0.319	0.55
1465	B1401100	461040	0.382	0.098	0.366	-0.154	0.301	1545	B1503200	462240	0.406	0.266	-0.082	-0.206	0.468
1466	B1401200	461040	0.192	0.29	0.38	-0.265	-0.092	1546	B1503300	462240	-0.332	0.143	-0.339	-0.292	0.474
1467	B1401300	461040	0.154	-0.051	0.204	-0.323	0.351	1547	B1503400	462240	0.591	0.393	-0.328	-0.375	0.416
1468	B1401400	461040	0.037	0.274	0.001	-0.252	0.21	1548	B1503500	462240	-0.227	0.006	-0.316	-0.256	0.721
1469	B1401500	461040	-0.081	0.228	0.14	-0.262	0.212	1549	B1503600	462240	0.958	0.389	-0.336	-0.343	0.236
1470	B1401600	461040	0.361	0.218	0.218	-0.313	0.07	1550	B1503700	462240	-0.69	0.375	-0.11	-0.321	0.606
1471	B1401700	461040	-0.045	0.274	0.222	-0.226	-0.06	1551	B1503800	462240	0.973	-0.12	0.577	-0.207	0.006
1472	B1401800	461040	0.041	0.257	0.208	-0.217	0.093	1552	B1503900	462240	-0.22	-0.116	0.172	-0.34	0.286
1473	B1401900	461040	-0.012	0.279	0.183	-0.243	0.221	1553	B1504000	462240	0.833	-0.201	0.848	-0.074	0.527
1474	B1402000	461040	0.099	-0.739	0.113	-0.419	0.184	1554	B1504100	462240	0.004	0.26	0.744	-0.314	0.765
1475	B1402100	461040	0.098	0.286	0.182	-0.273	0.182	1555	B1504200	462240	1.039	-1.409	0.371	1.015	2.608
1476	B1402200	461040	0.566	0.503	0.009	-0.374	0.084	1556	B1504300	462240	-0.888	0.287	-0.238	-0.307	-0.263
1477	B1402300	461040	0.367	0.414	0.008	-0.364	0.345	1557	B1504400	462240	0.935	0.111	0.427	-0.404	-0.336
1478	B1402400	461040	0.901	0.423	0.041	-0.363	0.39	1558	B1504500	462240	-1.114	0.455	-0.301	-0.31	-0.105
1479	B1402500	461040	0.405	-0.608	0.015	-0.324	0.371	1559	B1504600	462240	-1.593	0.819	-0.687	-0.572	-1.156
1480	B1402600	461040	0.567	-0.049	0.295	-0.054	0.611	1560	B1504700	462240	0.724	0.344	0.024	-0.443	0.8
1481	B1402700	461040	0.516	0.025	0.38	-0.056	0.471	1561	B1504800	462240	-1.058	0.665	-0.336	-0.451	0.355
1482	B1402800	461040	0.419	0.348	0.564	-0.414	0.519	1562	B1504900	462240	-0.814	0.559	-0.442	-0.433	-0.832
1483	B1402900	461040	-0.015	0.178	0.646	-0.471	0.375	1563	B1505000	462240	-0.509	-0.023	-0.26	-0.191	-0.159
1484	B1403000	461040	0.274	0.583	0.444	-0.57	0.571	1564	B1505100	462240	0.731	0.19	-0.544	-0.124	0.323
1485	B1403100	461040	0.454	0.712	-0.603	-0.545	0.492	1565	B150520						

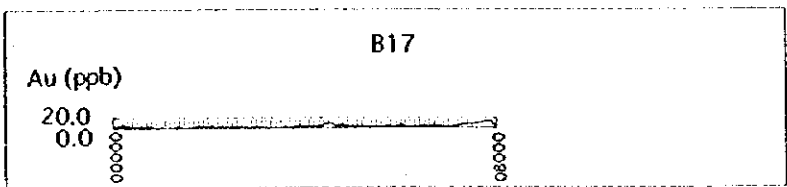
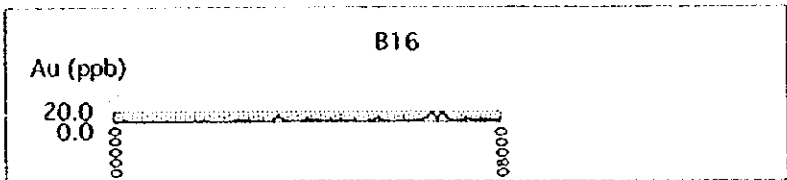
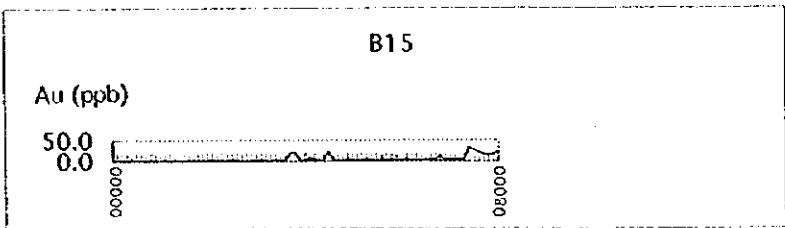
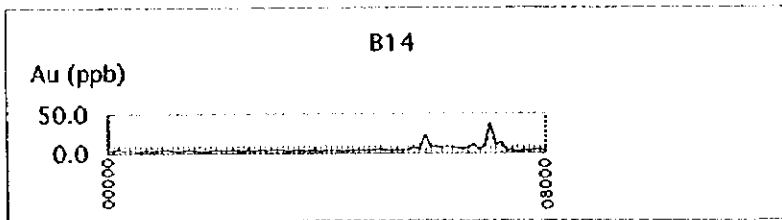
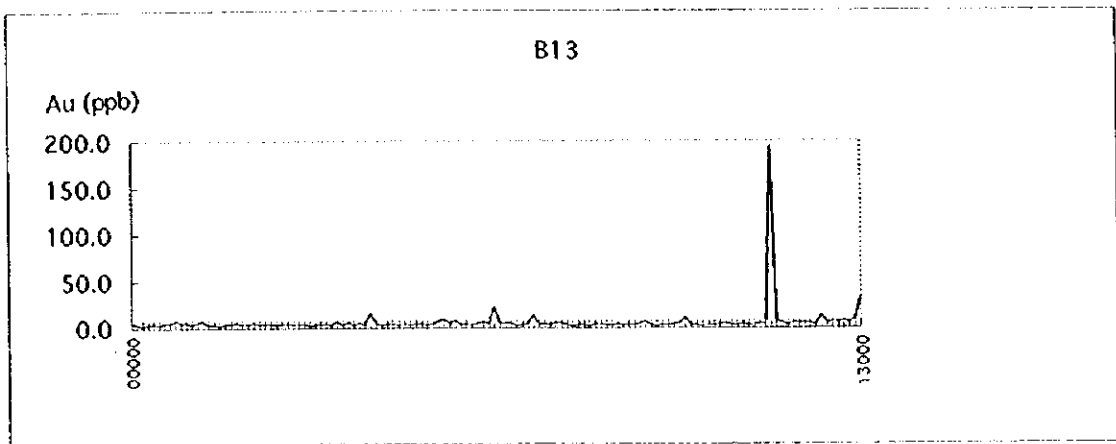
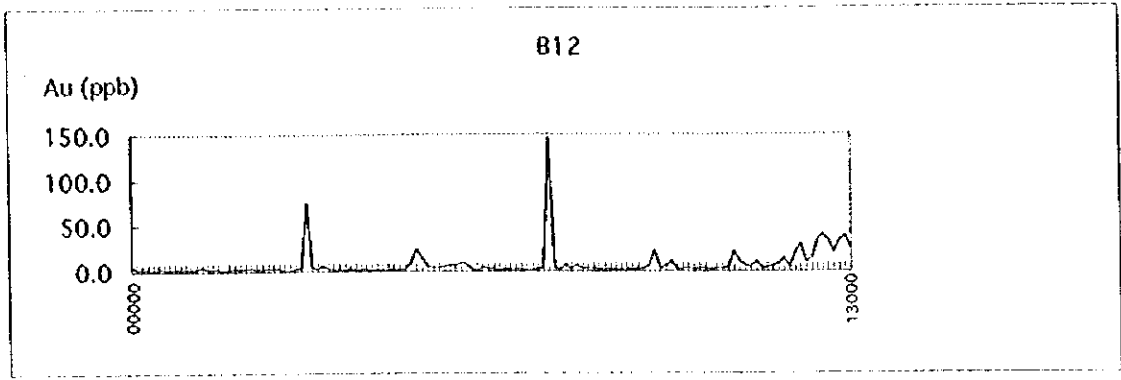
Appendix 8 Gold distribution map on each line in Block B

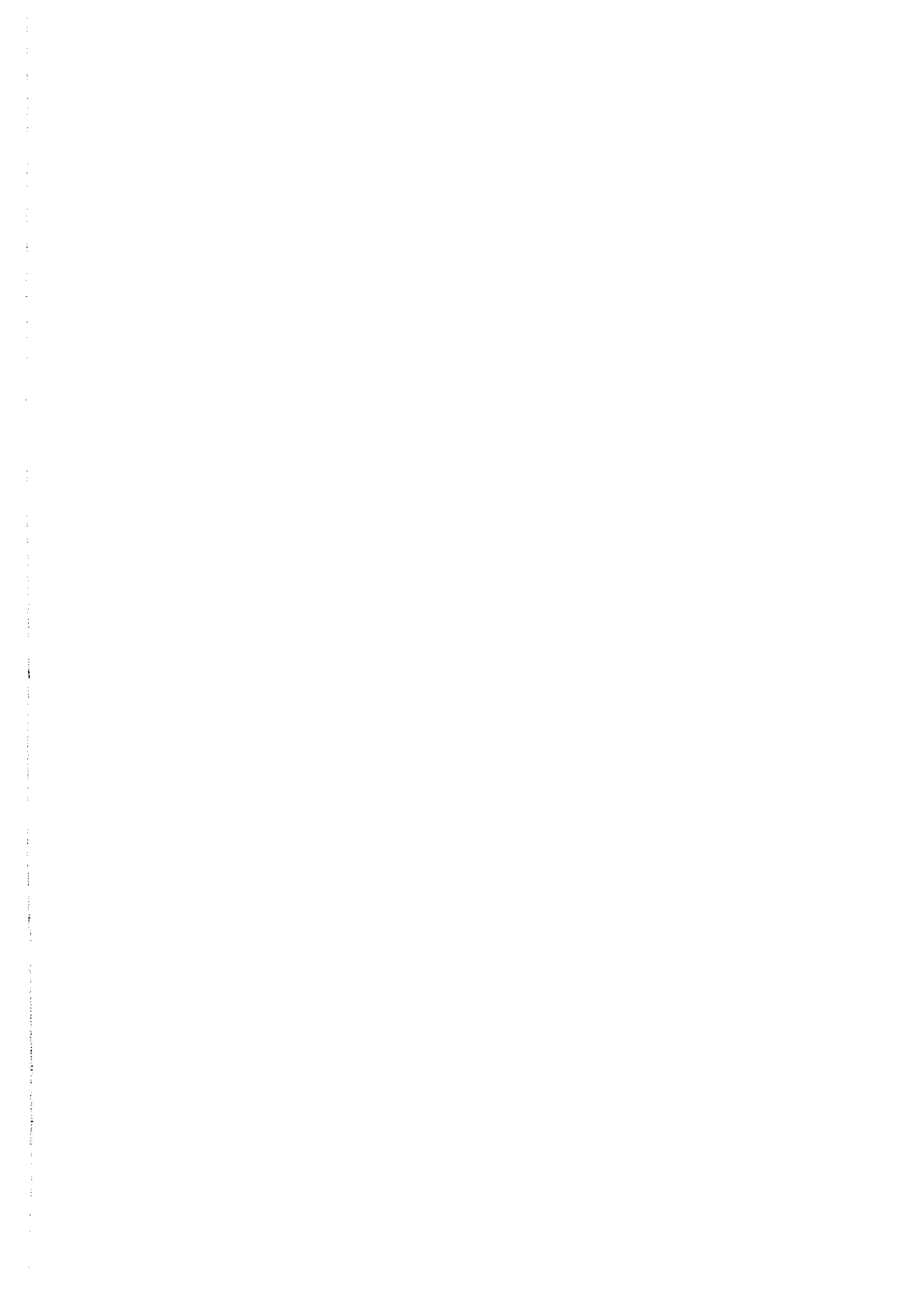












Appendix 9 Analytical results of soil geochemical samples in Block C

List of geochemical analysis

(1/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1	C0100000	535145	8944698	5	0.3	3	39	19	1.78	2 >	2 >	185
2	C0100100	535145	8944798	4	0.2 >	4	41	18	2.01	2 >	2 >	108
3	C0100200	535145	8944898	3	0.4	2	27	12	1.49	2 >	2 >	86
4	C0100300	535145	8944998	3	0.2	2	37	14	2.27	2 >	2 >	136
5	C0100400	535145	8945098	3	0.4	2	31	13	1.98	2 >	2 >	84
6	C0100500	535145	8945198	3	0.2 >	2	36	15	1.81	2 >	2 >	102
7	C0100600	535145	8945298	3	0.5	1	40	12	2.18	2 >	2	128
8	C0100700	535145	8945398	2	0.3	2	41	13	2.38	2 >	2 >	106
9	C0100800	535145	8945498	3	0.2	1	42	10	2.42	2 >	2 >	88
10	C0100900	535145	8945598	7	0.2 >	1	35	11	2.60	2 >	2	151
11	C0101000	535145	8945698	4	0.2 >	1 >	42	11	2.65	2 >	2 >	110
12	C0101100	535145	8945798	3	0.2 >	1 >	52	13	2.75	2 >	2 >	217
13	C0101200	535145	8945898	3	0.2 >	1 >	42	12	2.32	2 >	5	126
14	C0101300	535145	8945998	3	0.2 >	4	50	20	7.82	2 >	2 >	177
15	C0101400	535145	8946098	3	0.3	1	33	13	2.59	2 >	2 >	114
16	C0101500	535145	8946198	2	0.2 >	2	43	16	7.93	2 >	2 >	187
17	C0101600	535145	8946298	3	0.4	1	41	21	1.01	2 >	2 >	126
18	C0101700	535145	8946398	2	0.2 >	2	54	17	4.93	5	2 >	175
19	C0101800	535145	8946498	2	0.3	1	36	14	2.70	2 >	2 >	146
20	C0101900	535145	8946598	2	0.4	2	44	12	2.57	2 >	2 >	84
21	C0102000	535145	8946698	3	0.2	1	37	16	2.30	2 >	2 >	88
22	C0102100	535145	8946798	3	1.2	2	52	20	1.40	2 >	3	82
23	C0102200	535145	8946898	2	0.7	2	25	14	0.96	2 >	2 >	58
24	C0102300	535145	8946998	3	0.5	2	20	13	1.69	2 >	2 >	104
25	C0102400	535145	8947098	3	0.4	1	16	7	1.14	2 >	2 >	60
26	C0102500	535145	8947198	2	0.5	2	25	9	1.33	2 >	2	90
27	C0102600	535145	8947298	2	0.5	8	32	13	1.13	2 >	2	96
28	C0102700	535145	8947398	3	0.7	2	38	15	0.94	2 >	2 >	96
29	C0102800	535145	8947498	3	0.3	1 >	41	22	1.29	2 >	2 >	92
30	C0102900	535145	8947598	3	0.4	2	47	28	1.61	2 >	2 >	100
31	C0103000	535145	8947698	3	0.2 >	3	38	25	1.91	2 >	2 >	169
32	C0103100	535145	8947798	2	0.3	3	40	16	1.50	2 >	2 >	86
33	C0103200	535145	8947898	4	0.3	2	50	21	1.65	2 >	2 >	88
34	C0103300	535145	8947998	3	0.2 >	3	44	34	1.97	2 >	2 >	104
35	C0103400	535145	8948098	2	0.2 >	3	44	23	1.66	2 >	2 >	88
36	C0103500	535145	8948198	2	0.2 >	3	47	31	1.83	2 >	2 >	108
37	C0103600	535145	8948298	3	0.2 >	2	47	27	1.91	2 >	2 >	136
38	C0103700	535145	8948398	2	0.3	2	44	25	1.33	2 >	3	92
39	C0103800	535145	8948498	3	0.4	2	54	33	2.16	2 >	2 >	163
40	C0103900	535145	8948598	3	0.2 >	1	48	29	2.25	2 >	2 >	163
41	C0104000	535145	8948698	2	0.3	2	47	30	2.00	2 >	2 >	219
42	C0104100	535145	8948798	3	0.2 >	3	53	33	1.76	2 >	4	106
43	C0104200	535145	8948898	2	0.2 >	1 >	60	27	2.23	2 >	2 >	181
44	C0104300	535145	8948998	3	0.2 >	1	46	21	1.38	2 >	2 >	165
45	C0104400	535145	8949098	3	0.4	1 >	40	21	1.62	2 >	2 >	209
46	C0104500	535145	8949198	2	0.2 >	2	29	15	2.48	2 >	2 >	199
47	C0104600	535145	8949298	2	0.6	2	34	11	0.77	2 >	4	96
48	C0104700	535145	8949398	2	0.5	1 >	34	18	1.29	2 >	2 >	153
49	C0104800	535145	8949498	3	0.2 >	2	23	19	1.41	2 >	2	177
50	C0104900	535145	8949598	3	0.2 >	2	40	21	1.94	2 >	2 >	161
51	C0105000	535145	8949698	2	0.4	3	45	25	1.42	2 >	2 >	151
52	C0105100	535145	8949798	3	0.2 >	3	38	21	2.29	2 >	2 >	209
53	C0105200	535145	8949898	2	0.2 >	3	40	20	4.40	2 >	2 >	179
54	C0105300	535145	8949998	3	0.2 >	2	55	21	4.09	2 >	2 >	179
55	C0105400	535145	8950098	2	0.2 >	2	56	40	3.39	2 >	2 >	187
56	C0105500	535145	8950198	3	0.2 >	3	39	15	1.77	2 >	2 >	132
57	C0105600	535145	8950298	2	0.2 >	2	34	20	1.62	2 >	2 >	169
58	C0105700	535145	8950398	3	0.2 >	2	32	20	1.71	2 >	2 >	173
59	C0105800	535145	8950498	2	0.2 >	2	37	20	1.62	2 >	2	130
60	C0105900	535145	8950598	2	0.2 >	2	36	19	1.69	2 >	2 >	126
61	C0106000	535145	8950698	4	0.2	4	31	20	1.73	2 >	2 >	142
62	C0106100	535145	8950798	3	0.2 >	2	51	25	1.79	2 >	2 >	151
63	C0106200	535145	8950898	2	0.2 >	3	52	30	1.70	2 >	2 >	140
64	C0106300	535145	8950998	2	0.2	3	51	32	1.48	2 >	2 >	140
65	C0106400	535145	8951098	3	0.2 >	2	29	15	1.34	2 >	3	177
66	C0106500	535145	8951198	3	0.2 >	3	42	21	2.70	2 >	2 >	142
67	C0106600	535145	8951298	3	0.2 >	3	36	33	3.39	2 >	2 >	146
68	C0106700	535145	8951398	2	0.2 >	5	43	24	2.09	2 >	2 >	110
69	C0106800	535145	8951498	3	0.2 >	4	36	25	2.60	2 >	2 >	159
70	C0106900	535145	8951598	2	0.2 >	4	34	20	3.10	2 >	2 >	144
71	C0107000	535145	8951698	5	0.2 >	5	40	23	3.37	2 >	2 >	250
72	C0107100	535145	8951798	3	0.2 >	7	34	21	3.50	2 >	4	157
73	C0107200	535145	8951898	3	0.2 >	10	35	22	3.90	2 >	2 >	153
74	C0107300	535145	8951998	3	0.2 >	7	37	28	3.54	2 >	2 >	169
75	C0107400	535145	8952098	3	0.2 >	3	30	24	2.34	2 >	2 >	153
76	C0107500	535145	8952198	2	0.7	2	35	22	1.50	2 >	2 >	163
77	C0107600	535145	8952298	3	0.2 >	3	36	22	2.57	2 >	2	211
78	C0107700	535145	8952398	3	0.2 >	5	41	21	3.22	2 >	2 >	138
79	C0107800	535145	8952498	2	0.2 >	7	57	21	4.68	2 >	2	149
80	C0107900	535145	8952598	4	0.2 >	7	44	16	4.24	2 >	2 >	114

List of geochemical analysis

Ser. No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
81	C0108000	535145	8952698	3	0.2 >	7	52	18	4.19	2 >	2 >	110
82	C0108100	535145	8952798	4	0.2 >	4	35	21	3.53	2 >	2 >	104
83	C0108200	535145	8952898	8	0.3	2	33	20	2.13	2 >	4	88
84	C0108300	535145	8952998	4	0.6	3	32	24	2.34	2 >	2 >	112
85	C0108400	535145	8953098	3	0.2 >	5	36	24	4.23	2 >	2 >	128
86	C0108500	535145	8953198	4	0.2 >	2	36	27	5.25	2 >	2	134
87	C0108600	535145	8953298	3	0.2 >	2	32	25	2.75	2 >	3	136
88	C0108700	535145	8953398	3	0.2 >	2	46	33	3.62	2 >	2 >	132
89	C0108800	535145	8953498	4	0.2 >	3	33	25	2.71	2 >	4	92
90	C0108900	535145	8953598	3	0.2 >	3	34	19	2.33	2 >	2	116
91	C0109000	535145	8953698	3	0.2 >	5	52	41	2.85	2 >	2 >	144
92	C0109100	535145	8953798	3	0.2	6	30	23	2.31	2 >	4	116
93	C0109200	535145	8953898	2	0.2 >	5	33	24	2.30	2 >	2	106
94	C0109300	535145	8953998	3	0.2 >	6	36	32	3.10	2 >	2 >	120
95	C0109400	535145	8954098	3	0.2 >	3	37	27	2.69	2 >	2 >	144
96	C0109500	535145	8954198	4	0.2 >	3	33	20	2.77	2 >	2 >	116
97	C0109600	535145	8954298	9	0.2 >	11	44	27	3.06	2 >	2 >	96
98	C0109700	535145	8954398	4	0.2 >	7	49	26	2.93	2	2 >	112
99	C0109800	535145	8954498	3	0.2 >	3	45	29	3.70	2 >	2 >	140
100	C0109900	535145	8954598	3	0.8	2	33	21	1.31	2 >	2 >	84
101	C0110000	535145	8954698	4	0.7	3	19	18	0.73	2 >	5	70
102	C0200000	536345	8944698	3	0.2 >	2	33	16	2.61	2 >	2 >	185
103	C0200100	536345	8944798	2	0.3	1	39	17	1.18	2 >	2 >	136
104	C0200200	536345	8944898	2	0.2	1 >	29	14	1.75	2 >	4	146
105	C0200300	536345	8944998	3	0.2 >	1 >	26	17	1.84	2 >	2 >	793
106	C0200400	536345	8945098	3	0.2 >	1	32	21	1.84	2 >	2 >	239
107	C0200500	536345	8945198	3	0.2 >	2	33	24	2.28	2 >	3	231
108	C0200600	536345	8945298	3	0.2 >	2	49	21	5.51	2 >	2 >	167
109	C0200700	536345	8945398	3	0.2 >	1	34	15	2.46	2 >	2 >	151
110	C0200800	536345	8945498	3	0.2 >	1 >	31	18	1.86	2 >	3	140
111	C0200900	536345	8945598	3	0.2 >	1	30	16	1.86	2 >	2	124
112	C0201000	536345	8945698	3	0.2 >	2	36	19	3.49	2 >	2 >	199
113	C0201100	536345	8945798	2	0.2 >	2	49	25	4.45	2 >	3	233
114	C0201200	536345	8945898	3	0.2 >	2	27	16	1.78	2 >	2 >	96
115	C0201300	536345	8945998	2	0.2 >	2	33	24	2.17	5	2 >	149
116	C0201400	536345	8946098	2	0.2 >	3	38	20	3.04	5	2 >	104
117	C0201500	536345	8946198	3	0.2 >	5	38	22	4.53	2 >	2 >	108
118	C0201600	536345	8946298	3	0.2 >	5	49	17	4.27	2 >	2 >	112
119	C0201700	536345	8946398	3	0.2 >	3	46	17	3.36	2 >	2 >	130
120	C0201800	536345	8946498	3	0.2 >	2	39	18	2.89	6	2 >	102
121	C0201900	536345	8946598	4	0.2 >	2	42	20	2.69	2 >	2	104
122	C0202000	536345	8946698	4	0.2 >	2	40	21	2.46	2 >	3	159
123	C0202100	536345	8946798	5	0.2 >	2	34	21	1.66	2 >	2 >	132
124	C0202200	536345	8946898	8	0.5	1	44	27	1.29	2 >	4	128
125	C0202300	536345	8946998	3	0.2 >	2	29	28	2.74	2 >	2 >	177
126	C0202400	536345	8947098	5	0.2 >	1	31	23	2.35	2 >	2 >	155
127	C0202500	536345	8947198	2	0.2 >	3	30	19	2.64	5	2 >	175
128	C0202600	536345	8947298	3	0.2 >	4	40	16	2.55	2 >	2 >	165
129	C0202700	536345	8947398	3	0.2 >	4	34	21	2.59	2 >	2 >	181
130	C0202800	536345	8947498	2	0.2 >	4	32	18	2.72	2 >	2 >	223
131	C0202900	536345	8947598	2	0.2 >	4	22	10	2.31	2 >	2 >	132
132	C0203000	536345	8947698	3	0.2 >	4	34	12	2.29	2 >	2 >	262
133	C0203100	536345	8947798	3	0.2 >	2	28	14	2.11	2 >	2 >	171
134	C0203200	536345	8947898	3	0.2 >	2	26	14	2.02	2 >	2 >	149
135	C0203300	536345	8947998	4	0.2 >	3	35	16	3.00	2 >	2 >	153
136	C0203400	536345	8948098	2	0.2 >	5	38	20	3.02	2 >	2 >	163
137	C0203500	536345	8948198	2	0.2 >	3	36	30	2.48	2 >	3	233
138	C0203600	536345	8948298	3	0.2 >	2	45	31	2.50	2 >	2 >	177
139	C0203700	536345	8948398	3	0.2 >	3	38	31	2.31	2 >	2 >	169
140	C0203800	536345	8948498	3	0.2 >	3	40	30	2.52	2 >	2 >	187
141	C0203900	536345	8948598	3	0.2 >	6	40	39	2.20	2 >	3	520
142	C0204000	536345	8948698	3	0.2 >	3	33	28	2.00	2 >	2 >	383
143	C0204100	536345	8948798	3	0.2 >	2	35	14	1.53	2 >	2 >	136
144	C0204200	536345	8948898	2	0.2 >	3	36	24	3.03	2 >	2	290
145	C0204300	536345	8948998	3	0.2 >	5	32	23	2.34	2 >	2 >	229
146	C0204400	536345	8949098	4	0.2 >	5	36	26	2.02	2 >	2 >	167
147	C0204500	536345	8949198	2	0.2 >	4	41	32	2.73	2 >	2 >	211
148	C0204600	536345	8949298	3	0.2 >	3	40	33	2.90	2 >	2 >	225
149	C0204700	536345	8949398	3	0.2 >	2	38	34	2.91	2 >	2 >	187
150	C0204800	536345	8949498	3	0.2 >	1 >	33	37	3.08	2 >	4	225
151	C0204900	536345	8949598	3	0.2 >	1 >	39	33	3.39	7	2 >	146
152	C0205000	536345	8949698	3	0.2 >	1 >	33	31	3.00	2 >	2 >	161
153	C0205100	536345	8949798	3	0.2 >	1 >	35	32	2.77	5	2 >	136
154	C0205200	536345	8949898	3	0.2 >	1	40	31	3.58	2 >	2 >	155
155	C0205300	536345	8949998	3	0.2 >	2	40	39	5.45	2 >	2 >	173
156	C0205400	536345	8950098	3	0.2 >	1 >	37	27	2.71	7	2 >	116
157	C0205500	536345	8950198	3	0.3	2	25	36	2.08	2 >	2 >	114
158	C0205600	536345	8950298	4	0.2 >	3	46	21	6.12	2 >	2 >	175
159	C0205700	536345	8950398	4	0.2 >	1 >	65	27	5.80	9	2 >	260
160	C0205800	536345	8950498	10	0.2 >	2	47	20	4.91	8	2 >	262

List of geochemical analysis

(3/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
161	C0205900	536345	8950598	4	0.2 >	1	55	35	4.25	2 >	2 >	187
162	C0206000	536345	8950698	3	0.3	2	50	32	2.68	6	2 >	143
163	C0206100	536345	8950798	3	0.3	3	31	20	1.17	2 >	2 >	107
164	C0206200	536345	8950898	19	0.9	4	45	22	1.26	2 >	5	132
165	C0206300	536345	8950998	6	0.9	5	53	28	1.61	2 >	4	109
166	C0206400	536345	8951098	5	0.3	9	39	27	2.25	2 >	2 >	132
167	C0206500	536345	8951198	6	0.6	3	50	31	2.05	2 >	2 >	161
168	C0206600	536345	8951298	5	0.2 >	1	54	50	5.60	6	2 >	180
169	C0206700	536345	8951398	3	0.2 >	1 >	50	53	6.90	10	2 >	182
170	C0206800	536345	8951498	4	0.2 >	1 >	41	47	5.93	6	2 >	15
171	C0206900	536345	8951598	3	0.2 >	1 >	62	50	6.99	3	2 >	125
172	C0207000	536345	8951698	3	0.3	1 >	57	48	3.11	8	2 >	132
173	C0207100	536345	8951798	3	0.2 >	1 >	43	48	5.55	8	2 >	150
174	C0207200	536345	8951898	3	0.5	1 >	67	47	3.12	5	3	184
175	C0207300	536345	8951998	3	0.5	1 >	64	47	4.61	2 >	2 >	155
176	C0207400	536345	8952098	5	0.2 >	1 >	64	41	4.77	6	2 >	157
177	C0207500	536345	8952198	3	0.2 >	1 >	56	40	5.11	2 >	5	141
178	C0207600	536345	8952298	3	0.2 >	1 >	67	47	4.32	2 >	2 >	212
179	C0207700	536345	8952398	3	0.2 >	1 >	56	43	4.75	4	2 >	191
180	C0207800	536345	8952498	2	0.2 >	2	47	42	3.49	2	5	146
181	C0207900	536345	8952598	3	0.2 >	2	58	66	3.66	2 >	2 >	177
182	C0208000	536345	8952698	4	0.2 >	3	63	56	4.59	5	2 >	139
183	C0208100	536345	8952798	3	0.2 >	4	60	54	4.73	8	4	157
184	C0208200	536345	8952898	3	0.2 >	4	65	65	4.92	2 >	2 >	200
185	C0208300	536345	8952998	3	0.2 >	1 >	49	44	5.63	2 >	2 >	164
186	C0208400	536345	8953098	2	0.3	1 >	56	42	4.55	7	2 >	148
187	C0208500	536345	8953198	3	0.2 >	3	53	50	4.82	4	2 >	171
188	C0208600	536345	8953298	2	0.2 >	3	61	57	6.33	19	2 >	171
189	C0208700	536345	8953398	3	0.4	1 >	61	69	4.10	5	4	225
190	C0208800	536345	8953498	3	0.4	2	60	70	4.25	8	2 >	170
191	C0208900	536345	8953598	3	0.7	2	80	61	4.58	8	2 >	187
192	C0209000	536345	8953698	3	0.2 >	4	63	51	6.76	2 >	2 >	166
193	C0209100	536345	8953798	3	0.2 >	7	114	47	13.01	2 >	2 >	178
194	C0209200	536345	8953898	3	0.2 >	6	144	71	9.95	8	2 >	171
195	C0209300	536345	8953998	3	0.2 >	2	70	67	5.15	9	2 >	145
196	C0209400	536345	8954098	5	0.2 >	1 >	56	61	5.44	5	2 >	145
197	C0209500	536345	8954198	4	0.2 >	1 >	63	46	8.75	2 >	2 >	257
198	C0209600	536345	8954298	3	0.2 >	1	101	42	22.42	2 >	2 >	218
199	C0209700	536345	8954398	4	0.2 >	1 >	68	54	8.93	8	2 >	203
200	C0209800	536345	8954498	11	0.2 >	1 >	58	44	7.74	16	2 >	214
201	C0209900	536345	8954598	3	0.4	8	55	64	3.11	2 >	2 >	99
202	C0210000	536345	8954698	4	0.2 >	2	62	61	4.81	2 >	2 >	122
203	C0300000	537545	8944698	3	0.2 >	2	33	21	2.59	6	2 >	155
204	C0300100	537545	8944798	3	0.7	1	32	17	1.51	2 >	2 >	125
205	C0300200	537545	8944898	2	0.3	2	37	16	2.36	2 >	3	95
206	C0300300	537545	8944998	4	1.0	1	41	18	1.73	4	2 >	97
207	C0300400	537545	8945098	4	0.2	1	38	19	1.91	2 >	2 >	100
208	C0300500	537545	8945198	3	0.2 >	2	33	21	2.01	2	2 >	107
209	C0300600	537545	8945298	2	0.2 >	2	40	14	2.22	2 >	2 >	104
210	C0300700	537545	8945398	3	0.2 >	2	31	18	2.35	2 >	2 >	113
211	C0300800	537545	8945498	3	0.2 >	1	30	18	2.24	2 >	2 >	162
212	C0300900	537545	8945598	2	0.2 >	2	43	21	2.15	2 >	2 >	139
213	C0301000	537545	8945698	3	0.2 >	2	41	21	2.05	2 >	2 >	115
214	C0301100	537545	8945798	3	0.2 >	2	35	22	2.04	7	2 >	102
215	C0301200	537545	8945898	4	0.2 >	2	37	25	1.71	2 >	2 >	120
216	C0301300	537545	8945998	3	0.4	2	109	18	1.26	2 >	2 >	115
217	C0301400	537545	8946098	3	1.3	1 >	38	16	0.95	2 >	4	111
218	C0301500	537545	8946198	3	0.2 >	3	33	22	4.01	2 >	2 >	125
219	C0301600	537545	8946298	7	0.2 >	4	43	29	2.50	2 >	2 >	152
220	C0301700	537545	8946398	3	0.2 >	5	38	29	3.19	2 >	2 >	141
221	C0301800	537545	8946498	3	0.2 >	6	29	21	2.70	4	2 >	173
222	C0301900	537545	8946598	3	0.2 >	6	32	22	2.97	2 >	2 >	164
223	C0302000	537545	8946698	2	0.2 >	8	32	23	2.71	2 >	2 >	139
224	C0302100	537545	8946798	2	0.2 >	3	27	23	3.27	3	2 >	141
225	C0302200	537545	8946898	3	0.2 >	4	36	29	2.95	8	2 >	109
226	C0302300	537545	8946998	2	0.2 >	6	35	31	3.36	6	2 >	97
227	C0302400	537545	8947098	4	0.2 >	10	38	25	3.97	2	2 >	127
228	C0302500	537545	8947198	3	0.2 >	9	48	34	4.82	4	2 >	178
229	C0302600	537545	8947298	3	0.2 >	10	38	25	3.79	2 >	2 >	148
230	C0302700	537545	8947398	2	0.2 >	8	43	23	3.75	2 >	2 >	116
231	C0302800	537545	8947498	4	0.2 >	11	48	28	4.45	2 >	2 >	171
232	C0302900	537545	8947598	4	0.2 >	9	42	25	4.04	2 >	2 >	102
233	C0303000	537545	8947698	20	0.2 >	10	43	28	3.93	4	2 >	175
234	C0303100	537545	8947798	3	0.2 >	6	40	24	4.77	2 >	2 >	155
235	C0303200	537545	8947898	3	0.2 >	4	37	22	5.30	2 >	2 >	232
236	C0303300	537545	8947998	5	0.2 >	4	34	22	1.89	5	2 >	146
237	C0303400	537545	8948098	4	0.2 >	4	25	20	1.27	3	2 >	127
238	C0303500	537545	8948198	3	0.3	7	13	8	0.57	6	2 >	81
239	C0303600	537545	8948298	3	0.2 >	5	26	21	2.27	2 >	2 >	88
240	C0303700	537545	8948398	2	0.3	5	4	1 >	0.39	2 >	2 >	88

List of geochemical analysis

(4/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
241	C0303800	537545	8948498	5	0.4	3	28	20	1.12	2 >	2 >	49
242	C0303900	537545	8948598	4	0.2 >	3	35	21	0.83	2 >	2 >	70
243	C0304000	537545	8948698	7	0.4	4	17	13	0.77	2 >	2 >	67
244	C0304100	537545	8948798	15	0.3	2	23	14	0.53	3	3	61
245	C0304200	537545	8948898	4	0.4	3	32	17	0.85	2 >	2 >	47
246	C0304300	537545	8948998	3	0.2 >	4	42	16	1.53	2 >	2 >	79
247	C0304400	537545	8949098	4	0.2 >	3	24	17	2.35	2 >	2 >	127
248	C0304500	537545	8949198	4	0.2 >	3	26	17	1.25	2 >	2 >	123
249	C0304600	537545	8949298	3	0.4	3	30	19	0.91	2 >	2 >	123
250	C0304700	537545	8949398	2	0.2	4	41	24	1.69	2 >	2 >	100
251	C0304800	537545	8949498	7	0.2 >	3	28	16	1.28	2	2 >	90
252	C0304900	537545	8949598	3	0.3	3	30	21	1.48	2 >	2 >	84
253	C0305000	537545	8949698	4	0.2 >	5	52	27	4.56	2 >	2 >	177
254	C0305100	537545	8949798	4	0.2 >	4	39	29	3.33	2 >	3	154
255	C0305200	537545	8949898	3	0.2 >	3	43	31	3.67	8	2 >	120
256	C0305300	537545	8949998	3	0.2 >	3	56	33	2.96	2 >	2 >	141
257	C0305400	537545	8950098	4	0.2 >	3	43	23	2.06	2 >	2 >	106
258	C0305500	537545	8950198	6	0.2 >	4	54	26	2.23	2 >	4	106
259	C0305600	537545	8950298	4	0.7	4	45	30	1.38	2 >	2 >	116
260	C0305700	537545	8950398	5	0.2 >	6	49	33	2.51	2 >	3	113
261	C0305800	537545	8950498	6	0.7	4	52	33	1.74	2 >	2 >	86
262	C0305900	537545	8950598	3	0.5	4	16	8	0.95	2 >	3	67
263	C0306000	537545	8950698	11	0.9	6	19	12	1.72	2 >	2 >	79
264	C0306100	537545	8950798	6	0.3	7	30	24	2.20	2 >	2 >	132
265	C0306200	537545	8950898	16	0.2 >	6	36	26	2.28	2 >	2 >	166
266	C0306300	537545	8950998	24	0.2 >	5	40	26	2.86	2 >	2 >	285
267	C0306400	537545	8951098	3	0.2 >	4	39	21	3.66	2 >	2 >	159
268	C0306500	537545	8951198	4	0.2 >	4	30	20	1.60	2 >	2 >	113
269	C0306600	537545	8951298	3	0.2 >	5	36	18	4.05	2 >	2 >	99
270	C0306700	537545	8951398	3	0.2 >	7	39	22	4.42	2 >	2 >	143
271	C0306800	537545	8951498	5	0.2 >	15	45	33	4.16	2 >	2 >	162
272	C0306900	537545	8951598	4	0.2 >	16	44	29	3.04	3	2 >	125
273	C0307000	537545	8951698	3	0.2 >	8	62	30	3.06	2 >	2 >	129
274	C0307100	537545	8951798	4	0.2 >	9	51	25	3.69	2 >	2 >	115
275	C0307200	537545	8951898	3	0.2 >	6	27	12	3.08	2 >	3	113
276	C0307300	537545	8951998	3	0.2 >	6	36	21	2.97	2 >	2 >	139
277	C0307400	537545	8952098	3	0.2 >	6	38	16	2.94	3	2 >	99
278	C0307500	537545	8952198	5	0.4	5	30	14	1.61	2 >	2 >	79
279	C0307600	537545	8952298	4	0.2	6	30	13	0.81	2 >	2	91
280	C0307700	537545	8952398	6	0.5	5	20	10	0.71	2 >	2 >	93
281	C0307800	537545	8952498	5	0.2 >	4	24	17	1.44	2 >	2 >	165
282	C0307900	537545	8952598	4	0.2 >	4	32	18	2.44	6	2 >	165
283	C0308000	537545	8952698	4	0.2 >	4	35	13	3.35	2 >	2 >	166
284	C0308100	537545	8952798	4	0.3	4	19	10	0.84	2 >	2 >	82
285	C0308200	537545	8952898	3	0.2 >	6	29	13	1.74	2 >	2	132
286	C0308300	537545	8952998	4	0.2 >	17	35	26	2.72	5	2 >	102
287	C0308400	537545	8953098	3	0.2 >	16	39	45	4.14	2 >	2 >	130
288	C0308500	537545	8953198	3	0.2 >	36	35	48	4.18	3	2 >	109
289	C0308600	537545	8953298	4	0.2 >	22	45	45	4.43	2 >	2 >	157
290	C0308700	537545	8953398	7	0.2 >	20	38	36	2.57	2 >	2 >	137
291	C0308800	537545	8953498	6	0.2 >	15	39	43	2.26	2 >	2 >	100
292	C0308900	537545	8953598	4	0.2 >	29	115	41	10.61	2 >	2 >	185
293	C0309000	537545	8953698	4	0.2 >	23	70	29	9.59	2 >	2 >	163
294	C0309100	537545	8953798	5	0.2 >	29	60	29	10.16	2 >	2 >	130
295	C0309200	537545	8953898	9	0.2 >	40	58	26	8.88	2 >	2 >	148
296	C0309300	537545	8953998	5	0.2 >	57	72	28	7.29	2 >	2 >	165
297	C0309400	537545	8954098	3	0.2 >	61	61	28	5.24	2 >	2 >	185
298	C0309500	537545	8954198	3	0.2 >	22	57	29	3.14	2 >	2 >	137
299	C0309600	537545	8954298	20	0.2 >	33	55	32	4.15	2 >	2 >	124
300	C0309700	537545	8954398	3	0.2 >	21	59	29	3.56	2 >	2 >	137
301	C0309800	537545	8954498	8	0.2 >	36	78	37	5.46	2 >	2 >	124
302	C0309900	537545	8954598	3	0.2 >	30	41	24	2.39	2 >	4	84
303	C0310000	537545	8954698	3	0.2 >	22	64	35	5.59	2 >	2 >	132
304	C0400000	538745	8944698	2	0.2 >	6	42	28	2.06	2 >	2 >	154
305	C0400100	538745	8944798	3	0.2 >	9	33	20	1.74	2 >	2 >	143
306	C0400200	538745	8944898	3	0.2 >	8	31	20	1.78	2 >	2 >	235
307	C0400300	538745	8944998	4	0.5	6	27	15	1.47	2 >	2 >	113
308	C0400400	538745	8945098	3	0.3	4	38	19	1.94	2 >	2 >	161
309	C0400500	538745	8945198	1	0.2	5	20	11	1.51	2 >	3	148
310	C0400600	538745	8945298	2	0.2 >	7	21	22	2.00	2 >	2	135
311	C0400700	538745	8945398	3	0.2 >	7	19	17	1.63	2 >	4	115
312	C0400800	538745	8945498	2	0.2 >	7	21	15	1.65	2 >	3	165
313	C0400900	538745	8945598	2	0.2 >	9	28	21	1.64	2 >	2 >	141
314	C0401000	538745	8945698	3	0.2 >	8	35	25	1.94	2 >	2 >	176
315	C0401100	538745	8945798	2	0.2 >	9	30	28	1.80	2 >	2 >	168
316	C0401200	538745	8945898	3	0.2 >	13	39	37	4.13	2 >	2 >	212
317	C0401300	538745	8945998	2	0.2 >	7	35	21	5.35	2 >	2 >	194
318	C0401400	538745	8946098	2	0.2 >	6	36	25	4.55	2 >	2 >	143
319	C0401500	538745	8946198	3	0.2	5	24	22	0.98	2 >	4	97
320	C0401600	538745	8946298	4	0.2 >	17	45	22	4.87	2 >	2 >	170

List of geochemical analysis

(5/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
321	C0401700	538745	8946398	3	0.2 >	24	67	29	11.65	2 >	2 >	172
322	C0401800	538745	8946498	3	0.2 >	20	46	24	6.07	2 >	3	150
323	C0401900	538745	8946598	3	0.2 >	19	50	28	4.29	2 >	2 >	102
324	C0402000	538745	8946698	2	0.2 >	17	114	25	25.44	2 >	2 >	176
325	C0402100	538745	8946798	4	0.2 >	18	41	24	4.51	2 >	3	102
326	C0402200	538745	8946898	5	0.2 >	15	48	26	6.00	2 >	2 >	143
327	C0402300	538745	8946998	3	0.2 >	11	44	30	6.14	2 >	2 >	179
328	C0402400	538745	8947098	3	0.2 >	9	57	35	3.13	2 >	2 >	122
329	C0402500	538745	8947198	7	0.2 >	12	32	27	2.11	2 >	2 >	97
330	C0402600	538745	8947298	14	0.2 >	9	50	25	4.00	2 >	2 >	152
331	C0402700	538745	8947398	3	0.2	6	16	12	0.75	2 >	4	58
332	C0402800	538745	8947498	4	0.2 >	5	23	11	0.98	2 >	5	76
333	C0402900	538745	8947598	4	0.2 >	5	29	19	0.83	2 >	3	63
334	C0403000	538745	8947698	8	0.2 >	5	28	22	1.44	2 >	2 >	82
335	C0403100	538745	8947798	3	0.2	6	33	17	1.56	6	2 >	201
336	C0403200	538745	8947898	4	0.2	4	40	22	2.09	2 >	5	141
337	C0403300	538745	8947998	5	0.2 >	4	32	18	2.77	5	2 >	80
338	C0403400	538745	8948098	4	0.2 >	4	45	19	2.57	2 >	5	100
339	C0403500	538745	8948198	5	0.2	4	37	17	2.37	2 >	2 >	84
340	C0403600	538745	8948298	3	0.4	3	23	15	1.24	2 >	2 >	87
341	C0403700	538745	8948398	3	0.2	3	36	17	0.88	2 >	4	69
342	C0403800	538745	8948498	5	0.4	18	36	21	1.41	2 >	4	133
343	C0403900	538745	8948598	16	0.2	9	32	26	1.52	2 >	3	111
344	C0404000	538745	8948698	5	0.6	14	14	16	0.69	2 >	5	115
345	C0404100	538745	8948798	5	0.5	17	22	27	0.88	2 >	2 >	97
346	C0404200	538745	8948898	3	0.6	6	39	23	0.79	2 >	2 >	75
347	C0404300	538745	8948998	4	1.3	4	36	21	0.77	2 >	2 >	67
348	C0404400	538745	8949098	5	0.2 >	51	39	37	7.39	2 >	2 >	117
349	C0404500	538745	8949198	4	0.2 >	68	42	42	9.60	2 >	2 >	146
350	C0404600	538745	8949298	6	0.2 >	11	40	48	3.54	2 >	2 >	181
351	C0404700	538745	8949398	5	0.5	9	40	52	3.43	2 >	2 >	119
352	C0404800	538745	8949498	4	0.2 >	29	57	34	4.15	2 >	2 >	168
353	C0404900	538745	8949598	6	0.2 >	21	45	27	3.96	2 >	2 >	459
354	C0405000	538745	8949698	5	0.2 >	12	49	29	3.22	2 >	2 >	106
355	C0405100	538745	8949798	5	0.2 >	32	41	28	3.69	2 >	2 >	155
356	C0405200	538745	8949898	4	0.2 >	65	52	33	3.71	2 >	2 >	111
357	C0405300	538745	8949998	4	0.2 >	65	55	27	3.85	2 >	2 >	135
358	C0405400	538745	8950098	6	0.2 >	49	48	31	3.64	2 >	2 >	122
359	C0405500	538745	8950198	5	0.2 >	37	46	29	3.49	2 >	2 >	119
360	C0405600	538745	8950298	5	0.2 >	29	50	30	3.43	2 >	2 >	126
361	C0405700	538745	8950398	5	0.3	21	60	31	2.98	2 >	3	97
362	C0405800	538745	8950498	13	0.2 >	13	37	28	2.90	2 >	2 >	117
363	C0405900	538745	8950598	6	0.6	7	27	13	2.04	2 >	2 >	62
364	C0406000	538745	8950698	6	0.4	9	16	6	0.82	2 >	2 >	52
365	C0406100	538745	8950798	2	0.2 >	7	10	4	0.69	2 >	4	51
366	C0406200	538745	8950898	5	0.2	4	32	20	1.56	2 >	2	87
367	C0406300	538745	8950998	17	0.2 >	4	9	1	0.58	2 >	2 >	40
368	C0406400	538745	8951098	7	0.2 >	5	37	18	2.47	2 >	2	119
369	C0406500	538745	8951198	6	0.2 >	5	25	9	2.07	2 >	2 >	97
370	C0406600	538745	8951298	4	0.2 >	4	18	9	1.52	2 >	2 >	174
371	C0406700	538745	8951398	4	0.3	4	36	11	1.68	2 >	2 >	242
372	C0406800	538745	8951498	3	0.2 >	4	30	13	1.37	2 >	2 >	86
373	C0406900	538745	8951598	3	0.5	3	25	9	0.86	9	4	80
374	C0407000	538745	8951698	6	0.3	3	33	10	1.24	11	2 >	71
375	C0407100	538745	8951798	4	0.5	4	34	15	1.55	5	2 >	87
376	C0407200	538745	8951898	8	0.4	6	30	16	1.23	2 >	2 >	148
377	C0407300	538745	8951998	3	0.4	3	29	12	0.95	2 >	2 >	89
378	C0407400	538745	8952098	5	0.2 >	9	30	16	1.40	4	2 >	135
379	C0407500	538745	8952198	7	0.4	4	29	12	1.32	6	2 >	106
380	C0407600	538745	8952298	4	0.2 >	8	32	13	3.06	2 >	2 >	176
381	C0407700	538745	8952398	3	0.3	3	17	11	1.15	2 >	2 >	113
382	C0407800	538745	8952498	5	0.3	4	32	22	1.37	6	2 >	130
383	C0407900	538745	8952598	5	0.2 >	11	39	19	5.30	2 >	2 >	172
384	C0408000	538745	8952698	9	0.4	4	32	18	1.05	5	2 >	108
385	C0408100	538745	8952798	7	0.2 >	13	29	14	0.97	5	2 >	179
386	C0408200	538745	8952898	5	0.6	6	34	26	0.80	6	2	82
387	C0408300	538745	8952998	6	0.2 >	15	72	49	8.02	5	2 >	196
388	C0408400	538745	8953098	5	0.2 >	8	48	32	3.94	2 >	2 >	115
389	C0408500	538745	8953198	4	0.2 >	24	41	35	4.77	2 >	2 >	113
390	C0408600	538745	8953298	4	0.2 >	31	68	36	7.67	2 >	2 >	201
391	C0408700	538745	8953398	3	0.2 >	29	51	40	3.58	7	2 >	179
392	C0408800	538745	8953498	4	0.2 >	20	58	43	3.72	2 >	2 >	128
393	C0408900	538745	8953598	3	0.2 >	16	42	36	3.47	2 >	2 >	146
394	C0409000	538745	8953698	3	0.2 >	13	38	21	4.37	2 >	2 >	161
395	C0409100	538745	8953798	4	0.2 >	17	56	40	4.30	2 >	2 >	102
396	C0409200	538745	8953898	3	0.2 >	14	55	41	4.14	2	2 >	187
397	C0409300	538745	8953998	4	0.2 >	15	60	32	8.48	5	2 >	126
398	C0409400	538745	8954098	4	0.2 >	12	41	32	6.37	2 >	2 >	152
399	C0409500	538745	8954198	2	0.2 >	6	29	14	3.39	2 >	2 >	73
400	C0409600	538745	8954298	4	0.2 >	32	62	29	9.92	2 >	2 >	195

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
401	C0409700	538745	8954398	3	0.2 >	32	43	29	4.02	2 >	2 >	47
402	C0409800	538745	8954498	5	0.2 >	39	48	31	5.46	2 >	2 >	102
403	C0409900	538745	8954598	3	0.2 >	16	59	38	4.67	2 >	2 >	53
404	C0410000	538745	8954698	3	0.2 >	20	50	34	3.21	2 >	2 >	77
405	C0500000	539945	8944698	4	0.2 >	14	49	29	5.05	2 >	2 >	96
406	C0500100	539945	8944798	3	0.2 >	11	44	28	4.95	2 >	2 >	71
407	C0500200	539945	8944898	4	0.2 >	5	29	28	3.13	2 >	2 >	69
408	C0500300	539945	8944998	3	0.2 >	5	59	26	3.39	5	2 >	100
409	C0500400	539945	8945098	3	0.2 >	8	50	33	5.14	2 >	2 >	106
410	C0500500	539945	8945198	4	0.2 >	9	42	25	5.27	2 >	2 >	137
411	C0500600	539945	8945298	4	0.2 >	13	50	27	5.24	2 >	2 >	75
412	C0500700	539945	8945398	3	0.2 >	11	56	27	5.97	2 >	2 >	69
413	C0500800	539945	8945498	4	0.2 >	15	49	26	5.93	2 >	2 >	90
414	C0500900	539945	8945598	3	0.2 >	15	46	21	5.05	7	2 >	164
415	C0501000	539945	8945698	3	0.2 >	12	48	17	4.52	2 >	2 >	82
416	C0501100	539945	8945798	3	0.2 >	9	38	16	4.59	2 >	2 >	77
417	C0501200	539945	8945898	3	0.2 >	7	54	15	4.66	2 >	2 >	88
418	C0501300	539945	8945998	3	0.2 >	7	48	16	4.45	2 >	2 >	106
419	C0501400	539945	8946098	4	0.2 >	6	44	16	4.26	2 >	2 >	98
420	C0501500	539945	8946198	24	0.2 >	4	39	20	3.21	8	2 >	115
421	C0501600	539945	8946298	5	0.2 >	5	58	30	6.99	2 >	2 >	115
422	C0501700	539945	8946398	4	0.6	6	36	31	1.29	11	2 >	65
423	C0501800	539945	8946498	5	0.8	4	41	23	1.17	2 >	2	59
424	C0501900	539945	8946598	4	0.5	3	43	40	2.31	3	2 >	104
425	C0502000	539945	8946698	5	0.6	5	41	35	1.60	3	2 >	109
426	C0502100	539945	8946798	9	0.5	4	46	37	3.03	4	2 >	133
427	C0502200	539945	8946898	5	0.6	7	33	30	1.30	2 >	2 >	78
428	C0502300	539945	8946998	10	1.1	10	31	26	0.91	2 >	2 >	106
429	C0502400	539945	8947098	6	0.9	12	44	31	1.57	4	2 >	75
430	C0502500	539945	8947198	6	1.2	5	32	20	1.51	2	2 >	77
431	C0502600	539945	8947298	3	0.2 >	5	49	27	3.12	2 >	2 >	148
432	C0502700	539945	8947398	3	0.2 >	8	52	27	5.16	2 >	2 >	115
433	C0502800	539945	8947498	4	0.2 >	7	39	60	4.02	2 >	2 >	1100
434	C0502900	539945	8947598	17	0.2 >	7	41	26	4.43	2 >	2 >	164
435	C0503000	539945	8947698	6	0.2 >	8	56	25	4.01	2 >	2 >	249
436	C0503100	539945	8947798	5	0.2 >	6	42	25	3.06	2	2 >	475
437	C0503200	539945	8947898	3	0.3	5	22	17	1.16	2 >	2 >	202
438	C0503300	539945	8947998	4	0.8	9	29	18	1.13	2 >	4	222
439	C0503400	539945	8948098	4	1.0	5	16	11	1.13	2 >	2 >	485
440	C0503500	539945	8948198	5	1.2	5	20	18	1.41	2 >	2 >	127
441	C0503600	539945	8948298	5	0.7	4	24	16	2.22	2 >	2 >	148
442	C0503700	539945	8948398	5	0.4	11	27	28	2.58	2	2 >	129
443	C0503800	539945	8948498	4	0.2 >	20	11	16	2.11	2 >	2 >	148
444	C0503900	539945	8948598	4	0.2 >	74	32	20	4.45	2 >	2 >	193
445	C0504000	539945	8948698	6	0.4	13	27	22	2.08	2 >	2 >	115
446	C0504100	539945	8948798	4	0.2 >	10	28	29	2.52	6	2 >	183
447	C0504200	539945	8948898	3	0.2 >	8	27	19	2.01	2	2 >	212
448	C0504300	539945	8948998	5	0.2 >	8	28	26	2.47	3	2 >	214
449	C0504400	539945	8949098	5	0.2 >	8	29	18	2.35	2 >	2 >	111
450	C0504500	539945	8949198	5	0.2 >	8	35	23	2.68	2 >	2 >	286
451	C0504600	539945	8949298	6	0.2 >	7	38	24	3.30	3	2 >	187
452	C0504700	539945	8949398	4	0.2 >	5	41	22	3.59	2 >	2 >	119
453	C0504800	539945	8949498	4	0.2 >	8	49	29	4.41	2 >	2 >	878
454	C0504900	539945	8949598	4	0.2 >	15	63	33	5.93	2 >	2 >	305
455	C0505000	539945	8949698	5	0.2 >	8	49	27	4.39	2 >	2 >	166
456	C0505100	539945	8949798	6	0.2 >	17	57	20	7.25	2 >	2 >	350
457	C0505200	539945	8949898	11	0.2 >	16	53	18	8.88	2 >	2 >	181
458	C0505300	539945	8949998	5	0.2 >	10	48	16	4.63	2 >	2 >	241
459	C0505400	539945	8950098	20	0.2 >	7	47	18	4.00	2 >	2 >	268
460	C0505500	539945	8950198	5	0.2 >	8	51	26	3.22	2 >	2 >	260
461	C0505600	539945	8950298	73	0.2 >	8	39	29	2.78	2 >	2 >	230
462	C0505700	539945	8950398	5	0.2 >	13	37	19	3.35	2 >	2 >	295
463	C0505800	539945	8950498	6	0.2 >	7	43	13	5.51	2 >	2 >	162
464	C0505900	539945	8950598	7	0.2 >	4	40	13	4.16	2 >	2 >	233
465	C0506000	539945	8950698	6	0.2 >	3	35	14	1.22	2 >	2 >	127
466	C0506100	539945	8950798	5	0.2 >	3	38	17	1.83	2 >	2 >	127
467	C0506200	539945	8950898	20	0.2 >	2	26	14	1.36	2 >	2 >	359
468	C0506300	539945	8950998	4	0.2 >	4	48	31	3.02	2 >	2 >	212
469	C0506400	539945	8951098	3	0.2 >	6	37	21	2.21	2 >	2 >	195
470	C0506500	539945	8951198	4	0.2 >	14	45	32	2.87	2 >	2 >	241
471	C0506600	539945	8951298	4	0.2 >	21	71	22	7.94	2 >	2 >	727
472	C0506700	539945	8951398	3	0.2 >	5	42	142	5.50	2 >	2 >	241
473	C0506800	539945	8951498	2	0.3	4	26	14	1.31	2 >	2 >	144
474	C0506900	539945	8951598	2	0.2 >	4	20	7	0.88	2 >	3	129
475	C0507000	539945	8951698	3	0.2 >	2	13	4	0.96	2 >	2 >	87
476	C0507100	539945	8951798	3	0.2 >	4	27	13	1.11	2 >	2 >	1810
477	C0507200	539945	8951898	4	0.2 >	2	27	14	1.16	2	2 >	202
478	C0507300	539945	8951998	10	0.2 >	4	20	7	0.89	2 >	2 >	92
479	C0507400	539945	8952098	11	0.2	2	26	8	0.90	2 >	2	156
480	C0507500	539945	8952198	3	0.2 >	3	27	17	0.95	5	2 >	144

List of geochemical analysis

Ser No.	Samples No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
481	C0507600	539945	8952298	5	0.2 >	4	15	6	0.79	2 >	2 >	45
482	C0507700	539945	8952398	8	0.2 >	6	35	18	1.02	2 >	2 >	104
483	C0507800	539945	8952498	5	0.2 >	11	35	25	1.32	5	4	163
484	C0507900	539945	8952598	13	0.2	23	35	33	1.32	2 >	2	153
485	C0508000	539945	8952698	4	0.2 >	9	42	25	1.72	2 >	3	136
486	C0508100	539945	8952798	5	0.2 >	6	46	22	2.71	2 >	2 >	84
487	C0508200	539945	8952898	4	0.2 >	7	43	17	2.30	2 >	2 >	114
488	C0508300	539945	8952998	3	0.2 >	16	59	57	2.60	10	2 >	119
489	C0508400	539945	8953098	5	0.2 >	13	42	51	2.85	2 >	2 >	138
490	C0508500	539945	8953198	6	0.2 >	11	42	31	2.39	2 >	7	128
491	C0508600	539945	8953298	6	0.2 >	11	31	18	1.27	2	2 >	55
492	C0508700	539945	8953398	4	0.2 >	16	44	31	2.36	2 >	2 >	112
493	C0508800	539945	8953498	5	0.2 >	15	38	34	2.90	6	2 >	166
494	C0508900	539945	8953598	10	0.2 >	9	49	27	2.29	2 >	2 >	117
495	C0509000	539945	8953698	6	0.2 >	11	49	26	3.74	2 >	2 >	251
496	C0509100	539945	8953798	6	0.2 >	10	39	23	2.45	2 >	2 >	151
497	C0509200	539945	8953898	8	0.2 >	12	39	23	3.53	2 >	2 >	185
498	C0509300	539945	8953998	11	0.2 >	15	127	27	5.50	2 >	2 >	112
499	C0509400	539945	8954098	26	0.2 >	13	55	35	2.86	2 >	2 >	107
500	C0509500	539945	8954198	25	0.2 >	16	61	61	3.09	2 >	2 >	168
501	C0509600	539945	8954298	3	0.2 >	12	74	48	2.12	4	2 >	82
502	C0509700	539945	8954398	4	0.2 >	14	43	27	2.70	2 >	2 >	383
503	C0509800	539945	8954498	3	0.2 >	15	41	25	2.59	2 >	2 >	476
504	C0509900	539945	8954598	4	0.2 >	20	46	30	2.89	2 >	2 >	280
505	C0510000	539945	8954698	4	0.2 >	23	45	27	2.31	2 >	2 >	150
506	C0600000	541145	8944698	4	0.2 >	7	37	21	1.20	2 >	2 >	134
507	C0600100	541145	8944798	4	0.2 >	5	49	28	1.47	3	2	212
508	C0600200	541145	8944898	5	0.2 >	7	41	31	3.85	9	2 >	256
509	C0600300	541145	8944998	5	0.2 >	13	39	25	3.76	4	2 >	219
510	C0600400	541145	8945098	5	0.2 >	11	32	25	2.97	2 >	2 >	129
511	C0600500	541145	8945198	5	0.2 >	10	26	27	1.83	2 >	2 >	156
512	C0600600	541145	8945298	6	0.2 >	8	38	31	1.36	2 >	2 >	195
513	C0600700	541145	8945398	5	1.4	6	34	21	1.14	2 >	2 >	107
514	C0600800	541145	8945498	6	0.2	10	45	26	1.62	2 >	2 >	87
515	C0600900	541145	8945598	5	0.2 >	8	47	28	2.82	2 >	2 >	124
516	C0601000	541145	8945698	6	0.2 >	13	46	33	2.93	2 >	2 >	202
517	C0601100	541145	8945798	6	0.2 >	8	42	32	2.53	2 >	2 >	136
518	C0601200	541145	8945898	7	0.2 >	10	109	36	2.61	2 >	2 >	119
519	C0601300	541145	8945998	13	0.2 >	8	25	31	2.40	2 >	2 >	97
520	C0601400	541145	8946098	10	0.2 >	9	29	31	2.63	2 >	2 >	117
521	C0601500	541145	8946198	6	0.6	7	12	15	0.79	2 >	2 >	41
522	C0601600	541145	8946298	7	0.9	4	24	33	1.57	2	2	102
523	C0601700	541145	8946398	6	1.0	4	31	37	2.65	2 >	2 >	171
524	C0601800	541145	8946498	11	0.8	7	32	37	3.03	2 >	2 >	114
525	C0601900	541145	8946598	24	0.2	15	35	32	3.11	2 >	2 >	114
526	C0602000	541145	8946698	90	0.2 >	11	31	31	2.01	6	2 >	101
527	C0602100	541145	8946798	10	0.8	7	19	10	0.78	2 >	2 >	45
528	C0602200	541145	8946898	11	0.2 >	11	41	26	4.76	3	2 >	87
529	C0602300	541145	8946998	40	0.2 >	18	47	23	3.86	2 >	2 >	111
530	C0602400	541145	8947098	14	0.2 >	16	39	20	3.40	2 >	2 >	166
531	C0602500	541145	8947198	18	0.2 >	13	27	18	2.64	2 >	2 >	119
532	C0602600	541145	8947298	5	0.2 >	19	41	24	3.95	2 >	2 >	278
533	C0602700	541145	8947398	4	0.2 >	16	40	35	4.09	2 >	2 >	263
534	C0602800	541145	8947498	4	0.2 >	24	58	40	4.87	2 >	2 >	131
535	C0602900	541145	8947598	5	0.2 >	26	48	36	4.48	2 >	2 >	173
536	C0603000	541145	8947698	5	0.2 >	66	39	21	3.18	2 >	2 >	202
537	C0603100	541145	8947798	4	0.2 >	53	37	24	3.17	2 >	2 >	143
538	C0603200	541145	8947898	4	0.2 >	47	46	31	3.34	2 >	2 >	163
539	C0603300	541145	8947998	5	0.2 >	47	46	33	3.40	2 >	2 >	229
540	C0603400	541145	8948098	4	0.2 >	16	39	26	3.47	2 >	2 >	180
541	C0603500	541145	8948198	9	0.2 >	17	46	27	3.07	2 >	2 >	92
542	C0603600	541145	8948298	4	0.2 >	18	45	34	3.47	2 >	2 >	139
543	C0603700	541145	8948398	4	0.2 >	11	37	23	3.19	2 >	2 >	116
544	C0603800	541145	8948498	6	0.2 >	18	45	33	3.88	2 >	2 >	199
545	C0603900	541145	8948598	6	0.2 >	16	43	33	2.83	2 >	2 >	141
546	C0604000	541145	8948698	6	0.2 >	17	35	23	2.46	2 >	2 >	108
547	C0604100	541145	8948798	6	0.2 >	9	48	31	3.33	2 >	2 >	165
548	C0604200	541145	8948898	4	0.2 >	10	31	21	2.81	2 >	2	146
549	C0604300	541145	8948998	4	0.2 >	9	47	31	4.03	3	2 >	133
550	C0604400	541145	8949098	4	0.2 >	12	42	29	8.55	2 >	2 >	177
551	C0604500	541145	8949198	5	0.2 >	35	56	32	6.62	2 >	2 >	170
552	C0604600	541145	8949298	5	0.2 >	14	46	32	5.08	2 >	2 >	146
553	C0604700	541145	8949398	9	0.2 >	9	27	21	2.04	2 >	2 >	87
554	C0604800	541145	8949498	10	0.6	5	34	25	1.50	2 >	2 >	87
555	C0604900	541145	8949598	13	0.2 >	7	19	16	2.26	4	2 >	253
556	C0605000	541145	8949698	6	0.5	6	43	28	2.37	2 >	2 >	101
557	C0605100	541145	8949798	6	0.2 >	11	38	24	4.28	2 >	2 >	136
558	C0605200	541145	8949898	26	0.2 >	26	41	16	2.45	2 >	2 >	85
559	C0605300	541145	8949998	5	0.2 >	9	37	23	2.82	2 >	2 >	106
560	C0605400	541145	8950098	3	0.2 >	11	52	41	2.67	2 >	2 >	126

List of geochemical analysis

(8/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
561	C0605500	541145	8950198	3	0.2 >	30	57	41	3.51	2 >	2 >	220
562	C0605600	541145	8950298	3	0.2 >	7	35	26	2.87	2 >	2 >	101
563	C0605700	541145	8950398	4	0.2 >	9	47	27	4.60	2 >	2 >	114
564	C0605800	541145	8950498	4	0.2 >	12	45	30	2.87	2 >	3	134
565	C0605900	541145	8950598	7	0.2 >	32	52	39	3.82	2 >	2 >	117
566	C0606000	541145	8950698	4	0.2 >	15	61	19	4.86	2 >	2 >	139
567	C0606100	541145	8950798	4	0.2 >	19	45	37	6.03	2 >	2 >	131
568	C0606200	541145	8950898	3	0.2 >	7	13	6	0.85	2 >	2	65
569	C0606300	541145	8950998	6	0.6	7	21	14	1.25	2 >	3	77
570	C0606400	541145	8951098	4	0.2 >	10	46	35	5.30	2 >	2 >	102
571	C0606500	541145	8951198	6	0.2 >	6	48	38	5.15	2 >	2 >	109
572	C0606600	541145	8951298	3	0.2 >	6	50	46	3.14	2 >	2 >	168
573	C0606700	541145	8951398	2	0.2 >	9	54	46	3.41	2 >	2 >	177
574	C0606800	541145	8951498	3	0.2 >	10	48	53	3.52	2 >	2 >	138
575	C0606900	541145	8951598	3	0.2 >	6	54	37	3.17	2 >	3	90
576	C0607000	541145	8951698	5	0.2 >	10	45	41	3.30	2 >	2 >	112
577	C0607100	541145	8951798	62	0.2 >	17	61	59	3.78	2 >	2 >	138
578	C0607200	541145	8951898	12	0.2 >	8	51	39	3.16	2 >	2 >	116
579	C0607300	541145	8951998	17	0.2 >	7	31	31	3.88	2 >	2 >	187
580	C0607400	541145	8952098	19	0.2 >	5	37	26	2.64	2 >	2 >	85
581	C0607500	541145	8952198	7	0.2 >	4	20	29	1.86	2 >	2 >	129
582	C0607600	541145	8952298	5	0.2 >	4	23	26	2.01	2 >	2 >	133
583	C0607700	541145	8952398	4	0.2	15	35	28	1.59	2 >	2 >	62
584	C0607800	541145	8952498	16	0.2 >	9	32	39	1.34	2 >	3	97
585	C0607900	541145	8952598	221	0.6	6	13	17	0.69	2 >	2 >	63
586	C0608000	541145	8952698	7	0.4	6	11	16	0.80	2 >	3	31
587	C0608100	541145	8952798	20	0.7	7	44	53	0.73	11	2 >	60
588	C0608200	541145	8952898	293	0.3	7	39	60	1.11	7	2 >	80
589	C0608300	541145	8952998	7	0.8	4	15	8	0.56	2 >	2 >	126
590	C0608400	541145	8953098	10	0.4	6	33	59	1.29	2 >	2 >	62
591	C0608500	541145	8953198	15	0.2 >	14	53	57	2.91	17	2 >	119
592	C0608600	541145	8953298	3	0.2 >	9	53	48	6.59	5	2 >	188
593	C0608700	541145	8953398	3	0.2 >	12	55	53	3.85	8	2 >	87
594	C0608800	541145	8953498	3	0.2 >	11	53	48	4.51	25	2 >	85
595	C0608900	541145	8953598	7	0.2 >	19	59	54	5.63	2 >	2 >	134
596	C0609000	541145	8953698	5	0.2 >	20	59	58	4.10	6	2 >	153
597	C0609100	541145	8953798	5	0.2 >	18	46	52	3.53	13	2 >	129
598	C0609200	541145	8953898	4	0.2 >	22	96	74	6.45	7	2 >	92
599	C0609300	541145	8953998	8	0.2 >	35	53	63	3.80	13	2 >	139
600	C0609400	541145	8954098	4	0.2 >	57	60	70	4.28	9	2 >	161
601	C0609500	541145	8954198	5	0.2 >	47	113	92	3.78	11	7	312
602	C0609600	541145	8954298	5	0.2 >	34	100	55	3.85	10	7	210
603	C0609700	541145	8954398	6	0.2 >	34	101	50	3.84	14	5	133
604	C0609800	541145	8954498	5	0.2 >	40	53	46	4.50	2 >	2 >	163
605	C0609900	541145	8954598	4	0.2 >	46	57	41	3.87	7	2 >	171
606	C0610000	541145	8954698	3	0.2 >	50	58	41	3.86	2 >	2 >	144
607	C0700000	542345	8944598	3	0.6	12	41	27	2.29	3	2 >	134
608	C0700100	542345	8944798	4	0.2 >	12	69	18	4.31	3	2 >	107
609	C0700200	542345	8944898	5	0.2 >	13	41	20	4.25	2 >	2 >	99
610	C0700300	542345	8944998	19	0.3	7	43	20	2.08	3	2 >	97
611	C0700400	542345	8945098	3	0.2 >	17	41	29	5.19	4	2 >	102
612	C0700500	542345	8945198	3	0.2 >	12	28	19	3.17	2 >	2 >	122
613	C0700600	542345	8945298	3	0.2 >	18	35	24	3.23	2 >	2 >	1860
614	C0700700	542345	8945398	4	0.2 >	18	48	32	3.47	4	5	151
615	C0700800	542345	8945498	5	0.2 >	20	45	30	3.99	7	2 >	112
616	C0700900	542345	8945598	3	0.2 >	25	63	31	4.60	2 >	2 >	143
617	C0701000	542345	8945698	3	0.2 >	19	48	24	3.37	9	2 >	112
618	C0701100	542345	8945798	4	0.2 >	20	44	21	3.40	2	2 >	112
619	C0701200	542345	8945898	6	0.2 >	20	51	36	3.46	6	2 >	114
620	C0701300	542345	8945998	3	0.2 >	17	45	23	2.88	2 >	3	143
621	C0701400	542345	8946098	10	0.2 >	13	32	18	2.38	5	2 >	122
622	C0701500	542345	8946198	4	0.2 >	15	49	26	3.89	11	2 >	112
623	C0701600	542345	8946298	3	0.2 >	15	44	23	7.54	2 >	2 >	165
624	C0701700	542345	8946398	12	0.2 >	8	43	20	3.10	2 >	2 >	144
625	C0701800	542345	8946498	8	0.5	8	34	20	1.12	2 >	2	80
626	C0701900	542345	8946598	7	0.2 >	11	47	33	3.14	2 >	2 >	148
627	C0702000	542345	8946698	20	0.2 >	17	42	28	3.21	2 >	2 >	111
628	C0702100	542345	8946798	29	0.2 >	16	36	23	2.59	2 >	2 >	126
629	C0702200	542345	8946898	136	0.2 >	35	43	36	3.66	2 >	2 >	182
630	C0702300	542345	8946998	227	0.2 >	19	55	55	2.95	2 >	2 >	101
631	C0702400	542345	8947098	33	0.2 >	14	55	33	3.27	5	2 >	119
632	C0702500	542345	8947198	8	0.2 >	8	47	24	3.90	5	2 >	97
633	C0702600	542345	8947298	7	0.2 >	11	44	21	3.94	2 >	2 >	89
634	C0702700	542345	8947398	6	0.2 >	42	47	26	4.03	2	2 >	87
635	C0702800	542345	8947498	9	0.2 >	21	64	23	3.87	2 >	2 >	104
636	C0702900	542345	8947598	48	0.2 >	9	25	14	2.20	4	2 >	92
637	C0703000	542345	8947698	20	0.5	5	26	15	1.14	2 >	2	89
638	C0703100	542345	8947798	6	0.2 >	4	30	14	1.74	2 >	2 >	92
639	C0703200	542345	8947898	10	0.2 >	13	50	23	5.95	2 >	2 >	182
640	C0703300	542345	8947998	115	0.2 >	10	43	20	3.60	2 >	2 >	133