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

No. 1 2 3	nalysis No. Sample#	Co						2.5				Length	1	1.0
1 2	Sample#		oordinate	G	colo	рву		No.		.∍∴ m	10.15	m		Sample
1 2 3		Latit,46N	Longit, 100E	Rock name	Dip	D,đir	Stk.		Max	Average	Waste		Metal	No
3	960827001	8.29	9.41	Qtz-vein				1.0		7	11.0			701
3	960827002	8.25	9.41	Qtz-vein	<u> </u>		- 5	1.0		?		100	1	702
4	960827003 960827004	8.22 8.20	9.40 9.39	Qtz-vein	 		<u> </u>	1.0		7				703
5	. 960827004	8.18	9.40	Qtz-vein Qtz-vein			7.	1.0	<u> </u>	?			 	704
6	960827006	8.15	9.40	Qtz-vein	-			1.0						705 706
7	960827007	8,15	9,39	Qtz-vein				1.0	100	?				707
8	960827008	8.14	9.39	Qtz-vein	-			1.0		?		2.44	 	708
9	960827009	8.13	9.40	Qtz-vein				1.0		7				709
10	960827010	8.13	9.41	Qtz-vein				1.0		·	0.20		5.7	710
11	960827011	8.12	9.42	Qtz-vein		•		1.0			0,20		AuCuPb	711
12	960827012	8.10	9.43	Qtz-vein		3.5		1.0			0.20	100		· 712
13	960827014	8.09	9.43	Qtz-vein				1.0	:		0.20		1 1	714
14 15	960827015	8.07	9.43	Qtz-vein				1.0	 		0.20		Au	715
16	960827016 960827017	8.06 8.05	9.43 9.44	Qtz-vein				1.0			0.20		Au .	716
17	960827019	8.04	9,44	Qtz-vein Qtz-vein				1.0			0.20		AC.	717
18	960827020	8.03	9.44	Qtz-vein				1.0	ļ		0.20		AuCu	719 720
19	960827021	8.02	9.44	Qtz-vein				1.0			0.25		 	721
20	960827022	8.00	9.45	Qtz-vein				1.0			0.25	·····	 	722
21	960827023	7.98	9.46	Qtz-vein				1.0			8 5	For a figure	 	723
22	960827024	7.97	9.47	Qtz-vein				1.0					 	724
23	960827025	7.95	9.47	Qtz-vein				1.0				17.14	Au	725
24	960827026	7.93	9.47	Qtz-vein				1.0				: 1 7	1	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	L			1.0					<u> </u>	729
28	960827030	7.89	9.50	Qtz-vein	<u> </u>			1.0	1 1 1					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 32	960827033 960827034	7.77	9.52	Qtz-vein	<u> </u>			1.0			0.20		<u> </u>	733
33	960827036	7.72	9.51 9.52	Qtz-vein Qtz-vein	 -			1.0	0.10	0.10				734
34	960830001	8.24	9.05	Qtz-vein				2.0	0.30	0.10				736 741
35	960830002	8.22	9.06	Otz-vein	37	242		2.0	 	0.50		15		741
36	960830003	8.18	9.10	Qtz-vein				2.0	 	0.50			ļ	743
37	960830004	8.17	9.13	Otz-vein		17.7		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			ΑυCu	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	- 60	260	***	2.0		0.00			ļ	753
47	960830014 960830015	8.07 8.06	9.20 9.21	Qtz-vein :	59	260	·	2.0		0.20			Au	754
49	960830016	8.04	9.22	Qtz-vein Qtz-vein				2.0		0.25			Au	755
50	960830017	8.02	9.24	Qtz-vein				2.0		0.15			 	756 757
51	960830018	8.01	9,25	Qiz-vein	63	236		2.0		7.17	\vdash		 	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	100	···	760
54	960830021	7,96	9.28	Qız-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 59	960830025	7.89	. 9.33	Qtz-vein				2.0			0.10			765
60	960830026 960830027	7.87 7.85	9.34	Qiz-vein	 			2.0			0.20	· · · · · · · · · · · · · · · · · · ·	AuCuPb	766
61	960830027	7.84	9.34 9.35	Qtz-vein Otz-vein				2.0			0.15		Au	767
62	960830029	7.83	9.36	Qtz-vein	52	256		2.0		0.20	0.15		Au	768 769
63	960830030	7.82	9.37	Otz-vein		00.3		2.0		0.40	0.20	1	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 75	960830041	7.74	9.38	Qtz-vein				2.0			0.10		Au	781
	960830042 960830043	7.71 7.69	9.40 9.42	Qtz-vein Qtz-vein	 			2.0			0.10		Au Au	782 783

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

	analysis No.	_	dinct-							Width		Length		
			oordinate		Geol		12.0	No.		m		m		Sampl
10. 17	Sample# 960830044	Latit.46N 7.67	Longit.100E	Rock name	Dip	D.dir	Stk.		Max	Average	Waste		Metal	No.
8	960830045	7.67	9.41	Qtz-vein	-			2.0			0.10		Au	78
9	960830045	7.88	9.30	Otz-vein			ļ	21						78
0	960830047	7.86	9,30	Qtz-vein Qtz-vein			ļ	2.1					AuCuPb	78
1	960830048	7.83	9.30	Qtz-vein	-			2.1		d +			Au	78
2	960830049	7.80	9.30	Qtz-vein	-	 	 -	2.1		0.10			AuCu	78
3	960830050	7.75	9.30	Otz-vein	69	273	 	2.1		0.10			5]	78
4	960826001	8.20	8.90	Qtz-vein	40	220	 	3.0		0.10	 	2	-	79
5	960826002	8.19	8.90	Qtz-vein	Ť		14.	3.0		0.20	1		Au	65
6	960826003	8.18	8.91	Qtz-vein	36	258		3.0	1.7	0.40	1		 	65
7	960826004	8.18	8.93	Qtz-vein				3.0	2.5	3.11	 		Au Pb	65
8	960826005	8.17	8,94	Qtz-vein	1			3.0	100	0.30	1		1.18.70	65
9	960826006	8.16	8.95	Qtz-vein				3.0		0.40	1		 	65
0	960826007	8.14	9.00	Qtz-vein	60	242		3.0		0.20			 	66
1	960826008	8:13	9.01	Qtz-vein	42	237		3.0		0.20	1	N.Y	 	66
2	960826009	8.12	9.01	Qtz-vein	44	230		3.0	.e i	0.20			 	66
3	960826010	8.11	9.02	Qtz-vein				3.0		0.25	1		1	66
4	960826011	8.10	9.03	Qtz-vein	44	233		3.0		0.30			 	66
5	960826012	8.09	9.03	Qtz-vein	46	226		3.0		0.25		***************************************		66
6_	960826013	8.08	9.03	Qtz-vein				3.0		0.20				66
7	960826014	8.08	9.03	Qtz-vein	53	240		3.0		0.30			T	66
8	960826015	8.07	9.04	Qtz-vein	42	234		3,0		0.40			1	66
9	960826016	8.06	9.04	Qtz-vein	1	10.00		3.0		0.30		***************************************	T	66
00	960826017	8.06	9.05	Qtz-vein	45	231		3.0		0.30			1 1	67
01	960826018	8.05	9.06	Qtz-vein	47	215		3.0		0.30		- / .		67
)2	960826019	8.04	9.07	Qtz-vein				3.0		0,20			27.39	67
)3	960826020	8.03	9.07	Qtz-vein	1			3.0		0.10	3 1	-	1 1 1 1 1	67.
04	960826021	8.02	9.09	Qtz-vein	64	210		3.0		0.20		1,14		67
05	960826022	8.02	9.09	Qtz-vein]	3.0		0.10			T	67.
6	960826023	8,00	9.10	Qız-vein	62	178		3.0		0.40		100		670
)7	960826024	8.00	9.10	Qtz-vein	1			3.0		0.30			1	67
)8	960826025	7.98	9.11	Qtz-vein	42	200		3.0			0.20		1842	67
)9	960826026	7.97	9.12	Qtz-vein				3.0		0.10			1	679
0	960826027	7.95	9.15	Qtz-vein			1.	3.0		0.30			10 10 10 10	680
1	960826028	7.95	9.16	Qız-vein				3.0		0.20		15	2000	681
2	960826029	7.94	9.17	Qtz-vein			1	3.0		0.20				682
3	960826030	7.92	9.18	Qtz-vein	63	208		3.0		0.10		***********		683
4	960826031	7.91	9.18	Qtz-vein	65	218		3.0		0.20				684
5	960826032	7.90	9.18	Qtz-vein	1			3.0		0.20		1 1		685
7	960826033	7.90	9.16	Qtz-vein	4			3.0		0.10				686
8	960826034	7.89	9.19	Qtz-vein	48	220		3.0		0.40				687
9	960826035 960826036	7.88	9.20	Qtz-vein	 _ 			3.0		0.20			Cu	688
0		7.87	9.21	Qtz-vein	ļļ			3.0		0.20			Cu	689
1	960826037 960826038	7.86	9.22	Qtz-vein	1			3.0		?		4 4 4	AuCu	690
2	960826039	7.85 7.84	9,22	Qtz-vein	45	194		3.0		0.40				691
3	960826040		9.23	Qtz-vein	 			3.0		0.20			5.44	692
4		7.83	9.24	Qtz-vein	60	220		3.0		0.20			14.	693
5	960826041	7.81		Qtz-vein	 			3.0	.	0.20			AuCu	694
6	960826042	7.79	9.26	Qtz-vein				3.0		0,20			AuCuPb	695
7 +	960826044	7.78	9,26	Qtz-vein	├ ─	5 5 5		3.0		0.10			AuCu	696
8	960826044	7.76	9.27 9.28	Qtz-vein	 - 			3,0				. ,		697
9	960826046	7.75		Qtz-vein	╂═╌┼			3.0		?			Au	698
ó 	960826047	7,74		Qtz-vein Qtz-vein	╂╼╍╌┤			3.0						699
Ť	960818014	8,18	8,85	Qtz-vein	 			3.0		0.20			Au	700
2	960818015	8.12	8.90	Qtz-vein Qtz-vein				3.1						414
3	960825001	8.09	8.88	Qtz-vein .	╂╼╍┯╂			3.1				v		415
4	960825003	8.01		Otz-vein	╁╼╾┼			3.1	·	0.30				614
5	960825005	7.92		Qtz-vein	52	230		3.1		0.30		10		616
6	960825006	7.86		Qiz-vein Qiz-vein	╁╌╬┼	230		3.1		0.20			Au	618
7	960825007	7.82		Qtz-vein Qtz-vein	├──-├		—— <u> </u>	3.1		0.20				619
8	960825008	7.80		Otz-vein	├			3.1		0.20				620
9	960825009	7.79		Qtz-vein Qtz-vein	 -			3.1		0.20	 .			621
0	960825010	7.78	·~	Qiz-vein Qiz-vein	 -			3.1	_	0.20				622
\forall	960825011	7.76		Qtz-vein Qtz-vein	 			3,1		0.30				623
2	960919001	8.85		Qtz-vein Qtz-vein	69	300		3.1		0.15				624
	960919002	8.80		Qtz-vein Qtz-vein	58	283		4.0						1232
	960919003	8.76		Qiz-vein Qiz-vein		403		4.0						1233
	960919004	8.64	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	Qiz-vein Qiz-vein	 -			4.0						1234
5	960919005	8.58				-		4.0						1235
	960919006	8.50		Qtz-vein Qtz-vein	┝┯┼			4.0					AuCu	1236
	960901001	8.22			 	202		4.0					T	1237
~	960901002	8.20		Qtz-vein	44	282		6.0		0.10		10	Au Pb	791
	960901003	8.18		Qtz-vein Qtz-vein	38	320	-	6.0		0.10]		792
5			- ar 16	JUL-YUIN	. 1		1	6.0	1		0.15			793
	960901004	8.17		Qtz-vein	66	290		6.0			0.15		<u>L</u>	794

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

										Width		Length		<u> </u>
No.	Analysis No. Sample#	Latit.46N	oordinate	m - 0, - 1	Geo		· ·	No.		m		m		Sample
153	960901006	8,14	Longit, 100E 9,86	Rock nam Qtz-vein	ie Dij		Stk.	6.0	Max	Average 0.08	Waste	 .	Metal	No.
154	960901007	8.12	9.85	Qtz-vein	'			6.0	+	0.08	 	 	-	790
155	960901008	8.08	9.85	Qtz-vein				6,0	1	· · ·	0.08	10.0		798
156 157	960901009 960901010	8.04	9.85	Qtz-yein			I	6.0			0.15			799
158	960901011	8.02 7,99	9.85 9.86	Qtz-vein Qtz-vein		-		6.0	ļ		0.20		CuPb	800
159	960901012	7.97	9.86	Qtz-vein Qtz-vein		-		6.0	-		0.25		CuPb AuCuPb	801 802
160	960901013	7.96	9.86	Qtz-yein		93.5	 	6,0	 		0.30		AuCuPb	802
161	960901014	7,94	9.85	Q12-vein				6.0	1		0.30			804
162 163	960901015	7.93	9.85	Qtz-vein	_	ļ		6.0			0.30		Au Pb	805
164	960901017	7.90	9.85 9.86	Qtz-vein Qtz-vein				6.0	ļ	<u>-</u>	0.30		Au	806
165	960901018	7.84	9.88	Qtz-vein	 	1		6.0			0,20	1 6 8 8		807 808
166	960901019	7.82	9.87	Qtz-vein	50	287		6.0		0.40	0.20	20		809
167	960901020	7.81	9.87	Qtz-vein				6.0		0.40		10		810
168 169	960907001	7.58	10.81	Qtz-vein	35	275		7.0	0.10	0.03		50		979
170	960907002	7,51 7,49	10.76	Qtz-vein	76	234	<u> </u>	7.0	0.20	0.10		15		980
171	960907004	7,43	10.78	Qtz-vein Otz-vein		7.7	<u> </u>	7.0		100	0.05			981
172	960907005	7.39	10.95	Qtz-vein	70	055	-	7.0	0.20	0.10	0.05	15	Pb	982 983
173	960907006	7.35	10.97	Qlz-vein	50	057		7.0	0.30	0.15		20	CuPb	984
174	960907007	7,33	10,98	Qtz-vein	74	245		7.0	0.60	0.45		10	CuPb	985
175	960907008	7.27	11.03	Qtz-vein	51	063		7.0	0.30	0.20		20	CuPb	986
176	960907009 960907010	7.23 7.16	11.04	Qtz-vein	53	073		7.0	0.40	0.20		10		987
178	960907011	7.10	11,06	Qtz-vein Qtz-vein	64	090 133	<u> </u>	7.0	0.15	80.0		20		988
179	960907012	6.95	10.99	Otz-vein	60	294		7.0	0.20	0.05		10		989
180	960909001	7.23	10.74	Qtz-vein	T-**	2,14		7.1	0.15	0.03		10 10		990 992
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 960909005	6.89	10.94	Qtz-vein	70	088		7.1	0.07			5		995
185	960909006	6.82	10.84	Qtz-vein Qtz-vein	50 64	100		7.1	0.15	0.08		20		996
186	960909007	6.78	10.83	Qtz-vein	70	092		7.1	0.04			10 •s`A'±		997 998
187	960909008	6.75	10.81	Qtz-vein	70	140		7.1	0.40	0.30	1	10		998
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
190 191	960909011 960909012	7.02 6.96	10.50	Qtz-vein	78	086		7.2	0.15	0.08		10		1002
192	960909013	.6,93	10.55 10.54	Qtz-vein Qtz-vein	51	276 284		7.2	0.15	0.08		10		1003
193	960909014	6.90	10.54	Qtz-vein	+ 47	284		7.2	0.45	0.20		10 20		1004
194	960909015	6.86	10.52	Qtz-vein	82	280		7.2	0.25	0.20		10		1005
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
197 198	960906003 960906004	7.33	11.41	Qtz-vein	70	125		8.0	0.10	0.05		10 ×		962
199	960906005	7.20	11.37	Qtz-vein Qtz-vein	74	240		8.0	0.30	0.10				963
200	960906006	7.11		Qiz-vein	75	288		8.0 8.0	0.20	0.10			DI.	964
201	960906007	7.07	11.14	Qtz-vein	70	109		8.0	0.30	0.20			Pb Pb	965 966
202	960906008	7.03	11.10	Qtz-vein				8.0	0.40	0.25			Po	967
203	960906009	6.99	11.08	Qtz-vein	60	099		8.0		·			Pb	968
204 205	960906010 960906011	6.93 6.81	11.05 11.00	Qtz-vein	68	100]	8.0	0.30	0.20			Pb	969
206	960906012	6.66		Qtz-vein Qtz-vein	75	275 102		8.0	0.40	0.25				970
207	960912006	9 04		Otz-vein	75	335		9.0	0.30	0.25		50		971 1132
208	960912007	8.98	11.33	Qtz-vein	57	282		9.0	0.30	0.10				1133
209	960912008	8.92		Qiz-vein	47	260		9.0	0,20	0.10				1134
210 211	960912009	8.89		Qtz-vein	77	268		9.0	0.30	0.20		20		1135
212	960912010 960912011	8.86 8.80		Otz-vein	51	274		9.0	0.40	0.15		15		1136
213	960912012	8.77	11.38	Qtz-vein Qtz-vein	80	263 065		9.0	0.50	0.20		30	Į	1137
214	960912013	8.77		Qtz-vein	66	283		9.0	0.25	0.10 0.10		15		1138
215	960912014	8.75	-	Qtz-vein				9.0	0.15	0.10		15		1140
216	960912015	8.71		Qtz-vein	78	282		9.0	0.25	0.15		50	~	1141
217	960912016	8.68		Qtz-vein	60	275		9.0	0.30	0.15				1142
218 219	960912017 960912018	8.65 8.62		Qlz-vein	+			9.0			0.40			1143
220	960912019	8.59	**	Qtz-vein Qtz-vein	62	273		9.0	0.25	0.10		10		1144
221	960912020	8.54		Qtz-vein Qtz-vein	02	269		9.0	0.30	0.15		20		1145
222	960912021	8.44		Qtz-vein	82	267		9.0	0.45	0.10		10		1146
223	960912022	8.40	11.44	Qtz-vein	42	258		9.0	0.30	0.10		20		1148
224	960912023	8.36		Qtz-vein	47	282		9.0	0.15	0.07		10		1149
225 226	960912024	8.31		Qtz-vein				9.0	0.70	0.30		20		1150
227	960912025 960912026	8.27 8.24		Qtz-vein	54	281		9.0	0,20	0.15		10	1.0	1151
228	960912027	8.23		Qtz-vein Qtz-vein	68	278		9.0 9.0	0.40	0.30		5		1152
				A .c. LANE	ſ	- 1	1	7.0	0.60	0.20		10	1	1153

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

Sumplet Land AN Logic 100E Rock name Def Skg. Mass Average Wate Metal School S		10 20 10 11 4 14 15 17							Ī.		Width		Length	T	
229 56991 2038 231 11.41 0.5evelin 70 269 70 70 70 70 70 70 70 7						-			No.			3-4	m		Sample
200 200 201												Waste		Metal	No.
221 5690 1203 5.1 1.1.4 1.1															1154
1232 96901201 8.17									4						1155
233 560912032 8.15 11.42 Quevein 81 268 9.0 0.50 0.60 13	232	960912031		*								11.00			1156
234 566912004 8.09 11.42 11.45 Quevies 80 902 5.00 0.10 0.15 1.5	233	960912032	8.15												1157
1315 969912033 8.69												ļ —			1158
237 369912030 8.04 11.49 Quevein 82 221 225 3.09 0.36 0.35 A.0 A.1 A					Qiz-vein	80	092			0,20				 	1160
238 96991207 8 62									9.0	0.50	0.30		20		1161
239 9699 2008 7.98 11.51 Olevein 63 275 9.0 7.040 7.050 10										.0.30	0.25			1	1162
244 96991209 7.97 11.54 Ote-vien 9.0 0.00 0.50 10 10 14 14 14 14 14 1					+										1163
241 969912040 7-92						63	273								1164
\$\frac{1}{244} \$\frac{1}{9} \text{ \$00} \text{ \$2} \text{ \$7} \$7						+-		ļ			0.50		10		1165
244 969912042 7.98						88					0.10				1166
244 960912043 7.95	243	960912042						 						 	1167
245 9,00912044 7,92	244	960912043	7.95							_					1168 1169
246 960912045 7.87 11.52 Qiz-vein 72 2460 90 0.13 0.10 10 10 10 10 10 10	-				Qtz-vein	77									1170
247 960912046 7.85 11.49 Qizvein 8.5 258 9.0 0.23 0.15 20 248 960912048 7.82 11.52 Qizvein 2.285 9.0 0.15 0.08 30 249 960912048 7.82 11.52 Qizvein 9.0 0.15 0.08 30 249 960912049 7.87 11.57 Qizvein 9.0 0.15 0.10 10 251 960912050 7.83 11.57 Qizvein 8.0 2.00 9.0 0.60 0.25 2.0 252 960912051 7.81 11.57 Qizvein 9.0 0.15 0.10 10 253 960912051 7.81 11.57 Qizvein 9.0 0.00 0.15 0.10 253 960912053 7.79 11.58 Qizvein 9.0 0.15 0.10 10 253 960912053 7.79 11.58 Qizvein 9.0 0.15 0.10 10 255 960912053 7.70 11.60 Qizvein 9.0 0.20 0.10 10 255 960912055 7.70 11.60 Qizvein 8.5 244 9.0 0.20 0.10 10 255 960912055 7.70 11.60 Qizvein 8.5 244 9.0 0.20 0.10 5 257 960912056 7.57 11.73 Qizvein 6.5 300 9.0 0.15 0.05 10 258 960912057 7.54 11.73 Qizvein 6.5 300 9.0 0.15 0.05 10 259 960912059 7.49 11.75 Qizvein 5.00 3.00 9.0 0.25 0.05 10 250 960912059 7.49 11.75 Qizvein 5.5 300 9.0 0.15 0.05 10 261 960912060 7.44 11.77 Qizvein 5.5 300 9.0 0.00 0.00 10 261 960912060 7.44 11.78 Qizvein 6.8 275 9.0 1.00 0.03 10 261 960912060 7.44 11.78 Qizvein 6.5 300 9.0 0.00 0.00 10 261 960912060 7.44 11.78 Qizvein 6.8 275 9.0 1.00 0.03 10 261 960912060 7.44 11.78 Qizvein 6.8 275 9.0 1.00 0.00 10 261 960912060 7.41 11.83 Qizvein 6.8 275 9.0 1.00 0.00 10 261 960912060 7.44 11.88 Qizvein 6.8 275 9.0 1.00 0.00 0.00 10 261 960912060 7.45 11.89 Qizvein 6.8 275 9.0 1.00 0.00 0.00 0.00 0.00 261 960912060 7.40 11.83 Qizvein 6.8 275 9.0 1.00 0.00 0.00 0.00 0.00 261 960912060 7.75 11.90 0.00						72	260		9.0	0.15					1171
1484 9.00912047 7.84 11.43 Quevein 82 288 9.0 0.13 0.09 30						_				0.25					1172
250 960912049 7.87 11.57						82	285						30		1173
						+		 		-					1174
1525 960912051 7.81 11.57 Qizvein 9.0 0.00 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.10 0.15 0.10 0.15 0.15 0.10 0.10 0.15								 							1175
253 9.0091(2052 7.79						1 80	260								1176
254 960912053 7.74 11.60 Clevein 85 244 9.0 0.20 0.10 10							 			***************************************					1177
155 96091205 7.70						 		 -							1178
259 960912053 7.79 11.74 Oltzvein 82 2984 9.0 0.20 0.055 10						85	244					 			1179 1180
257 969912056 7.57 11.73 Qiz-vein 65 300 9.0 0.15 0.05 10														25 (6.5)	1180
1.73 Qiz-vein 50 320 9.0 0.25 0.05 10				11.73	Qtz-vein	65	300								1182
259 960912059 7.49 11.75 Qtz-vein 40 296 9.0 0.20 0.05 10 Pb					Qiz-vein	50	320		9.0						1183
260 960912060 7.44 11.73 Qiz-vein 40 296 9.0 0.45 0.20 10 P6									9.0	0.20	0.05	1.5			1184
260 960912061 7.44 11.75 Qiz-vein 58 206 9.0 0.10 0.03 10 261 960912062 7.43 11.83 Qiz-vein 68 296 9.0 0.00 0.30 10 Cu 262 960912063 7.44 11.83 Qiz-vein 69 255 9.0 1.60 1.00 0.30 263 960912064 7.40 11.83 Qiz-vein 69 255 9.0 1.60 1.00 0.30 264 960912064 7.40 11.83 Qiz-vein 68 275 9.0 1.00 0.30 0.20 265 960912065 7.30 11.89 Qiz-vein 79 262 9.0 0.60 0.40 0.20 266 960912067 7.27 11.90 Qiz-vein 9.0 0.25 0.15 267 960912068 7.19 11.91 Qiz-vein 9.0 0.25 270 960912069 7.21 11.90 Qiz-vein 9.0 0.25 271 960912010 7.17 11.99 Qiz-vein 9.0 0.25 272 960912010 7.19 11.94 Qiz-vein 9.0 0.25 273 960912010 7.17 11.99 Qiz-vein 88 268 9.0 0.40 0.20 77 274 96091201 7.17 11.99 Qiz-vein 88 268 9.0 0.40 0.30 5 275 960912071 7.10 11.94 Qiz-vein 86 245 9.0 0.35 0.35 276 960912073 7.12 12.00 Qiz-vein 86 245 9.0 0.35 0.35 277 960912074 7.10 12.05 Qiz-vein 86 245 9.0 0.30 0.30 0.10 278 960912075 7.04 12.08 Qiz-vein 81 276 9.0 0.60 0.35 0.30 279 960912076 7.00 12.10 Qiz-vein 81 276 9.0 0.30 0.20 20 279 960912076 7.00 12.10 Qiz-vein 81 276 9.0 0.30 0.20 20 279 960912076 7.00 12.10 Qiz-vein 81 276 9.0 0.30 0.20 20 279 960912076 7.00 12.10 Qiz-vein 81 276 9.0 0.30 0.20 20 279 960912076 7.00 12.10 Qiz-vein 81 276 9.0 0.30 0.20 0.30 0.20 279 960912076 6.96 12.13 Qiz-vein 81 276 9.0 0.30 0.20 0.30 0.20 280 960912076 6.96 12.14 Qiz-vein 81 276 9.0 0.30 0.20 0.30 0.20 0.30 280 960912076 6.96 12.14 Qiz-vein 80 10.30 0.30 0.20 0.30 0.10 281 960912086 6.35 12.14 Qiz-vein 80 10.30 0										0.45	0.20		10	Pb	1185
263 960912063 7.43 11.83 Qizvein 69 255 9.0 1.60 1.00 20 QuPb													10		1186
10						68	296				~				1187
265 960912065 7.40 11.83 Qiz-vein 68 275 9.0 1.00 1.00 0.80 Cubb						10	- 255								1188
100 100									_				20	CuPb	1189
1.00 1.00						1 00	2/3			1.00	0.80	- 20			1190
268 960912065 7.23 11.99 Qiz-vein 9.0 0.25 0.30	267	960912066				79	262			0.60	0.40	0.20			1191
269 960912068 7,19 11.91 Qiz-vein 9.0 0.25 0.40 1.70 960912070 7,21 11.96 Qiz-vein 77 266 9.0 0.25 0.15 10 10 1.70 1.71 11.98 Qiz-vein 77 266 9.0 0.25 0.15 10 1.71 1.71 11.99 Qiz-vein 88 268 9.0 0.40 0.20 7 7 1.73 960912072 7,15 12.20 Qiz-vein 86 245 9.0 0.35 0.30 5 1.71	268		7.23	11.90		1				0.00		0.30	40		1192
271 960912070 7.19 11.98 Qtz-vein 77 266 9.0 0.25 0.15 10				11.91		1				0.25	1.54	0.50			1193
272 360912071 7.17 11.98 Qtz-vein 77 266 9.0 0.25 0.15 10 11.92 11.92 12.04 11.92 12.04 12.04 12.05 12.04 12.05 12.04 12.05 12.04 12.05 12.04 12.05 12.0					Qtz-vein					7 -		0.40			1195
272 960912071 7.17 11.90 Qtz-vein 88 268 9.0 0.40 0.20 7 7 7 7 7 7 7 7 7									9.0	0,25	0.15		10		1196
274 960912073 7.12 12.04 Qiz-vein 86 245 9.0 0.35 0.30						88	268						7	41.4%	1197
275 960912074 7.10 12.05 Qtz-vein 9.0 0.40 0.30 10 10 17 10 12.05 Qtz-vein 9.0 0.40 0.30 10 10 17 10 12.05 Qtz-vein 80 103 9.0 0.60 0.25 1 17 17 17 18 18 18 18		·			~~	-							5		1198
276 960912075 7.04 12.08 Qiz-vein 80 103 9.0 0.60 0.25						86	245								1199
277 960912076 7.02 12.10 Qiz-vein 81 276 9.0 1.00 0.80 4 1 278 960912077 7.00 12.11 Qiz-vein 9.0 0.30 0.20 20 1 280 960912078 6.98 12.13 Qiz-vein 81 281 9.0 0.70 0.50 30 1 280 960912079 6.96 12.14 Qiz-vein 51 0.84 9.0 0.70 0.50 30 1 281 960912080 6.91 12.13 Qiz-vein 80 272 9.0 0.20 0.15 20 1 282 960912081 6.88 12.15 Qiz-vein 70 290 9.0 0.30 0.25 5 1 283 960912082 6.85 12.20 Qiz-vein 70 290 9.0 0.30 0.25 5 1 284 960912083 6.83 12.11 Qiz-vein 9.0 0.30 0.10 7 1 284 960912083 6.83 12.21 Qiz-vein 9.0 0.30 0.10 7 1 285 960912084 6.80 12.19 Qiz-vein 9.0 0.30 0.10 7 1 286 960912084 6.80 12.19 Qiz-vein 9.0 0.30 0.20 0.08 1 287 960920021 6.49 12.41 Qiz-vein 9.5 288 960920022 6.47 12.23 Qiz-vein 9.5 288 960920022 6.47 12.23 Qiz-vein 9.5 288 960920023 6.36 12.47 Qiz-vein 9.5 292 9.0 9.0 0.30 0.20 20 1 288 960920023 6.36 12.47 Qiz-vein 9.5 9.5 290 9.0 9.5 290 9.0			************										10		1200
278 960912077 7.00 12.11 Qiz-veitt 9.0 0.30 0.20 20 1															1201
279 960912078 6.98 12.13 Qtz-vein 81 281 9.0 0.70 0.50 30 1 1280 960912079 6.96 12.14 Qtz-vein 51 0.84 9.0 0.20 0.15 5 1 1281 960912080 6.91 12.13 Qtz-vein 80 272 9.0 0.20 0.15 20 1 1282 960912081 6.88 12.15 Qtz-vein 70 290 9.0 0.30 0.25 5 1 1283 960912082 6.85 12.20 Qtz-vein 9.0 0.30 0.25 5 1 1284 960912083 6.83 12.15 Qtz-vein 9.0 0.30 0.10 7 1 1284 960912083 6.83 12.21 Qtz-vein 9.0 0.30 0.10 7 1 1285 960912084 6.80 12.19 Qtz-vein 35 155 9.0 0.20 0.08 1 1 1 1 1 1 1 1 1						╁╩┤	270								1202
280 960912079 6.96 12.14 Qiz-vein 51 684 9.0 0.20 0.15 5 1						81	281								1203
281 960912080 6.91 12.13 Qiz-vein 80 272 9.0 0.20 0.15 20 1 1 1 1 1 1 1 1 1						·									1204
282 960912081 6.88 12.15 Qiz-vein 70 290 9.0 0.30 0.25 5 5 1				12.13				<u> </u>							1205
283 960912082 6.85 12.20 Qtz-vein						70									1207
285 960912084 6.80 12.19 Qtz-vein 35 155 9.0 0.20 0.08 1 1 286 960912085 6.77 12.22 Qtz-vein 9.0 0.30 0.20 0.08 1 287 960920021 6.49 12.41 Qtz-vein 9.5 9.5 1 288 960920022 6.47 12.38 Qtz-vein 78 102 9.5 1 289 960920023 6.36 12.47 Qtz-vein 69 105 9.5 1 290 960920024 6.36 12.48 Qtz-vein 80 136 9.5 1 291 960920025 6.35 12.45 Qtz-vein 85 210 9.5 1 292 960920026 6.34 12.48 Qtz-vein 85 210 9.5 1 293 960920027 6.38 12.38 Qtz-vein 85 210 9.5 1 294 960920028 6.41 12.30 Qtz-vein 87 0077 9.6 1 295 960920029 6.34 12.28 Qtz-vein 87 0077 9.6 1 295 960920029 6.34 12.28 Qtz-vein 85 162 9.7 Cu 1 296 96093010 8.91 11.51 Qtz-vein 70 066 10.0 0.40 0.20 298 96093012 8.86 11.49 Qtz-vein 71 265 10.0 1.00 0.55 298 96093012 8.86 11.49 Qtz-vein 71 270 10.0 0.25 0.20 299 96093014 8.85 11.49 Qtz-vein 71 270 10.0 0.25 0.20 299 96093015 8.83 11.51 Qtz-vein 70 255 10.0 1.00 0.60 301 96093015 8.83 11.51 Qtz-vein 74 270 10.0 0.60 301 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qtz-vein 60 300						\Box				0.30					1208
1285 960912085 6.77 12.22 Qtz-vein 35 155 9.0 0.20 0.08 1				······································		 -						0.30	;		1209
287 960920021 6.49 12.41 Qiz-vein 9.5 9.5 1 1 288 960920022 6.47 12.38 Qiz-vein 78 102 9.5 9.5 1 290 960920023 6.36 12.47 Qiz-vein 69 105 9.5 9.5 1 290 960920024 6.36 12.48 Qiz-vein 80 136 9.5 9.5 1 291 960920025 6.35 12.48 Qiz-vein 80 136 9.5 9.5 1 292 960920026 6.34 12.48 Qiz-vein 85 210 9.5 9.5 1 293 960920027 6.38 12.38 Qiz-vein 87 097 9.6 1 294 960920028 6.41 12.30 Qiz-vein 87 097 9.6 1 295 960920029 6.34 12.28 Qiz-vein 85 162 9.7 Cu 1 296 96093010 8.91 11.51 Qiz-vein 70 060 10.0 0.40 0.20 297 96093011 8.87 11.51 Qiz-vein 71 265 10.0 1.00 0.55 298 96093012 8.86 11.49 Qiz-vein 71 270 10.0 0.25 0.20 299 96093014 8.85 11.49 Qiz-vein 70 255 10.0 1.00 0.60 301 96093015 8.83 11.51 Qiz-vein 70 255 10.0 1.00 0.60 301 96093015 8.83 11.51 Qiz-vein 74 270 10.0 0.80 304 96093017 8.83 11.51 Qiz-vein 74 270 10.0 300 304 96093017 8.83 11.51 Qiz-vein 74 270 10.0 300 304 96093017 8.83 11.52 Qiz-vein 74 270 10.0 300 304 96093017 8.83 11.53 Qiz-vein 74 270 10.0 300 304 96093017 8.83 11.53 Qiz-vein 74 270 10.0 300 304 96093017 8.83 11.53 Qiz-vein 74 270 10.0 300 304 96093017 8.83 304			·····			35	155								1210
288 960920022 6.47 12.38 Qtz-vein 78 102 9.5						╂─┤				0.30	0.20		20		1211
289 960920023 6.36 12.47 Qtz-vein 69 105 9.5						70	103								1263
290 960920024 6.36 12.48 Qiz-vein 80 136 9.5	289														1264
291 960920025 6.35 12.45 Qiz-vein 75 91 9.5 1 2 2 2 960920026 6.34 12.48 Qiz-vein 85 210 9.5 1 2 2 2 2 2 2 2 2		960920024		THE PARTY NAMED AND ADDRESS OF		4									1265
292 960920026 6.34 12.48 QIz-vein 85 210 9.5			6.35			-									1266 1267
294 960920028 6.41 12.30 Qtz-vein 87 097 9.6				12.48											1268
12.30 Qtz-vein 9.7 Cu 12.50 Qtz-vein 9.7 Cu 12.50 Qtz-vein 85 162 9.7 Cu 12.50 Qtz-vein 12.50 Qtz-vein 85 162 9.7 Cu 12.50 Qtz-vein 12						87	097								1269
296 960903010 8.91 11.51 Qtz-vein 70 060 10.0 0.40 0.20 297 960903011 8.87 11.51 Qtz-vein 71 265 10.0 1.00 0.50 298 960903012 8.36 11.49 Qtz-vein 71 270 10.0 0.25 0.20 299 960903013 8.85 11.51 Qtz-vein 68 270 10.0 1.30 1.00 300 960903014 8.85 11.49 Qtz-vein 70 255 10.0 1.00 0.60 301 960903015 8.83 11.59 Qtz-vein 63 268 10.0 1.00 0.80 302 960903016 8.83 11.51 Qtz-vein 74 270 10.0 303 960903017 8.83 11.51 Qtz-vein 74 270 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 305 306 307 308					*									Cu	1270
297 960903011 8.87 11.51 Qtz-vein 70 060 10.0 0.40 0.20 298 960903012 8.86 11.49 Qtz-vein 71 265 10.0 1.00 0.55 299 960903013 8.85 11.51 Qtz-vein 71 270 10.0 0.25 0.20 299 960903014 8.85 11.49 Qtz-vein 68 270 10.0 1.30 1.00 300 960903014 8.85 11.49 Qtz-vein 70 255 10.0 1.00 0.60 301 960903015 8.83 11.59 Qtz-vein 63 268 10.0 1.00 0.80 302 960903016 8.83 11.51 Qtz-vein 74 270 10.0 303 960903017 8.83 11.50 Qtz-vein 74 270 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 304 960903018 8.80 11.52 Qtz-vein 60 3.60 10.0 305 306															1271
298 960903012 8.86 11.49 Qiz-vein 71 265 10.0 1.00 0.50 299 960903013 8.85 11.51 Qiz-vein 68 270 10.0 0.25 0.20 300 960903014 8.85 11.49 Qiz-vein 68 270 10.0 1.30 1.00 301 960903015 8.83 11.59 Qiz-vein 63 268 10.0 1.00 0.80 302 960903016 8.83 11.51 Qiz-vein 74 270 10.0 303 960903017 8.83 11.50 Qiz-vein 74 270 10.0 304 960903018 8.80 11.53 Qiz-vein 300 300 300 304 960903018 8.80 11.53 Qiz-vein 300 300 300 304 960903018 8.80 11.53 Qiz-vein 60 320 300 300 305 307 307 307 307 307 307 307 306 307 307 307 307 307 307 307 307 307 307 307 307 307 307 307 308 309 309 309 309 309 309 309 309 309 309 3	~~~							-1							862
299 960903013 8.85 11.51 Qtz-vein 68 270 10.0 0.25 0.20 1300 960903014 8.85 11.49 Qtz-vein 70 255 10.0 1.00 0.60 1301 960903015 8.83 11.59 Qtz-vein 63 268 10.0 1.00 0.80 1302 960903016 8.83 11.51 Qtz-vein 74 270 10.0 1						4 -									863
300 960903014 8.85 11.49 Qtz-vein 70 255 10.0 1.00 0.60				· · · · · · · · · · · · · · · · · · ·											864
301 960903015 8.83 11.59 Qtz-vein 63 268 10.0 1.00 0.80								-							865
302 960903016 8.83 11.51 Qtz-vein 74 270 10.0		·											-		866
303 960903017 8.83 11.50 Qiz-vein 10.0 304 960903018 8.80 11.52 Qiz-vein 10.0										1.00	0.80				867
304 969903018 8 80 1152 Otravair 60 200 100						+									868
	104	960903018	8.80		<u> </u>	69	260		10.0		0.20		15		869 870

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

2	Analysis No.	c	oordinate		Geol	0.0.0		11.	<u> </u>	Width		Length		
No.	Sample#	Latit.46N	Longit 100E	Rock name			E Cal.	No.		m	197 - 6 9	m	1 - 1	Sampl
305	960903019	8.81	11.49	Qiz-vein	73	D.dir 280	Stk.		Max	Average	Waste		Metal	No.
306	960903020	8.78	11.49	Qiz-vein	60	060		10.0	1,00	0.60	 			8
307	960903021	8,77	11.52	Qtz-vein	100	000	 	10.0	ļ	0.50	ļ	111	<u> </u>	8
308	960903022	8.75	11.48	Qiz-vein	80	102		10.0	 	0.05		10		8
309	960903023	8.72	11.50	Qiz-vein	80	280		10.0	0.10	0.05	L	5	<u> </u>	8
310	960903024	8.69	11.48		100	280		10.0	ļ	0.05		10		8
311	960903025	8.67	11.45	Qtz-vein				10,0	0.10	80,0		20		8
312	960903026	8.65	11.45	Qtz-vein	63	273		10.0		0.10		5		8
313	960903027	8.59		Qtz-vein	73	268		10.0		0.20		. 5		8
314	960903028	8.50	11.43	Qtz-vein	-			10,0	0.25	0.20		10		87
115	960903029	8.45		Qtz-vein	59	295		10.0		0.07		15		88
316	960903030	8.39	11.49	Qtz-vein	60	286		10.0		0.05		10		88
117	960903031		11.52	Qtz-vein	60	286		10.0	0.50	0,30		20		88
118	960903031	8.35	11.53	Qtz-vein	66	250		0.01		0.25		10	Рb	88
119	960903033	8.32	11.55	Qtz-vein	62	301		10.0		0.20	100	10		88
20		8.30	11,54	Qtz-vein				10.0		1 4 4 4 4	0.30		AuCuPb	88
_	960903034	.8,28	11.56	Qtz-vein	54	295		10.0		0.25		20		88
21	960903035	8.26	11.54	Qtz-vein	<u></u>		100	10.0			0.30		AuCuPb	88
22	960903036	8.24	11.52	Qtz-vein		19 0		10,0	5, 11	- 1	0.30		Λu	88
23	960903037	8.20	11.56	Qtz-vein	64	262	1.75	10.0	0.50	0.40				88
24	960903038	8.18	11.56	Qtz-vein	68	295		10.0	0.70	0.40				89
25	960903039	8,16	11.57	Qtz-vein	70	262		10,0	0.70	0.50		1.00	77	89
26	960903040	8.14	11.58	Qtz-vein				10,0		0.50	0,40		AuCuPb	89
27	960903041	8.13	11.58	Qtz-vein	1			10.0			0.40		Au Pb	89
28	960903042	8.12	11.59	Qtz-vein	74	260		10.0	0.30	0.25			-14 10	89
29	960903043	8.10	11.60	Qtz-vein	1	200		10.0	-,,,,	0.25			-	89
30	960903044	8.09	11.60	Qtz-vein	78	263		10.0		0,23	0.50		Au Cutit	
31	960903045	8.08	11.60	Qtz-vein	71	268		10.0	1.20	0,70	0.50		AuCuPb	89
32	960903046	8.05	11.60	Qtz-vein	78	237		10.0	0,20	0.10				89
33	960903047	8.03	11.61	Qtz-vein	80	247		10.0	0.60	0.30				89
34	960903048	8.01	11.62	Qtz-vein	75	254		10.0						89
35	960903049	7.98	11.63	Qtz-vein	74	255		10.0	0.40	0.30			· · ·	90
36	960903050	7.97	11.63	Qtz-vein	80	074		10,0	0.50	0.30				90
37	960903051	7.94		Qtz-vein		0/4			1.00	0.50				902
38	960903052	7.92		Q1z-vein	49	314		10.0			0.20			90;
39	960903053	7.86		Qtz-vein	73			10.0	0.10	0.05				904
10	960903054	7,81		Qtz-vein	13	262		10.0		0.25			Au .	905
11	960903055	7.80			 _			10.0	0.45	0.40				906
12	960903056	7.76	***************************************	Qtz-vein	67	249		10.0	0.40	0.20		20		907
13	960903057	7.74		Qtz-vein	80	102		10.0	0.40	0.25		20		908
14	960903058	7.79		Qtz-vein	 			10.0	0.60	0.30		10		909
15	960903059	7.76	11.86	Qlz-vein	58	252		10.0	0.50	0.40		25		910
6	960903060			Qiz-vein				10.0	0.30	0.25		15		911
7		7.72		Qtz-vein	62	062		10.0	0.40	0.30			· · ·	912
~—	960903061	7.68		Qtz-vein	LL			10.0			0.40		AuCuPb	913
8	960903062	7.67		Qtz-vein		<u>.</u> :		10.0			0.40		Au	914
9	960903063	7.65		Qtz-vein	57	250	•	10.0	0.40	0.30			Au	915
0	960903064	7.63		Qtz-vein				10,0			0.40		AuCuPb	916
1	960903065	7.61		Qtz-vein				10.0			0.40	 	Cu	917
2	960903066	7.57		Qtz-vein				10.0			0.50	 -		918
3	960903067	7.55	11.92	Qtz-vein	66	232		10.0	1.00	0.50				919
4	960903068	7.53		Qtz-vein	73	249		10.0	0.40	0.30		 -		920
5	960903069	7.52	11.93	Qtz-vein				10.0	0.40	0.30		 -		921
6	960903070	7.47	11.93)tz-vein	78	248		10.0	1.20	0.90		20		922
7	960903071	7.45		tz-vein	80	275		10.0	1.60	1.20		15		923
8	960903072	7.41		Qtz-vein				10.0	1.20	0.80		30		923
9	960903073	7.36		tz-vein				10.0		0.00	0.50	30		
0	960903074	7.35	····)tz-vein				10.0			0.60			925
	960903075	7.33	_)tz-vein	62	288		10.0	1.30		0.00			926
2	960903076	7.32)tz-vein	68	272			1,30		<u>-</u>			927
3	960903077	7.28		tz-vein	-00	212		10.0		0.50				928
4.	960903078	7.24	***************************************	tz-vein				10.0			1.00			929
5	960903079	7.22		tz-vein				10.0			0.40			930
6	960903080	7.18						10.0	حليب		0.80		J	931
7	960903081	7.24		tz-vein		-		10.0	1.20	1.00				932
+	960903082	7.24		tz-vein	_			10.0		0.10	T		\u	933
;+	960903082			tz-vein				10.0	工		0.40			934
+	960903084	7.21		tz-vein				10.0			0.60	A	uCuPb	935
ŕተ	960903085	7.20		tz-vein				10.0						936
+		7.19		iz-vein				10.0						937
	960903086	7.18		tz-vein			******	10,0		-	 -	A	uCuPb	938
	960903087	7.17		tz-vein				10.0			0.40	 		939
! -	960903088	7.16		iz-vein				10,0				_A	u	940
	960903089	7.15	12.17 C	tz-vein				10.0						941
	960903090	7.14		tz-vein				10.0						
	960903091	7.12		tz-vein				10.0				 -		942
	960903092	7.11		tz-vein				10.0					u	943
	960903093	7.10		tz-vein				10,0					uCuPb	944
	960903094	7.09		tz-vein				~~~~						945 946
			12.40	IE-YCHI				10,0				·		

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

										Width		Length	T .	T -
-	Analysis No.		oordinate		Geole	Эgу	2.3	No.	4 .1	m		m		Sample
No. 381	Sample# 960903095	Latit,46N	Longit.100E	Rock nam	e Dip	D.dir	Stk.		Max	Average	Waste	Ĺ	Metal	No.
382	960903095	7.08	12.23	Otz-vein		ļ		10.0		1.1				947
383	960903097	7.07	12.27	Qtz-vein Qtz-vein	55	040	<u> </u>	10.0					ļ	948
384	960903098	7.06	12.27	Qtz-vein	- 33	U40		10.0		0.50 0.50	<u> </u>	ļ	ļ	949
385	960903099	7.05	12.28	Qtz-vein	68	045	 	10.0	-	0.50	 		 	950
386	960903100	7.04	12.28	Qtz-vein		043		10.0		0.30			 	951 952
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		1.32	-		 	954
389	960903103	7.01	12.28	Qtz-vein				10.0		0,40			1	955
390	960903104	7.01	12.29	Qtz-vein		1 4		10.0		0.30				956
391 392	960903105 960903106	7.00 6.99	12.30	Qtz-vein	P			10.0				1.0	. 14 4	957
393	960903107	6.98	12.31	Qtz-vein				10.0		7 3.			7	958
394	960920013	6.59	12.52	Qtz-vein Qtz-vein	78	007	· · ·	10.0			0.30		AuCuPb	959
395	960920014	6.55	12.49	Otz-vein	56	071		10.5						1255
396	960920015	6.50	12.48	Qtz-vein	25	213		10.5					C.D.	1256
397	960920016	6.48	12.50	Qtz-vein	51	053		10.5					CuPb	1257
398	960920017	6.48	12.52	Qtz-vein	72	035		10.5					 	1258 1259
399	960920018	6.48	12.55	Qtz-vein	59	304		10.5	122				 -	1259
400	960920019	6.43	12.56	Qtz-vein	80	295		10.5			7.7		 -	1261
401	960920020	6.40	12.55	Qtz-vein	70	001		10.5						1262
402	960917001	8.38	11.62	Qız-vein	\Box			14.0	0.20	1. 1.				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 8.20	11.65	Qiz-vein	52	288		14.0	0.25	0.20		10.00	4.1	1224
407	960917005	8.20	11.67	Qtz-vein				14.0	0.25	0.20				1225
408	960917007	8.08	11.78	Qtz-vein				14.0			0.30			. 1226
409	960917008	7.90	11.74	Qtz-vein Qtz-vein	80	274		14.0	0.20	0.10				1227
410	960916001	8.49	11.78	Qtz-vein				14.0	0.50	0.30			3 - 5	1228
411	960916002	8.32	11.71	Otz-vein	71	256		15.0	0.30	0.08		10		1212
412	960916003	8.28	11.72	Qtz-vein	 	230		15.0	0.30	0.10	0.20	10	Ass Db	1213
413	960916004	8.27	11.72	Qiz-vein	-			15.0			0.30		Au Pb	1214 1215
414	960916005	8.26	11.72	Qtz-vein		3 97		15.0	0.40		0.50	5		1215
415	960916006	8.24	11.85	Qtz-vein	28	305		15.0	0.25	0.10		15		1217
416	960916007	8.24	11.79	Qız-vein	75	220		15.0	0.40	0.30		5		1218
417	960916008	8.22	11.77	Qtz-vein				15.0	0.40	0.20		: 10	100	1219
418	960916009	8.21	11.75	Qtz-vein	60	225		15.0	0.30	0.20		10		1220
419 420	960919011 960919007	8.81 9.02	7.60	Qtz-vein	1			27.0					СиРь	1242
421	960919007	8.99	7.50	Qtz-vein	76	022		42.0						1238
422	960919009	8.97	7.58 7.68	Qtz-vein Qtz-vein	32	224		42.0						1239
423	960919010	8.97	7.71	Qtz-vein	╅╾┼			42.0 42.0	-					1240
424	960921071	7.97	10.82	Qtz-vein	36	336		43.0	0.10	0.05			AuCu	1241
425	960921004	8.21	10.35	Qtz-vein	85	077		43.1	0.40	0.03		15		1386 1319
426	960917009	7.13	12.54	Qız-vein	65	251		47.0	0.80	0.30		13		1229
427	960917010	7.12	12.66	Qiz-vein	80	250		47.0	0.30	0.15	-			1230
428	960917011	7.02		Qtz-vein	70	255		47.0	0.60	0.30	 -			1231
429	960920011	6.55		Qtz-vein				48.0					РЬ	1253
430	960920012	6.52		Qtz-vein	51	220		48.0					Au	1254
431	960920001 960920002	6.71		Qtz-vein	┦			50.0					CuPb	1243
432	960920002	6.66		Qız-vein	 _ 			50,0						1244
434	960920004	6.61 6.58	12.87 12.88	Qtz-vein	76	270		50.0]		1245
435	960920004	6.55	12.88	Qtz-vein Qtz-vein	74	274		50.0		<u> </u>]	1246
436	960920006	6.51		Qiz-vein Qiz-vein	63	255 283		50.0						1247
437	960920007	6.48		Qiz-vein .	33	290		50.0						1248
438	960920008	6.48		Qiz-vein	80	067		50.0			 -		Zn	1249
439	960920009	6.45		Qtz-vein	62	287		30.0					C-1	1250
440	960920010	6.37		Qtz-vein	86	206		50.0						1252
441	960906015	6,84		Qtz-vein	65	102		52.0	0.40	0.20		- 50	Рb	974
442	960906016	6.79		Qız-vein				52.0	0.20	0.10		20	Pb	975
443	960906017	6.74		Qtz-vein	75	290		52.0	0.30	0.20		30	Pb	976
444	960906018	6.70		Qtz-vein	76	112		52.0	0.70	0.30		150	Pb	977
445	960906014	6.66		Qtz-vein	75	294		53.0	0.50	0.30		70		973
446 447	960906013 960817040	6.68		Qtz-vein	65	165		54.0	0.40	0.20		50		972
448	960824004	8.95 8.46		Qiz-vein	1			1/4			T.			389
449	960907013	7,49		Qtz-vein Qtz-vein	1 40	142		-1-1/4		0.03				574
	/0/012	/	10.72	ZIE-VUII	60	175		-1-14		0.02		15		991

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

		GPS Cordinat	rdinate	No. of	Average	Au	Ag	As	Sb	Hg		Bi	Te	Š		Mc	
Z	Sample #	Long.46NLat.1	Lat.100E	Oz vein	width(m)	(mdd)	(mdd)	(mdd)	(mdd)	(d0ppb)	٩	(mdd)	(mdd)	mdd)	自	(mdd)	
1	960827001	8.29	941	_	è	314.7	45.5	25	11	20	٧		< > <	v	ر د د	5	
ī	960827002	8.25	9.41			94.3	10.1	=	9	20	V		ν.	v	٠,	, ; ;	
3	960827003	8.22	9.40	_		4.5	0.3	4	7	20		v,	v	v	S		
	960827004	8.20	9.39	_	ć	19.3		S	2	20	v		٧ ٧	v	را د د	2	
5 2	960827005		9.40		ç	9.09		m	2	20	v ·		۰ ک	v	v.	· ·	
•	960827006	8.15	9.40		c	13.2	9.0	vo.	7	> 10		-	S	v	v. voj	×	
_	960827007	!	9.39			9.9	0.4	m	"	× 10		-	۰ ک	v	\$	ν.	- 1
·	960827008	8.14	9.39		į	15.8	4.0	2	m	30	v	-	۰ د	v	5	5	- 1
	960827009	8.13	9.40	 -	6	18.9	2.9	2	2	50	V		ν,	v	40		÷
	040827010	8.13	9.41		0.20*	6.7	0.5	4	33	20	٧	-	6	٧	8	ς,	1
	110778099	8 12	9 42		0.20*	2.2	0.5	4	3	v 10		4	2	v	S	ς.	1
	960827012	8.10	943		0.20*	0.0	0.4	٣	2	< 10	٧		۸.	v	5	\$	-
	060827014	00 8	5 P O		*020		0.5	3	3	S	٧	-,	< S	v	'n	٠,	
	060827015	200	0.43	-	\$000	40.0	1 21		36	09	<u> </u>	2	3.	v	٠,	S	
	7.00000	7 6	2		*00.0	4		,	9	92		-	۸ ۲	~	· v		
	960827016	8.00	54.	-	0.20	7.5	1.7	7 (٦	200	\	- -	,	\ \ -	, ,		
	960827017	8.05	4		0.20*	717	3.5	7	9	32	<i>,</i> ,) ·	<u>, , , , , , , , , , , , , , , , , , , </u>	1	, i	
	960827019	8.04	9.44		0.20	58.4	1.6	2	4	08	v :	-	v i	v .	2	0	
	960827020	8.03	9.44		0.20*	12.4	1.4	2	9	21	v	-	ν.	v	2	2	-
6	960827021	8.02	9.44	-	0.25*	25.9	2.3	S	'n	20		-	۸	v	2	5	1
	960827022	8.00	9.45			2.6	9.0	2	3	01	v		۷.	V	ν.	5	
	960827023	7 08	946	-		27.7	80.80	2	2	0/	٧		۸	٧	5	5	
	PC0279030	707	0.47	-		23.3	7.5	4	2	70	_	-	۸	v	'n	'V	
7 6	2002/02/02	7.05	0.47	*		33.5	3.2		ú	30		-	۸ 5	v	S	5	
	700627027			4		57.7	5.7		4	150		-	< > >	v	100	5	_
47	960827026	2,52	4 6	i 	:	647	. 0		17	120			, v	: V	. 15	· 40	
	960827027	767	2 48			7.40	7,7				V		, v	v	· ·		
56	960827028	7.91	9.48	7	0.30*	4.0	+	* '	* .	5	<u> </u>	-	, v		1	1	
	960827029	7.90	9.49	-		8.4	1.3	?	2	77	/ \	• •	7	/ \	7) }	
	960827030	7.89	9.50	1		9.9	1:0	0	9	2 V	v!	_	٥	v l	<u></u>	Λ : ·	
	960827031	7.87	9.50			5.5	1.4	3	m)I	v		9	v	<u>`</u>	5	
	960827032		9.51	1	0.25*	2,3	1.6	12	9	2	v	-	12	v	5	ν.	
	960827033	:	9.52	-	0.20*	4.2	1.7	10	9) 	v	أ سنو	۰ ۲	v:	5	٠ <u>٠</u>	
	960827034	7.75	9.51	 		6.9	2.4	3	6	2	۷!	 - -		v!	5	ر ا د	
33	960827036	t	9.52	_	0.10	× 0.1	0.2	9	7	21.	<u>.</u>	m	ر ه	v :	w.	اري : :	-
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36	960830003	Ì	9.10	7		12.5	1.4	4	7) 	۷	-	9	v	ر.	2	
	960830004	8.17	9.13	7		59.2	8.8	9 .	14);; 		-	6	v	<u>~</u>	2	T
-	960830005	<u> </u>	9.13	7	0.50	0.1	0.2		3	> 1(<u> </u>	-	۸ ا ۸	v	٠ د	۲ ا	
•	900008096	<u>L</u>	9.15	2	0.50	6.9	4.1	ť	7	> 10	<u>v</u>	-	≘: i	v	5	S	
	560830007	8.4	9.16	2	0.50	0.4	4.1	4	12	×		-	۸ ا	V	5	Λ 	Ţ
	800028096	L	9.16	2	0.80	3.3	1.7	5	m	¥ ×		m	=	v	2	v)	- 1
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43	960830010	1	9.17	2	0.20	1.7	0.2	4	5	< 10	۷		۸ ح	<u> </u>	<u>~</u>	ر د	7
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A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(2)

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

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960826012 8.03 9.06 3 0.00 < 0.1 < 0.1 2 < 10 < 11 960826019 8.04 9.07 3 0.20 0.1 < 0.1	8		8.06	9.05	3	0.30			0.1	2	2	 -	3 =	- - v	4	7) \ 	/ İ \ 	
9608256019 8.04 9.07 3 0.20 0.1 0.1 1 < 1 < 1 <t< td=""><td>=</td><td></td><td>8.05</td><td>90.6</td><td>٣</td><td>0.30</td><td>0 V</td><td></td><td>0.1</td><td>2</td><td><u> </u></td><td>v</td><td>+</td><td>· · ·</td><td>, </td><td>0</td><td>5 V } } </td><td>/ 1</td><td>- ! </td></t<>	=		8.05	90.6	٣	0.30	0 V		0.1	2	<u> </u>	v	+	· · ·	,	0	5 V } }	/ 1	- !
960826020 8.03 9.07 3 0.10 < 0.1 6.01 < 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 < 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 < 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 < 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 < 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 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0	2		8	9.07	m	0.20	0	 -	0.1		2	Į v	0	· · ·	v	, ,). W	<u> </u>	1
960826021 8.02 9.09 3 0.20 0.11 $<$ 0.11 $<$ 0.12 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10 $<$ 10	9		8.03	20.6	3	010	0 v	_	0.3	-	-	V	0	-	v	ļ	` . v	, i v	
960826022 8.02 9.09 3 0.10 < 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 < 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 < 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 < 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 < 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 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 <	1		8.02	60.6	3	0.20	0	-	0.2	5	7	V	01	7	-	<u> </u>	, v	Ý	
900226023 8.00 9.10 3 0.40 0.2 0.2 3 1 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10<	Š		8 02	606	3	0.10	0 V		0.1	_	<u>-</u>	v		7	1	-	. v	, i v	-
960826024 8 00 910 3 0.30 < 0.1 < 0.1 3 0.20* 0.3 0.20* 0.2 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 < 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 < 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 < 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 < 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 < 0.1 < 0.1	9:		8 00	9.10	m		0	2	0.2	6	-	 	0			12		/ : \	
960826025 7.98 9.11 3 0.20* 0.3 0.2 1 < 10 < 11 < 10 < 1 960826026 7.97 9.12 3 0.10 < 0.1	7		8.00	9.10	m		v .	_	1	m		. v	100	- V	-) V	' ! V	:
960826026 7.97 9.12 3 0.10 < 0.11 0.11 < 10 $\frac{5}{2}$ 960826027 7.95 9.15 3 0.20 0.10 < 0.11	00 10		7.98	9.11	3	0.20*	0	w]	0.2		_	 v	10		:	4	. V	····	
9608226028 7.95 9.15 3 0.30 1.6 27 2 6 < 10 < 2 9608226028 7.95 9.16 3 0.20 < 0.1	27:10	960826026	7.97	9.12	60	0 10	V 0	-	0.1	,		v	101	5	_v	\ <u>\</u>		· · ·	
960825023 7.94 9.16 3 0.20 < 0.1 < 0.1 2 0.10 < 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 < 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 < 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 < 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 < 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 < 0.1 < 0.1 < 0.1 < 0.1 < 0.1 </td <td>φ.</td> <td></td> <td>7.95</td> <td>9.15</td> <td>ر در ا</td> <td>0.30</td> <td>1.</td> <td>9</td> <td>2.7</td> <td>2</td> <td>9</td> <td>v</td> <td>10</td> <td>2</td> <td></td> <td>14</td> <td>. v</td> <td>į v</td> <td></td>	φ.		7.95	9.15	ر در ا	0.30	1.	9	2.7	2	9	v	10	2		14	. v	į v	
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9608256034 7.85 9.18 3 0.10 < 0.1 < 0.1 2 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	7.1		\$ 8	21.6	m (0.20	0	_	0.1	2		v	10	-	<u>'</u>	. 40	. v	<u> </u>	
9008.260.31 7.51 9.18 3 0.20 < 0.1 < 0.1 2 1 < 10 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1	•		76.7	81.6	m	0.10	0 V	_	0.1	7	7	V	10			<u> </u>	. v .	V	!
960826035 7.85 9.26 9.16	+ 4		1.7.	81.6	7	0.20	oj V		0.1	2		V	2	_	ν	5	۷. د	·V	
960826034 7.89 9.10 3 0.10 0.2 < 0.11 13 1 < 10 < 1 960826034 7.89 9.19 3 0.40 0.2 < 0.1	3 4		200	2	٦١	0.20	0 V		1.0	4	2	v	2	v		Ξ	. v	V	
960826035 7.88 9.20 3 0.20 0.1 $<$ 0.1 18 2 $<$ 10 $<$ 1 960826035 7.87 9.21 3 0.20 0.1 $<$ 0.1 $<$ 1 $<$ $<$ 1 $<$ 1 $<$ $<$ 1 $<$ $<$ 1 $<$ $<$ $<$ 1 $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$ $<$			7 80	010	7 (0.0	0	7	0	13		v	0		v :	S	5	V	
960826036 7.87 9.21 3 0.20 12.0 2.2 8 1.6 $<$ 10 $<$ 1 960826036 7.86 9.22 3 7 145 3.5 11 6 $<$ 10 $<$ 1 960826037 7.86 9.22 3 0.40 0.2 0.1 2 2 10 $<$ 1 960826039 7.84 9.23 3 0.20 1.0 0.1 7 3 $<$ 10 $<$ 1 960826040 7.83 9.24 3 0.20 1.6 0.4 7 5 $<$ 10 $<$ 1 960826041 7.81 9.26 3 0.20 1.6 0.4 4 4 4 4 $<$ 10 $<$ 1 960826043 7.79 9.26 3 0.10 2.1 0.3 4 4 4 $<$ 10			7 88	0,00) ("	200	5	4 -	5.0	8	7	v			v	S)	۷. د	v [!]	1
960826037 7.86 9.22 3 7 14.5 3.5 11 6 10 $<$ 1 960826038 7.85 9.22 3 0.40 0.2 $<$ 0.1 2 $<$ 10 $<$ 1 960826039 7.84 9.23 3 0.20 1.0 0.1 7 3 $<$ 10 $<$ 1 960826040 7.83 9.24 3 0.20 0.9 0.6 8 8 $<$ 10 $<$ 1 960826041 7.81 9.25 3 0.20 0.9 0.6 8 8 $<$ 10 $<$ 1 960826042 7.80 9.26 3 0.20 1.6 0.4 4 4 4 $<$ 10 $<$ 1 960826043 7.79 9.26 3 0.10 2.1 0.3 4 7 $<$ 10 $<$ 1 960826044 7.78 9.27 3 0.9 0.9 0.9 0.9 0.9 0.9 0		960826036	7.87	9.21) [0.20	2	-	2.2	0	7	v l	2 2		v	ار. -	ر د د	<u>v!</u>	
960826038 7.85 9.22 3 0.40 0.2 0.1 2 2 10 1 1 <th< td=""><td></td><td>960826037</td><td>7.86</td><td>9 22</td><td>C+</td><td>,</td><td>1</td><td></td><td>2.5</td><td>0 1</td><td>OT .</td><td></td><td></td><td>- -</td><td> </td><td>4 4</td><td>^</td><td>٧ļ</td><td></td></th<>		960826037	7.86	9 22	C+	,	1		2.5	0 1	OT .			- -		4 4	^	٧ļ	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		960826038	7.85	9.22		0.40	-	+			مام	<u>,</u>		- ·	-	œ :	ν	٧ļ	
960826040 7.83 9.24 3 0.20 3.6 0.4 7 5 10 1 <t< td=""><td></td><td>960826039</td><td>7.84</td><td>923</td><td>ce</td><td>0.20</td><td>-</td><td>+</td><td></td><td>- 1</td><td>7</td><td></td><td>2</td><td></td><td>-</td><td>= </td><td>vo;</td><td>v i</td><td>-</td></t<>		960826039	7.84	923	ce	0.20	-	+		- 1	7		2		-	=	vo;	v i	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		960826040	7.83	9.24		020					3.4	<u> </u>	2	- -	v	n	۸ ا	v !	1
960826042 780 926 3 0.20 1.6 0.4 4 4 6 10 1 960826043 779 926 3 0.10 2.1 0.3 4 7 < 10		960826041	7.81	925	ce	0.20	۱	0 0	70	·	٥	1	Ť	- .	-	: :	v i	v	1
960826043 7.79 9.26 3 0.10 2.1 0.3 4 7 10 1 6 1 6 1 6 1 6 1 6 1 6 7 7 10 6 1 6 7 7 10 6 1 7 8 1 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 1 8 1 8 1 9 1 9 1 9 1 1 9 1 9 1 1 1 1 1 1 2 3 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 <td></td> <td>960826042</td> <td>7.80</td> <td>9.26</td> <td>6</td> <td>0.20</td> <td>5 -</td> <td>, , ,</td> <td>40</td> <td>0</td> <td></td> <td></td> <td>╁</td> <td>- -</td> <td><u> </u></td> <td>· /</td> <td>\ \ \</td> <td>v </td> <td></td>		960826042	7.80	9.26	6	0.20	5 -	, , ,	40	0			╁	- -	<u> </u>	· /	\ \ \	v	
960826044 7.78 9.27 3 0.9 0.3 4 6 < 960826045 7.76 9.28 3 ? 168.0 42.5 19 2 < 960826045 7.75 0.20 2		960826043	7.79	9.26	, e	0.10	2		0.3	4	+ -		2 2	- -	<u>, </u> ,			v ļ	
960826045 776 928 3 ? 168.0 42.5 19 2 8 8 9 960826045 775 0.20 2	-	960826044	7.78	9.27	m		ijc	. 0	0.3	1	, , ,	/\		- -	v ļ	1	2	<u> </u>	
940824044 775 0.00 2 0.00 2.00 2.00 2.00 2.00 2.00 2		960826045	7.76	9.28	67	٥	168		42.5	101			2 5	4	v	1	5	v ļ	
20070000		960876046	37.6	000		·										:			

*:estimate by waste sample

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

<u> </u>		GPS Cordinat	rdinate	No. of	Average	Αü	AG	As	ť	He	ä	7	3	
Z	Sample#	Lone, 46N	Latioor	Oz vein	width(m)	(maa)	(mun)	(mun)	(mu _e)	70mm)	i [3 T	3	OTAT .
130	<u> </u>	1-	9.26	3	0.20	1	4.	3	4	OI >	TING V	mdd)	mad	(mad)
2			8.85	3,1	:	0.1	1.0	210		2 S	· ·	۰. ۷ ۱. ۷	م. بر در ا	/ /
Ë	_		8.90		: !	0.6	· · · · · · · · · · · · · · · · · · ·		-	2 2	· · ·) <u></u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
133			8.88		0.30	0.1	< 0.1	; ;	5	9	· _ v) . v) ·
134			66.8	3.1	0.30	0.1	v 0			2 2	26	, ') V) v
135			8.08	3.1	0.20	9.0	9.0	Ś	9	01	:	\ <u>\</u>) (v)
136		7.86	90.6	3.1	0.20	6.0	0.0		, 4		. v	· <u>-</u>	, v	\ \ \ \ \
137			9.02	3.1	0.20	3.9	0.4		4	01	-	· · ·	\ \ \ \) (
138		7.80	60.6	3.1	0.20	0.1	V 0.1	4		2	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ /	
13	9 960825009		80.6	3.1	0.20	V 0.1	v 0.1	5	2	S	V) V	/ \	
140			80.6	3.1	0.30	4.0	0.3	-8		v		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	
2		7.76	9.10	3.1	0.15	v. 0.1	0.2			2 2	- v) .		
142		8.85	8.52	4		73.7	0.3	7		91	v	V V) (V	\ / /
143		8.80	8.54	4		0.7	0.4	2	2	91		V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ \
14		8.76	8.53	4		0.1	0.1		1	01 >	v	· V	\ \ \ \	7 4
145	5 960919004		8.59	4		v 0.1	0.2	2	3) (1 			-	
146			8.58	4		× 0.1	0.1	2	2	ļ c	v	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		71
147	900616096		5.59	4		412	0.7		2	410		7 9		
48			9.85	9	0.10	0.7	0.2		2	2	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	
149	960901002	8.20	9.85	9	0.10	1.4) 	V	-	2) v	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\) /!>
150	-	8.18	28.6	9	0.15*	8.0	0.2) (1)		2 S	/ v	ر ار ۷	n.v	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
5	:		9.87	9	0.15*	3.4	0.4	8	2	2 2	v	, v	7	
152	_	8.15	78.6	9		8.7	1.5	7	2) V	- v	0	\ \ \ \ \	7
153	_	8.14	986	9	0.08	0.4	4.1	- M		0 <u>1</u>	- 	\ \ \ \ \	>	
154		8.12	9.85	9		4.4	0.2	6		0I >	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) v
155		8.08	9.85	9	*80.0	8.4	0.4	7	2	01	v	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
156		8.04	9.85	9	0.15*	0.1	0.3	8	2	01	v	< > >	\ \ \ \ \ \ \ \	V V
157		8.02	9.85	9		0.2	0,2	6	3	<u>0</u>	v	< > >	< > <	< > <
28		7.53	9.86	9	0.25*	2.4	6.0	8	2	<u>0</u> ∨	- V	S S	< >	< > <
60	960901012	7.97	9.86	۰	0.25*	0.3	1.3	2	2	o 10	~ V	< > >	۸ د	< >
201		7.70	2.80	9		6 .	1.0	3	2	2 V	 V	۷.	< 5	< >
107	950901014	7.75	28.6	0 4	0.30	7.5	5.0	7	5	9 V	~ ·	9	< 5	< >
2 .	910106096	1	2,00	0 4		7:0	50	13	5	01 v		12	۸ \$	۰ د
3 3	960901017	i	20.0	2 4		171	8.0	^ :	2	0 V	- -	13	< S	< > S
165	<u> </u>	7.84	0.88	٧	*00.0	Ç	0.2	2 2	2)(01	- - 	16	\$	۸ د
166		7.82	0.87	٠	0.40	7.0	200	0 0	7 (2 .	- ·	\ \ \ \	۰ ک	V V
167	2	7.81	0.87	> 4	040	,	500	9:	7	0 9	- ·	12	۷ ا	2
168		7.58	10.81	,	3 5		7.0	2 2	-	2 9	v .		ر د	V
169		7.51	10.76	7		10	7 0	, -	-	01:	- ·	` ·	٠ ٧	V V
170		7.49	10.78	7	0.05		0.3	1-		2 2	7	10	ر ا	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
171		7.43	10.88	7	0.05*	0	0.2	, ,	v	2 2	- - - -	0 7	2,	\ \ \
172		7.39	10.95	7	010		7.2	1 "		2 5	- C	4 6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
					,	**,	7.7		1	12		71	×	\ \ \

*:estimate by waste sample

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

	GPS Cordina		No. of	Average	٦,	γn	₽	AS (S S	Hg.		5		e Le	Š) (1) 4	WO (
Sample #	1.00g.46N1.8t.	15 07	Cz vein	Width(m)	7	(Edd)	(mdd)	(mom)			†		<u> </u>			1	
960907002	3.5	NIC		3/2	1.	3 5	,	1	•		, V			, 5		' V	
960907008	100	11 03	1	20	''' V		10.4	· · ·	4	/ . v		21	:	2 0	. ^	v	
96090709099	7.73	=		0.20	' v		0.5			·V	0		-	- 60	\ 	· V	'
010206096	7.16	11.06	7	0.08	·v	 	0.5	2	-	v	v 0		: 	٧,	\$ v	<u> v</u>	Š
110/06096	2.00	0.	7	0.05	٧	0.1	3.8	13	_	· ·	. 9	∞		8	\ 	v	Ś
960907012	6.95	10.99	7	0.05	V	- -	0.2	20	1	v	01	. — ·		91	٧٠ ٧	V	Ś
100606096	7.23	10.74	7.1		v		0.5	7	2	v	v 01			20	ν.	v	Ś
960909002	7.18	10.84	7.1	0.10		40.1	7.9	17	125	·	0	2		88	۷ ک	V	S
960909003	7.00	10.92	7.1	0.10*		<u> </u>	0.3	S	7	v	۷ 0			=	۸ ۲	V	S
960909004	68.9	10.94	7.1		v		0.3	×	-	v	0	-	V	S	۸ 5	V	\$
500606096	6.88	10.84	7.1	0.08		7		-	_	v	9	57	:	٥	۸ ا		Q.;
900606096	6.82	10.84	7.1		v	0.1	< 0.1	4	-	V	v 0	-	٠,	S	ν.	v	5
700606096	6.78	10.83	7.1		V	0.	> 0.1	4	~	v	v 0	-	۸	S	5	V	'n
800606096	6.75	10.81	7.1	030	V	0	> 0.1	_	 v	v	v 0	-		۰	ν.	V	v.
600606096	7.37	10.42	7.2	0.20*		0.7	0.2	7	5	v	v 01			91	ر د	V.	\$
960909010	7.21	10.52	7.2	:	٧		1.0	-	-	v	v 01		٧	٠,	۸ چ	V	Ś
960909011	7.02	10.50	7.2	80.0	v	0	0.1			v	01	-		6	۸ ۲	٧	S
960909012	l	10.55	7.2	0.03	v	0	1.0		 v	v	0		٧	S	۸ ج	ν	v
960909013		10.54	7.2	0.20		1.9	0.2	2	<u></u>	v	0	-	V	'n	5	V	'n
960909014	Ì	10.54	7.2	0.20	٧	0	9.0		7	٧	v 01	-	٧	S	5	٧	S
360909015	į	10.52	7.2	0.20	į	0.1	9.0	(C)		v	01	26	V	S	۶ د	_	74
960906001	ļ	11.50	80	0.05	v	-	5.0 >	00	 >	٧	01	-	v	'n	۰ ج	V	'n
960906002	7.38	11.45	8	0.03	٧	0.1	< 0.1	4	\ -	v	v 01	-	٧	S	δ.	Y	2
960906003	7.33	11.41	 ∞	0.05		2.7	1.3	21	 V	v	0.1	-	V	s	> 5	<u>v</u>	S
960906004	7.26	11.37	ø	0.10	٧	0.1	1.1	2	~ V	v	0.	2	V	S	۸ ک	٧	3
960906005	720	11.23	00	0.10	v	0.1	< 0.1			v	> 01		v	Ŋ	۸.	V	S
900906096	7.11	11.18	æ	0.20		0.3	14.7	-	_ V	v	01	15	V	v	ν.	٧	S
200906096		11.14	∞	0.20	v	-0	1.5		v	v	01	4	V	ς.	ر ا	V	S
960906008	_	11.10	∞	0.25	٧	0.1	5.1	-	 V	٧	10	4	! ۷ ا	S	v.	V	3
600906096	66.9	11.08	∞		v	0.	14.1	S	v	v	2	52	V	\$	۸ 5		-
010906096	6.93	11.05	æ	0.20		0.1	2.0	1	 V	v	2	4	v	2	V	٧	2
960906011	6.81	11.00	œ	0.25	v	0.1	1.0	2	- V	v	2		V	S	ν.	V	S
960906012	99.9	10.94	∞	0.25	!	O	< 0.1	19	- v	v	^! 01	~		S	۸	v	S
960912006	_	11.30	6	80:0		03	< 0.1	30	- v	v	2 01	-	٧	S	< 5	Ÿ	5
960912007	8.98	11.33	6	0.10	_	4.7	v 0.1	31	 v	٧	v 01	-		٥	>	٧	S
960912008		11.34	6	0.10		0.1	0.1	53	 v	v	v 01	-	v	5	ν.	v	5
960912009			6	0.20		1.3	3.2	01	20	٧	10	-	v	S	ν.	٧	5
960912010	8.86	11.33	6	0.15		4.0	< 0.1	. 16	2	v	> 01	-	٧	2	۸ 5	٧	5
960912011	8.80	11.38	6	0.20		0.2	< 0.1	9	-	v	> 01	-	>	5	ν.	٧	S
960912012	١.		6	0.10	v	0.1	< 0.1	4	 V	v	v 01	-	٧	S	۷ ک	V	S
960912013	ĺ	11.40	0	0.10			2.1	27	17	٧	Į.	2	v	\$	v	V	\$
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*:estimate by waste sample

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

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Te	(maa)	9	7	5	8	8	8	8	5	S	-	5	\ \ \ \	S	8	S	> 01	S	δ.	S.	ν.	S	S	ν.	Ŋ	ۍ ۷	2	5.	δ.	5	ν.	>	> <	δ.	2 4	7 91	5	2	201	10	12 <	12 <	× 8
iā	(maa)	_		v	v -	\ -	\ -	\ -	v 	v -	1	<u> </u>	\ 	2 <	v	V	13	S.	v 81		~	,	33 <	v 	3	v 	·	· I	v -	·	v 	-	· -	<u>~</u>			\	v 	1			1	1
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54		4	47	0	••	∞	S	v 91	2	v -	4	v	∞	v.	53 <	34 ^	7	v ∞.	4 ^	۲۹ ۲	v:	v 	v 	v -	v 	v 	v	v 6	2	7	۳.	v 		m s	0.5		9	2 <	2	v =	× =	94	5
As	(mad)																					_				-	v		_	_					_								
Ag	(mdd)	0.1	0.1	6.3	2.0	0.1	0.1	-	0	0.1	0.1	0.1	0.1	0.1	0.1	0.3	0.3	1.4	0.1	0.2	0.1	0.1	0.1	=	0.1	0.3	0.1	0.1	0.1	0.1	0.7	0.1	0.1	0.1	2.6	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
n	(m)	0.2	0,4	4.0	00	0.2	0.2	ν ν	0.2	0.2	0.2	0.2	v V	0.2	0.4	5.0	22	9.6	2.7).2	2.2).2	>		>3 <	7	2 <	7	> 2	^{ري}	4 V	2 <	4. ^	2 5	7 4	\ ! !			6.	v -:		7	v -:
Au	mad) (į					_	_										1	_				0	0	°	0	١	2	0 0	2	v V	v	0 v	0	о У	۷	0	o v
Average	width(m)	0.15	0.15	0.40	010	0.15	0.10	0.30	0.10	0.07	0.30	0.15	0.30	0.20	0.10	0.15	09.0	0.60	0,40	09.0	0.15	030	0.25	0.20	0.20	0.50		0.10	0.30	0.10	0.02	0.10	0.15	0.08	0.0	0.25	0.15	0.10	0.10	0.10	0.05	0.05	0.05
No. of	Oz vein	6	0	6	ο.	٥.	6	6	6	6	φ	6	6	6	6	6	0	6	6	6	6	6	0	6	6	6	0	6	6	6	6	6	5	S	, 0	6	6	6	6	6	6	6	6
GPS Cordinate	Letiooe	11.40	11.40	1.46	11.40	11.40	11.42	11.43	11.44	11.44	11.44	11,44	11.44	11.45	11.41	11.46	11.45	11.42	11.42	1.43	11.47	11.48	11.49	1.44	11.51	11.54	11,49	11.36	11.40	11.41	11.44	11.52	11.49	5,43	11.57	11.57	11.57	11.58	11.60	11.60	11.74	11.73	11.73
GPS C.	Long 46 Let 10	8.71		8.65		8.59	8 54	8 44		8.36		8.27	8 24	8.23	8.21	8.19	8.18	8.17	8.15	8 12	8.09	8.06	8.04	8.02	7.98	7.97	7.92	×04	7.98	7.95	- 1	1	- !	7.84	7.87	7.83	7.81	7.79	7.74	7.70	7.59	7.57	7.54
	Sample #	960912015	960912016	960912017	960912018	960912019	960912020	960912021	960912022	960912023	60912024	960912025	960912026	960912027	960912028	960912029	960912030	960912031	960912032	960912033	960912034	960912035	960912036	960912037	960912038	960912039	960912040	960912041	960912042	960912043	960912044	960912045	60912046	960912047	960912049	960912050	960912051	960912052	960912053	960912054	960912055	60912056	960912057
	No	216	217	218	219				223	224	225		227								235 9	236 5	237 5				241 9				245 9	246 9	747	248				253 9		255 9	256 94	257 9	258 9

*:estimate by waste sample

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

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:25	m)	1	_	-		-								t .c	٠-		_ -		-			- 2			-	-	- - -	۰,۰	-	-	-	<u>-</u> -		-	Ļ	-			_	_	-	Ċ	ما ا	<u> </u> -
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Average midth(m)	E E	0.05	0.20	0.03	70.0	30	8	.80	.20*	0.40	*0%		40*		. 20	8	0	8	25	08	20	0.50	0.15	0.15	0.25	0.10	0.30	0.08	20										0.20	0.50	0.20	89:	0.60	0.80
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nete + 100E	7707	4/.	1.75		1.78	.83	.83	.83	68.	1.90	06	16.	96.	1.98	8	2.00	2.04	2.05	2.08	2.10	2.11	2.13	2.14	2.13	2.15	2.20	2.21	2.19	222	41	38	2.47	48	45	8	38	<u>۾</u>	28	51	51	6	51	49	5
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**		2028	960912059	960912060	15061	12062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2021	0022	0023	9024	22	8	[2] [2]	3028	929	010	201	012	6	914	30154
, V	2001000	50.0							960912065		960912067		960912069		960912071	960912072	16096	960912074	960912075	960912076	960912077	960912078	960912079	960912080	96091208	280216096	16096	960912084	960912085	960920021	96092	960920023	960920024	960920025	960920026	960920027	960920028	960920029	960903010	960903011	960903012	06096	960903014	.06096
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A-4 Result of the chemical analysis of quartz vein (semidetailed-detailed area)(8)

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Ag		1.0	85.5	5.4		12.6	9.0	v 0.1	0.4	0.5	13	0.2	7.2	0.2	0.2	9.0	0.1	v 0.1	0.2	0.2	0.4	0.3	0.2	36.0	1.2	0.1	0.3	< 0.1	0.1	< 0.1	0.2	0.3	0.1	0.2	0.1	0.2	v 0.1	0.3	0.2	9.0	0.3	0.3	38.1	0.4
Au (mm)		5.		 V	0.1	0.1	0.1	0.1	0.1	0.1	10 V	10	0	× 01	_ 10	0.1	0.1	1 0 v	13.3	0	12.9	4.9	9.61	13	0.5	0.2	70.6	8.1	0.2	15.8	0.2	< 0.1	0.3	0.3	0.4	0.1	110.0	0.3	0.5	2.5	< 0.1	0.2	0.1	2.9
Average width(m)	(Emiliano)			0.20	:	0.50	0.05	0.05	0.05	80.0	01.0	0.20	0.20	0.07	0.05	0.30	0.25	0.20	0.30*	0.25	0.30*	0.30	0.40	0.40	0.50	0.40*	0.40*	0.25	0.25	0.50*	0.70	0.10	0.30	0.30	0.30	0.50	0.20	6.05	0.25	0.40	0.20	0.25	0.30	0.40
No. of		2	2.5	2 :	0	10	0	0.	0.	0.	0.1	10	2	10	01	0	10	01	01	0.	0.	0.	10	10	10	01	10	01	01	0	01	22	0.	0	01	10	10	2	01	92	01	10	10	10
GPS Cordinate	11.51		0011	11.52	11.49	11.49	11.52	11.48	11.50	1.48	11.45	11.45	11.43	11.40	11.49	11.52	11.53	11.55	11.54	!	11.54	11.52	11.56	11.56	11.57	11.58	11.58	11.59	11.60	11.60	11.60	11.60	11.61	11.62	11.63	11.63	11.65	11.65	11.68	11.71	11.70	11.73	11.73	11.86
	╝	,						8.75	8.72	_		: 	8 29	!	_		8.35	Ì	1	8.28	8.26	1	<u> </u>	8 8	1		8.13		إب	8.09	\perp		8.03		86.7	_	7.94		7.86				7.74	
Semule	050000				_		_			960903024	960903025	960903026	960903027	960903028	960903029	960903030		960903032	960903033		960903035		960903037	960903038	960903039	960903040						960903046	960903047			960903050	960903051				960903055	960903056	960903057	960903058
Ž	3 2	200	3 5	2,5	Ŝ	306	307	308	309	310	3	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	55	336	337	338	339	340	341	342	343	344

*:estimate by waste sample

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

Mo	(waa)	S	V)	5	Ŋ	5	Ŋ	Ŋ	Ŋ	s	S	'n	'n	S	'n	S	43	'n	. 50	v	'n	'n	S	8	'n	V)	'n	پ	'n	Ś	ς,	ัง	S	'n	. 'O	'n	'n	5	S	v,	S	8	'n	N
-	_	٧	٧	٧	٧	٧	٧	٧	v	٧	v	٧	. v	٧	٧	· V	<u> </u>	v	٧	V	V	٧	×	v	٧	· v	v	·v	٧	v	V	. v	v	v	<u> </u>	. V	v	v	٧	٧	v	V	V	싀
Se	(maa)	۰ ۷	۸ د	< 5	ν.	< 5	< >	× ×	< >	\$ \$	S S	< 5	< 5	2	, S	ν	2	5	8	5	2	2	5	5	S	, v	, v			S .	ν.	S	5	5	5	5	Š	5	S	5	S	5	8	5
Te	(maa	7	۰	2	_	6	7	9	12	S	S	4.	61	~	S	5	00	عا	2	5	٠ <u>٠</u>	3	8	5	15	'n	9	, N	01	6	'n	'n	'n	\$	12	42	'n	36	25 <	ς,	S	5	'n	Š,
L	_							1		ν	v			ļ	; V	٧			٧	v	٧	v	Į V	v	!	v	<u>.</u>	v			٧	v	v		!		v			v	v	v	v	v
Bi	(maa)	v	 	-	7	 	<u> </u>	v			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	v		 v		- V	- V		 v	1	 v			 		! v	,	9			1	3	- 1	-	4		2	- 1		- v	-	 v	-	-
Hg	(10ppb)	9	2	01	40	01	2	2	2	2	2	2	01	2	2	01	2	2	2	0	01	2	01	2	0	<u>으</u>	<u>.</u> ≘	01	2	દ	2	2	2	2	2	2	2	0.	70	0	2	2	2	01
		ν	٧	v		v	٧	v	v	V	٧	v	. v	v	. v	v	v	٧	v	V	v	v	٧	v	v	v	: • v :	v	٧		v	ν	v	v	٧	v	٧	v		V	v	v	v	v
SP	(mdd)	2		m	400	\$	23	25	6	2		-	_	-	2		-		4	-		_	7	2	2	7	15	82	33	37	'n	ĸ	14	35	4	21	20	166	26	4	9	2	-	7
As	(mada)	28	4	m	36	13	\$. 80	2	81	. m	51	2	7	m	m	,	7	-	m	-	_	7	'n	4	15	- 11	38	28	38	40	81	81	26	27	30	26	99	35	m	70	m	6	22
Ag	(mdd)	7.8	2.2	15.6	2.1	2.6	5.6	5.9	2.5	1.3	0.5	0.5	0.4	0.3	0.4	0.4	0.4	1.0	0.2	< 0.1	0.1	0.1	2.3	0.3	5.4	1.2	8.1	5.8	7.4	34.4	1.8	1.0	1.2	15.6	3.6	12.9	4.6	46.1	6.74	0.5	9.0	0.2	0.2	5.1
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Au	(DDI	0	5	- - V	24.7	10.2	15.7	1	2.0	0.5	0.	0.1	0 V	v	ν 0.1	0.	v 0.1	v 0.1	v 0.	۰ 0.i	v 0.1	م 0.1	4.6	0.5	16.0	1.7	1.0	14.0	16.0	121.0	16.8	1.2	7.4	49.4	9.4	105.0	24.4	115.0	37.3	0.3	1.5	v 0.1	< 0.1	1.6
Average	width(m)	0.25	0.30	0.40	0.40*	0.30	0.40*	0.40	0.50	0.50	030	0.30	0.00	1.20	08.0	0.50	0.60		0.50	1.00	0.40	0.80*	90:1	0.10	0.40*	*09.0				0.40*										0.50	0.50	0.50		0.40
No. of	Oz vein	01	101	2	10	2	0.	10	101	0	10	01	2	2	02	01	01	10	01	01	01	10	01	2	10	2	0.	01	2	01	9	01	2	0	01	9	0	01	0.1	01	0.	01	01	91
rdinate	Lat.100E	11.87	11.89	11.89	1.90	11.89	11.89	11.88	16:11	11.92	11.93	11.93	11.93	11.93	11.95	11.97	12.14	12.13	12.14	12.09	12.13	12.14	12.14	12.15	12.15	12.15	12.15	12.15	12.16	12.16	12.16	12.17	12.17	12.22	12.23	12.23	12.23	12.23	12.24	12.27	12.27	12.28	12.28	12.28
GPS Cordin	Long.46N Lat.			7.68	7.67	7.65	7.63	7.61	7.57	7.55	7.53	7.52	7.47	7.45	7.41	7.36	7.35	7.33	7.32	7.28	7.24	7.22	7.18	7.24	7.22	7.21	7.20	7.19	7.18	ı	.	7.15	7.14	7.12	7.11	7.10	7.03	7.08	7.07	7.07	7.06	7.05	7.04	7.03
	Sample #	650506096	960903060	960903061	960903062	690506096	960903064	960903065	990806096	960903067	960903068	690206096	960903070	960903071	960903072	960903073	960903074	960903075	960903076	960903077	960903078	960903079	960903080	180506096	560903082	560903083	960903084	960903085	960903086	960903087	880506096	680206096	960903090	160506096	260506096	960903093	960903094	960903095	960505096	960903097	860806096	660206096	001 206096	101 506096
	Š	345				349		351	352							359		39	362				_				_		372	373	374	375	376		378		_	_		383		385	386	387

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

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	_	v	٧	v	v	٧	V	v	v	v	v	v	v	v	v	v	v	v	v	v	V	v	٧	٧	V	v	٧	v	v	٧	v	v	v	v	v	v	v	v	v	v	v	v	v	v
8	Ê	S	S	ν.	'n	Ś	ψ,	S	5	S	S	S	S	5	S	, un	5	v	· ·	v	٠	S	1	2	į.	, s	نہ	S	S	٠,	S.	S	S	S	S	5	S	S	S	s	s	S	S	Š
Se	(mdd)	v						1.	Ų	٠				:	.,	٠.							! !	!		1	ļ .				 			! 										
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	(2)	10	0.	02	2	0	0	10	20	10	2	9	10	2	.0	2	10	0	01	02	2	10	10	01	01	20	20	10	2	10	10	10	10	2	2	0	10	10	10	10	10	2	2	2 2
Hg	(10ppb)							1	! !		İ			! !	i			į į					1											İ										
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SP	(mdd)			~	7	_		_		-	-			 -			-	-	-		-	-	-	-	-	¦		-	-	-		-	4	8		•••				_		1	3	
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Ag	(ELGI	0	0	0	7	õ	-	Ö	ŏ	Ö	0,	0.2	0.	Ö	Ö	0	0.	0	0	0	2.7	0.1	0.	0	0.5	1.8	5.7	0.	0	0	0	93	Zi:	3.9	3	5	9	히	0.	- -	3	히	0.4	ō
)		v		:			٧			v		v	٧	٧	v		 			1		v	:				v	v		V		. :		v	v	v	v	v	v	v	v	1	v
Au	m)	0	7.0	2.	3.5	9.0				0.1	0.1	-:	0.1	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.8	1.0	-	7.1	0.2	Ų.	6.6	0.1	0.4	0.3	0.4		လ က ်	00	0,1	-	7	02	0.1	5	0.1	-:		_
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Average	width(m)	1	0.40	0.30			0.30											0.08	0.20	0.20	0.30	0.10	წ ე	0.08	0.10	0.20	0.30*		9.3	0.30	22	20	!					0.05	55	030	0.15	030	Ì	
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No. 0f	OZ Ve	<u>9</u>	2	01	2	2	10	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	14	14	14	7	4	1 7	14	7	:	:2	15	15	5	15	53	22	2	7	4	75	42	4	43	43	47	47	4	48	\$
ę.)0E	∞.	∞.	ري م	<u> </u>		<u>ي</u>	۲۱	0	∞	0	CI.	yn.	9	S	N	~	~	· · ·		····	7	4			. 7	2	7	·	61	_	-		-	+	+	+	~	N	-			_	-
GPS Cordinate	Long.46NLat.10	12.2	12.2	12.2	12.3	12.3	12.3	12.5	12.4	12.4	12.5	12.5	12.5	12.5	12.5	11.6	11.6	11.6	11.6	9	11.7	11.7	11.7	11.78	11.7	11.72	1.7	11.7	=	11.7	11.77	11.7	2.60	۲ S	?	7.68	7.7	10.8	10.35	12.5	12.66	12.5	12.95	17.7
S Co.	797	~ 건	==	=	 2	<u>~</u>	 ∞	6	2	0	8	∞.				•	S.		4	0	6	∞	0	6	7		_	9	4	4	7			7	1	7	+	7	_	_	_	7	+	7
Ğ	Long	7.02		7.01		6.9	6.98	6.59	6.55	i		6.48	- 1				1			8.2	 	80	7.9	& 4	 	8.28	\$2	8.2	82	8.7	8.7	8.21	00 d		ارد ازد	00 :		6.	8 7	[]	7	7.0	6.55	6.5
	le #	3102	3103	3104	3105	3106	3107	0013	9014	9015	9100	2017	8100	6100	0020	7007	7002	7003	7004	7005	7006	7007	7008	50	5002	5003	2002	5005	900	2007	80	8	010	2.6	3	8		5	8	8	00	5		1710
	Sample	960903102	960903103	960903104	96090	901206096	960903107	96092001	960920014	960920015	6092	960920017	6092	6092	6092	960917001	1609	1609	960917004	5091	960917006	960917007	. 609	100916096	960916002	960916003	960916004	960916005	960916006	960916007	800916096	600916096	960919011	700616006	200412008	600616096	960919010	960921071	960921004	960917009	960917010	96091701	96092001	20075095
		388	389	6068	39119				395 9	396	97 9	398	6 66	400 9	401 9	402 9	403 9	404 9	405 9	406 9	407 9	408 9	409	410 9		412.9							419 9.9	420				424	425 96			428 96		251
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*:estimate by waste sample

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

No. CPS Cordinate No. of Average Au Ag Ag Sample H. Dong de												100					110				
CPS Cordinate (Aut) No. of (Average) Average (Aut) (ppm) (Mo	Edd	,						!		!										
GPS Cordinate No. of Average Au Ag As Sb Hg Bi Te 6.71 1.2.82 50 width(m) (ppm) (ppm) (ppm) (flopph) (ppm)			V	٧	V	v	v	v	v	v	v	v	V	V	v	v	v		v	v	٧
GPS Cordinate No. of Average Au Ag As Sb Hg Bi Te 6.71 1.2.82 50 width(m) (ppm) (ppm) (ppm) (flopph) (ppm)		_	5	S	~	s.	\$	s	٠٠٠	2		~	٠.	····	٠	S	. •	٠.	<u>-</u>	٠٠٠	٠
GPS Cordinate No. of Average Au Ag As Sb Hg Bi Te 6.71 1.2.82 50 width(m) (ppm) (ppm) (ppm) (flopph) (ppm)	S	ndd,		٠,											•			; !			
CPS Cordinate No. of Average Au Ag As Sb Hg Bi Cong-46N1 as.100E Caz veln width(m) (ppm)		_	٧	٧	Ÿ	٧	٧	٧	v	٧	٧	v	٧	٧	v	v	٧	٧	ν	v	٧
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*:estimate by waste sample

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3. 90	reccia reccia lice dyke lite dyke li	pale grey, medium grain, recrystalline, banded structure: 30' dark grey, brittle Pegmatite: plagioclase or ottoclase crystal, o ±len pale grey, medium grain, biotite contain, auscovite none? banded structure: 20' medium grain medium grain, banded structure: 15' dark green, ultrabasic?, massive, week banded structure: ±30' dark green~black, ultrabasic tuff? veek banded structure: ±30' veek banded structure: ±30'	27. 9m~Q. V. ritch 20. 5~1. 0cm										
3. 5. 50	reccia iic Gneiss lite dyke lite dite lite lite lite lite lite lite lite l	Pegmatite: plagicalese or orthoclase crystal, o ±lon pale grey, medium grain, biotite contain, muscovite none? banded structure: 20 medium grain medium grain, banded structure: 15 active green, ultrabasic?, massive, week banded structure: ±30 dark green~black, ultrabasic tuff? veek banded structure: ±30 veek banded structure: ±30	77.9m~Q.Y. ricth 10,5~1,0cm					_					
1. 26	lite dyke lite d	Pegnatite: plagioclase or orthoclase orystal, o ±len nuccovite none? banded structure: 20' medium grain medium grain, banded structure: 15' dark green, ultrabasio?, massive, week banded structure: ±30' dark green~black, ultrabasic tuff? week banded structure: ±30' week banded structure: ±30'	77.9m~Q.Y. rich 10.5~1,0cm										
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12. 40 # # # # # # # # # # # # # # # # # #	lite Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss	muscovite none? banded structure: 20 medium grain medium grain, banded structure: 15 dark green, ultrabasic?, massive, meek banded structure: ±30' veek banded structure: ±30' veek banded structure: ±30'	27. 9m~Q. V. Hidth 10.5~1.0cm						-			-	
11. 10. 70 ## # Pegamatit 13. 10	lite Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss Lic Gneiss	banded structure: 20' medium grain nedium grain, banded structure: 15' dark green, ultrabasic?, massive, meek banded structure: ±30' veck banded structure: ±30' veck banded structure: ±30'	77. 9m~Q. V. ricth .0. 5~1, 0cm										
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Fig II-4-2 Column of MJMT-1(1)

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tion										
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Yein										Im~Q. V. h. 6. 0cm 57m~Q. V. h. 10. 5cm 88m~Q. V. h. 44. 0cm
k Name Description	Pasamitic Gneiss dirto to 75 7~100m 100.1m~width: 5.0cm - Pagmatite dyke 102.5m~width: 4.0cm -	Adamellite pale grey, medium grain Pazamaitic Gneiss medium grain, banded struvture : 15', partly massive Adamellite grey, coarse grain, biotite many, muscovite none?	Papumitic Gneiss Orownish, source : basic rock origin Adamellite gray cource, mafic M. (biotite, horblende)	SS	e ke	Gneiss pale brown, fin gra banced structure : banced structure :	banded structure : 65 banded structure : 45 term and structure : 45 term and structure : 65 term and s	170.00	c dyke grey, fin~medium c Gneiss grey, fin te grey, midium biotite rich	c Gneiss brown, basicrock origin, te grey, fin~medium 199, us pale green, basic tutt origin 199, yists; P-, Polish Section; T-, Thin Section; A-, X-Tay; P-, P-, P-,
- 8	P. P. Sommitti	Adamellite Psammitio		Pega Psan	Adamellite Pegmatite dyke	Psemmittic	Adamellite Psammitic C	Pegmatit. Reammitic Pegmatit Pegmatit	Pegmatito Adamellite Psaumitic Adamellite	+ + + + Adametic Gneiss + + Adametic Gneiss Gneiss Gneiss (A-Chemical Analysis; P-
Depth Seologic	uman 10)	+	# + +	130.00 13	+ #####################################					+ + + + + + + + + + + + + + + + + + + +

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

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Sam	(e)	200. 10 200. 30 200. 30 200. 30 200. 30 200. 30 200. 30 200. 30 200. 30 200. 30 200. 58 200. 5	202. 78 202. 58 202. 88 202. 98 202. 98 203. 08 203. 08 203. 08	86				260. 70 266. 05			22.22.22.22.22.22.22.22.22.22.22.22.22.
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	nescribe: on	pale green, basic, banded structure: 45 ~60' dark brown black, basic, amphybolitic, banded structure: 40' be cutted by Grano diorite and Pagmatite dyke (width:5~20cm)	grey, medium, mafic M(biotite) common dark brown-pale green(altered?), basic laminated — banded structure : 55 ~ 60 coloured dark brown part — amphydolite like	grain dium grain : orthoclase c	dark garm patt gigen, till grail, daste banded structure : 3000 Pegmatite, Adamellite (width:10~40cm) intercalated	grey, medium, mafic M common ss grey peammilic gneiss / dark brown psammilic, tuffoceous gneiss alternated, laminated, 40~80' bended amphybolite like		grey, medium	dark green, banded, homogeneous. tuffaceous gneiss like (partly)	ditto	dark green, basic, homogeneous banded structure: #40 Quarks vein, contain very small amount of Pyrite > galena > Zinchlende green, medium -, Polish Section; T-, Thin Section; X-, X-ray:
-1 (3)	XOCK NAME	Tuffaceous Gneiss Tuffaceous Gneiss	Adamellite Tuffaceous Gneiss	Adameilite Pegmatite dyke Adameilite Pegmatite dyke	intraceous Gnetes		Tuffaceus Gneiss Alternation	Pegmatico dyke Adamellite Tuffaceous~ Psammitic Gneis	Adamellite Adamellite Amphibolite Gneiss	Pegmatite dyke Amphibolite Gneiss	289.40
F S	Column		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+ + + + + + + + + + + + + + + + + + + +	(-) < -> <	+ 1/1/1/	MANA	1.4.4.7	+ + < <		
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Bertradest											

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

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Signature Continue	× ×	. 12 OS 12											
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607 (4.07) (4.08-0.0.1) (20 A 4.0.0) (4.00-0.1) (20 A 4.0.0) (× ×	55m∼37.7m,	36.84m~Q.V. width:0.5cm	Argillized			37, 70	0.15					
10 10 10 10 10 10 10 10	<i>-</i>				91		50. 53	0.03	_			-	40.53
13 14 15 15 15 15 15 15 15	×	40.	43.9m~Q.V. width:lcm		4×		5.95 95			0 1			
1.1 Ser-71. Ser width 30 Gen with 11 Ser 1.2 Gen Gen Strain Com with 11 Ser 7.1 Ser width 30 Gen with 11 Ser 7.2 Gen Gen With 11 Ser 7.2 Gen Gen With 11 Ser 7.2 Gen	· ·	60'	46. 7m~Q. V. width: 2. 5cm		-st		7.5			0 1			
25. 55-74 Cm 27. 55-74 Cm 27	x clay vein	width: 1. Ocm. 35			EI X	_	. 15	.S.					
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71.3m~71.5m vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:30cm vidth:3c	*K*X~X*	63. 5m~74. 0m oxide crack abundant RQD 20~30%											
81.5m~82.6m, width:0.5cm, veinlike Argillized 16 X 81.50 82.60 1.10 92.55m~83.05m, clay vein 93.05m~Q.V. Argillized 17 X 92.55 93.05 0.05 < 0.1 < 0.1	× ×	~71. Sm,	71.9m~Q.V. width: 0.5~2.0cm	Argillized	***					2 6		-	
81.5m~82.6m width:0.5cm, veinlike hrgillized 16 X 81.50 82.60 1.10 92.55m~93.05m clay vein 93.00m~0.V. Argillized 17 X 92.55 93.05 0.05 < 0.1 < 0.1 vidth:0.5~2.0cm width:1.5cm width:0.5cm 97.3m~0.V width:1.5cm 97.3m~0.V width:0.5cm 97.3m~0.V width:0.5cm 97.3m~0.V width:0.5cm 97.3m~0.V	KI X						<u> </u>	1 · .	· · · · · · · · · · · · · · · · · · ·				
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St. 55m - 93.05m, clay vein 93.03m - 0.V. Argillized 17 X 92.55 93.05 0.55 0.05 0.1 < 0.1 < 0.1 4 <	× × 1											eregionista.	
97.3n~Q.V. width:1.5cm 33 A 97.30 97.35 0.05 < 0.1 113 < 99.35 m.d.b. sam.Q.V. 97.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05 5 0.05 < 0.1 113 < 99.35 0.05 5 0.05	× {			Argillized	×××			ļ	<u> </u>		 	-1	
	× × >		97.3a~0. V. width:1.5cm 99.3m~0. V.		-<					0.1		r4	

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

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	Samp Trom	8 9		888 88	132.36 132.30 134.00 135.40 135.65 135.65 135.65	28	152.50 1152.50 1152.50 1152.50 1152.50 1152.50 1152.95	4	8 5 6	21 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	<u> </u>	X 101.		X 121. X 121. X 122. X 123. X 123.	4××44 13,13,13,13,13,13,13,13,13,13,13,13,13,1	X X 143.	X 4 7 7 X X 4 152 152 152 152 152 152 152 152 152 152		X 175. A 176. A 176.	A 189. X 189. X 191. X 191. X 192. X 193. X 196. X 196.
	Š	27 %	: .	23 21 23 38 23 38	36 88 42 23 34	22.23	7.3 m 4 8 8 1 m m 3		¥ C 4 4	3.50 8.50 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7
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	Vein	105.4m ~ Q. V. width:1.5cm	118, 23m~Q, V.	EUO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	132 Cm-Q. V. width:L. 5cm 134m-Q. V. width:2 0cm 135. 65m-Q. V. width:2 0cm				176. im~Q. V. width:3. 5cm 176. 4m.Q. V. width:1. 5cm	F. Fiuid Inch
	Description	ditto 30' oxided crack dominant core mainly brokened	oxided crack abundant 45	oxided crack dominant	oxided crack abundant Q.V. 60° 2° 20°	brokened core oxided crack dominant	Quertz vein brokened oxided crack dominant, core brokened	Argillized vein (width:0.2~0.3cm) dominant=network, brokend core	brokened core	fine grained facies of Grano diorite, - partly aphyric 188. 9m~209. 4m oxided crack abundont dislocation may be not so large - Polish Section; 7-Thin Section; X-X-ray;
-2 (2)	c Rock Name	Two mica Grano diorite		Fault brecoia	Fault breccia		Fault breecta (NO. 1) Fault breecta			ult breccia ult breccia ult breccia ult breccia
F ∑ ⊃	Geologic Column			× × × × × × × × × × × × × × × × × × ×	× (* * X * * * * * * * * * * * * * * * * *		X	× × × × × × × × ×	× × × × × × × × × × × × × × × × × × ×
ວ ∑	Depth (m)	107.50	8 \$ 8	120. 00 120. 00 125. 60 127. 75 129. 60	130, 90 131, 35 132, 30 134, 90 137, 20	140.00 143.10 144.80	150.00 151.00 152.60 155.70 156.50 158.00	160.00 160.60 163.00 165.80 167.50 168.40	80 00	180. 00 188. 20 188. 30 199. 10 190. 10 190. 20 190. 20 190. 30 190. 4

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

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	Arra A			•						
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	o E	207, 70 208, 00	212. 20	229. 18 229. 40 230. 10 231. 35 233. 35	243. 15 24. 55 25. 55 25. 55	255. 56	264. 80	271, 30 272, 30 273, 30 273, 30 274, 17 275, 15 276, 50	280.02 282.00 285.00 286.20 286.20 289.20	85.5
	<u></u>	ID ID	88						.l., . I	29e. 36 300. 70 301. 70
.	. E	207. 6 207. 8	212.0	23.2.2.3 23.2.2.3 23.2.2.3 23.2.4.3 23.	242, 95 246, 45 5	255. 50	264, 75	271.00 271.90 273.25 273.40 274.10 275.10	280, 00 281, 95 286, 00 286, 15 287, 70	99.30 30.50
	9	××	-C.X.	বৰবৰৰস	××	F	×	XXXXXXXX	বিব্ৰধ্	12 T 299.3 66 A 300.5 50 X 301.4
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	ion				,					
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. [7 5 7 5 7 6 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8		> 8 > 8 >			***************************************	
	Vein			222 9m~Q.V. width:0.5cm 224.4m~Q.V. 224.4m~Q.V. 225.5m~Q.V. width:0.5cm 225.2m~Q.V. 225.2m~Q.V. 220.3m~Q.V. 230.3m~Q.V.	232.2m~0.V, width:0.8cm 235.2m~Q,V, width:0.5cm	267. 6m~Q. V. 268. 5m~Q. V. 268. 5m~Q. V. 268. 5m~Q. V. 258. 5m~Q. V.	ridth: 0. 8cm 273. 3m~0. Y. ridth: 0. 5cm 773. 8m~0. V. ridth: 0. 5cm 774. 1m~0. V. ridth: 0. 5cm 775. 1m~0. V.	ridth: 0. 5cm -0. V. v. ridth: 0. 5cm -0. V. v. ridth: 0. 4cm -0. V. ridth: 0. 3cm -0. V. ridth: 0. 3cm -0. V. ridth: 1. 5cm -0. V. ridth: 1. 5cm -0. V. ridth: 0. 3cm -0. V. ridth: 0. 3cm -0. V. ridth: 0. 3cm -0. V.	280.4m~0.V. width: 0.5cm 280.6m~0.V. width: 0.3cm 281.1m~0.V. width: 0.3cm 282.0m~0.V. width: 0.4cm 283.0m~0.V.	284.0m~Q.V. width:1.5cm 285.3m~Q.V. width:1.0cm 286.0m~Q.V. width:3.0cm 286.2m~Q.V. width:1.5cm 300.5m~Q.V.
				222 224, 224, 228, 228, 229, 230, 230, 230, 230, 230, 230, 230, 230	232 235. Fidt	287.	#idtl #idtl 273.5 #idtl 275.1	77.6 7	280.4e zeo.4e zeo.eu ze	284.0 **idth 286.0 286.0 **idth 300.5 **idth
·					colored,					- Fig. 13
									-	294. lr~301.7m plagicclase (or orthoclase) pinkish colored
Ì	Description	, ,			lon lon pale grev				4	orthoclase)
)escri	aoundaut	g.				_			rthoc
	П	ok ko	*idth:20cm		, width vidth		- 2 G			(or o
l		d crack	1		, 30°, 60°, ~267°, crack resh		width:1~	2 3cm	brokened	-301.
		ditto oxided c 207.85m 207.85m	212. Оц	0~10' 0~10' 15' 10' 10~40	243.0m, 246.5m, 247.0m> very fre			width: 0.3cm width: 0.3cm 40 ~45 60' 70' 50'	l a l	294. lm~301.7m plagiciase (or colored
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						161	- 61 10	<u>×</u>	<u>0 0 0</u>	<u> </u>

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

THE MINERAL EXPLORATION IN THE TSAGAAN TSAKHIR UUL AREA MONGOLIA

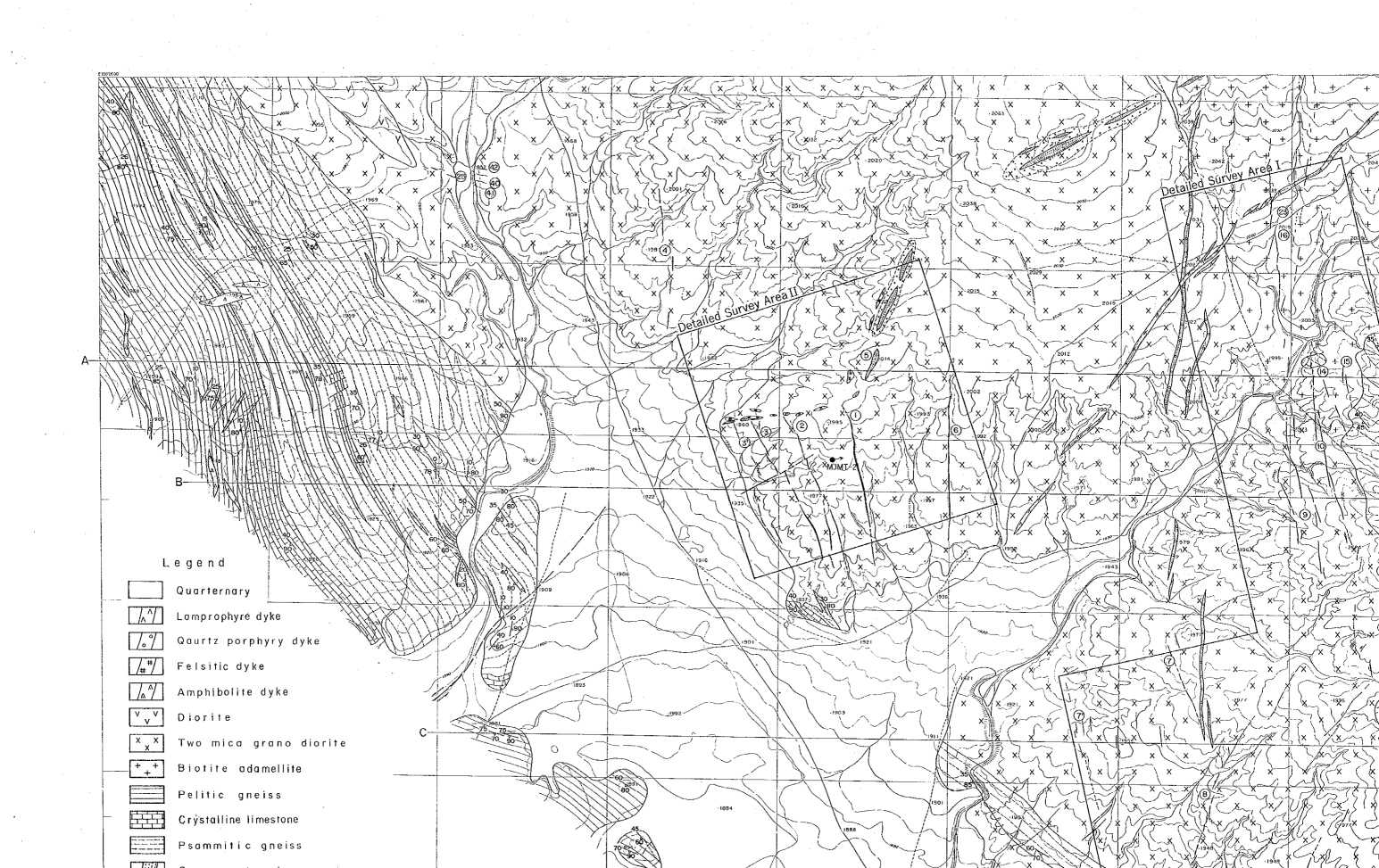
PHASE I

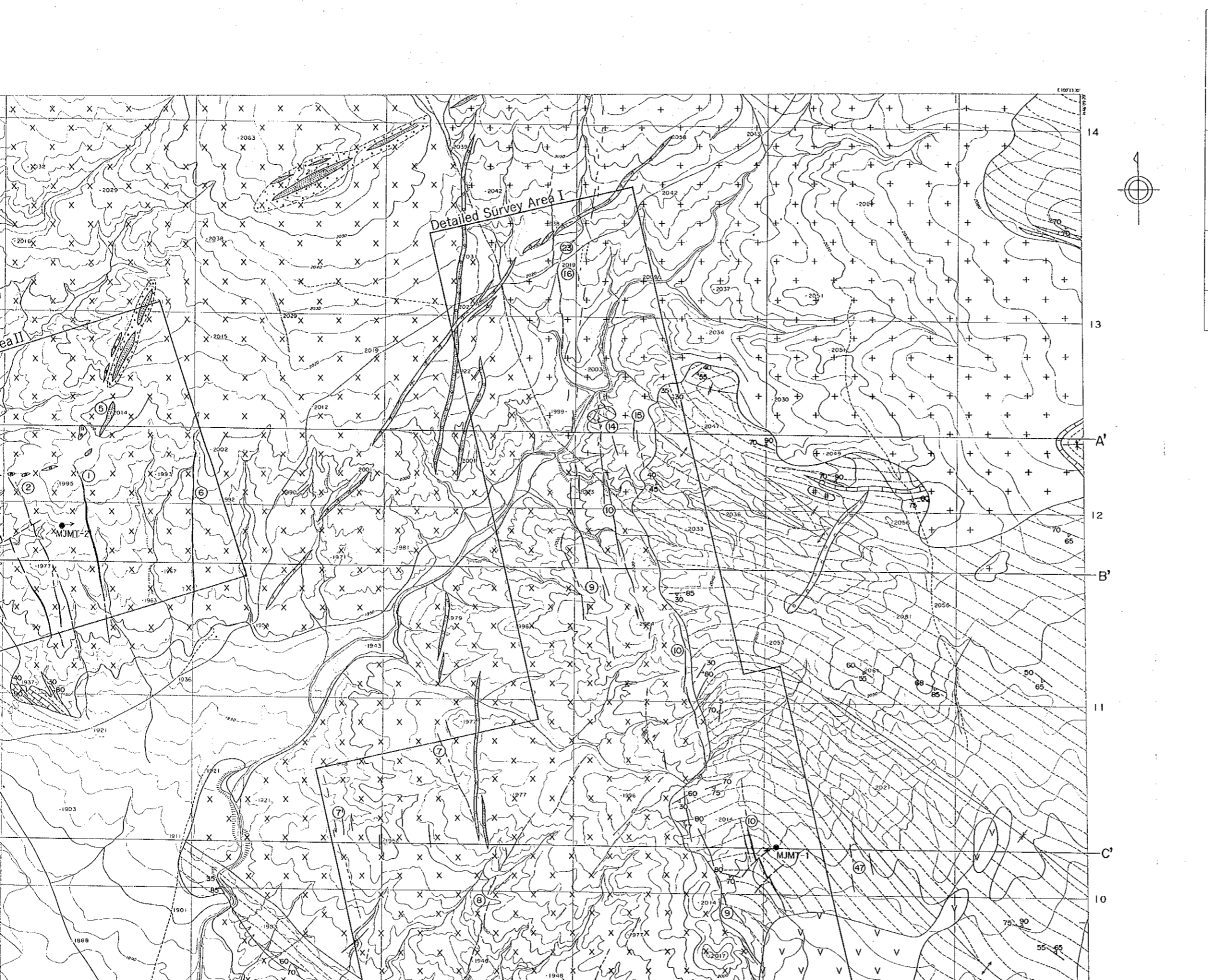
FIG. II -1-1

Geological map of semi-detailed area

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

FEBRUARY, 1997





THE MINERAL EXPLORATION

IN THE TSAGAAN TSAKHIR DUL AREA
MONGOLIA

PHASE 1

FIG. II-1-1 $$^{\circ}$$ Geological map of semi-detailed area

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL KINING AGENCY OF JAPAN

FEBRUARY, 1997

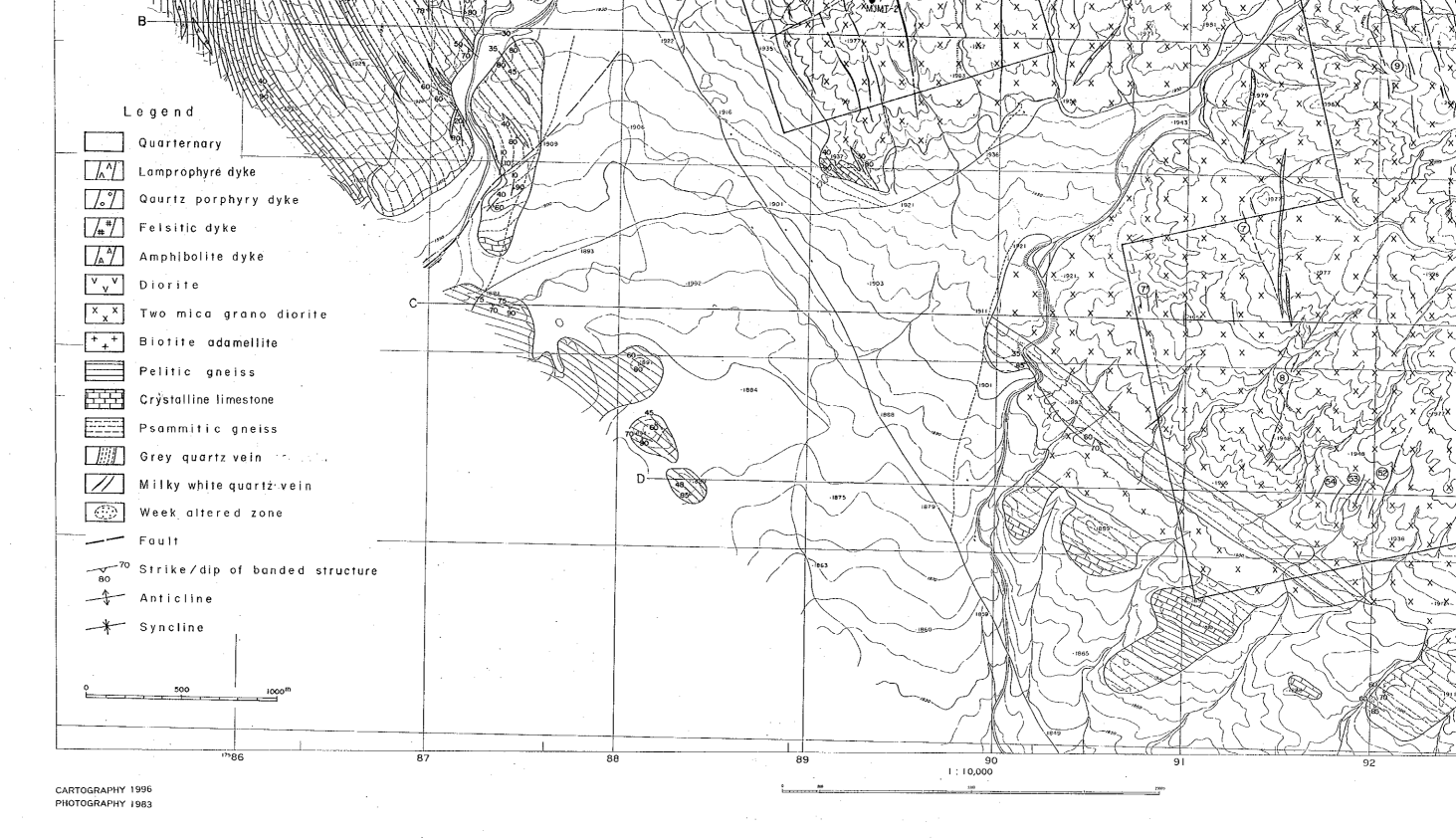
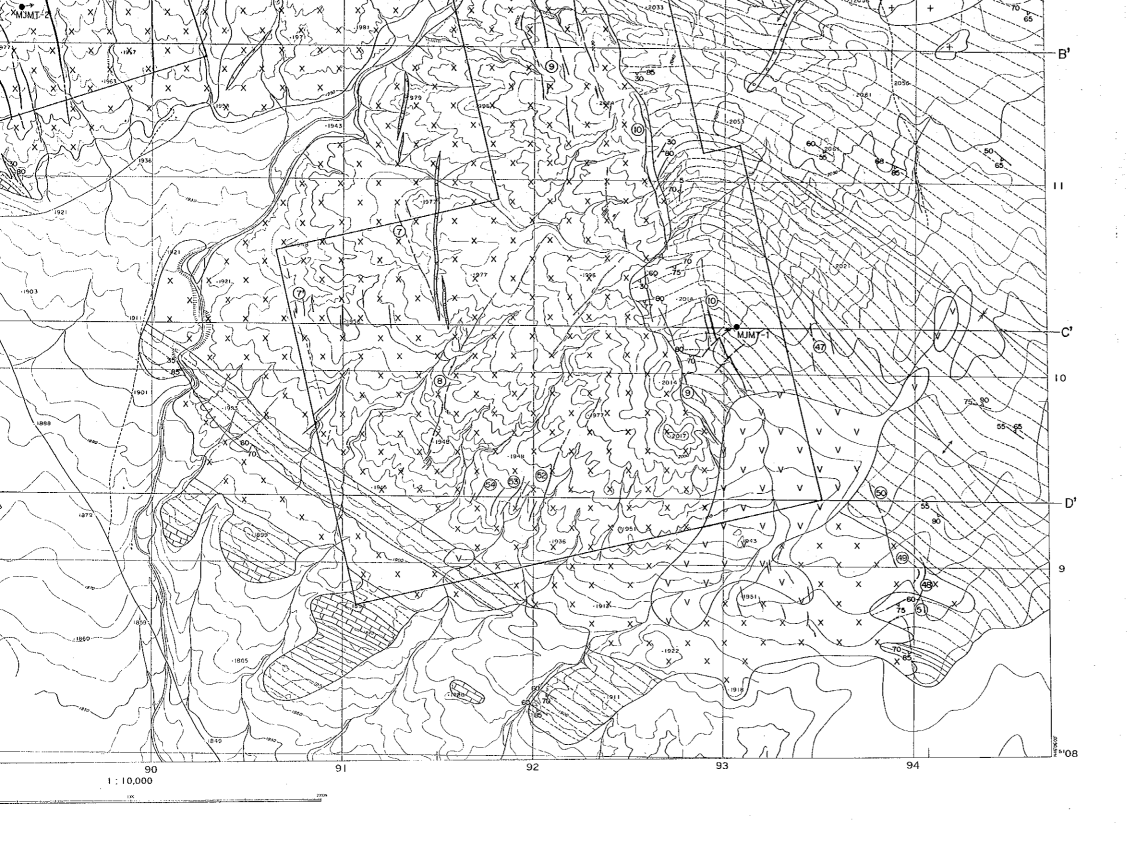


Fig. I-1-1 GEOLOGICAL MAP OF SEMI-DETAILED AREA



OGICAL MAP OF SEMI-DETAILED AREA