

A-3 Sample list of chemical analysis of quartz veins (1)

Analysis No.		Coordinate		Geology				No.	Width			Length m	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir	Stk.		Max	Average	Waste			
1	960827001	8.29	9.41	Qtz-vein				1.0	?					701
2	960827002	8.25	9.41	Qtz-vein				1.0	?					702
3	960827003	8.22	9.40	Qtz-vein				1.0	?					703
4	960827004	8.20	9.39	Qtz-vein				1.0	?					704
5	960827005	8.18	9.40	Qtz-vein				1.0	?					705
6	960827006	8.15	9.40	Qtz-vein				1.0	?					706
7	960827007	8.15	9.39	Qtz-vein				1.0	?					707
8	960827008	8.14	9.39	Qtz-vein				1.0	?					708
9	960827009	8.13	9.40	Qtz-vein				1.0	?					709
10	960827010	8.13	9.41	Qtz-vein				1.0			0.20			710
11	960827011	8.12	9.42	Qtz-vein				1.0			0.20		AuCuPb	711
12	960827012	8.10	9.43	Qtz-vein				1.0			0.20			712
13	960827014	8.09	9.43	Qtz-vein				1.0			0.20			714
14	960827015	8.07	9.43	Qtz-vein				1.0			0.20		Au	715
15	960827016	8.06	9.43	Qtz-vein				1.0			0.20		Au	716
16	960827017	8.05	9.44	Qtz-vein				1.0			0.20			717
17	960827019	8.04	9.44	Qtz-vein				1.0			0.20		AuCu	719
18	960827020	8.03	9.44	Qtz-vein				1.0			0.20			720
19	960827021	8.02	9.44	Qtz-vein				1.0			0.25			721
20	960827022	8.00	9.45	Qtz-vein				1.0						722
21	960827023	7.98	9.46	Qtz-vein				1.0						723
22	960827024	7.97	9.47	Qtz-vein				1.0						724
23	960827025	7.95	9.47	Qtz-vein				1.0					Au	725
24	960827026	7.93	9.47	Qtz-vein				1.0						726
25	960827027	7.92	9.48	Qtz-vein				1.0					Au	727
26	960827028	7.91	9.48	Qtz-vein				1.0			0.30			728
27	960827029	7.90	9.49	Qtz-vein				1.0						729
28	960827030	7.89	9.50	Qtz-vein				1.0						730
29	960827031	7.87	9.50	Qtz-vein				1.0						731
30	960827032	7.86	9.51	Qtz-vein				1.0			0.25		AuCu	732
31	960827033	7.77	9.52	Qtz-vein				1.0			0.20			733
32	960827034	7.75	9.51	Qtz-vein				1.0						734
33	960827036	7.72	9.52	Qtz-vein				1.0	0.30	0.10				736
34	960830001	8.24	9.05	Qtz-vein				2.0						741
35	960830002	8.22	9.06	Qtz-vein	37	242		2.0			0.50		15	742
36	960830003	8.18	9.10	Qtz-vein				2.0						743
37	960830004	8.17	9.13	Qtz-vein				2.0					Au	744
38	960830005	8.16	9.13	Qtz-vein	50	242		2.0			0.50			745
39	960830006	8.15	9.15	Qtz-vein				2.0			0.50		AuCu	746
40	960830007	8.14	9.16	Qtz-vein				2.0			0.50		AuCu	747
41	960830008	8.13	9.16	Qtz-vein	45	241		2.0			0.80			748
42	960830009	8.11	9.17	Qtz-vein				2.0			0.30		AuCu	749
43	960830010	8.11	9.17	Qtz-vein	55	269		2.0			0.20			750
44	960830011	8.10	9.18	Qtz-vein				2.0			?			751
45	960830012	8.09	9.18	Qtz-vein	60	263		2.0			0.20			752
46	960830013	8.08	9.19	Qtz-vein				2.0						753
47	960830014	8.07	9.20	Qtz-vein	59	260		2.0			0.20		Au	754
48	960830015	8.06	9.21	Qtz-vein				2.0			0.25		Au	755
49	960830016	8.04	9.22	Qtz-vein				2.0						756
50	960830017	8.02	9.24	Qtz-vein				2.0			0.15			757
51	960830018	8.01	9.25	Qtz-vein	63	236		2.0						758
52	960830019	7.99	9.26	Qtz-vein				2.0			0.20		Au	759
53	960830020	7.98	9.27	Qtz-vein				2.0			0.20			760
54	960830021	7.96	9.28	Qtz-vein				2.0			0.20			761
55	960830022	7.94	9.24	Qtz-vein				2.0			0.15			762
56	960830023	7.92	9.32	Qtz-vein				2.0			0.05		10	763
57	960830024	7.90	9.33	Qtz-vein				2.0			0.10			764
58	960830025	7.89	9.33	Qtz-vein				2.0			0.10			765
59	960830026	7.87	9.34	Qtz-vein				2.0			0.20		AuCuPb	766
60	960830027	7.85	9.34	Qtz-vein				2.0			0.15		Au	767
61	960830028	7.84	9.35	Qtz-vein				2.0			0.15		Au	768
62	960830029	7.83	9.36	Qtz-vein	52	256		2.0			0.20		1	769
63	960830030	7.82	9.37	Qtz-vein				2.0			0.20		Au	770
64	960830031	7.81	9.37	Qtz-vein				2.0			0.10		Au	771
65	960830032	7.80	9.37	Qtz-vein	53	252		2.0			0.05			772
66	960830033	7.78	9.37	Qtz-vein	59	261		2.0			0.02		20	773
67	960830034	7.78	9.38	Qtz-vein	48	250		2.0			0.10			774
68	960830035	7.77	9.39	Qtz-vein				2.0			0.10			775
69	960830036	7.75	9.39	Qtz-vein				2.0			0.02		Au	776
70	960830037	7.75	9.42	Qtz-vein	27	089		2.0			0.05			777
71	960830038	7.74	9.45	Qtz-vein	50	250		2.0			0.03			778
72	960830039	7.74	9.43	Qtz-vein	24	050		2.0			0.10			779
73	960830040	7.73	9.39	Qtz-vein	24	051		2.0			0.10			780
74	960830041	7.74	9.38	Qtz-vein				2.0			0.10		Au	781
75	960830042	7.71	9.40	Qtz-vein				2.0					Au	782
76	960830043	7.69	9.42	Qtz-vein				2.0			0.10		Au	783

A-3 Sample list of chemical analysis of quartz veins (2)

Analysis No.		Coordinate		Geology				No.	Width			Length m	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir	Stk.		m					
								Max	Average	Waste				
77	960830044	7.67	9.41	Qtz-vein						0.10			Au	784
78	960830045	7.90	9.30	Qtz-vein										785
79	960830046	7.88	9.30	Qtz-vein									AuCuPb	786
80	960830047	7.86	9.30	Qtz-vein									Au	787
81	960830048	7.83	9.30	Qtz-vein									AuCu	788
82	960830049	7.80	9.30	Qtz-vein					0.10			5		789
83	960830050	7.75	9.30	Qtz-vein	69	273			0.10			20		790
84	960826001	8.20	8.90	Qtz-vein	40	220			0.20				Au	654
85	960826002	8.19	8.90	Qtz-vein					0.20					655
86	960826003	8.18	8.91	Qtz-vein	36	258			0.40					656
87	960826004	8.18	8.93	Qtz-vein					0.30				Au Pb	657
88	960826005	8.17	8.94	Qtz-vein					0.30					658
89	960826006	8.16	8.95	Qtz-vein					0.40					659
90	960826007	8.14	9.00	Qtz-vein	60	242			0.20					660
91	960826008	8.13	9.01	Qtz-vein	42	237			0.20					661
92	960826009	8.12	9.01	Qtz-vein	44	230			0.20					662
93	960826010	8.11	9.02	Qtz-vein					0.25					663
94	960826011	8.10	9.03	Qtz-vein	44	233			0.30					664
95	960826012	8.09	9.03	Qtz-vein	46	226			0.25					665
96	960826013	8.08	9.03	Qtz-vein					0.20					666
97	960826014	8.08	9.03	Qtz-vein	53	240			0.30					667
98	960826015	8.07	9.04	Qtz-vein	42	234			0.40					668
99	960826016	8.06	9.04	Qtz-vein					0.30					669
100	960826017	8.06	9.05	Qtz-vein	45	231			0.30					670
101	960826018	8.05	9.06	Qtz-vein	47	215			0.30					671
102	960826019	8.04	9.07	Qtz-vein					0.20					672
103	960826020	8.03	9.07	Qtz-vein					0.10					673
104	960826021	8.02	9.09	Qtz-vein	64	210			0.20					674
105	960826022	8.02	9.09	Qtz-vein					0.10					675
106	960826023	8.00	9.10	Qtz-vein	62	178			0.40					676
107	960826024	8.00	9.10	Qtz-vein					0.30					677
108	960826025	7.98	9.11	Qtz-vein	42	200				0.20				678
109	960826026	7.97	9.12	Qtz-vein					0.10					679
110	960826027	7.95	9.15	Qtz-vein					0.30					680
111	960826028	7.95	9.16	Qtz-vein					0.20					681
112	960826029	7.94	9.17	Qtz-vein					0.20					682
113	960826030	7.92	9.18	Qtz-vein	63	208			0.10					683
114	960826031	7.91	9.18	Qtz-vein	65	218			0.20					684
115	960826032	7.90	9.18	Qtz-vein					0.20					685
116	960826033	7.90	9.16	Qtz-vein					0.10					686
117	960826034	7.89	9.19	Qtz-vein	48	220			0.40					687
118	960826035	7.88	9.20	Qtz-vein					0.20				Cu	688
119	960826036	7.87	9.21	Qtz-vein					0.20				Cu	689
120	960826037	7.86	9.22	Qtz-vein					?				AuCu	690
121	960826038	7.85	9.22	Qtz-vein	45	194			0.40					691
122	960826039	7.84	9.23	Qtz-vein					0.20					692
123	960826040	7.83	9.24	Qtz-vein	60	220			0.20					693
124	960826041	7.81	9.25	Qtz-vein					0.20				AuCu	694
125	960826042	7.80	9.26	Qtz-vein					0.20				AuCuPb	695
126	960826043	7.79	9.26	Qtz-vein					0.10				AuCu	696
127	960826044	7.78	9.27	Qtz-vein					0.30					697
128	960826045	7.76	9.28	Qtz-vein					?				Au	698
129	960826046	7.75	9.29	Qtz-vein					0.30					699
130	960826047	7.74	9.29	Qtz-vein					0.20				Au	700
131	960818014	8.18	8.85	Qtz-vein					3.1					414
132	960818015	8.12	8.90	Qtz-vein					3.1					415
133	960825001	8.09	8.88	Qtz-vein					3.1	0.30				614
134	960825003	8.01	8.99	Qtz-vein					3.1	0.30		10		616
135	960825005	7.92	8.98	Qtz-vein	52	230			0.20				Au	618
136	960825006	7.86	9.00	Qtz-vein					0.20					619
137	960825007	7.82	9.02	Qtz-vein					0.20					620
138	960825008	7.80	9.09	Qtz-vein					0.20					621
139	960825009	7.79	9.08	Qtz-vein					0.20					622
140	960825010	7.78	9.08	Qtz-vein					0.30					623
141	960825011	7.76	9.10	Qtz-vein					0.15					624
142	960919001	8.85	8.52	Qtz-vein	69	300			4.0					1232
143	960919002	8.80	8.54	Qtz-vein	58	283			4.0					1233
144	960919003	8.76	8.53	Qtz-vein					4.0					1234
145	960919004	8.64	8.59	Qtz-vein					4.0					1235
146	960919005	8.58	8.58	Qtz-vein					4.0					1236
147	960919006	8.50	8.59	Qtz-vein					4.0				AuCu	1237
148	960901001	8.22	9.85	Qtz-vein	44	282			6.0	0.10		10	Au Pb	791
149	960901002	8.20	9.85	Qtz-vein	38	320			6.0	0.10				792
150	960901003	8.18	9.87	Qtz-vein					6.0		0.15			793
151	960901004	8.17	9.87	Qtz-vein	66	290			6.0		0.15			794
152	960901005	8.15	9.87	Qtz-vein					6.0				AuCuPb	795

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Analysis No.		Coordinate		Geology				No.	Width			Length m	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir	Stk.		m					
								Max	Average	Waste				
153	960901006	8.14	9.86	Qtz-vein				6.0					796	
154	960901007	8.12	9.83	Qtz-vein	47	276		6.0					797	
155	960901008	8.08	9.85	Qtz-vein				6.0			0.08		798	
156	960901009	8.04	9.85	Qtz-vein				6.0			0.15		799	
157	960901010	8.02	9.85	Qtz-vein				6.0			0.20	CuPb	800	
158	960901011	7.99	9.86	Qtz-vein				6.0			0.25	CuPb	801	
159	960901012	7.97	9.86	Qtz-vein				6.0			0.25	AuCuPb	802	
160	960901013	7.96	9.86	Qtz-vein				6.0			0.30	AuCuPb	803	
161	960901014	7.94	9.85	Qtz-vein				6.0			0.30		804	
162	960901015	7.93	9.85	Qtz-vein				6.0			0.30	Au Pb	805	
163	960901016	7.92	9.85	Qtz-vein				6.0			0.30	Au	806	
164	960901017	7.90	9.86	Qtz-vein				6.0			?		807	
165	960901018	7.84	9.88	Qtz-vein				6.0			0.20		808	
166	960901019	7.82	9.87	Qtz-vein	50	287		6.0		0.40		20	809	
167	960901020	7.81	9.87	Qtz-vein				6.0		0.40		10	810	
168	960907001	7.58	10.81	Qtz-vein	35	275		7.0	0.10	0.03		50	979	
169	960907002	7.51	10.76	Qtz-vein	76	234		7.0	0.20	0.10		15	980	
170	960907003	7.49	10.78	Qtz-vein				7.0			0.05		981	
171	960907004	7.43	10.88	Qtz-vein				7.0			0.05		982	
172	960907005	7.39	10.95	Qtz-vein	70	055		7.0	0.20	0.10		15	983	
173	960907006	7.35	10.97	Qtz-vein	50	057		7.0	0.30	0.15		20	984	
174	960907007	7.33	10.98	Qtz-vein	74	245		7.0	0.60	0.45		10	985	
175	960907008	7.27	11.03	Qtz-vein	51	063		7.0	0.30	0.20		20	986	
176	960907009	7.23	11.04	Qtz-vein	53	073		7.0	0.40	0.20		10	987	
177	960907010	7.16	11.06	Qtz-vein	64	090		7.0	0.15	0.08		20	988	
178	960907011	7.00	11.01	Qtz-vein	69	133		7.0	0.20	0.05		10	989	
179	960907012	6.95	10.99	Qtz-vein	60	294		7.0	0.15	0.05		10	990	
180	960909001	7.23	10.74	Qtz-vein				7.1	0.15			10	992	
181	960909002	7.18	10.84	Qtz-vein	68	074		7.1	0.13	0.10		20	993	
182	960909003	7.00	10.92	Qtz-vein			50E	7.1			0.10	10	994	
183	960909004	6.89	10.94	Qtz-vein	70	088		7.1	0.07			5	995	
184	960909005	6.88	10.84	Qtz-vein	50	100		7.1	0.15	0.08		20	996	
185	960909006	6.82	10.84	Qtz-vein	64	146		7.1	0.04			10	997	
186	960909007	6.78	10.83	Qtz-vein	70	092		7.1	0.15				998	
187	960909008	6.75	10.81	Qtz-vein	70	140		7.1	0.40	0.30		10	999	
188	960909009	7.37	10.42	Qtz-vein				7.2			0.20	10	1000	
189	960909010	7.21	10.52	Qtz-vein				7.2	0.20			10	1001	
190	960909011	7.02	10.50	Qtz-vein	78	086		7.2	0.15	0.08		10	1002	
191	960909012	6.96	10.55	Qtz-vein	51	276		7.2	0.15	0.08		10	1003	
192	960909013	6.93	10.54	Qtz-vein	47	284		7.2	0.45	0.20		10	1004	
193	960909014	6.90	10.54	Qtz-vein				7.2	0.40	0.20		20	1005	
194	960909015	6.86	10.52	Qtz-vein	82	280		7.2	0.25	0.20		10	1006	
195	960906001	7.41	11.50	Qtz-vein	61	380		8.0	0.10	0.05			960	
196	960906002	7.38	11.45	Qtz-vein	60	285		8.0	0.10	0.03			961	
197	960906003	7.33	11.41	Qtz-vein	70	125		8.0	0.10	0.05			962	
198	960906004	7.26	11.37	Qtz-vein				8.0	0.30	0.10			963	
199	960906005	7.20	11.23	Qtz-vein	74	240		8.0	0.20	0.10			964	
200	960906006	7.11	11.18	Qtz-vein	75	288		8.0	0.40	0.20			965	
201	960906007	7.07	11.14	Qtz-vein	70	109		8.0	0.30	0.20			966	
202	960906008	7.03	11.10	Qtz-vein				8.0	0.40	0.25			967	
203	960906009	6.99	11.08	Qtz-vein	60	099		8.0					968	
204	960906010	6.93	11.05	Qtz-vein	68	100		8.0	0.30	0.20			969	
205	960906011	6.81	11.00	Qtz-vein	75	275		8.0	0.40	0.25			970	
206	960906012	6.66	10.94	Qtz-vein	75	102		8.0	0.30	0.25		50	971	
207	960912006	9.04	11.30	Qtz-vein	75	335		9.0	0.20	0.08			1132	
208	960912007	8.98	11.33	Qtz-vein	57	282		9.0	0.30	0.10			1133	
209	960912008	8.92	11.34	Qtz-vein	47	260		9.0	0.20	0.10			1134	
210	960912009	8.89	11.33	Qtz-vein	77	268		9.0	0.30	0.20		20	1135	
211	960912010	8.86	11.33	Qtz-vein	51	274		9.0	0.40	0.15		15	1136	
212	960912011	8.80	11.38	Qtz-vein	77	263		9.0	0.50	0.20		30	1137	
213	960912012	8.77	11.30	Qtz-vein	80	065		9.0	0.25	0.10		15	1138	
214	960912013	8.77	11.40	Qtz-vein	66	283		9.0	0.20	0.10		15	1139	
215	960912014	8.75	11.39	Qtz-vein				9.0	0.15	0.10		15	1140	
216	960912015	8.71	11.40	Qtz-vein	78	282		9.0	0.25	0.15		50	1141	
217	960912016	8.68	11.40	Qtz-vein	60	275		9.0	0.30	0.15			1142	
218	960912017	8.65	11.40	Qtz-vein				9.0			0.40		1143	
219	960912018	8.62	11.40	Qtz-vein	63	273		9.0	0.25	0.10		10	1144	
220	960912019	8.59	11.40	Qtz-vein	62	269		9.0	0.30	0.15		20	1145	
221	960912020	8.54	11.42	Qtz-vein				9.0	0.20	0.10		10	1146	
222	960912021	8.44	11.43	Qtz-vein	82	267		9.0	0.45	0.30		7	1147	
223	960912022	8.40	11.44	Qtz-vein	42	258		9.0	0.30	0.10		20	1148	
224	960912023	8.36	11.44	Qtz-vein	47	282		9.0	0.15	0.07		10	1149	
225	960912024	8.31	11.44	Qtz-vein				9.0	0.70	0.30		20	1150	
226	960912025	8.27	11.44	Qtz-vein	54	281		9.0	0.20	0.15		10	1151	
227	960912026	8.24	11.44	Qtz-vein	68	278		9.0	0.40	0.30		5	1152	
228	960912027	8.23	11.45	Qtz-vein				9.0	0.60	0.20		10	1153	

A-3 Sample list of chemical analysis of quartz veins (4)

Analysis No.		Coordinate		Geology			No.	Width			Length	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir		m					
								Max	Average	Waste			
229	960912028	8.21	11.41	Qtz-vein	45	283	9.0	0.35	0.10		5	1154	
230	960912029	8.19	11.46	Qtz-vein	70	263	9.0	0.20	0.15		20	1155	
231	960912030	8.18	11.45	Qtz-vein	77	267	9.0	1.00	0.60		7	1156	
232	960912031	8.17	11.42	Qtz-vein	79	281	9.0	0.80	0.60		10	1157	
233	960912032	8.15	11.42	Qtz-vein	81	268	9.0	0.50	0.40		35	1158	
234	960912033	8.12	11.43	Qtz-vein	79	265	9.0	1.20	0.60		40	1159	
235	960912034	8.09	11.47	Qtz-vein	80	092	9.0	0.20	0.15			1160	
236	960912035	8.06	11.48	Qtz-vein			9.0	0.50	0.30		20	1161	
237	960912036	8.04	11.49	Qtz-vein	82	273	9.0	0.30	0.25			1162	
238	960912037	8.02	11.44	Qtz-vein	83	092	9.0	0.30	0.20		5	1163	
239	960912038	7.98	11.51	Qtz-vein	63	273	9.0	0.40	0.20		10	1164	
240	960912039	7.97	11.54	Qtz-vein			9.0	0.90	0.50		10	1165	
241	960912040	7.92	11.49	Qtz-vein			9.0					1166	
242	960912041	8.04	11.36	Qtz-vein	88	272	9.0	0.20	0.10			1167	
243	960912042	7.98	11.40	Qtz-vein	85	255	9.0	0.60	0.30		7	1168	
244	960912043	7.95	11.41	Qtz-vein	73	257	9.0	0.15	0.10		10	1169	
245	960912044	7.92	11.44	Qtz-vein	77	257	9.0	0.15	0.07		10	1170	
246	960912045	7.87	11.52	Qtz-vein	72	260	9.0	0.15	0.10		30	1171	
247	960912046	7.85	11.49	Qtz-vein	85	258	9.0	0.25	0.15		20	1172	
248	960912047	7.84	11.43	Qtz-vein	82	285	9.0	0.15	0.08		30	1173	
249	960912048	7.82	11.52	Qtz-vein			9.0	0.15	0.10		10	1174	
250	960912049	7.87	11.57	Qtz-vein	71	258	9.0	0.15	0.10		10	1175	
251	960912050	7.83	11.57	Qtz-vein	80	260	9.0	0.60	0.25		20	1176	
252	960912051	7.81	11.57	Qtz-vein			9.0	0.20	0.15		10	1177	
253	960912052	7.79	11.58	Qtz-vein			9.0	0.15	0.10		10	1178	
254	960912053	7.74	11.60	Qtz-vein			9.0	0.20	0.10		10	1179	
255	960912054	7.70	11.60	Qtz-vein	85	244	9.0	0.20	0.10		5	1180	
256	960912055	7.59	11.74	Qtz-vein	82	284	9.0	0.20	0.05		10	1181	
257	960912056	7.57	11.73	Qtz-vein	65	300	9.0	0.15	0.05		10	1182	
258	960912057	7.54	11.73	Qtz-vein	50	320	9.0	0.25	0.05		10	1183	
259	960912058	7.51	11.74	Qtz-vein			9.0	0.20	0.05		10	1184	
260	960912059	7.49	11.75	Qtz-vein	40	296	9.0	0.45	0.20		10	Pb 1185	
261	960912060	7.46	11.77	Qtz-vein	55	300	9.0	0.10	0.03		10	1186	
262	960912061	7.44	11.78	Qtz-vein	68	296	9.0	0.20	0.07		20	1187	
263	960912062	7.43	11.83	Qtz-vein			9.0	0.60	0.30		10	Cu 1188	
264	960912063	7.41	11.83	Qtz-vein	69	255	9.0	1.60	1.00		20	CuPb 1189	
265	960912064	7.40	11.83	Qtz-vein	68	275	9.0	1.00	0.80			1190	
266	960912065	7.30	11.89	Qtz-vein			9.0			0.20		1191	
267	960912066	7.27	11.90	Qtz-vein	79	262	9.0	0.60	0.40		40	1192	
268	960912067	7.23	11.90	Qtz-vein			9.0			0.30		1193	
269	960912068	7.19	11.91	Qtz-vein			9.0	0.25				1194	
270	960912069	7.21	11.96	Qtz-vein			9.0			0.40		1195	
271	960912070	7.19	11.98	Qtz-vein	77	266	9.0	0.25	0.15		10	1196	
272	960912071	7.17	11.99	Qtz-vein	88	268	9.0	0.40	0.20		7	1197	
273	960912072	7.15	12.00	Qtz-vein			9.0	0.40	0.30		5	1198	
274	960912073	7.12	12.04	Qtz-vein	86	245	9.0	0.35	0.30			1199	
275	960912074	7.10	12.05	Qtz-vein			9.0	0.40	0.30		10	1200	
276	960912075	7.04	12.08	Qtz-vein	80	103	9.0	0.60	0.25			1201	
277	960912076	7.02	12.10	Qtz-vein	81	276	9.0	1.00	0.80		4	1202	
278	960912077	7.00	12.11	Qtz-vein			9.0	0.30	0.20		20	1203	
279	960912078	6.98	12.13	Qtz-vein	81	281	9.0	0.70	0.50		30	1204	
280	960912079	6.96	12.14	Qtz-vein	51	084	9.0	0.20	0.15		5	1205	
281	960912080	6.91	12.13	Qtz-vein	80	272	9.0	0.20	0.15		20	1206	
282	960912081	6.88	12.15	Qtz-vein	70	290	9.0	0.30	0.25		5	1207	
283	960912082	6.85	12.20	Qtz-vein			9.0	0.30	0.10		7	1208	
284	960912083	6.83	12.21	Qtz-vein			9.0			0.30		1209	
285	960912084	6.80	12.19	Qtz-vein	35	155	9.0	0.20	0.08			1210	
286	960912085	6.77	12.22	Qtz-vein			9.0	0.30	0.20		20	1211	
287	960920021	6.49	12.41	Qtz-vein			9.5					1263	
288	960920022	6.47	12.38	Qtz-vein	78	102	9.5					1264	
289	960920023	6.36	12.47	Qtz-vein	69	105	9.5					1265	
290	960920024	6.36	12.48	Qtz-vein	80	136	9.5					1266	
291	960920025	6.35	12.45	Qtz-vein	75	91	9.5					1267	
292	960920026	6.34	12.48	Qtz-vein	85	210	9.5					1268	
293	960920027	6.38	12.38	Qtz-vein	87	097	9.6					1269	
294	960920028	6.41	12.30	Qtz-vein			9.7					Cu 1270	
295	960920029	6.34	12.28	Qtz-vein	85	162	9.7					Cu 1271	
296	960903010	8.91	11.51	Qtz-vein	70	060	10.0	0.40	0.20			862	
297	960903011	8.87	11.51	Qtz-vein	71	265	10.0	1.00	0.50			863	
298	960903012	8.86	11.49	Qtz-vein	71	270	10.0	0.25	0.20			864	
299	960903013	8.85	11.51	Qtz-vein	68	270	10.0	1.30	1.00			865	
300	960903014	8.85	11.49	Qtz-vein	70	255	10.0	1.00	0.60			866	
301	960903015	8.83	11.59	Qtz-vein	63	268	10.0	1.00	0.80			867	
302	960903016	8.83	11.51	Qtz-vein	74	270	10.0					868	
303	960903017	8.83	11.50	Qtz-vein			10.0					869	
304	960903018	8.80	11.52	Qtz-vein	69	260	10.0		0.20		15	870	

A-3 Sample list of chemical analysis of quartz veins (5)

Analysis No.		Coordinate		Geology				No.	Width			Length	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir	Stk.		m					
								Max	Average	Waste	m			
305	960903019	8.81	11.49	Qtz-vein	73	280		10.0	1.00				871	
306	960903020	8.78	11.49	Qtz-vein	60	060		10.0		0.50			872	
307	960903021	8.77	11.52	Qtz-vein				10.0		0.05		10	873	
308	960903022	8.75	11.48	Qtz-vein	80	102		10.0	0.10	0.05		5	874	
309	960903023	8.72	11.50	Qtz-vein	80	280		10.0		0.05		10	875	
310	960903024	8.69	11.48	Qtz-vein				10.0	0.10	0.08		20	876	
311	960903025	8.67	11.45	Qtz-vein	63	273		10.0		0.10		5	877	
312	960903026	8.65	11.45	Qtz-vein	73	268		10.0		0.20		5	878	
313	960903027	8.59	11.43	Qtz-vein				10.0	0.25	0.20		10	879	
314	960903028	8.50	11.40	Qtz-vein	59	295		10.0		0.07		15	880	
315	960903029	8.45	11.49	Qtz-vein	60	286		10.0		0.05		10	881	
316	960903030	8.39	11.52	Qtz-vein	60	286		10.0	0.50	0.30		20	882	
317	960903031	8.35	11.53	Qtz-vein	66	250		10.0		0.25		10	Pb 883	
318	960903032	8.32	11.55	Qtz-vein	62	301		10.0		0.20		10	884	
319	960903033	8.30	11.54	Qtz-vein				10.0			0.30		AuCuPb 885	
320	960903034	8.28	11.56	Qtz-vein	54	295		10.0		0.25		20	886	
321	960903035	8.26	11.54	Qtz-vein				10.0			0.30		AuCuPb 887	
322	960903036	8.24	11.52	Qtz-vein				10.0			0.30		Au 888	
323	960903037	8.20	11.56	Qtz-vein	64	262		10.0	0.50	0.40			889	
324	960903038	8.18	11.56	Qtz-vein	68	295		10.0	0.70	0.40			890	
325	960903039	8.16	11.57	Qtz-vein	70	262		10.0	0.70	0.50			891	
326	960903040	8.14	11.58	Qtz-vein				10.0			0.40		AuCuPb 892	
327	960903041	8.13	11.58	Qtz-vein				10.0			0.40		Au Pb 893	
328	960903042	8.12	11.59	Qtz-vein	74	260		10.0	0.30	0.25			894	
329	960903043	8.10	11.60	Qtz-vein				10.0		0.25			895	
330	960903044	8.09	11.60	Qtz-vein	78	263		10.0			0.50		AuCuPb 896	
331	960903045	8.08	11.60	Qtz-vein	71	268		10.0	1.20	0.70			897	
332	960903046	8.05	11.60	Qtz-vein	78	237		10.0	0.20	0.10			898	
333	960903047	8.03	11.61	Qtz-vein	80	247		10.0	0.60	0.30			899	
334	960903048	8.01	11.62	Qtz-vein	75	254		10.0	0.40	0.30			900	
335	960903049	7.98	11.63	Qtz-vein	74	255		10.0	0.50	0.30			901	
336	960903050	7.97	11.63	Qtz-vein	80	074		10.0	1.00	0.50			902	
337	960903051	7.94	11.65	Qtz-vein				10.0			0.20		903	
338	960903052	7.92	11.65	Qtz-vein	49	314		10.0	0.10	0.05			904	
339	960903053	7.86	11.68	Qtz-vein	73	262		10.0		0.25			Au 905	
340	960903054	7.81	11.71	Qtz-vein				10.0	0.45	0.40			906	
341	960903055	7.80	11.70	Qtz-vein	67	249		10.0	0.40	0.20		20	907	
342	960903056	7.76	11.73	Qtz-vein	80	102		10.0	0.40	0.25		20	908	
343	960903057	7.74	11.73	Qtz-vein				10.0	0.60	0.30		10	909	
344	960903058	7.79	11.86	Qtz-vein	58	252		10.0	0.50	0.40		25	910	
345	960903059	7.76	11.87	Qtz-vein				10.0	0.30	0.25		15	911	
346	960903060	7.72	11.89	Qtz-vein	62	062		10.0	0.40	0.30			912	
347	960903061	7.68	11.89	Qtz-vein				10.0			0.40		AuCuPb 913	
348	960903062	7.67	11.90	Qtz-vein				10.0			0.40		Au 914	
349	960903063	7.65	11.89	Qtz-vein	57	250		10.0	0.40	0.30			Au 915	
350	960903064	7.63	11.89	Qtz-vein				10.0			0.40		AuCuPb 916	
351	960903065	7.61	11.88	Qtz-vein				10.0			0.40		Cu 917	
352	960903066	7.57	11.91	Qtz-vein				10.0			0.50		918	
353	960903067	7.55	11.92	Qtz-vein	66	232		10.0	1.00	0.50			919	
354	960903068	7.53	11.93	Qtz-vein	73	249		10.0	0.40	0.30			920	
355	960903069	7.52	11.93	Qtz-vein				10.0	0.40	0.30			921	
356	960903070	7.47	11.93	Qtz-vein	78	248		10.0	1.20	0.90		20	922	
357	960903071	7.45	11.93	Qtz-vein	80	275		10.0	1.60	1.20		15	923	
358	960903072	7.41	11.95	Qtz-vein				10.0	1.20	0.80		30	924	
359	960903073	7.36	11.97	Qtz-vein				10.0			0.50		925	
360	960903074	7.35	12.14	Qtz-vein				10.0			0.60		926	
361	960903075	7.33	12.13	Qtz-vein	62	288		10.0	1.30				927	
362	960903076	7.32	12.14	Qtz-vein	68	272		10.0		0.50			928	
363	960903077	7.28	12.09	Qtz-vein				10.0			1.00		929	
364	960903078	7.24	12.13	Qtz-vein				10.0			0.40		930	
365	960903079	7.22	12.14	Qtz-vein				10.0			0.80		931	
366	960903080	7.18	12.14	Qtz-vein				10.0	1.20	1.00			932	
367	960903081	7.24	12.15	Qtz-vein				10.0		0.10			Au 933	
368	960903082	7.22	12.15	Qtz-vein				10.0			0.40		934	
369	960903083	7.21	12.15	Qtz-vein				10.0			0.60		AuCuPb 935	
370	960903084	7.20	12.15	Qtz-vein				10.0					936	
371	960903085	7.19	12.15	Qtz-vein				10.0					937	
372	960903086	7.18	12.16	Qtz-vein				10.0					AuCuPb 938	
373	960903087	7.17	12.16	Qtz-vein				10.0			0.40		939	
374	960903088	7.16	12.16	Qtz-vein				10.0					Au 940	
375	960903089	7.15	12.17	Qtz-vein				10.0					941	
376	960903090	7.14	12.17	Qtz-vein				10.0					942	
377	960903091	7.12	12.22	Qtz-vein				10.0					Au 943	
378	960903092	7.11	12.23	Qtz-vein				10.0					AuCuPb 944	
379	960903093	7.10	12.23	Qtz-vein				10.0					945	
380	960903094	7.09	12.23	Qtz-vein				10.0					946	

A-3 Sample list of chemical analysis of quartz veins (6)

Analysis No.		Coordinate		Geology				No.	Width			Length m	Metal	Sample No.
No.	Sample#	Latit.46N	Longit.100E	Rock name	Dip	D.dir	Stk.		m					
								Max	Average	Waste				
381	960903095	7.08	12.23	Qtz-vein				10.0						947
382	960903096	7.07	12.24	Qtz-vein				10.0						948
383	960903097	7.07	12.27	Qtz-vein	55	040		10.0	0.50					949
384	960903098	7.06	12.27	Qtz-vein				10.0	0.50					950
385	960903099	7.05	12.28	Qtz-vein	68	045		10.0	0.50					951
386	960903100	7.04	12.28	Qtz-vein				10.0						952
387	960903101	7.03	12.28	Qtz-vein	81	218		10.0	0.40					953
388	960903102	7.02	12.28	Qtz-vein	85	038		10.0						954
389	960903103	7.01	12.28	Qtz-vein				10.0	0.40					955
390	960903104	7.01	12.29	Qtz-vein				10.0	0.30					956
391	960903105	7.00	12.30	Qtz-vein				10.0						957
392	960903106	6.99	12.31	Qtz-vein				10.0						958
393	960903107	6.98	12.32	Qtz-vein				10.0		0.30		AuCuPb		959
394	960920013	6.59	12.52	Qtz-vein	78	007		10.5						1255
395	960920014	6.55	12.49	Qtz-vein	56	071		10.5						1256
396	960920015	6.50	12.48	Qtz-vein	25	213		10.5				CuPb		1257
397	960920016	6.48	12.50	Qtz-vein	51	053		10.5						1258
398	960920017	6.48	12.52	Qtz-vein	72	035		10.5						1259
399	960920018	6.48	12.55	Qtz-vein	59	304		10.5						1260
400	960920019	6.43	12.56	Qtz-vein	80	295		10.5						1261
401	960920020	6.40	12.55	Qtz-vein	70	001		10.5						1262
402	960917001	8.38	11.62	Qtz-vein				14.0	0.20					1221
403	960917002	8.35	11.62	Qtz-vein				14.0	0.25					1222
404	960917003	8.28	11.63	Qtz-vein	55	283		14.0	0.10	0.08				1223
405	960917004	8.24	11.65	Qtz-vein	52	288		14.0	0.25	0.20				1224
406	960917005	8.20	11.67	Qtz-vein				14.0	0.25	0.20				1225
407	960917006	8.13	11.78	Qtz-vein				14.0			0.30			1226
408	960917007	8.08	11.72	Qtz-vein	80	274		14.0	0.20	0.10				1227
409	960917008	7.90	11.74	Qtz-vein				14.0	0.50	0.30				1228
410	960916001	8.49	11.78	Qtz-vein				15.0		0.08				1212
411	960916002	8.32	11.71	Qtz-vein	71	256		15.0	0.30	0.10				1213
412	960916003	8.28	11.72	Qtz-vein				15.0			0.20	Au Pb		1214
413	960916004	8.27	11.72	Qtz-vein				15.0			0.30			1215
414	960916005	8.26	11.72	Qtz-vein				15.0	0.40					1216
415	960916006	8.24	11.85	Qtz-vein	28	305		15.0	0.25	0.10				1217
416	960916007	8.24	11.79	Qtz-vein	75	220		15.0	0.40	0.30				1218
417	960916008	8.22	11.77	Qtz-vein				15.0	0.40	0.20				1219
418	960916009	8.21	11.75	Qtz-vein	60	225		15.0	0.30	0.20				1220
419	960919011	8.81	7.60	Qtz-vein				27.0				CuPb		1242
420	960919007	9.02	7.50	Qtz-vein	76	022		42.0						1238
421	960919008	8.99	7.58	Qtz-vein	32	224		42.0						1239
422	960919009	8.97	7.68	Qtz-vein				42.0						1240
423	960919010	8.97	7.71	Qtz-vein				42.0				AuCu		1241
424	960921071	7.97	10.82	Qtz-vein	36	336		43.0	0.10	0.05				1386
425	960921004	8.21	10.35	Qtz-vein	85	077		43.1	0.40	0.25		15		1319
426	960917009	7.13	12.54	Qtz-vein	65	251		47.0	0.80	0.30				1229
427	960917010	7.12	12.66	Qtz-vein	80	250		47.0	0.30	0.15				1230
428	960917011	7.02	12.55	Qtz-vein	70	255		47.0	0.60	0.30				1231
429	960920011	6.55	12.95	Qtz-vein				48.0					Pb	1253
430	960920012	6.52	12.97	Qtz-vein	51	220		48.0				Au		1254
431	960920001	6.71	12.82	Qtz-vein				50.0				CuPb		1243
432	960920002	6.66	12.85	Qtz-vein				50.0						1244
433	960920003	6.61	12.87	Qtz-vein	76	270		50.0						1245
434	960920004	6.58	12.88	Qtz-vein	74	274		50.0						1246
435	960920005	6.55	12.88	Qtz-vein	63	255		50.0						1247
436	960920006	6.51	12.89	Qtz-vein	66	283		50.0						1248
437	960920007	6.48	12.92	Qtz-vein	33	290		50.0						1249
438	960920008	6.48	12.89	Qtz-vein	80	067		50.0				Zn		1250
439	960920009	6.45	12.95	Qtz-vein	62	287		50.0						1251
440	960920010	6.37	13.03	Qtz-vein	86	206		50.0						1252
441	960906015	6.84	11.43	Qtz-vein	65	102		52.0	0.40	0.20		50	Pb	974
442	960906016	6.79	11.40	Qtz-vein				52.0	0.20	0.10		20	Pb	975
443	960906017	6.74	11.36	Qtz-vein	75	290		52.0	0.30	0.20		30	Pb	976
444	960906018	6.70	11.30	Qtz-vein	76	112		52.0	0.70	0.30		150	Pb	977
445	960906014	6.66	11.22	Qtz-vein	75	294		53.0	0.50	0.30		70		973
446	960906013	6.68	11.18	Qtz-vein	65	165		54.0	0.40	0.20		50		972
447	960817040	8.95	11.06	Qtz-vein				-3-1/4						389
448	960824004	8.46	13.04	Qtz-vein				-3-1/4		0.03				574
449	960907013	7.49	10.92	Qtz-vein	60	175		-3-1/4		0.02		15		991

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(1)

No.	Sample #	GPS Coordinate		No. of Oz vein	Average width(cm)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.100E											
1	960827001	8.29	9.41	1	?	314.7	45.5	25	11	50	<	<	<	<
2	960827002	8.25	9.41	1	?	94.3	10.1	11	6	20	<	<	<	<
3	960827003	8.22	9.40	1	?	4.5	0.5	4	2	20	<	<	<	<
4	960827004	8.20	9.39	1	?	19.3	1.1	5	2	20	<	<	<	<
5	960827005	8.18	9.40	1	?	60.6	1.1	3	2	20	<	<	<	<
6	960827006	8.15	9.40	1	?	13.2	0.6	5	7	<	<	<	<	<
7	960827007	8.14	9.39	1	?	6.6	0.4	3	3	<	<	<	<	<
8	960827008	8.14	9.39	1	?	15.8	4.0	2	3	30	<	<	<	<
9	960827009	8.13	9.40	1	?	18.9	2.9	2	2	50	<	<	<	<
10	960827010	8.13	9.41	1	0.20*	6.7	0.5	4	3	20	<	<	<	<
11	960827011	8.12	9.42	1	0.20*	2.2	0.5	4	3	<	<	10	<	<
12	960827012	8.10	9.43	1	0.20*	0.9	0.4	3	2	<	<	<	<	<
13	960827014	8.09	9.43	1	0.20*	1.1	0.5	3	3	50	<	<	<	<
14	960827015	8.07	9.43	1	0.20*	40.0	12.1	11	94	60	2	<	<	<
15	960827016	8.06	9.43	1	0.20*	2.5	1.7	2	6	70	<	<	<	<
16	960827017	8.05	9.44	1	0.20*	27.2	3.5	2	3	20	<	<	<	<
17	960827019	8.04	9.44	1	0.20*	58.4	1.6	2	4	80	<	<	<	<
18	960827020	8.03	9.44	1	0.20*	12.4	1.4	2	6	10	<	<	<	<
19	960827021	8.02	9.44	1	0.25*	25.9	2.3	5	3	20	<	<	<	<
20	960827022	8.00	9.45	1	?	2.6	0.6	2	3	<	<	<	<	<
21	960827023	7.98	9.46	1	?	27.7	8.8	2	2	70	<	<	<	<
22	960827024	7.97	9.47	1	?	33.3	7.5	4	2	70	<	<	<	<
23	960827025	7.95	9.47	1	?	33.5	3.2	3	3	30	<	<	<	<
24	960827026	7.93	9.47	1	?	57.7	5.7	5	4	150	<	<	<	<
25	960827027	7.92	9.48	1	?	54.2	19.5	7	17	170	<	<	<	<
26	960827028	7.91	9.48	1	0.30*	49.5	4.7	4	4	50	<	<	<	<
27	960827029	7.90	9.49	1	?	8.4	1.3	3	5	20	<	<	<	<
28	960827030	7.89	9.50	1	?	6.6	1.0	10	6	<	<	<	<	<
29	960827031	7.87	9.50	1	?	5.5	1.4	3	3	10	<	<	<	<
30	960827032	7.86	9.51	1	0.25*	2.3	1.6	12	6	<	<	12	<	<
31	960827033	7.77	9.52	1	0.20*	4.2	1.7	10	6	<	<	<	<	<
32	960827034	7.75	9.51	1	?	6.9	2.4	3	3	<	<	<	<	<
33	960827036	7.72	9.52	1	0.10	<	0.2	6	2	<	<	7	<	<
34	960830001	8.24	9.05	2	?	0.7	0.6	2	2	<	<	<	<	<
35	960830002	8.22	9.06	2	0.50	0.1	<	0.1	1	<	<	<	<	<
36	960830003	8.18	9.10	2	?	12.5	1.4	4	7	<	<	9	<	<
37	960830004	8.17	9.13	2	?	59.2	8.8	6	14	<	<	9	<	<
38	960830005	8.16	9.13	2	0.50	0.1	0.2	1	3	<	<	5	<	<
39	960830006	8.15	9.15	2	0.50	6.9	4.1	3	7	<	<	10	<	<
40	960830007	8.14	9.16	2	0.50	0.4	1.4	4	12	<	<	5	<	<
41	960830008	8.13	9.16	2	0.80	3.3	1.7	5	3	<	3	11	<	<
42	960830009	8.11	9.17	2	0.30	11.1	3.8	28	77	<	<	18	<	<
43	960830010	8.11	9.17	2	0.20	1.7	0.2	4	5	<	<	5	<	<

* estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(2)

No.	Sample #	Long. 46N Lat. 109E	GFS Coordinate	No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
44	960830011	8.10	9.18	2	?	10.6	1.5	7	35	<	<	11	<	<
45	960830012	8.09	9.18	2	0.20	0.2	<	4	5	<	<	7	<	<
46	960830013	8.08	9.19	2	0.20	<	<	2	3	<	<	<	<	<
47	960830014	8.07	9.20	2	0.20	13.8	0.5	3	4	<	<	<	<	<
48	960830015	8.06	9.21	2	0.25	4.8	0.8	3	4	<	<	<	<	<
49	960830016	8.04	9.22	2	0.15	0.1	<	5	2	<	<	<	<	<
50	960830017	8.02	9.24	2	0.15	7.5	0.6	7	6	<	<	<	<	<
51	960830018	8.01	9.25	2	0.20*	1.4	1.4	7	6	<	<	9	<	<
52	960830019	7.99	9.26	2	0.20*	11.1	1.2	4	8	<	<	10	<	<
53	960830020	7.98	9.27	2	0.20*	3.1	1.5	4	17	<	<	14	<	<
54	960830021	7.96	9.28	2	0.20*	<	0.1	10	3	<	<	8	<	<
55	960830022	7.94	9.24	2	0.15*	<	<	3	2	<	<	10	<	<
56	960830023	7.92	9.32	2	0.05	0.1	0.3	5	2	<	<	8	<	<
57	960830024	7.90	9.33	2	0.10*	0.2	0.7	3	3	<	<	5	<	<
58	960830025	7.89	9.33	2	0.10*	0.8	0.3	5	3	<	<	5	<	<
59	960830026	7.87	9.34	2	0.20*	2.0	0.8	3	10	<	<	7	<	<
60	960830027	7.85	9.34	2	0.15*	33.3	3.8	6	27	<	<	11	<	<
61	960830028	7.84	9.35	2	0.15*	0.4	0.7	3	3	<	<	5	<	<
62	960830029	7.83	9.36	2	0.20	0.1	0.1	5	2	<	<	12	<	<
63	960830030	7.82	9.37	2	0.20*	12.0	0.5	4	2	<	<	9	<	<
64	960830031	7.81	9.37	2	0.10*	0.7	0.4	4	1	<	<	8	<	<
65	960830032	7.80	9.37	2	0.05	21.8	2.4	7	12	<	<	10	<	<
66	960830033	7.78	9.37	2	0.02	1.1	<	2	2	<	<	9	<	<
67	960830034	7.78	9.38	2	0.10	0.1	<	4	3	<	<	5	<	<
68	960830035	7.77	9.39	2	0.10	1.1	<	3	2	<	<	12	<	<
69	960830036	7.75	9.39	2	0.02	<	<	4	1	<	<	5	<	<
70	960830037	7.75	9.42	2	0.05	<	<	1	1	<	<	5	<	<
71	960830038	7.74	9.45	2	0.03	<	<	3	1	<	<	10	<	<
72	960830039	7.74	9.43	2	0.10	0.1	<	1	1	<	<	6	<	<
73	960830040	7.73	9.39	2	0.10	0.1	0.5	1	1	<	<	5	<	<
74	960830041	7.74	9.38	2	0.10*	48.2	4.8	3	2	<	<	7	<	<
75	960830042	7.71	9.40	2	0.10*	1.9	43.8	4	2	<	<	15	<	<
76	960830043	7.69	9.42	2	0.10*	<	0.3	3	1	<	<	8	<	<
77	960830044	7.67	9.41	2	0.10*	34.8	4.0	8	5	<	<	5	<	<
78	960830045	7.90	9.30	2.1	<	<	<	14	2	<	<	9	<	<
79	960830046	7.88	9.30	2.1		0.8	0.3	10	2	<	<	14	<	<
80	960830047	7.86	9.30	2.1		12.8	0.8	6	2	<	<	16	<	<
81	960830048	7.83	9.30	2.1		741.0	40.4	15	1	<	<	5	<	<
82	960830049	7.80	9.30	2.1	0.10	0.4	0.3	1	<	<	<	9	<	<
83	960830050	7.75	9.30	2.1	0.10	1.0	0.2	4	1	<	<	15	<	<
84	960826001	8.20	8.90	3	0.20	<	0.1	3	2	<	<	10	<	<
85	960826002	8.19	8.90	3	0.20	48.2	6.0	6	4	<	<	22	<	<
86	960826003	8.18	8.91	3	0.40	<	0.1	3	2	<	<	5	<	<

* estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(3)

No.	Sample #	GPS Coordinate		No. of Qz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.100E											
87	960826004	8.18	8.93	3		3.3	1.0	3	10	<	<	<	<	<
88	960826005	8.17	8.94	3	0.30	8.3	0.4	3	4	<	<	12	<	<
89	960826006	8.16	8.95	3	0.40	<	0.1	2	2	<	<	11	<	<
90	960826007	8.14	9.00	3	0.20	3.2	0.2	3	3	<	<	<	<	<
91	960826008	8.13	9.01	3	0.20	4.4	0.4	2	2	<	<	<	<	<
92	960826009	8.12	9.01	3	0.20	8.3	<	2	3	<	<	<	<	<
93	960826010	8.11	9.02	3	0.25	5.3	0.4	2	2	<	<	<	<	<
94	960826011	8.10	9.03	3	0.30	<	0.1	2	1	<	<	<	<	<
95	960826012	8.09	9.03	3	0.25	0.1	<	2	1	<	<	<	<	<
96	960826013	8.08	9.03	3	0.20	<	0.1	1	1	<	<	<	<	<
97	960826014	8.08	9.04	3	0.30	0.4	<	1	1	<	<	10	<	<
98	960826015	8.07	9.04	3	0.40	<	0.1	2	1	<	<	<	<	<
99	960826016	8.06	9.04	3	0.30	<	0.1	3	1	<	<	<	<	<
100	960826017	8.06	9.05	3	0.30	<	0.1	2	2	<	<	<	<	<
101	960826018	8.05	9.06	3	0.30	<	0.1	2	2	<	<	8	<	<
102	960826019	8.04	9.07	3	0.20	0.1	<	1	2	<	<	<	<	<
103	960826020	8.03	9.07	3	0.10	<	0.3	1	1	<	<	<	<	11
104	960826021	8.02	9.09	3	0.20	0.1	0.2	5	2	<	<	11	<	5
105	960826022	8.02	9.09	3	0.10	<	0.1	1	1	<	<	7	<	5
106	960826023	8.00	9.10	3	0.40	0.2	0.2	3	1	<	<	4	<	14
107	960826024	8.00	9.10	3	0.30	<	0.1	3	1	<	<	10	<	5
108	960826025	7.98	9.11	3	0.20*	0.3	0.2	1	1	<	<	4	<	5
109	960826026	7.97	9.12	3	0.10	<	0.1	1	1	<	<	5	<	5
110	960826027	7.95	9.15	3	0.30	1.6	2.7	2	6	<	<	14	<	5
111	960826028	7.95	9.16	3	0.20	<	0.1	1	1	<	<	5	<	5
112	960826029	7.94	9.17	3	0.20	<	0.1	2	1	<	<	5	<	5
113	960826030	7.92	9.18	3	0.10	<	0.1	7	2	<	<	13	<	5
114	960826031	7.91	9.18	3	0.20	<	0.1	2	1	<	<	5	<	5
115	960826032	7.90	9.18	3	0.20	<	0.1	4	2	<	<	11	<	5
116	960826033	7.90	9.16	3	0.10	0.2	<	13	1	<	<	5	<	5
117	960826034	7.89	9.19	3	0.40	0.2	<	18	2	<	<	5	<	5
118	960826035	7.88	9.20	3	0.20	0.1	<	8	2	<	<	5	<	5
119	960826036	7.87	9.21	3	0.20	12.0	2.2	8	16	<	<	4	<	5
120	960826037	7.86	9.22	3	?	14.5	3.5	11	6	<	<	18	<	5
121	960826038	7.85	9.22	3	0.40	0.2	<	2	2	<	<	11	<	5
122	960826039	7.84	9.23	3	0.20	1.0	0.1	7	3	<	<	5	<	5
123	960826040	7.83	9.24	3	0.20	3.6	0.4	7	5	<	<	10	<	5
124	960826041	7.81	9.25	3	0.20	0.9	0.6	8	8	<	<	5	<	5
125	960826042	7.79	9.26	3	0.20	1.6	0.4	4	4	<	<	5	<	5
126	960826043	7.79	9.26	3	0.10	2.1	0.3	4	7	<	<	5	<	5
127	960826044	7.78	9.27	3	?	0.9	0.3	4	6	<	<	5	<	5
128	960826045	7.76	9.28	3	?	168.0	42.5	19	2	<	<	39	<	5
129	960826046	7.75	9.29	3	?	0.1	0.2	3	2	<	<	5	<	5

*-estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(4)

No.	Sample #	GFS Coordinate Long-46N Lat-100E	No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
130	960826047	7.74	3	0.20	6.1	1.4	3	4	10	<	5	5	5
131	960818014	8.18	3.1		< 0.1	0.1	2	1	10	<	5	5	5
132	960818015	8.12	3.1		0.6	0.1	1	1	10	<	11	5	5
133	960825001	8.09	3.1	0.30	< 0.1	0.1	1	1	10	<	5	5	5
134	960825003	8.01	3.1	0.30	0.1	0.1	1	1	10	<	9	5	5
135	960825005	7.92	3.1	0.20	0.6	0.6	5	6	10	<	5	5	5
136	960825006	7.86	3.1	0.20	0.9	0.1	13	4	10	<	11	5	5
137	960825007	7.82	3.1	0.20	3.9	0.4	6	4	10	<	5	5	5
138	960825008	7.80	3.1	0.20	< 0.1	0.1	4	3	10	<	5	5	5
139	960825009	7.79	3.1	0.20	< 0.1	0.1	5	2	10	<	5	5	5
140	960825010	7.78	3.1	0.30	4.0	0.3	5	11	10	<	5	5	5
141	960825011	7.76	3.1	0.15	< 0.1	0.2	1	1	10	<	13	5	5
142	960919001	8.85	4		73.7	0.3	2	1	10	<	5	5	5
143	960919002	8.80	4		0.7	0.4	2	2	10	<	5	5	5
144	960919003	8.76	4		0.1	0.1	1	1	10	<	5	5	5
145	960919004	8.64	4		< 0.1	0.2	2	3	10	<	5	5	5
146	960919005	8.58	4		< 0.1	0.1	2	2	10	<	5	5	5
147	960919006	8.50	4		41.2	0.7	1	2	410	<	19	5	5
148	960901001	8.22	6	0.10	1.4	0.2	3	2	10	<	5	5	5
149	960901002	8.20	6	0.10	0.7	0.1	5	2	10	<	5	5	5
150	960901003	8.18	6	0.15*	0.8	0.2	3	1	10	<	5	5	5
151	960901004	8.17	6	0.15*	3.4	0.4	5	2	10	<	5	5	5
152	960901005	8.15	6		8.7	1.5	7	2	10	<	9	5	5
153	960901006	8.14	6	0.08	0.4	4.1	3	1	10	<	5	5	5
154	960901007	8.12	6		4.4	0.2	3	1	10	<	7	5	5
155	960901008	8.08	6	0.08*	8.4	0.4	7	2	10	<	5	5	5
156	960901009	8.04	6	0.15*	0.1	0.3	8	3	10	<	5	5	5
157	960901010	8.02	6	0.20*	0.2	0.2	9	2	10	<	5	5	5
158	960901011	7.99	6	0.25*	2.4	0.9	8	2	10	<	5	5	5
159	960901012	7.97	6	0.25*	0.3	1.3	5	2	10	<	5	5	5
160	960901013	7.96	6	0.30*	1.9	1.0	3	2	10	<	5	5	5
161	960901014	7.94	6	0.30*	7.5	1.3	7	3	10	<	6	5	5
162	960901015	7.93	6	0.30*	0.2	0.3	13	3	10	<	12	5	5
163	960901016	7.92	6	0.30*	12.1	0.8	5	2	10	<	13	5	5
164	960901017	7.90	6	?	0.3	0.2	10	3	10	<	16	5	5
165	960901018	7.84	6	0.20*	0.2	0.3	16	2	10	<	5	5	5
166	960901019	7.82	6	0.40	< 0.1	0.3	18	2	10	<	12	5	5
167	960901020	7.81	6	0.40	0.1	0.2	15	1	10	<	5	5	5
168	960907001	7.58	7	0.03	0.2	0.4	5	1	10	<	5	5	5
169	960907002	7.51	7	0.10	< 0.1	0.3	1	1	10	<	10	5	5
170	960907003	7.49	7	0.05*	< 0.1	0.3	1	1	10	<	16	5	5
171	960907004	7.43	7	0.05*	< 0.1	0.2	2	<	10	<	14	5	5
172	960907005	7.39	7	0.10	< 0.1	2.3	3	1	10	<	12	5	5

*.estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetalled-detailed area)(5)

No.	Sample #	GPS Coordinate Long.46N Lat.100E	No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (Uppbb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
173	960907006	7.35 10.97	7	0.15	0.1	<	2	1	<	<	5	<	5
174	960907007	7.33 10.98	7	0.45	0.1	0.3	1	1	<	<	10	<	5
175	960907008	7.27 11.03	7	0.20	0.1	10.4	5	4	<	21	6	<	5
176	960907009	7.23 11.04	7	0.20	0.1	0.5	1	1	<	<	18	<	5
177	960907010	7.16 11.06	7	0.08	0.1	0.5	2	1	<	<	<	<	5
178	960907011	7.00 11.01	7	0.05	0.1	3.8	13	1	<	8	18	<	5
179	960907012	6.95 10.99	7	0.05	0.1	0.2	20	7	<	1	16	<	5
180	960909001	7.23 10.74	7.1		0.1	0.5	2	2	<	1	20	<	5
181	960909002	7.18 10.84	7.1	0.10	40.1	7.9	17	125	<	2	58	<	5
182	960909003	7.00 10.92	7.1	0.10*	1.3	0.3	5	7	<	1	11	<	5
183	960909004	6.89 10.94	7.1		0.1	0.3	8	1	<	1	<	<	5
184	960909005	6.88 10.84	7.1	0.08	0.2	0.1	1	1	<	57	6	<	9
185	960909006	6.82 10.84	7.1		<	0.1	4	1	<	1	<	<	5
186	960909007	6.78 10.83	7.1		<	0.1	4	<	<	1	<	<	5
187	960909008	6.75 10.81	7.1	0.30	<	0.1	1	1	<	1	6	<	5
188	960909009	7.37 10.42	7.2	0.20*	0.2	0.2	7	5	<	1	16	<	5
189	960909010	7.21 10.52	7.2		<	0.1	1	1	<	<	<	<	5
190	960909011	7.02 10.50	7.2	0.08	<	0.1	1	1	<	1	9	<	5
191	960909012	6.96 10.55	7.2	0.08	<	0.1	1	1	<	1	5	<	5
192	960909013	6.93 10.54	7.2	0.20	1.9	0.2	2	1	<	1	5	<	5
193	960909014	6.90 10.54	7.2	0.20	<	0.6	1	2	<	1	5	<	5
194	960909015	6.86 10.52	7.2	0.20	<	0.1	3	1	<	1	5	<	24
195	960906001	7.41 11.50	8	0.05	<	0.1	8	1	<	56	<	<	5
196	960906002	7.38 11.45	8	0.05	<	0.1	4	1	<	1	5	<	5
197	960906003	7.33 11.41	8	0.05	2.7	1.3	21	1	<	1	5	<	5
198	960906004	7.26 11.37	8	0.10	<	1.1	2	1	<	2	5	<	5
199	960906005	7.20 11.23	8	0.10	<	0.1	1	1	<	1	5	<	5
200	960906006	7.11 11.18	8	0.20	0.3	14.7	1	1	<	15	5	<	5
201	960906007	7.07 11.14	8	0.20	<	1.5	1	1	<	4	5	<	5
202	960906008	7.03 11.10	8	0.25	<	5.1	1	1	<	14	5	<	5
203	960906009	6.99 11.08	8		<	14.1	5	1	<	29	5	<	11
204	960906010	6.93 11.05	8	0.20	0.1	2.0	1	1	<	4	5	<	5
205	960906011	6.81 11.00	8	0.25	<	0.1	2	1	<	1	5	<	5
206	960906012	6.66 10.94	8	0.25	0.1	0.1	19	1	<	1	5	<	5
207	960912006	9.04 11.30	9	0.08	0.3	0.1	30	1	<	1	5	<	5
208	960912007	8.98 11.33	9	0.10	1.4	0.1	31	1	<	1	6	<	5
209	960912008	8.92 11.34	9	0.10	0.1	0.1	53	1	<	1	5	<	5
210	960912009	8.89 11.33	9	0.20	1.3	3.2	10	20	<	1	5	<	5
211	960912010	8.86 11.33	9	0.15	0.4	0.1	16	2	<	1	5	<	5
212	960912011	8.80 11.38	9	0.20	0.2	0.1	6	1	<	1	5	<	5
213	960912012	8.77 11.30	9	0.10	<	0.1	4	1	<	1	5	<	5
214	960912013	8.77 11.40	9	0.10	0.3	2.1	27	17	<	2	5	<	5
215	960912014	8.75 11.39	9	0.10	0.2	0.1	23	2	<	1	7	<	5

*estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(6)

No. Sample #	GPS Coordinate Long. 46N Lat. 100E	No. of Qz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
216 960912015	8.71 11.40	9	0.15	0.2	< 0.1	4	1	< 10	< 1	6	< 5	< 5
217 960912016	8.68 11.40	9	0.15	0.4	< 0.1	47	1	< 10	< 1	7	< 5	< 5
218 960912017	8.65 11.40	9	0.40*	4.0	6.3	9	39	< 10	< 1	5	< 5	< 5
219 960912018	8.62 11.40	9	0.10	1.8	2.0	8	3	< 10	< 1	5	< 5	< 5
220 960912019	8.59 11.40	9	0.15	0.2	< 0.1	5	1	< 10	< 1	5	< 5	< 5
221 960912020	8.54 11.42	9	0.10	0.2	< 0.1	5	1	< 10	< 1	5	< 5	< 5
222 960912021	8.44 11.43	9	0.30	0.4	< 0.1	16	< 1	< 10	< 1	5	< 5	< 5
223 960912022	8.40 11.44	9	0.10	0.2	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
224 960912023	8.36 11.44	9	0.07	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
225 960912024	8.31 11.44	9	0.30	0.2	< 0.1	4	< 1	< 10	< 1	11	< 5	< 5
226 960912025	8.27 11.44	9	0.15	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
227 960912026	8.24 11.44	9	0.30	11.6	< 0.1	8	< 1	< 10	< 1	5	< 5	< 5
228 960912027	8.23 11.45	9	0.20	0.2	< 0.1	6	< 1	< 10	2	5	< 5	< 5
229 960912028	8.21 11.41	9	0.10	0.4	< 0.1	53	< 1	< 10	< 1	5	< 5	< 5
230 960912029	8.19 11.46	9	0.15	0.5	0.3	34	< 1	< 10	< 1	5	< 5	< 5
231 960912030	8.18 11.45	9	0.60	0.2	0.3	2	< 1	< 10	13	10	< 5	< 5
232 960912031	8.17 11.42	9	0.60	0.6	1.4	8	< 1	< 10	5	5	< 5	< 5
233 960912032	8.15 11.42	9	0.40	0.2	< 0.1	4	< 1	< 10	18	5	< 5	< 5
234 960912033	8.12 11.43	9	0.60	0.2	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
235 960912034	8.09 11.47	9	0.15	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
236 960912035	8.06 11.48	9	0.30	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
237 960912036	8.04 11.49	9	0.25	0.2	< 0.1	1	< 1	< 10	33	5	< 5	< 5
238 960912037	8.02 11.44	9	0.20	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
239 960912038	7.98 11.51	9	0.20	0.3	< 0.1	1	< 1	< 10	3	5	< 5	< 5
240 960912039	7.97 11.54	9	0.50	0.2	0.3	1	< 1	< 10	< 1	5	< 5	< 5
241 960912040	7.92 11.49	9	0.10	0.2	< 0.1	< 1	< 1	< 10	< 1	5	< 5	< 5
242 960912041	8.04 11.36	9	0.30	0.2	< 0.1	9	< 1	< 10	< 1	5	< 5	< 5
243 960912042	7.98 11.40	9	0.10	0.2	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
244 960912043	7.95 11.41	9	0.10	0.3	< 0.1	7	< 1	< 10	< 1	5	< 5	< 5
245 960912044	7.92 11.44	9	0.07	0.4	< 0.1	3	< 1	< 10	< 1	5	< 5	< 5
246 960912045	7.87 11.52	9	0.10	0.2	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
247 960912046	7.85 11.49	9	0.15	0.4	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
248 960912047	7.84 11.43	9	0.08	0.2	< 0.1	3	< 1	< 10	< 1	5	< 5	< 5
249 960912048	7.82 11.52	9	0.10	0.2	1.0	15	< 1	< 10	< 1	5	< 5	< 5
250 960912049	7.87 11.57	9	0.10	6.5	3.6	17	47	< 10	< 1	5	< 5	< 5
251 960912050	7.83 11.57	9	0.25	< 0.1	< 0.1	3	2	< 10	< 1	16	< 5	< 5
252 960912051	7.81 11.57	9	0.15	< 0.1	< 0.1	6	3	< 10	< 1	5	< 5	< 5
253 960912052	7.79 11.58	9	0.10	< 0.1	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
254 960912053	7.74 11.60	9	0.10	0.3	0.2	12	3	< 10	< 1	10	< 5	< 5
255 960912054	7.70 11.60	9	0.10	< 0.1	< 0.1	11	< 1	< 10	< 1	10	< 5	< 5
256 960912055	7.59 11.74	9	0.05	< 0.1	< 0.1	11	< 1	< 10	< 1	12	< 5	< 5
257 960912056	7.57 11.73	9	0.05	0.2	< 0.1	94	1	< 10	< 1	12	< 5	< 5
258 960912057	7.54 11.73	9	0.05	< 0.1	< 0.1	15	1	< 10	< 1	8	< 5	< 5

* estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetalled-detailed area)(7)

No.	Sample #	GPS Coordinate		No. of Qz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.100E											
259	960912058	7.51	11.74	9	0.05	< 0.1	< 0.1	5	< 1	< 10	< 1	12	< 5	< 5
260	960912059	7.49	11.75	9	0.20	< 0.1	< 0.1	9	1	10	1	7	< 5	< 5
261	960912060	7.46	11.77	9	0.03	< 0.4	< 0.1	7	3	10	1	5	< 5	< 5
262	960912061	7.44	11.78	9	0.07	< 0.1	< 0.1	35	1	10	1	12	< 5	< 5
263	960912062	7.43	11.83	9	0.30	< 0.2	< 0.4	3	5	10	1	5	< 5	< 5
264	960912063	7.41	11.83	9	1.00	< 0.1	1.0	3	6	10	1	11	< 5	< 5
265	960912064	7.40	11.83	9	0.80	< 0.1	< 0.1	3	1	10	1	12	< 5	< 5
266	960912065	7.30	11.89	9	0.20*	< 0.1	0.6	1	1	10	1	6	< 5	< 5
267	960912066	7.27	11.90	9	0.40	< 0.1	< 0.1	< 1	1	10	1	8	< 5	< 5
268	960912067	7.23	11.90	9	0.30*	< 0.1	0.8	3	1	10	1	5	< 5	< 5
269	960912068	7.19	11.91	9	< 0.1	< 0.1	< 0.1	1	1	10	1	18	< 5	9
270	960912069	7.21	11.96	9	0.40*	< 0.1	3.2	2	25	20	4	6	< 5	< 5
271	960912070	7.19	11.98	9	0.15	1.0	1.5	4	2	10	2	5	< 5	< 5
272	960912071	7.17	11.99	9	0.20	< 0.1	0.5	6	2	10	1	5	< 5	< 5
273	960912072	7.15	12.00	9	0.30	< 0.1	0.6	3	4	10	1	6	< 5	< 5
274	960912073	7.12	12.04	9	0.30	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
275	960912074	7.10	12.05	9	0.30	< 0.1	1.8	12	1	10	4	5	< 5	< 5
276	960912075	7.04	12.08	9	0.25	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
277	960912076	7.02	12.10	9	0.80	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
278	960912077	7.00	12.11	9	0.20	< 0.1	0.1	14	1	10	1	8	< 5	< 5
279	960912078	6.98	12.13	9	0.50	6.8	7.2	29	3	10	89	19	< 5	< 5
280	960912079	6.96	12.14	9	0.15	< 0.1	< 0.1	2	1	10	1	5	< 5	< 5
281	960912080	6.91	12.13	9	0.15	< 0.1	0.3	35	1	10	1	5	< 5	< 5
282	960912081	6.88	12.15	9	0.25	< 0.1	< 0.1	2	1	10	1	5	< 5	< 5
283	960912082	6.85	12.20	9	0.10	< 0.1	< 0.1	2	1	10	1	5	< 5	< 5
284	960912083	6.83	12.21	9	0.30*	< 0.1	< 0.1	2	1	10	1	5	< 5	< 5
285	960912084	6.80	12.19	9	0.08	< 0.1	< 0.1	10	4	10	1	6	< 5	< 5
286	960912085	6.77	12.22	9	0.20	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
287	960920021	6.49	12.41	9.5	< 0.1	< 0.1	0.3	5	1	10	1	5	< 5	< 5
288	960920022	6.47	12.38	9.5	< 0.1	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
289	960920023	6.36	12.47	9.5	< 0.1	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
290	960920024	6.36	12.48	9.5	< 0.1	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
291	960920025	6.35	12.45	9.5	< 0.1	< 0.1	< 0.1	< 1	1	10	1	5	< 5	< 5
292	960920026	6.34	12.48	9.5	< 0.1	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
293	960920027	6.38	12.38	9.6	< 0.1	< 0.1	< 0.1	3	1	10	1	5	< 5	44
294	960920028	6.41	12.30	9.7	< 0.1	< 0.1	2.4	1	1	10	5	5	< 5	23
295	960920029	6.34	12.28	9.7	< 0.1	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
296	960903010	8.91	11.51	10	0.20	< 0.1	< 0.1	1	6	10	1	5	< 5	< 5
297	960903011	8.87	11.51	10	0.50	< 0.1	< 0.1	7	1	10	1	5	< 5	< 5
298	960903012	8.86	11.49	10	0.20	< 0.1	< 0.1	1	1	10	1	5	< 5	< 5
299	960903013	8.85	11.51	10	1.00	< 0.1	< 0.1	2	1	10	10	5	< 5	< 5
300	960903014	8.85	11.49	10	0.60	< 0.2	< 0.1	1	1	10	16	5	< 5	< 5
301	960903015	8.83	11.59	10	0.80	< 0.1	0.7	1	1	10	3	15	< 5	< 5

*.estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(8)

No.	Sample #	GPS Coordinate Long. 46N Lat. 100E	No. of Qz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
302	960903016	8.83	10	0.1	<	0.1	1	<	10	3	<	<	<
303	960903017	8.83	10	0.1	83.3	10	<	<	10	<	8	<	<
304	960903018	8.80	10	0.20	<	5.4	<	<	10	<	<	<	<
305	960903019	8.81	10	0.1	<	0.1	<	<	10	<	<	<	<
306	960903020	8.78	10	0.50	<	12.6	<	<	10	<	11	<	<
307	960903021	8.77	10	0.05	<	0.6	1	<	10	<	<	<	<
308	960903022	8.75	10	0.05	<	0.1	16	<	10	<	<	<	<
309	960903023	8.72	10	0.05	<	0.4	3	<	10	<	<	<	<
310	960903024	8.69	10	0.08	<	0.5	23	<	10	<	6	<	<
311	960903025	8.67	10	0.10	<	1.3	2	<	10	<	<	<	<
312	960903026	8.65	10	0.20	<	0.2	3	<	10	<	<	<	<
313	960903027	8.59	10	0.20	<	7.2	5	<	10	29	<	<	<
314	960903028	8.50	10	0.07	<	0.2	49	<	10	<	<	<	<
315	960903029	8.45	10	0.05	<	0.2	12	<	10	<	<	<	<
316	960903030	8.39	10	0.30	<	0.6	38	<	10	<	<	<	<
317	960903031	8.35	10	0.25	<	0.1	20	<	10	<	<	<	<
318	960903032	8.32	10	0.20	<	0.1	2	<	10	<	<	<	<
319	960903033	8.30	10	0.30*	13.3	0.2	14	3	10	<	<	<	<
320	960903034	8.28	10	0.25	<	0.2	6	1	10	<	<	<	<
321	960903035	8.26	10	0.30*	12.9	0.4	15	13	10	<	<	<	<
322	960903036	8.24	10	0.30*	4.9	0.3	4	6	10	<	<	<	<
323	960903037	8.20	10	0.40	19.6	0.2	22	43	10	<	<	<	<
324	960903038	8.18	10	0.40	1.3	36.0	8	7	10	<	<	<	<
325	960903039	8.16	10	0.50	0.5	1.2	10	2	10	<	<	<	<
326	960903040	8.14	10	0.40*	0.2	0.1	5	1	10	<	<	<	<
327	960903041	8.13	10	0.40*	70.6	0.3	27	24	10	<	<	<	<
328	960903042	8.12	10	0.25	8.1	<	28	56	10	<	<	<	<
329	960903043	8.10	10	0.25	0.2	0.1	6	2	10	<	<	<	<
330	960903044	8.09	10	0.50*	15.8	<	11	81	10	<	<	<	<
331	960903045	8.08	10	0.70	0.2	0.2	24	3	10	<	7	<	<
332	960903046	8.05	10	0.10	<	0.3	24	2	10	<	<	<	<
333	960903047	8.03	10	0.30	0.3	0.1	4	1	10	<	<	<	<
334	960903048	8.01	10	0.30	0.3	0.2	3	1	10	<	<	<	<
335	960903049	7.98	10	0.30	0.4	0.1	2	<	10	<	<	<	<
336	960903050	7.97	10	0.50	0.1	0.2	10	1	10	<	<	<	<
337	960903051	7.94	10	0.20*	110.0	<	6	1	10	<	<	<	<
338	960903052	7.92	10	0.05	0.3	0.3	13	1	10	<	<	<	<
339	960903053	7.86	10	0.25	0.5	0.2	6	1	10	<	12	<	<
340	960903054	7.81	10	0.40	2.5	0.6	16	1	10	<	<	<	<
341	960903055	7.80	10	0.20	<	0.1	7	<	10	<	9	<	<
342	960903056	7.76	10	0.25	0.2	0.3	11	1	10	<	17	<	<
343	960903057	7.74	10	0.30	0.1	38.1	3	1	10	<	<	<	<
344	960903058	7.79	10	0.40	2.9	0.4	3	<	10	<	11	<	<

* estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(9)

No.	Sample #	GFS Coordinate		No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.100E											
345	960903059	7.76	11.87	10	0.25	0.3	7.8	28	2	<	<	7	<	5
346	960903060	7.72	11.89	10	0.30	0.1	2.2	4	<	<	<	6	<	5
347	960903061	7.68	11.89	10	0.40*	<	15.6	3	3	<	<	5	<	5
348	960903062	7.67	11.90	10	0.40*	24.7	2.1	86	400	40	2	7	<	5
349	960903063	7.65	11.89	10	0.30	10.2	2.6	13	5	10	<	9	<	5
350	960903064	7.63	11.88	10	0.40*	15.7	5.6	5	23	10	<	21	<	5
351	960903065	7.61	11.88	10	0.40*	11.7	5.9	8	25	10	<	6	<	5
352	960903066	7.57	11.91	10	0.50*	2.0	2.5	5	9	10	<	12	<	5
353	960903067	7.55	11.92	10	0.50	0.9	1.3	18	2	10	<	5	<	5
354	960903068	7.53	11.93	10	0.30	<	0.5	3	1	10	<	5	<	5
355	960903069	7.52	11.93	10	0.30	0.1	0.5	13	1	10	<	14	<	5
356	960903070	7.47	11.93	10	0.90	<	0.4	2	<	10	<	19	<	5
357	960903071	7.45	11.93	10	1.20	<	0.3	2	1	10	<	8	<	5
358	960903072	7.41	11.95	10	0.80	<	0.4	3	2	10	<	5	<	5
359	960903073	7.36	11.97	10	0.50*	0.1	0.4	3	1	10	<	5	<	5
360	960903074	7.35	12.14	10	0.60*	<	0.4	1	1	10	<	8	<	5
361	960903075	7.33	12.13	10	0.50	<	0.1	2	1	10	<	6	<	5
362	960903076	7.32	12.14	10	1.00*	<	0.2	1	4	10	<	5	<	5
363	960903077	7.28	12.09	10	1.00*	<	0.1	3	<	10	<	5	<	5
364	960903078	7.24	12.13	10	0.40*	<	0.1	1	1	10	<	5	<	5
365	960903079	7.22	12.14	10	0.80*	<	0.1	1	1	10	<	5	<	5
366	960903080	7.18	12.14	10	1.00	4.6	2.3	7	7	10	<	5	<	5
367	960903081	7.24	12.15	10	0.10	0.5	0.3	3	2	10	<	5	<	5
368	960903082	7.22	12.15	10	0.40*	16.0	5.4	4	2	10	<	15	<	5
369	960903083	7.21	12.15	10	0.60*	1.2	1.2	15	7	10	<	5	<	5
370	960903084	7.20	12.15	10	0.60*	1.0	1.8	17	15	10	<	10	<	5
371	960903085	7.19	12.15	10	0.40*	14.0	5.8	38	18	10	6	5	<	5
372	960903086	7.18	12.16	10	0.40*	16.0	7.4	28	33	10	<	10	<	5
373	960903087	7.17	12.16	10	0.40*	121.0	34.4	38	37	50	1	9	<	5
374	960903088	7.16	12.16	10	0.40*	16.8	1.8	40	3	10	<	5	<	5
375	960903089	7.15	12.17	10	0.40*	1.2	1.0	18	3	10	3	5	<	5
376	960903090	7.14	12.17	10	0.40*	7.4	1.2	18	14	10	<	5	<	5
377	960903091	7.12	12.22	10	0.90	49.4	15.6	26	35	10	<	5	<	5
378	960903092	7.11	12.23	10	0.40*	9.4	3.6	27	4	10	4	12	<	5
379	960903093	7.10	12.23	10	0.40*	105.0	12.9	30	21	10	1	42	<	5
380	960903094	7.09	12.23	10	0.40*	24.4	4.6	26	20	10	2	5	<	5
381	960903095	7.08	12.23	10	0.40*	115.0	46.1	66	166	10	<	36	<	5
382	960903096	7.07	12.24	10	0.40*	37.3	44.9	35	26	20	1	25	<	5
383	960903097	7.07	12.27	10	0.50	0.3	0.5	3	4	10	<	5	<	5
384	960903098	7.06	12.27	10	0.50	1.5	0.6	70	6	10	<	5	<	5
385	960903099	7.05	12.28	10	0.50	<	0.1	3	2	10	<	5	<	5
386	960903100	7.04	12.28	10	0.40	<	0.2	9	1	10	<	5	<	5
387	960903101	7.03	12.28	10	0.40	1.6	5.1	22	7	10	<	5	<	5

* estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetalled-detailed area)(10)

No.	Sample #	GPS Coordinate		No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppmb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.100E											
388	960903102	7.02	12.28	10		< 0.1	0.9	11	1	< 10	1	< 5	< 5	< 5
389	960903103	7.01	12.28	10	0.40	< 0.1	< 0.1	7	1	< 10	< 1	< 5	< 5	< 5
390	960903104	7.01	12.29	10	0.30	< 0.1	0.2	4	1	< 10	< 1	< 5	< 5	< 5
391	960903105	7.00	12.30	10		3.5	1.2	31	2	< 10	< 1	13	< 5	< 5
392	960903106	6.99	12.31	10		0.6	0.8	22	1	< 10	8	6	< 5	< 5
393	960903107	6.98	12.32	10	0.30*	1.3	1.0	11	1	< 10	2	6	< 5	< 5
394	960920013	6.59	12.52	10.5		< 0.1	< 0.1	1	< 1	< 10	< 1	< 5	< 5	< 5
395	960920014	6.55	12.49	10.5		< 0.1	0.4	1	< 1	< 10	6	< 5	< 5	< 5
396	960920015	6.50	12.48	10.5		< 0.1	0.1	1	< 1	< 10	< 1	< 5	< 5	< 5
397	960920016	6.48	12.50	10.5		< 0.1	< 0.1	1	< 1	< 10	< 1	< 5	< 5	< 5
398	960920017	6.48	12.52	10.5		< 0.1	0.2	4	< 1	< 10	< 1	< 5	< 5	< 5
399	960920018	6.48	12.55	10.5		< 0.1	< 0.1	1	< 1	< 10	< 1	6	< 5	< 5
400	960920019	6.43	12.56	10.5		< 0.1	< 0.1	1	< 1	< 10	< 1	11	< 5	< 5
401	960920020	6.40	12.55	10.5		< 0.1	< 0.1	1	< 1	< 10	< 1	13	< 5	< 5
402	960917001	8.38	11.62	14		< 0.1	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
403	960917002	8.35	11.62	14		< 0.1	0.2	4	< 1	< 10	< 1	5	< 5	< 5
404	960917003	8.28	11.63	14	0.08	< 0.1	0.1	2	< 1	< 10	< 1	8	< 5	< 5
405	960917004	8.24	11.65	14	0.20	< 0.1	0.1	2	< 1	< 10	< 1	9	< 5	< 5
406	960917005	8.20	11.67	14	0.20	< 0.1	0.1	1	< 1	< 10	< 1	13	< 5	< 5
407	960917006	8.13	11.78	14	0.30*	0.8	2.7	1	< 1	< 10	< 1	8	< 5	< 5
408	960917007	8.08	11.72	14	0.10	< 0.1	0.1	2	< 1	< 10	< 1	5	< 5	< 5
409	960917008	7.90	11.74	14	0.30	< 0.1	< 0.1	1	< 1	< 10	< 1	8	< 5	< 5
410	960916001	8.49	11.78	15	0.08	< 0.1	0.1	2	< 1	< 10	< 1	5	< 5	< 5
411	960916002	8.32	11.71	15	0.10	0.2	0.5	14	< 1	< 10	< 1	5	< 5	< 5
412	960916003	8.28	11.72	15	0.20*	1.4	1.8	7	< 1	< 10	< 1	6	< 5	< 5
413	960916004	8.27	11.72	15	0.30*	19.9	5.7	13	< 1	< 10	< 1	5	< 5	< 5
414	960916005	8.26	11.72	15		< 0.1	< 0.1	4	< 1	< 10	< 1	7	< 5	< 5
415	960916006	8.24	11.85	15	0.10	0.4	< 0.1	< 1	< 1	< 10	< 1	5	< 5	< 5
416	960916007	8.24	11.79	15	0.30	< 0.1	0.1	< 1	< 1	< 10	< 1	5	< 5	< 5
417	960916008	8.22	11.77	15	0.20	0.4	< 0.1	< 1	< 1	< 10	< 1	5	< 5	< 5
418	960916009	8.21	11.75	15	0.20	< 0.1	0.3	2	< 1	< 10	< 1	6	< 5	< 5
419	960919011	8.81	7.60	27		8.3	1.2	17	34	< 10	< 1	11	< 5	< 5
420	960919007	9.02	7.50	42		15.8	3.9	6	18	< 10	< 1	15	< 5	< 5
421	960919008	8.99	7.58	42		< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
422	960919009	8.97	7.68	42		< 0.1	< 0.1	4	< 1	< 10	< 1	5	< 5	< 5
423	960919010	8.97	7.71	42		3.3	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
424	960921071	7.97	10.82	43	0.05	0.2	< 0.1	3	< 1	< 10	< 1	5	< 5	< 5
425	960921004	8.21	10.35	43.1	0.25	< 0.1	< 0.1	2	< 1	< 10	< 1	13	< 5	< 5
426	960917009	7.13	12.54	47	0.30	< 0.1	< 0.1	11	< 1	< 10	< 1	5	< 5	< 5
427	960917010	7.12	12.66	47	0.15	< 0.1	< 0.1	9	< 1	< 10	< 1	12	< 5	< 5
428	960917011	7.02	12.55	47	0.30	< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
429	960920011	6.55	12.95	48		3.1	0.4	< 1	5	< 10	< 1	9	< 5	< 5
430	960920012	6.52	12.97	48		< 0.1	< 0.1	5	< 1	< 10	< 1	5	< 5	< 5

*-estimate by waste sample

A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(11)

No.	Sample #	GPS Coordinate		No. of Oz vein	Average width(m)	Au (ppm)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (10ppb)	Bi (ppm)	Te (ppm)	Se (ppm)	Mo (ppm)
		Long.46N	Lat.106E											
431	960920001	6.71	12.82	50		< 0.1	< 0.1	1	< 1	< 10	< 1	7	< 5	< 5
432	960920002	6.66	12.85	50		< 0.1	< 0.1	1	< 1	< 10	< 1	7	< 5	< 5
433	960920003	6.61	12.87	50		< 0.1	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
434	960920004	6.58	12.88	50		7.2	2.2	10	< 1	< 10	26	9	< 5	< 5
435	960920005	6.55	12.88	50		< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
436	960920006	6.51	12.89	50		< 0.1	< 0.1	2	< 1	< 10	< 1	5	< 5	< 5
437	960920007	6.48	12.92	50		< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
438	960920008	6.48	12.89	50		< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
439	960920009	6.45	12.95	50		< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5
440	960920010	6.37	13.03	50		< 0.1	2.5	< 1	< 1	< 10	8	8	< 5	< 5
441	960906015	6.84	11.43	52	0.20	< 0.1	0.7	1	< 1	< 10	< 1	18	< 5	< 5
442	960906016	6.79	11.40	52	0.10	< 0.1	< 0.1	1	< 1	< 10	< 1	9	< 5	< 5
443	960906017	6.74	11.36	52	0.20	< 0.1	< 0.1	< 1	< 1	< 10	< 1	16	< 5	< 5
444	960906018	6.70	11.30	52	0.30	< 0.1	6.4	1	< 1	< 10	9	10	< 5	< 5
445	960906014	6.66	11.22	55	0.30	< 0.1	13.3	1	< 1	< 10	14	13	< 5	< 5
446	960906013	6.68	11.18	54	0.20	0.8	21.0	3	< 1	< 10	58	5	< 5	7
447	960817040	8.95	11.06	none-no.		< 0.1	< 0.1	1	< 1	< 10	< 1	8	< 5	< 5
448	960824004	8.46	13.04	none-no.	0.03	< 0.1	< 0.1	1	< 1	< 10	12	5	< 5	< 5
449	960907013	7.49	10.92	none-no.	0.02	< 0.1	< 0.1	1	< 1	< 10	< 1	5	< 5	< 5

*: estimate by waste sample

MJMT-1 (1)

Om ~ 100m

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	No.	Sample		Chemical Analysis				ρ	
							From (g)	To (m)	Length (m)	As (g/t)	As (g/t)	As (g/t)		As (g/t)
1.00	soil													
3.50		Psammitic Gneiss	pale grey, medium grain, recrystalline, banded structure : 30'											
5.50		Fault breccia	dark grey, brittle											
7.50		Psammitic Gneiss												
7.50		Pegmatite dyke	Pegmatite : plagioclase or orthoclase crystal, φ = 1cm											
10.20		Adameillite	pale grey, medium grain, biotite contain, muscovite none?											
12.40														
12.70		Psammitic Gneiss												
14.70														
15.70		Adameillite												
18.10		Psammitic Gneiss	banded structure : 20'											
19.10		Adameillite	medium grain											
20.00														
all														
25.50		Psammitic Gneiss	medium grain, banded structure : 15'	27.5m~Q.V. width:1.0cm										
30.00				30.5m~Q.V. width:1.0cm										
32.70		Adameillite												
36.00		Amphibolite (dyke)	dark green, ultrabasic? massive, weak banded structure : ±30'											
38.50		Adameillite												
40.40		Pegmatite dyke	dark green-black, ultrabasic turf? weak banded structure : ±30'	43.0m~Q.V. width:1.0cm		1 A	43.00	43.05	0.05	< 0.1	0.2	< 1	< 1	44.50
		Amphibolite		46.5m~Q.V. width:1.0cm		1 T	44.50	44.55	0.08					
						2 A	46.50	46.55	0.05	< 0.1	0.1	< 2	< 1	
47.50		Psammitic Gneiss												
51.50		Adameillite	medium grain											
56.50														
57.50		Pegmatite dyke	contain large orthoclase or plagioclase crystals, max φ 1.5cm			2 T	55.90	55.94	0.04					56.00
60.00		Adameillite	medium grain											
65.30		Psammitic Gneiss	63.37m~63.50m Pegmatite + Quartz.											
65.70		Adameillite												
68.50														
70.00		Tuffaceous Gneiss	dark green-black, ultrabasic, biotite abundant											
74.90		Adameillite	banded structure : 45'~60'											
75.70		Psammitic Gneiss	pale-dark grey, medium grain, hollo crystalline(recryst), contain biotite common											
			banded structure : 15'~30'											
			75.7m~111.0m											
			many fine grain Adameillite (dyke-sheet) intercalated											
80.00														
84.58m~Q.V. width:2.0cm														
87.20														
90.00			93.2m~width:4.0cm } Pegmatite dyke 97.2m~width:5.0cm } 98.8m~width:2.0cm }											
						6 A	93.20	93.28	0.08	< 0.1	< 0.1	< 1	< 1	
						7 A	94.58	94.75	0.17	< 0.1	0.2	< 1	< 1	
						8 A	97.20	97.40	0.20	< 0.1	0.1	< 1	< 1	
						9 A	98.80	98.88	0.08	< 0.1	0.2	< 1	< 1	

Sample (A-:Chemical Analysis; P-, Polish Section; T-, Thin Section; X-, X-ray; F-, Fluid Inclusion) ρ:Physical property test

Fig II-4-2 Column of MJMT-1 (1)

MJMT-1 (2)

100m ~ 200m

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	Sample		Chemical Analysis						
						No.	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	P
		Psammitic Gneiss	ditto to 75.7~100m 100.1m~width:5.0cm T Pegmatite dyke 102.5m~width:4.0cm J			10 A	100.10	100.20	0.10	< 0.1	< 0.1	< 1	< 1	
110.00														
111.00	+	Adamellite	pale grey, medium grain											
112.00	+	Psammitic Gneiss	medium grain, banded structure : 15', partly massive			4 Y	115.80	115.85	0.05					115.00
116.00	+	Adamellite	grey, coarse grain, biotite many, muscovite none?											
120.00	+													120.40
125.65	+													
127.50	+	Psammitic Gneiss	brownish, source : basic rock origin											
	+	Adamellite	grey coarse, mafic M (biotite, hornblende) abundant											127.00
130.00	+													
132.70	+	Pegmatite dyke	dark grey, banded structure : 40'											
134.20	+													
135.95	+	Psammitic Gneiss												
140.00	+	Adamellite												140.00
142.80	+	Pegmatite dyke	Pegmatite // Psammitic Gneiss alternation like banded structure : 15'											
	+	Psammitic Gneiss												146.04
148.70														
150.00		Psammitic Gneiss	pale brown, fin grain, banded structure : 15' banded structure : 30'											
160.00			banded structure : 60' banded structure : 65' banded structure : 45'											
164.70	+	Adamellite	grey, fin~medium											164.50
167.45	+	Psammitic Gneiss												
170.00		Pegmatite dyke				1 X	169.50	169.75	0.25					
171.35	+													
172.00	+	Adamellite												
173.90	+													
174.90	+	Psammitic Gneiss												
176.65	+	Pegmatite dyke												175.90
178.90	+	Pegmatite // Psammitic Gneiss	migmatite like											
180.00	+													
181.50	+	Pegmatite dyke												
181.95	+	Adamellite	grey, fin~medium											
184.80	+	Psammitic Gneiss	grey, fin											
185.90	+	Adamellite	grey, medium biotite rich											
190.00	+													
192.70	+	Psammitic Gneiss	199.1m~Q.V. width:6.0cm											
194.80	+	Adamellite	brown, basic rock origin, banded structure : 45'~60' grey, fin~medium											
196.40	+	Tuffaceous Gneiss	pale green, basic tuff origin											
			199.57m~Q.V. width:10.5cm 199.96m~Q.V. width:4.0cm			11 A	199.10	199.25	0.15	< 0.1	0.3	10	4	
						12 A	199.57	199.70	0.13	< 0.1	0.2	< 1	< 1	
						13 A	199.98	200.20	0.22	< 0.1	0.2	< 1	< 1	

Sample (A-, Chemical Analysis; P-, Polish Section; T-, Thin Section; X-, X-ray; F-, Fluid Inclusion)

p: Physical property test

Fig II -4-2 Column of MJMT-1(2)

MJMT-1 (3)

200m ~ 300m

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	Sample		Chemical Analysis					ρ
						No.	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)	As (ppm)	
204.20		Tuffaceous Gneiss	pale green, basic, banded structure: 45°~60°	200.1m~Q.V. width:5.0cm 200.8m~Q.V. width:2.5cm 201.6m~Q.V. width:1.0cm		14 A 200.10 2 X 200.30 3 X 200.50 4 X 201.50 15 A 201.60 16 A 201.94 17 A 202.40 18 A 202.58 19 A 202.58 20 A 202.78 21 A 202.78 22 A 202.98 23 A 203.08 2 F 203.08 5 Y 203.30 6 T 203.20	200.20 200.35 200.95 201.55 201.74 202.05 202.43 202.58 202.68 202.78 202.88 202.98 203.08 203.20 203.35 203.25	0.10 0.05 0.05 0.06 0.14 0.11 0.03 0.12 0.10 0.10 0.10 0.10 0.12 0.12 0.05 0.05	< 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1	< 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1	203.60		
210.00				202.4m~Q.V. width:1.0cm 202.4m~Q.V. width:1.0cm		7 T 229.20	229.25	0.03					
212.60		Adamellite	grey, medium mafic (biotite) common										
214.50		Tuffaceous Gneiss	dark brown~pale green(altered?), basic laminated → banded structure: 55°~80° coloured dark brown part → amphibolite like										
220.00		Adamellite	grey, medium grain										
224.60		Pegmatite dyke											
225.10		Adamellite	grey, fine-medium grain										
227.30		Pegmatite dyke	contain large orthoclase crystals augen gneiss like										
228.50		Tuffaceous Gneiss	dark brown~pale green, fine grain, basic banded structure: 30°~80° Pegmatite, Adamellite (width:10~40cm) intercalated										
240.00													
240.30		Adamellite	grey, medium, mafic X common										
242.00		Psammitic Gneiss	grey psammitic gneiss / dark brown psammitic, tuffaceous gneiss alternated, laminated, 40°~80° banded amphibolite like										245.30
250.00		Psammitic Tuffaceous Gneiss Alternation											
260.00													
262.70		Pegmatite dyke											
263.35		Adamellite	grey, medium										
263.70		Tuffaceous~Psammitic Gneiss	grey~brown	266.05m~Q.V. width:8.0cm 268.3m~Q.V. width:2.5cm 270.85m~Q.V. width:2.5cm		8 T 260.70	260.75	0.05					
266.15		Adamellite				24 A 266.05	266.15	0.10	< 0.1	< 0.1	2	< 1	
270.00													
271.50		Adamellite											273.00
276.20		Amphibolite Gneiss	dark green, banded, homogeneous, tuffaceous gneiss like (partly)										
280.40		Pegmatite dyke											
280.40		Amphibolite Gneiss	ditto										
289.40		Tuffaceous Gneiss	dark green, basic, homogeneous banded structure: ±40°										
290.00													
297.50		Pegmatite dyke	Quartz vein, contain very small amount of Pyrite > galena > Zinblend	298.65m~Q.V. width:5.5cm		9 T 290.00 7 X 298.50 25 A 298.65 26 A 298.84 3 F 298.84 27 A 299.04 4 P 299.04 8 X 299.30	290.04 298.55 298.84 299.04 299.04 299.24 299.24 299.35	0.04 0.05 0.18 0.20 0.20 0.20 0.20 0.05	< 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1	2 < 1 < 1 < 1 < 1 < 1 < 1 < 1	266.00		
298.10		Adamellite											
301.00													

ρ: Physical property test

Sample (A: Chemical Analysis; P: Polish Section; T: Thin Section; X: X-ray; Y: Fluid Inclusion)

Fig II -4-2 Column of MJMT-1 (3)

MJMT-2 (1)

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	Sample			Chemical Analysis				
						No.	From (m)	To (m)	Length (m)	K ₂ O (wt%)	Al ₂ O ₃ (wt%)	SiO ₂ (wt%)	Sb (ppm)
0.30	Soil		oxidized crack dominant, brittle brokened core										
2.70													
10.90	Two mica Granodiorite		gray (gr), medium (med) ~ coarse (crs) grain hollo crystalline, homogeneous (homog) phenocryst. i. quartz, biotite, muscovite, plagioclase, hornblende, ironmineral oxidized crack dominant, core brokened.										
12.40													
20.00			25.1m~25.45m width:35cm 25.9m~26.05m width:15cm		Argillized Argillized								
30.00													
40.00			85' 80' 37.55m~37.7m width:15cm	30.88m~Q.V. width:0.8cm 36.84m~Q.V. width:0.5cm	Argillized								
49.10													
50.00		clay vein	width:1.0cm, 55'										
60.00													
63.50			63.5m~74.0m oxide crack abundant RQD 20~30%	59.1~Q.V. width:0.5cm									
70.00													
74.00			71.3m~71.6m width:30cm	71.9m~Q.V. width: 0.5~2.0cm	Argillized								
80.00													
81.5m~82.6m			width:0.5cm, veinlike		Argillized								
90.00													
92.55m~93.05m			width:0.5~2.0cm	92.03m~Q.V. width:1.5cm 97.3m~Q.V. width:1.5cm 99.3m~Q.V. width:0.5cm	Argillized								

Sample (P-, Chemical Analysis; P-, Polish Section; T-, Thin Section; X-, X-ray; F-, Fluid Inclusion) p: Physical property test

Fig II -4-3 Column of MJMT-2(1)

MJMT-2 (2)

100m ~ 200m

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	Sample		Chemical Analysis							
						No.	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	ρ	
101.00	X X X X	Two mica Grano diorite	ditto		101.0m~101.4m Argillized veinlet like	19	X 101.00	101.40	0.40						
107.50	X X X X		oxidized crack dominant core mainly broken	106.4m~Q.V. width:1.5cm		34	A 106.40	106.55	0.15	< 0.1	< 0.1	2	< 1		
110.00	X X X X		oxidized crack abundant												
112.46	X X X X		oxidized crack abundant												
118.80	X X X X		45° oxidized crack dominant	118.23m~Q.V. width:0.5cm		35	A 121.85	122.20	0.35	< 0.1	< 0.1	15			
120.00	X X X X				121.85m~123.2m Argill strong	20	X 121.85	122.20	0.35						
121.00	X X X X					21	X 122.50	123.20	0.70						
125.60	X X X X		oxidized crack dominant			36	A 129.00	129.80	0.60	< 0.1	< 0.1	4	< 1		
127.75	X X X X	Fault breccia	oxidized crack dominant		Fault breccia	22	X 129.00	129.80	0.60						
129.00	X X X X				Argill										
130.00	X X X X														
131.35	X X X X	Fault breccia	oxidized crack abundant	132.0m~Q.V. width:1.5cm	Fault breccia	37	A 132.05	132.10	0.05	< 0.1	< 0.1	82	< 1		
132.30	X X X X		Q.V. 60°	134m~Q.V. width:2.0cm	Argill	23	X 132.30	132.55	0.25						
134.00	X X X X	Fault breccia	?		Fault breccia	24	X 134.00	134.20	0.20						
137.20	X X X X		20°	135.65m~Q.V. width:2.0cm	Argill	38	A 135.40	135.45	0.65	< 0.1	< 0.1	147	2		
140.00	X X X X					39	A 135.65	135.70	0.05	< 0.3	< 0.1	57	2		
143.10	X X X X		broken core		Argill	25	X 143.10	144.00	0.90						141.80
144.00	X X X X		oxidized crack dominant			26	X 144.80	151.00	6.20						
150.00	X X X X					27	X 152.50	152.55	0.05						
151.00	X X X X	Fault breccia	Quartz vein broken		Fault breccia	40	A 152.60	152.70	0.10	< 0.1	< 0.1	66	< 1		
152.60	X X X X	(No.1)	oxidized crack dominant, core broken		Argill	5	P 152.60	152.70	0.10						
155.70	X X X X					4	F 152.60	152.70	0.10						
156.50	X X X X	Fault breccia				28	X 152.70	152.80	0.10						
157.25	X X X X					29	X 152.80	152.85	0.15						
158.00	X X X X	Fault breccia			Fault breccia	41	A 152.95	153.09	0.14	< 0.1	< 0.1	3	< 1		
159.40	X X X X				Argill	6	P 152.95	153.09	0.14						
160.00	X X X X					5	F 152.95	153.09	0.14						
160.60	X X X X					42	A 153.50	153.55	0.05	0.2	0.7	18	< 1		
163.00	X X X X		Argillized vein (width:0.2~0.3cm) dominant=network, broken core		163.0m~165.8m argillized vein (=relay)abundant	7	P 163.50	163.55	0.05						
165.80	X X X X					6	F 163.50	163.55	0.05						
167.50	X X X X					30	X 167.25	167.35	0.10						
168.40	X X X X					31	X 169.95	160.55	0.80						
170.00	X X X X				Argill	32	X 163.00	165.80	2.80						
175.80	X X X X		broken core	176.4m~Q.V. width:3.5cm		33	X 167.50	168.40	0.90						
177.10	X X X X			175.4m~Q.V. width:1.5cm		34	X 175.80	177.10	1.30	< 0.1	< 0.1	2	< 1		
180.00	X X X X					43	A 176.10	176.55	0.25	< 0.1	< 0.1	4	< 1		
186.20	X X X X					44	A 176.40	176.50	0.10	< 0.1	< 0.1	4	< 1		
188.00	X X X X					45	A 189.10	189.40	0.30	< 0.1	0.3	12	2		181.00
188.90	X X X X					35	X 189.10	189.40	0.30						
189.10	X X X X	Fault breccia	fine grained facies of Grano diorite, partly aphyric			46	A 191.10	191.40	0.30	< 0.1	0.2	1	< 1		
190.00	X X X X					36	X 191.10	191.40	0.30	< 0.1	0.1	1	< 1		
191.10	X X X X	Fault breccia			Fault breccia	47	A 192.40	192.60	0.20	< 0.1	0.1	1	< 1		
192.40	X X X X					37	X 192.40	192.60	0.20	< 0.1	0.1	1	< 1		
193.80	X X X X	Fault breccia	dislocation may be not so large		Fault breccia	48	A 193.80	195.40	1.60	< 0.1	< 0.1	3	< 1		
195.40	X X X X				Argillized weak~strong	38	X 193.80	195.40	1.60	< 0.1	< 0.1	28	< 1		
	X X X X					49	A 196.60	197.00	0.40	< 0.1	0.2	28	< 1		
	X X X X					39	X 196.60	197.00	0.40						

Sample (A: Chemical Analysis; P: Polish Section; T: Thin Section; X: X-ray; Y: Y-ray; F: Fluid Inclusion) P: Physical property test

Fig II-4-3 Column of MJMT-2(2)

MJMT-2 (3)

Depth (m)	Geologic Column	Rock Name	Description	Vein	Alteration	Sample		Length (m)	Chemical Analysis						
						No.	From (m)		To (m)	Au (g/t)	Ag (g/t)	As (ppm)	Sb (ppm)	ρ	
209.40	X X X X X X	Two mica Granodiorite	ditto oxidized crack abundant												
207.85m	X X X X X X	Fault breccia	207.85m		Argillized	40 X	207.65	207.70	0.05						
207.85m	X X X X X X	Fault breccia	207.85m		Argillized	41 X	207.85	208.00	0.15						
210.00	X X	Quartz+clay vein	212.0m, width:20cm		Argill	50 A	212.00	212.20	0.20	0.1	0.4	4	< 1		218.40
212.00	X X X X X X					42 X	212.00	212.20	0.20						
220.00	X X X X X X		0~10'	222.9m~Q.V. width:0.5cm											
	X X X X X X		0~10'	224.4m~Q.V. width:0.5cm											
	X X X X X X		15'	228.8m~Q.V. width:1.0cm											
	X X X X X X		10'	229.2m~Q.V. width:0.7cm											
230.00	X X X X X X		10~40'	230.0m~Q.V. width:0.6cm											
	X X X X X X			230.3m~Q.V. width:1.5cm											
	X X X X X X			230.8m~Q.V. width:0.5cm											
	X X X X X X			231.0m~Q.V. width:0.5cm											
	X X X X X X			231.2m~Q.V. width:0.5cm											
240.00	X			232.2m~Q.V. width:0.8cm											
243.00	X X	clay vein	243.0m, 30', width:1cm	235.2m~Q.V. width:0.5cm	Argill	44 X	242.95	243.15	0.20						
246.50	X X	clay vein	246.5m, 60', width:1cm		Argill	45 X	246.45	246.55	0.10						
247.00	X X		247.0m~267.0m oxidized crack none, pale grey colored, very fresh												
250.00	X			257.6m~Q.V. width:0.6cm											
	X X			258.5m~Q.V. width:0.8cm											
	X X			258.8m~Q.V. width:0.8cm											
	X X			273.3m~Q.V. width:0.5cm											
	X X			273.8m~Q.V. width:0.5cm											
	X X	Quartz+clay vein	45', width:1~2cm	274.1m~Q.V. width:0.5cm	Argill	46 X	264.75	264.80	0.05						
267.00	X X X		15'	275.1m~Q.V. width:0.5cm											
	X X X		30', 45'	276.5m~Q.V. width:1.8cm											
270.00	X X			276.5m~Q.V. width:0.3cm											
	X X			277.6m~Q.V. width:0.4cm											
	X X			278.1m~Q.V. width:0.3cm											
	X X			280.0m~Q.V. width:1.5cm											
	X X			280.2m~Q.V. width:0.2cm											
280.00	X X		width:0.3cm	280.4m~Q.V. width:0.5cm	Argill	47 X	271.00	271.30	0.30						
	X X		width:0.3cm	280.6m~Q.V. width:0.4cm	Argill	48 X	271.90	272.05	0.15						
	X X		40'~45'	281.1m~Q.V. width:0.3cm											
	X X			282.0m~Q.V. width:0.3cm											
	X X			282.0m~Q.V. width:0.3cm											
	X X			282.0m~Q.V. width:0.3cm											
	X X			282.0m~Q.V. width:0.3cm											
	X X			283.0m~Q.V. width:0.4cm											
287.70	X X	Clay veinlet net; core broken		284.0m~Q.V. width:1.5cm											
289.20	X X			285.3m~Q.V. width:1.5cm											
290.00	X X			286.0m~Q.V. width:1.0cm											
	X X			286.0m~Q.V. width:0.2cm											
294.10	X X		294.1m~301.7m plagioclase (or orthoclase) pinkish colored	300.5m~Q.V. width:1.5cm											
	X X			300.5m~Q.V. width:0.8cm											
301.70	X X														

Sample (A-: Chemical Analysis; P-: Polish Section; T-: Thin Section; X-: X-ray; F-: Fluid Inclusion) p : Physical property test

Fig II-4-3 Column of MJMT-2(3)

THE MINERAL EXPLORATION
IN THE TSAGAAN TSAKHIR UUL AREA
MONGOLIA

PHASE I

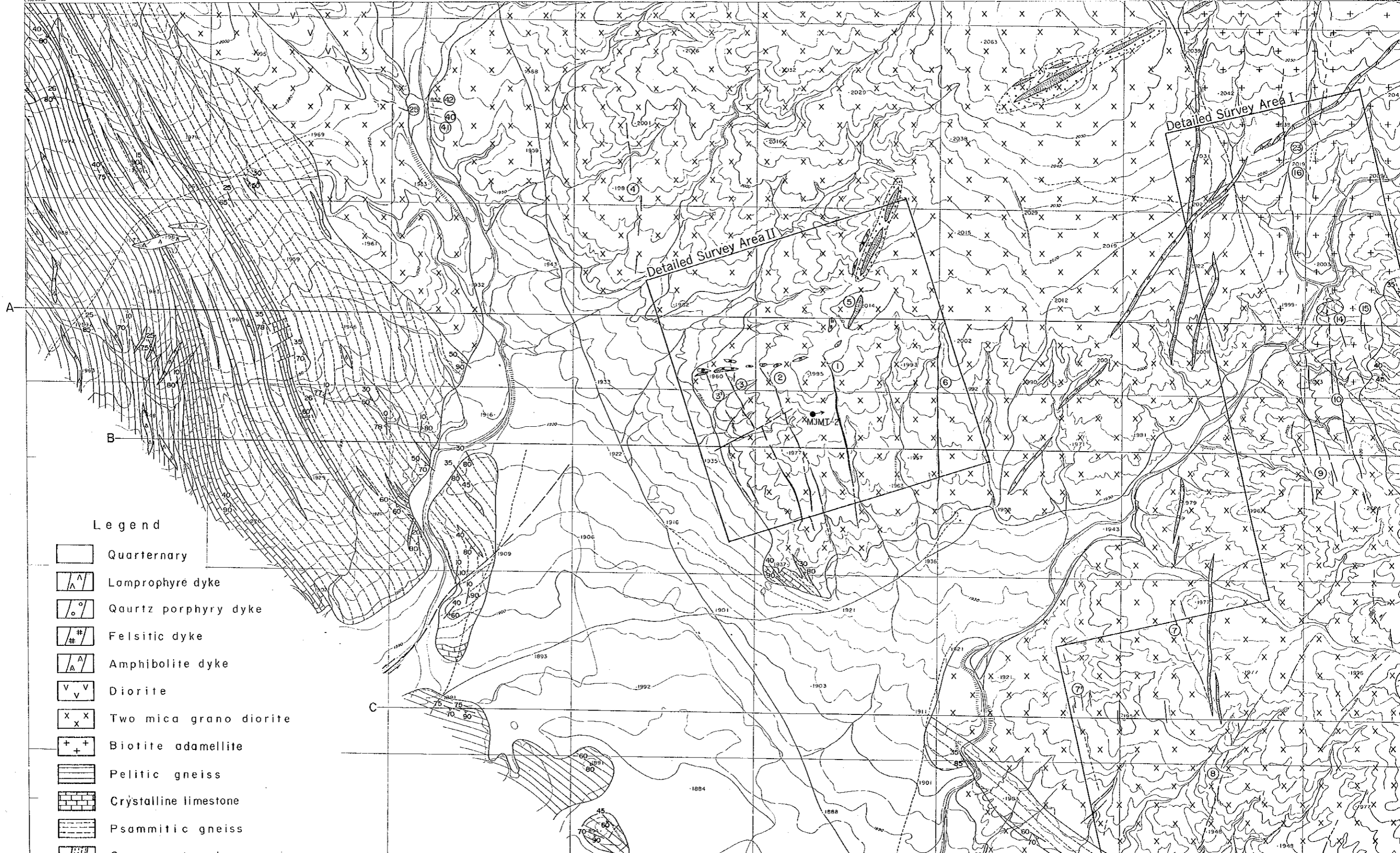
FIG. II-1-1

Geological map of semi-detailed area













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FEBRUARY, 1997

110074.05



Legend

-  Quaternary
-  Lamprophyre dyke
-  Quartz porphyry dyke
-  Felsitic dyke
-  Amphibolite dyke
-  Diorite
-  Two mica grano diorite
-  Biotite adamellite
-  Pelitic gneiss
-  Crystalline limestone
-  Psammitic gneiss
-  Pelitic gneiss

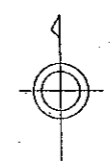
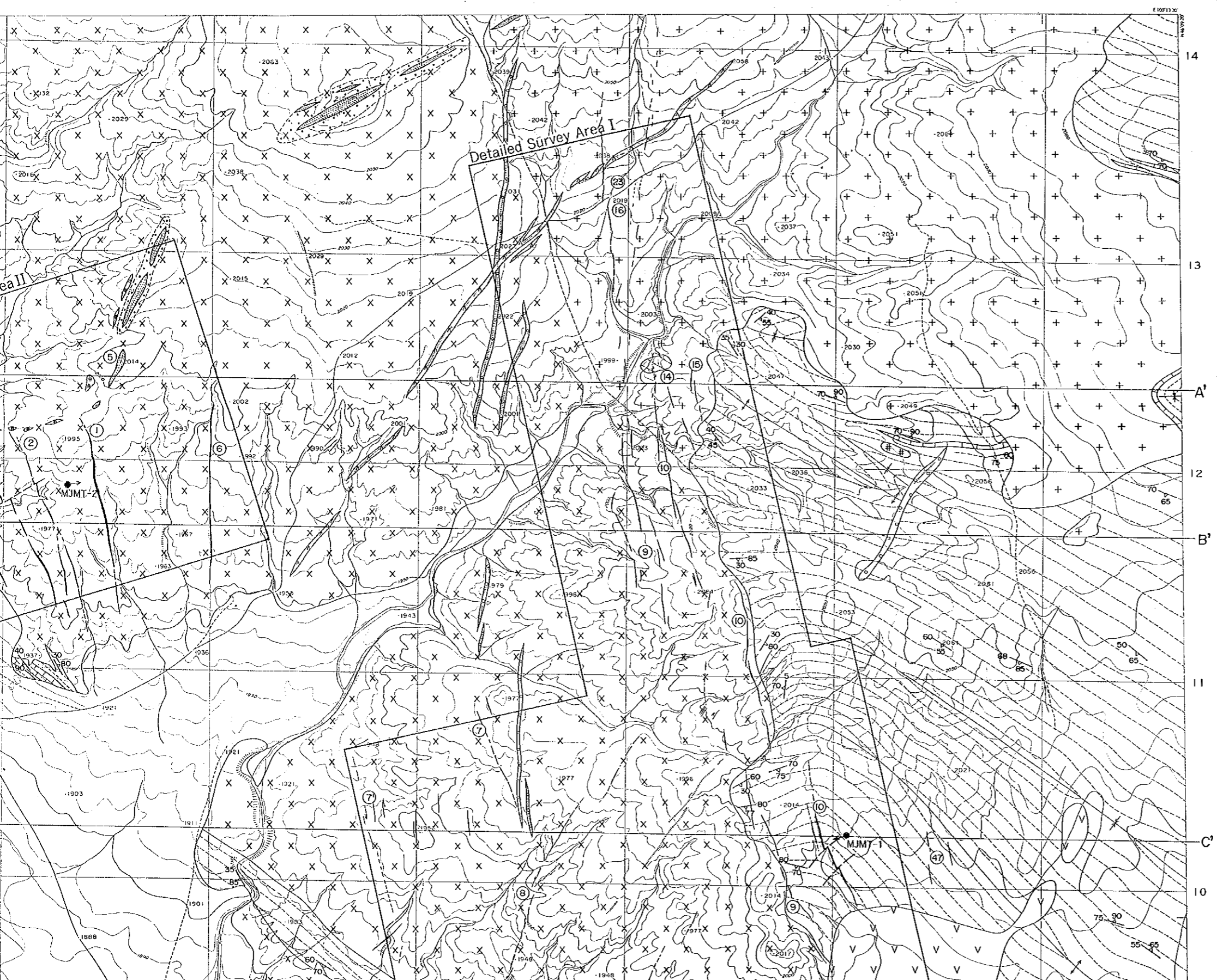
THE MINERAL EXPLORATION
IN THE TSAGAAN TSAKHIR UUL AREA
MONGOLIA

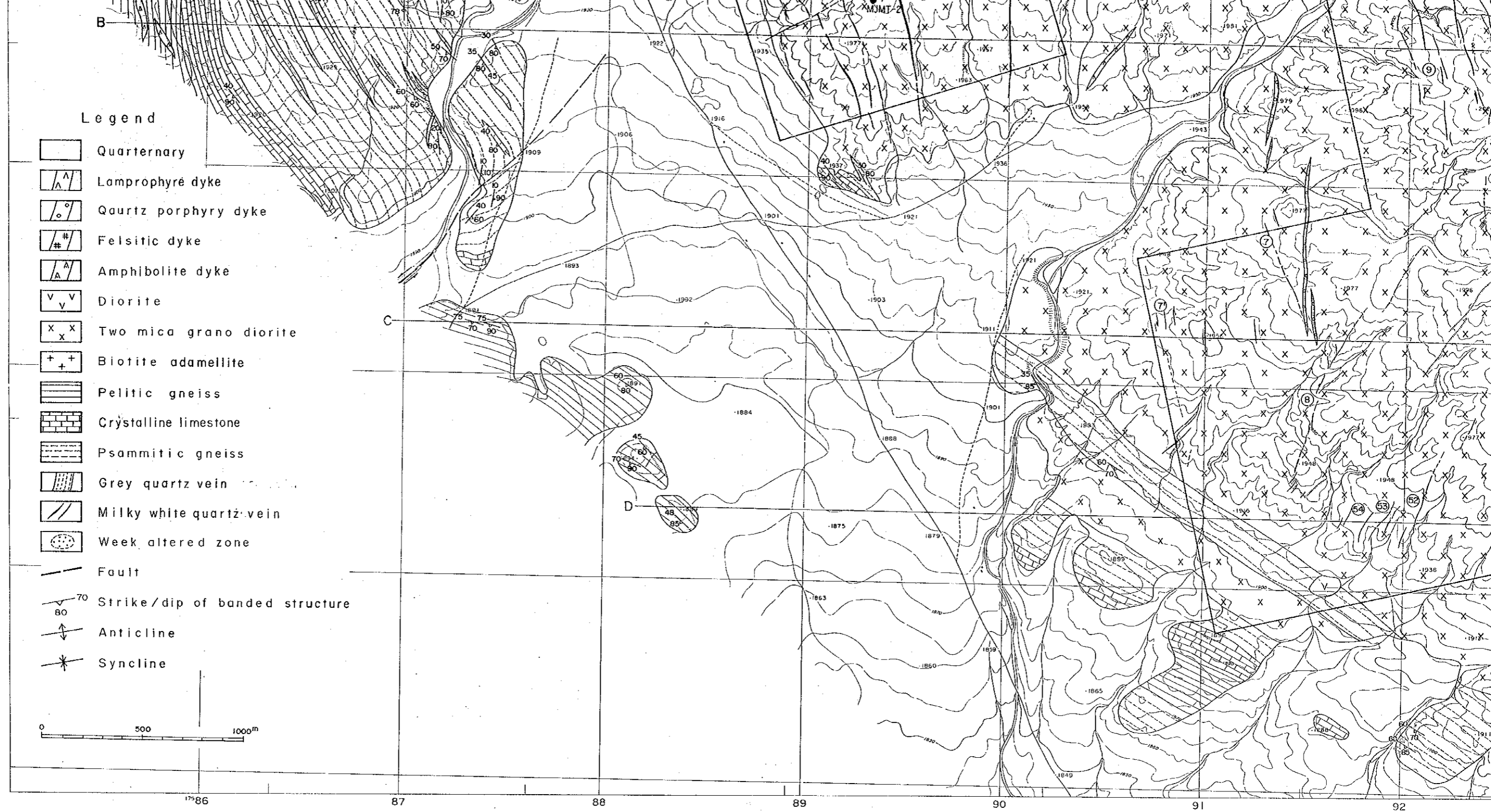
PHASE I

FIG. II-1-1
Geological map of semi-detailed area

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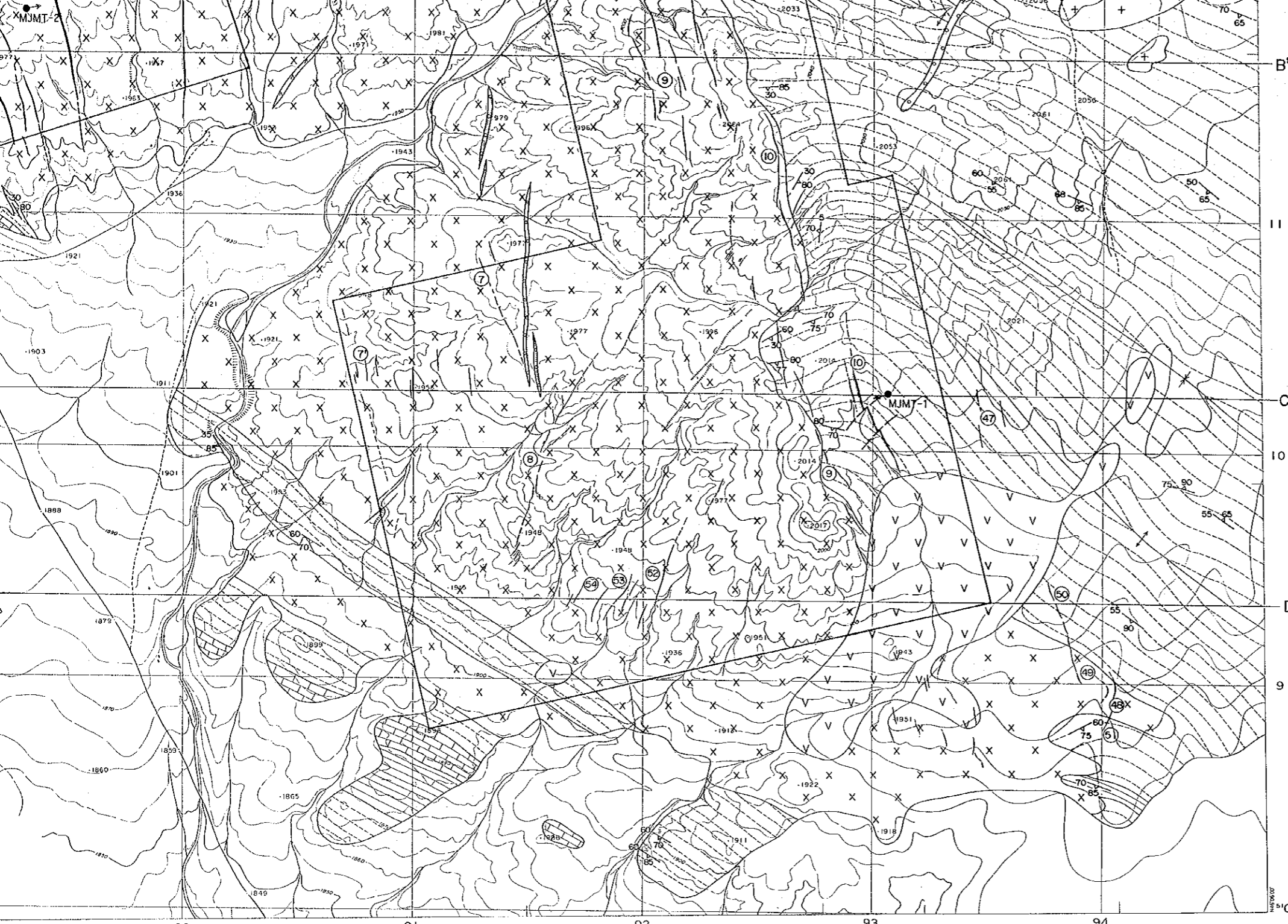
FEBRUARY, 1997





CARTOGRAPHY 1996
PHOTOGRAPHY 1983

Fig. II-1-1 GEOLOGICAL MAP OF SEMI-DETAILED AREA



B'
11
C'
10
D'
9

90 91 92 93 94

1:10,000

LOGICAL MAP OF SEMI-DETAILED AREA