

て分布し、珪化・黄鉄鉱染帯（NA）の境界部付近を中心に分布する。一方、絹雲母が微量以上存在する試料は、中央南部の珪化・黄鉄鉱染帯（NA）内に限られて分布する。すなわち、これら三つのゾーンはインバック川北部の珪化・黄鉄鉱染帯（NA）を中心にして外側から内側に向かって、Se/Mo帯、緑泥石帯、絹雲母帯の同心円状の配列をなす。これらの帯状配列は、中性の熱水により生成されたと考えられ、前者から後者に向かって変質の強度および温度が増すと考えられる。すなわち、珪化・黄鉄鉱染帯（NA）内で変質の強度は最大となり、鉱床賦存の可能性が高い。粘土化した閃緑斑岩は、珪化・黄鉄鉱染帯（NA）の外側にも存在し、その周りの泥岩、砂岩は、ほとんど変質を受けていないことが多く、堆積岩の変質作用と異なる変質作用で生成されたと考えられる。

インバック川地区南部では、北部地区の様なはっきりした傾向が見られず、Se/Moを含む試料はほとんど存在せず、多くの試料が緑泥石と微量以上の絹雲母を含む。鉱化帯SAでは、北部の珪化・黄鉄鉱染帯での様に絹雲母を微量以上含む試料はほとんど存在せず、微量の絹雲母と多量の石英からなる。さらに、インバック川地区南部においては、堆積岩中に黒雲母が形成されているものがあり、鉱化帯SB及びSCの内側及びその周辺部で黒雲母が形成されているものがあり、これらはほとんど閃緑斑岩の貫入体に近接する試料で、貫入に伴う、熱変成の可能性が考えられる。

典型的な斑岩銅鉱床の変質帯区分では、鉱床の中心部から外側に向かって、カリウム質変質帯（カリ長石、黒雲母、白雲母）、フィリック変質帯（絹雲母、石英、黄鉄鉱）、粘土化変質帯（カオリナイト、モンモリロン石）、プロピライト化変質帯（緑泥石、緑レン石、方解石）に分帯される。

インバック川地区北部では、珪化・黄鉄鉱染帯（NA）の西側を中心として絹雲母が多く発達するフィリック帯が分布すると思われる、その外側に緑泥石を伴うプロピライト化帯が分布し、その西側では、粘土化帯に属すると思われる。インバック川地区南部では、あまりはっきりした傾向が見られず、緑泥石と絹雲母の組み合わせの試料が多く分布し、プロピライト化帯からフィリック帯への漸移帯に相当すると思われる。更に、鉱化帯SAではその中央部で石英を多量に伴う試料が存在し、鉱化帯SBでは絹雲母に富む試料が存在するため、一部、フィリック帯に含まれる部分もあると思われる。Fig. II-2-8に示す流体包有物の温度測定の結果、北部の珪化・黄鉄鉱染帯（NA）の西側では平均充填温度は最大であり、南部の鉱化帯SA及びSCではそれよりやや低い。斑岩銅鉱床の例では、一般にフィリック帯の生成温度は300から400°Cと考えられており、本調査で測定した10試料の平均温度は、318.1から379.7°Cである。

2-3 考察

主要な鉱化・変質作用は、稜線の両側の山腹に分布する堆積岩及び閃緑斑岩に見られる珪化及び黄鉄鉱染帯中に見られる。これら珪化・黄鉄鉱染帯は地区中央北部（SA）、中央部の稜線の西側山腹（SB）及び、東部の東側山腹（SC）を中心に分布する。このような地域では、

閃緑斑岩の貫入岩体が多く見られ、閃緑斑岩の貫入と関連した鉍化・変質作用と考えられる。

鉍化帯 S A は、インバック川地区北部の鉍化帯 (N A) から連続する鉍化帯と思われ、珪化・黄鉄鉍鉍染帯中に石英-硫化物脈が分布する。鉍微地 IMS-1 のように銀及び銅に富む特異な脈が存在するが、それ以外インバック川地区北部のタイプ②の銀を含む脈である。鉍化帯 S B は、閃緑斑岩を中心として、黄鉄鉍、黄銅鉍の鉍染を伴い、銅の品位はやや低いが、斑岩銅鉍床に類似した鉍化作用である。鉍化帯 S C からは、著しい鉍化作用を伴う鉍微地及び品位の高い試料等は確認できなかった。

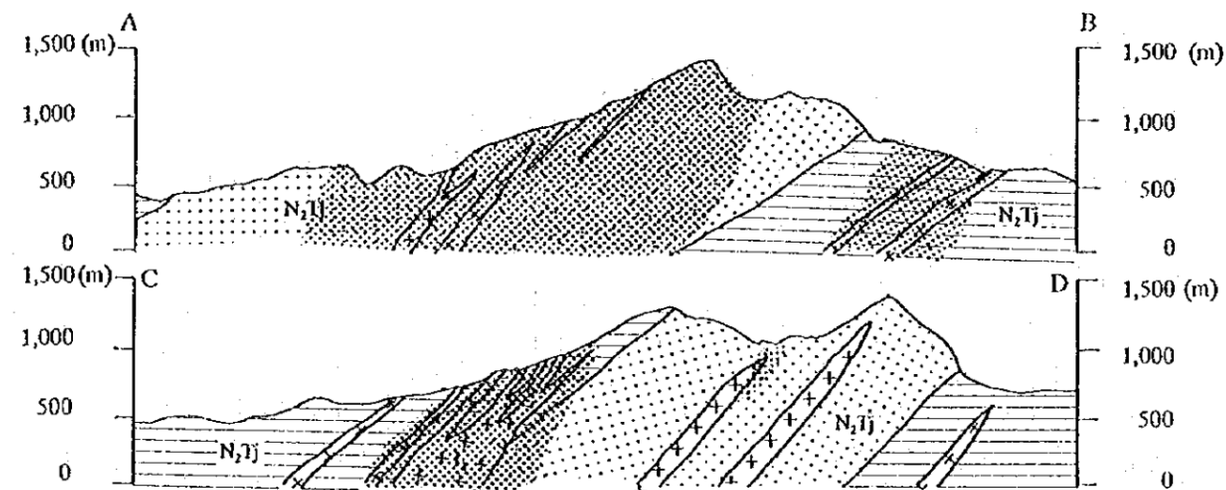
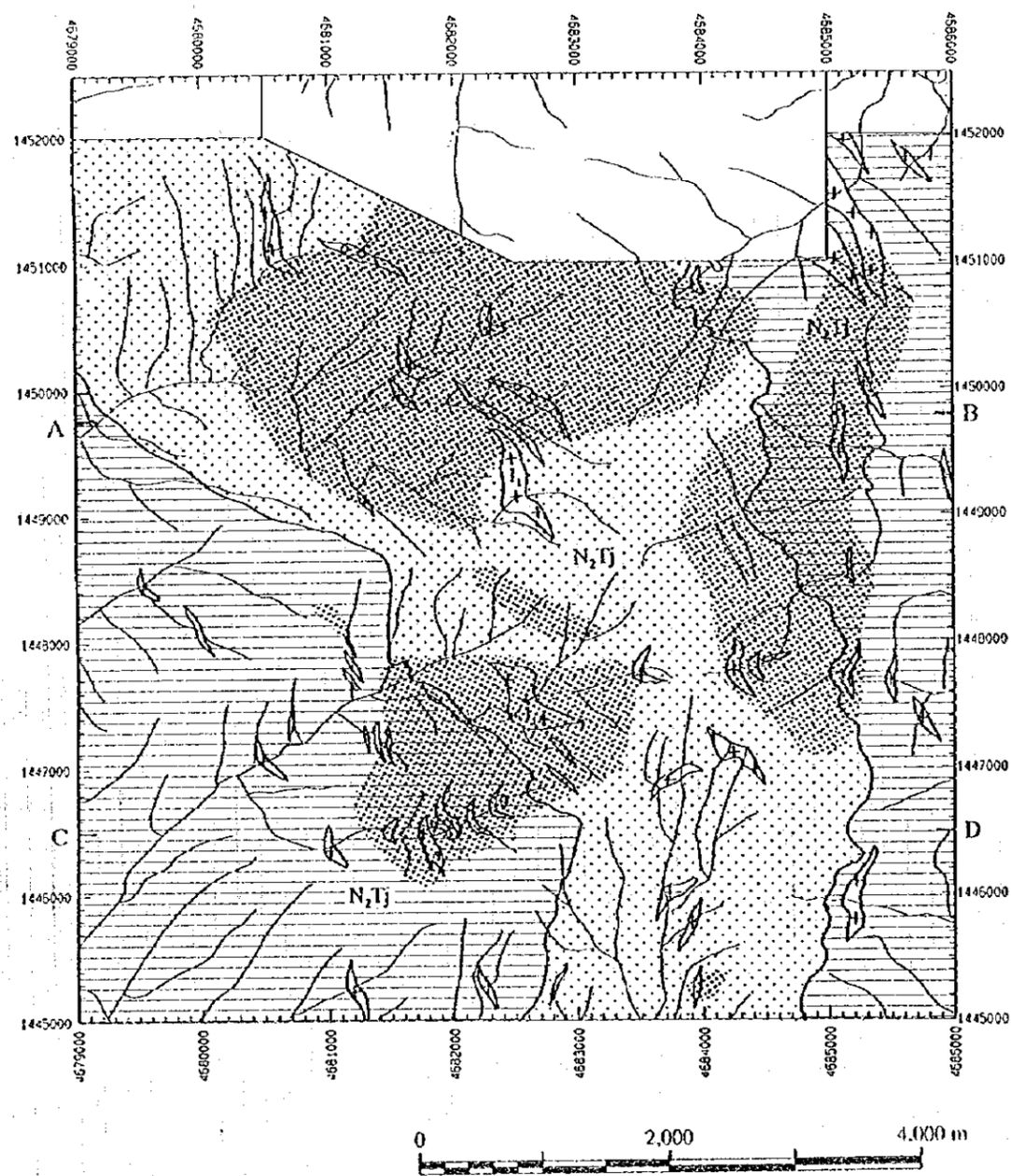
岩石地化学探査の結果、インバック川地区北部の珪化・黄鉄鉍鉍染帯 (N A) 及びそれと連続するインバック川地区南部の鉍化帯 S A は、Au、As 及び Cu で特徴付けられ、これに Pb、S が伴う。一方、鉍化帯 S B の黄銅鉍の鉍染を伴う鉍微地 IMS-2 周辺は、これと異なり、Cu、Au、S で特徴付けられる。鉍化帯 S C では、As、Au、Cu の高濃度の試料が散在するのみである。Zn は、異常値あるいは高濃度の試料が鉍化帯内に散在し、広がりを持つ化学的ハローを示さない。因子分析の結果、第 1 因子 (-As、(-Au)、Ca、Mg、Na、Sr、Zn) と第 2 因子 ((Ag)、(As)、Au、Cu、Pb、S、(Zn)) は、本地区の鉍化作用を特徴付ける因子であると考えられる。第 1 因子の負の高い因子得点を示す試料の分布域は、北部の珪化・黄鉄鉍鉍染帯 (N A) から南部の鉍化帯 S A にかけての地域に広く顕著に分布する。第 2 因子の高因子得点の分布は、北部の珪化・黄鉄鉍鉍染帯 (N A) 内の北東部に単独でやや強く表れるが、第 1 因子の負の高い因子得点の地域と重複して、北部の珪化・黄鉄鉍鉍染帯から南部の鉍化帯 N A の稜線の西側に連なる。鉍化帯 N B の鉍微地 IMS-2 周辺にも、高因子得点域が分布し、鉍化帯 N B の上流域では高因子得点のものが第 1 因子の負の高い因子得点の地域と重複する。

インバック川地区北部では、珪化・黄鉄鉍鉍染帯 (N A) の西側を中心にフィリック帯、その外側に緑泥石を伴うプロピライト化帯が分布し、その西側では、粘土化帯に属すると思われる。インバック川地区南部では、あまりはっきりした傾向が見られず、緑泥石と絹雲母の組み合わせの試料が多く分布し、プロピライト化帯からフィリック帯への漸移帯に相当すると思われるが、鉍化帯 S A ではその中央部で石英を多量に伴う試料が存在し、鉍化帯 S B では絹雲母に富む試料が存在し、一部、フィリック帯に含まれる部分もあると思われ、それぞれインバック川地区南部の変質帯の中心を成すと思われる。

流体包有物の温度測定の結果、北部の珪化・黄鉄鉍鉍染帯 (N A) の西側では平均充填温度は最大であり、南部の鉍化帯 S A 及び S B ではそれよりやや低い。斑岩銅鉍床の例では、一般にフィリック帯の生成温度は 300 から 400°C と考えられており、本調査で測定した 10 試料の平均温度は、318.1 から 379.7°C である。

以上の点から、インバック川地区全域で、北部の珪化・黄鉄鉍鉍染帯 (N A) の西側は、鉍化・変質作用の中心と考えられる。一方、南部の鉍化帯 S A 及び S B は、鉍化帯の中心部のやや上部層と考えられ、地表下に鉍床賦存の可能性が考えられる。従って、インバック川地区南部における、鉍床賦存の可能性の高い地区として、鉍化帯 S A 地区及び鉍化帯 S B 地区が考えられる。

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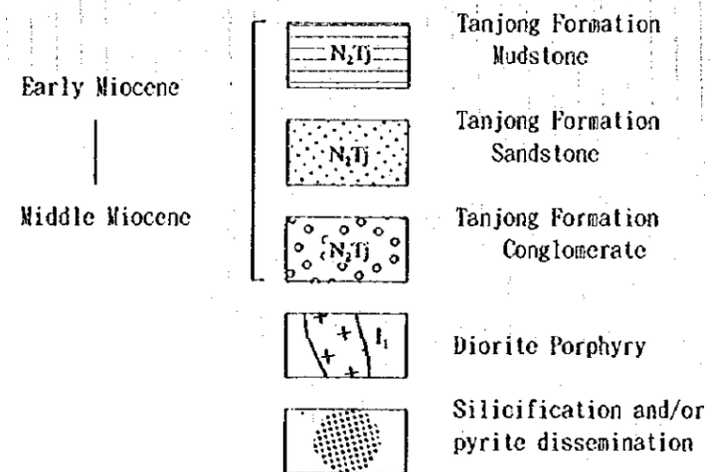
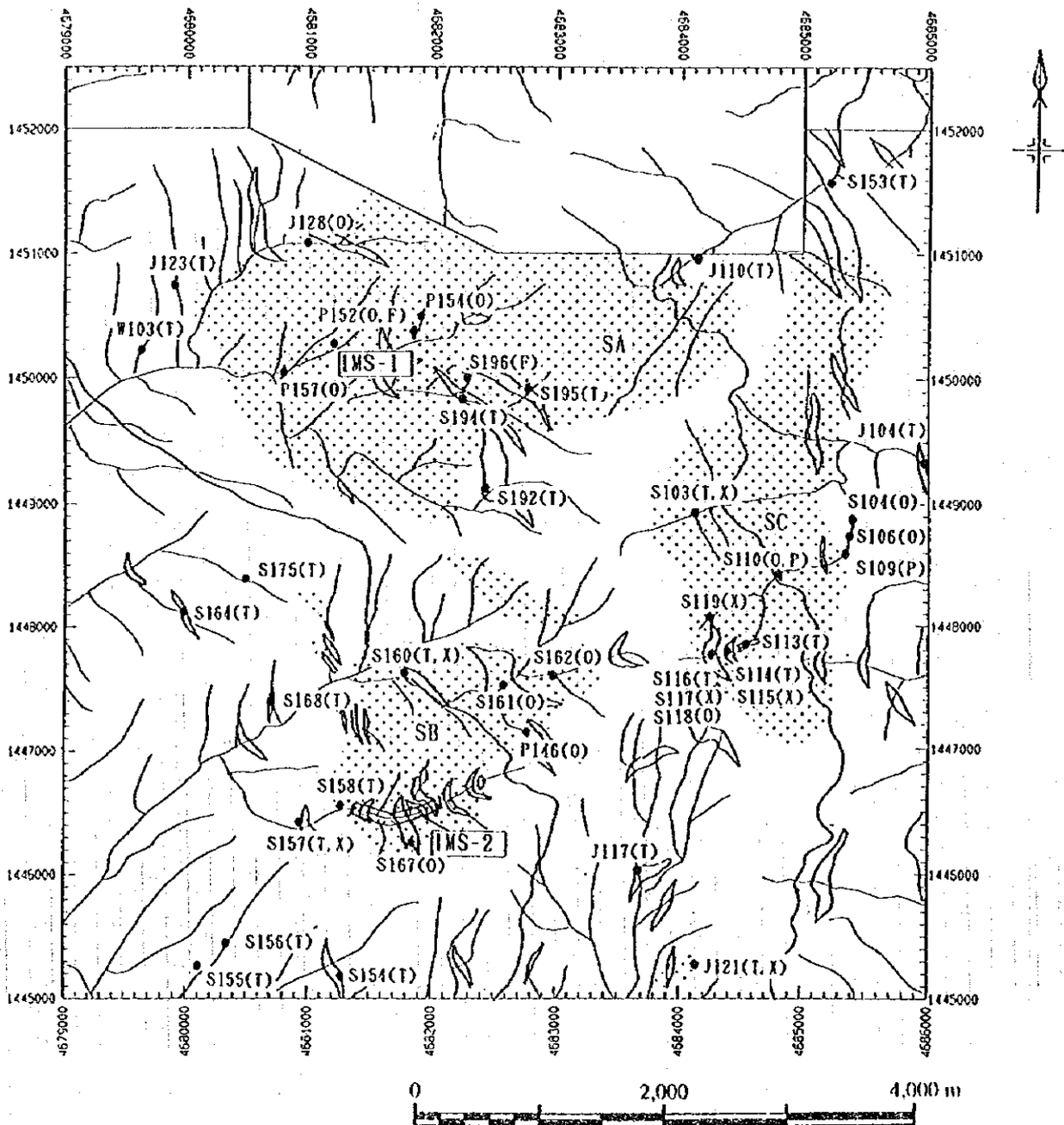


Fig. II--2-1 Geological map and cross sections of S. Imbak Sub-area South

Geological Age	Lithological Unit	Description	Geological Event
Quaternary			
Pliocene		Diorite porphyry	Intrusion of diorite porphyry
Late Miocene			Silicification and pyrite dissemination
			Quartz-sulfide veins
Middle Miocene		Tanjong formation Mudstone	
		Dissemination of pyrite and chalcopyrite	
		Tanjong formation Sandstone	
		Silicification and/or pyrite dissemination	
		Quartz-sulfide veins	
Early Miocene		Tanjong formation Mudstone	

Fig. II -2-2 Schematic lithological succession of S. Imbak Sub-area South



[MS-1] [MS-2]

- | | |
|---------------|---------------|
| P164(O) | P136(O) |
| S198(O, P) | P137(O) |
| S199(F) | P138(O) |
| S200(O) | P139(O) |
| S201(O) | P140(O) |
| S202(O, P) | P141(O) |
| S203(O) | P142(O) |
| S204(O, P, F) | P143(O) |
| | P144(O) |
| | P145(O) |
| | S159(I) |
| | S169(P, I) |
| | S171(O, P, F) |
| | S172(I) |
| | S173(F) |
| | S174(P) |

- (O): Ore assaying
(P): Polished section
(I): Thin section
(X): X-ray diffraction
(F): Fluid inclusion filling temperature
[MS-1] Mineral showing

Fig. II-2-3 Location of mineral showings and laboratory work samples

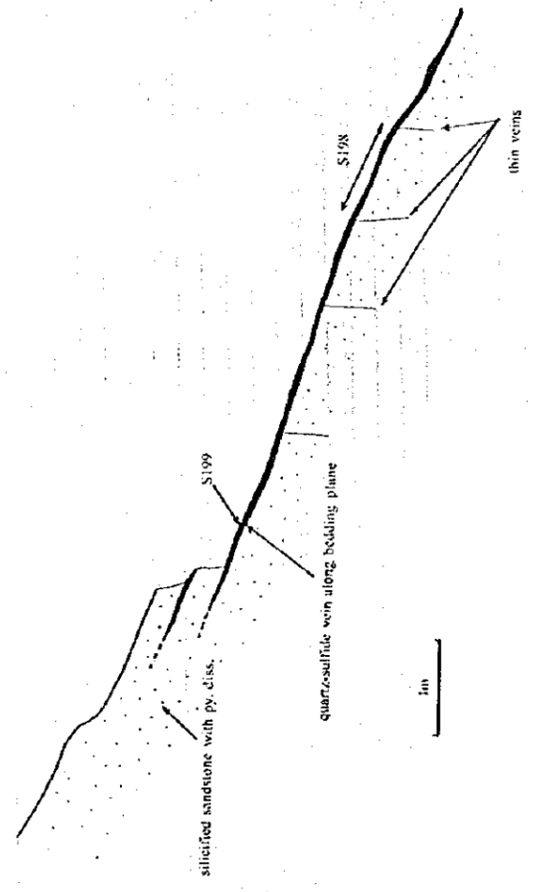
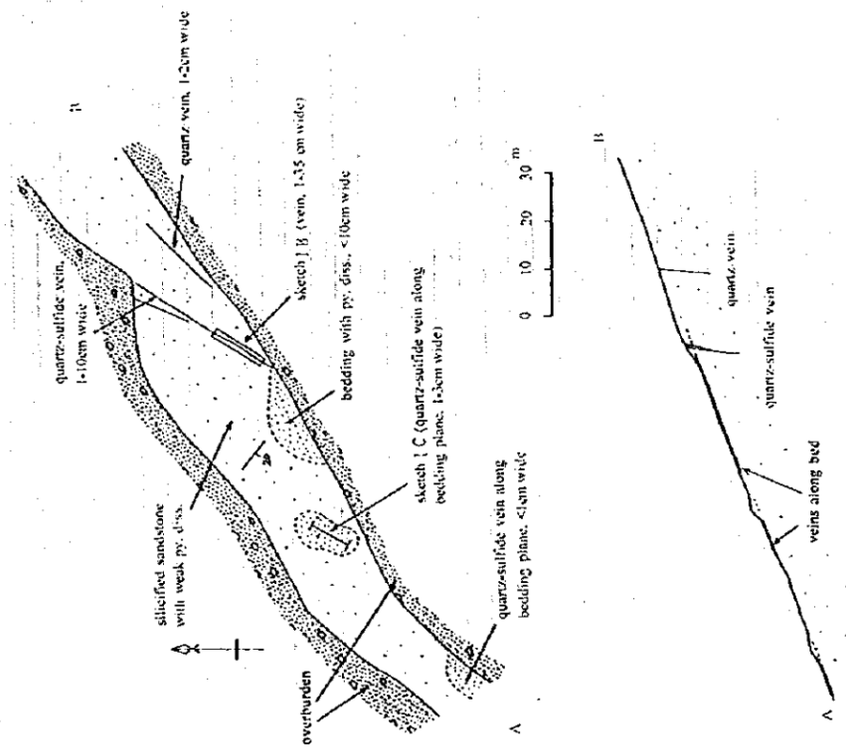
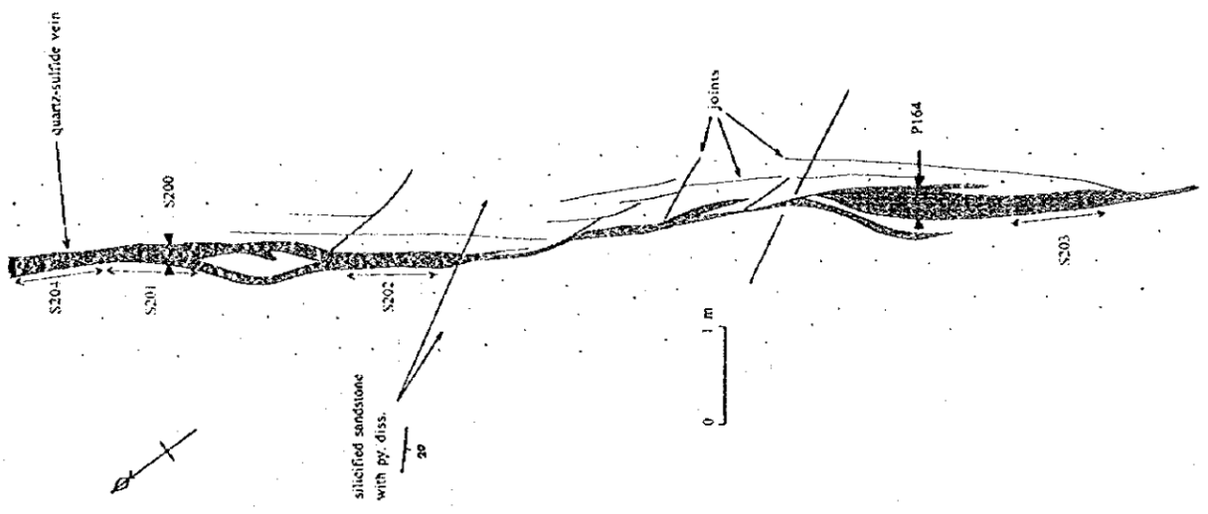
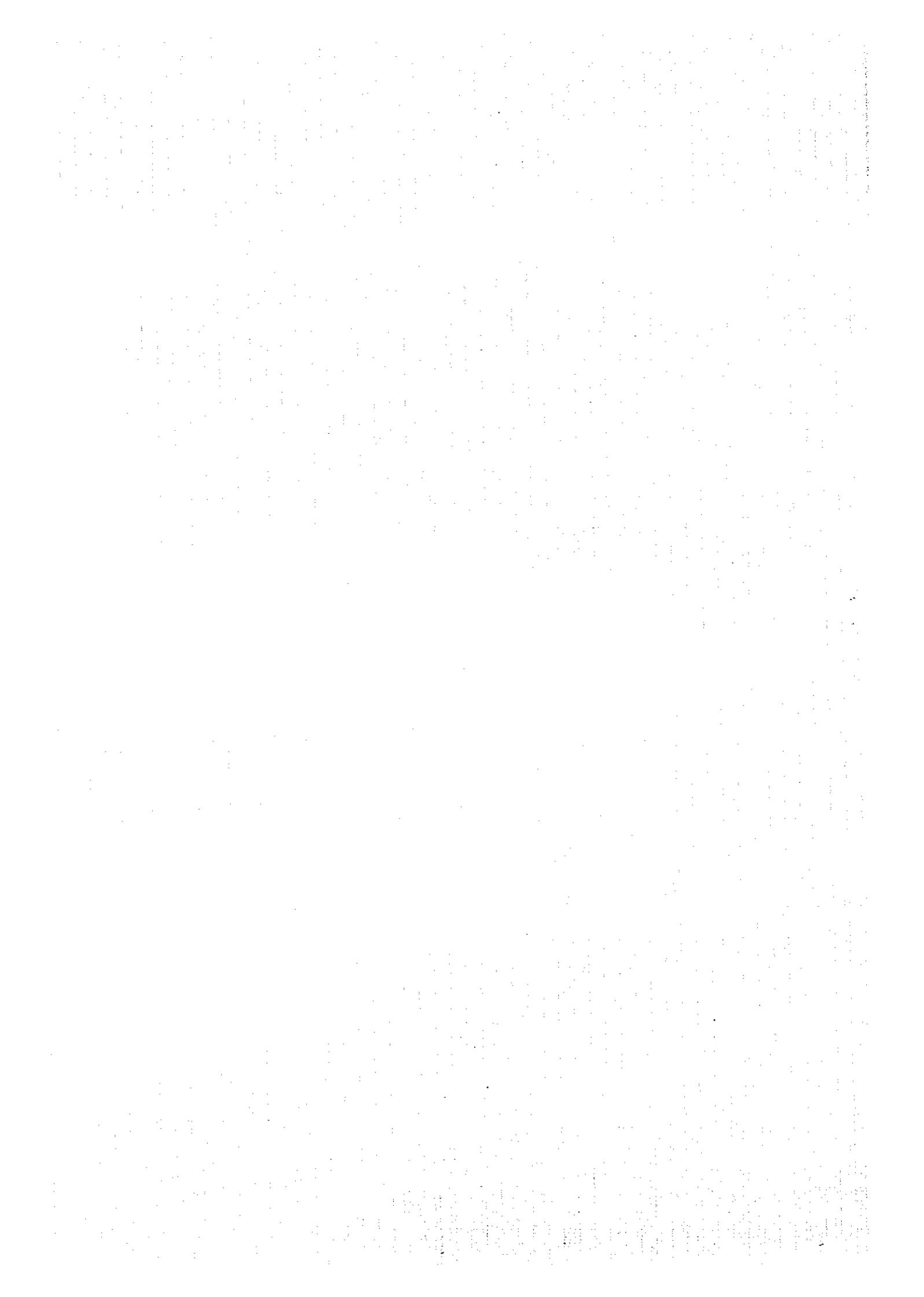


Fig. I-2-4 Occurrences of mineralization (1)



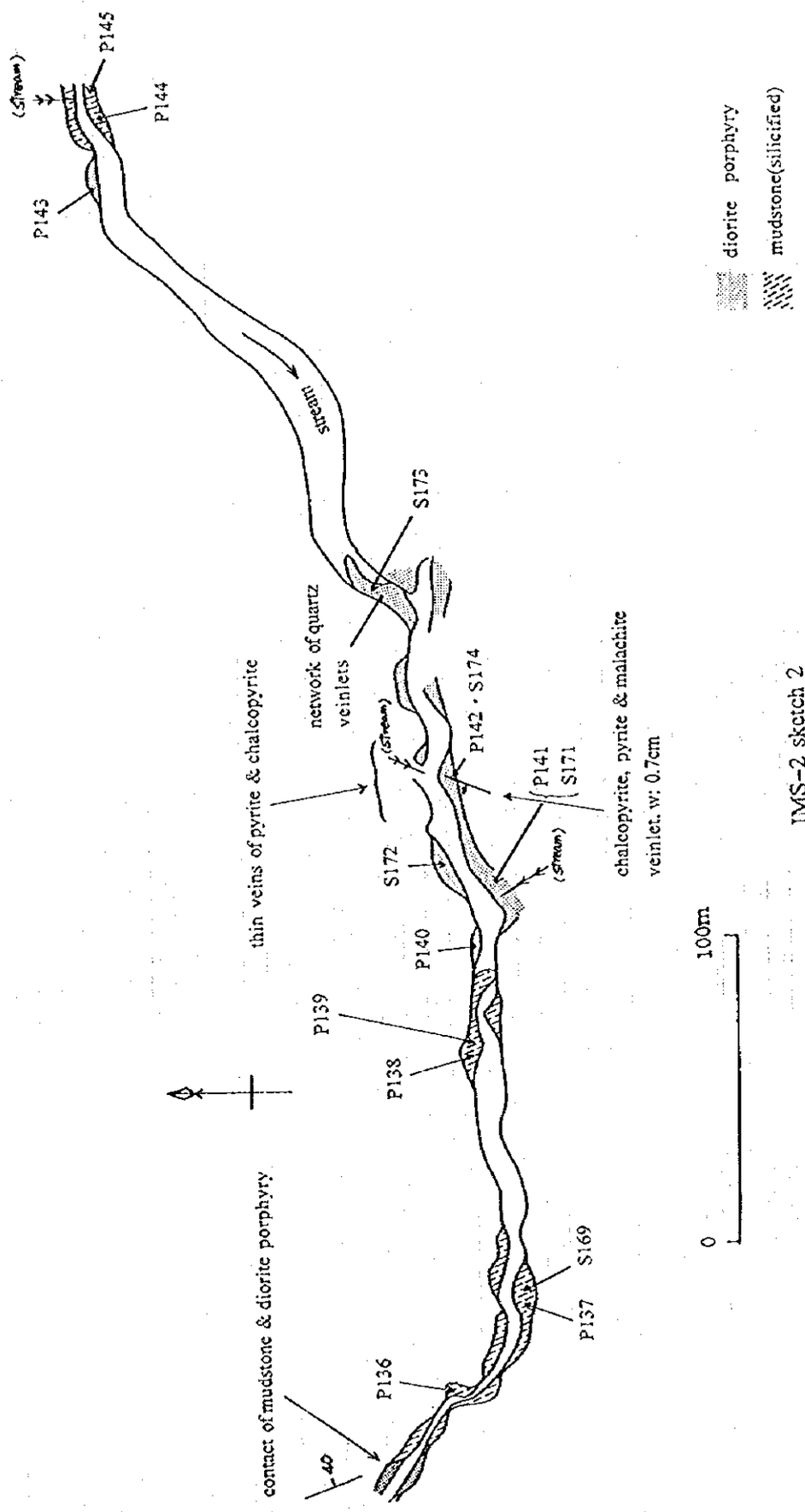
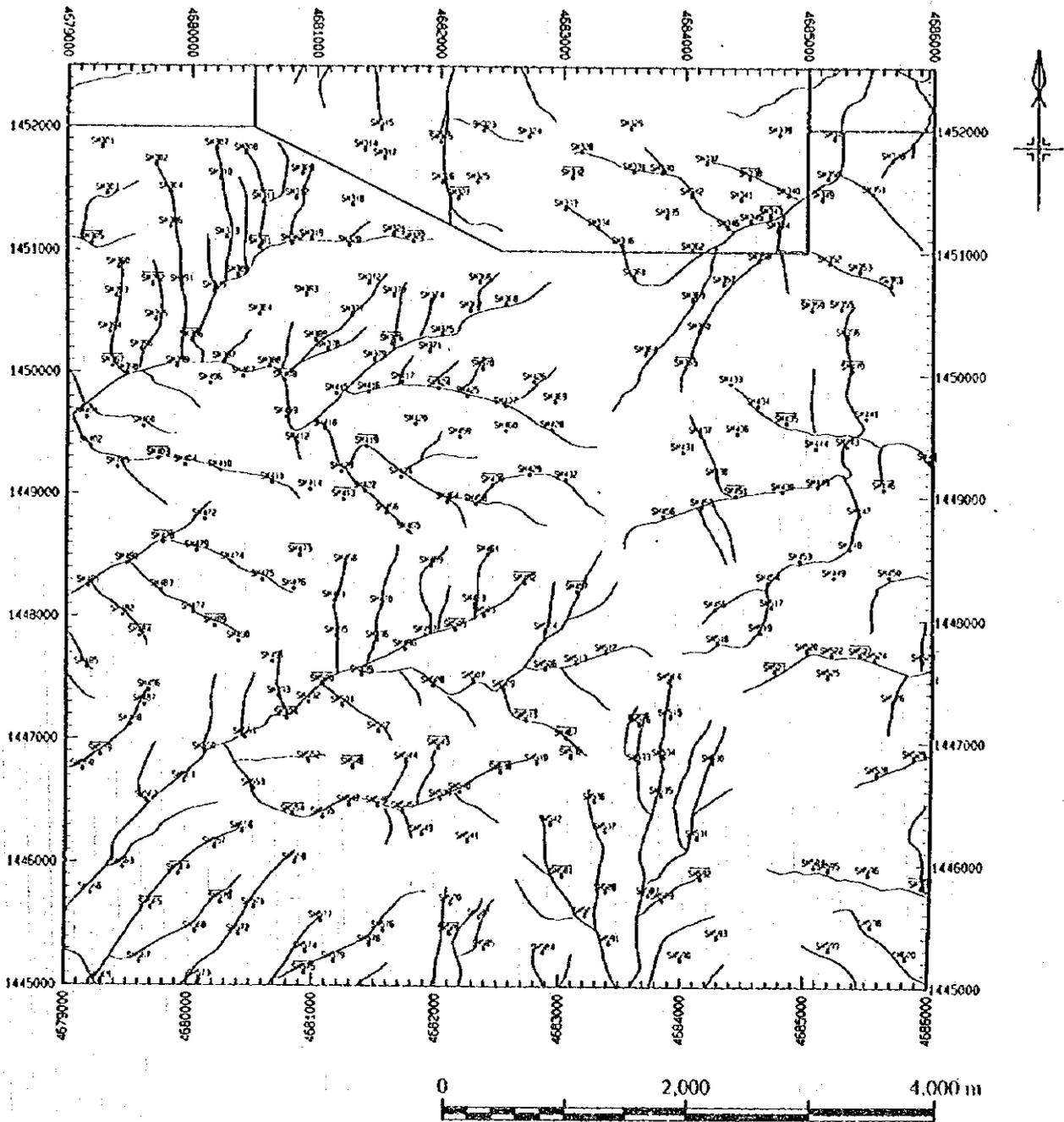


Fig. II -2-4 Occurrences of mineralization (2)



- SM301 Location of rock samples (geochemical survey)
- SM316 Location of rock samples (geochemical survey, X-ray diffraction analysis)

Fig. II-2-5 Location map of rock geochemical samples

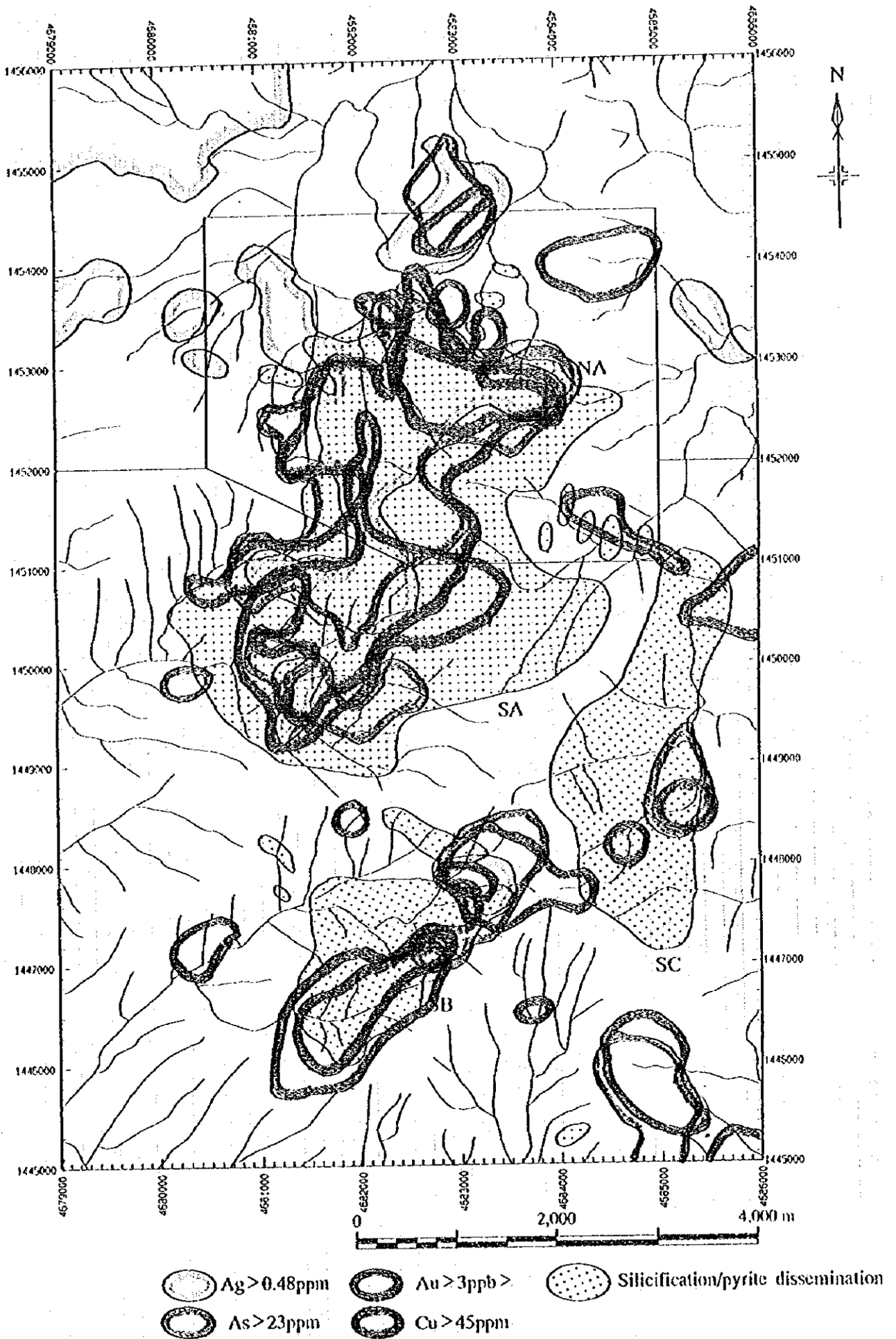
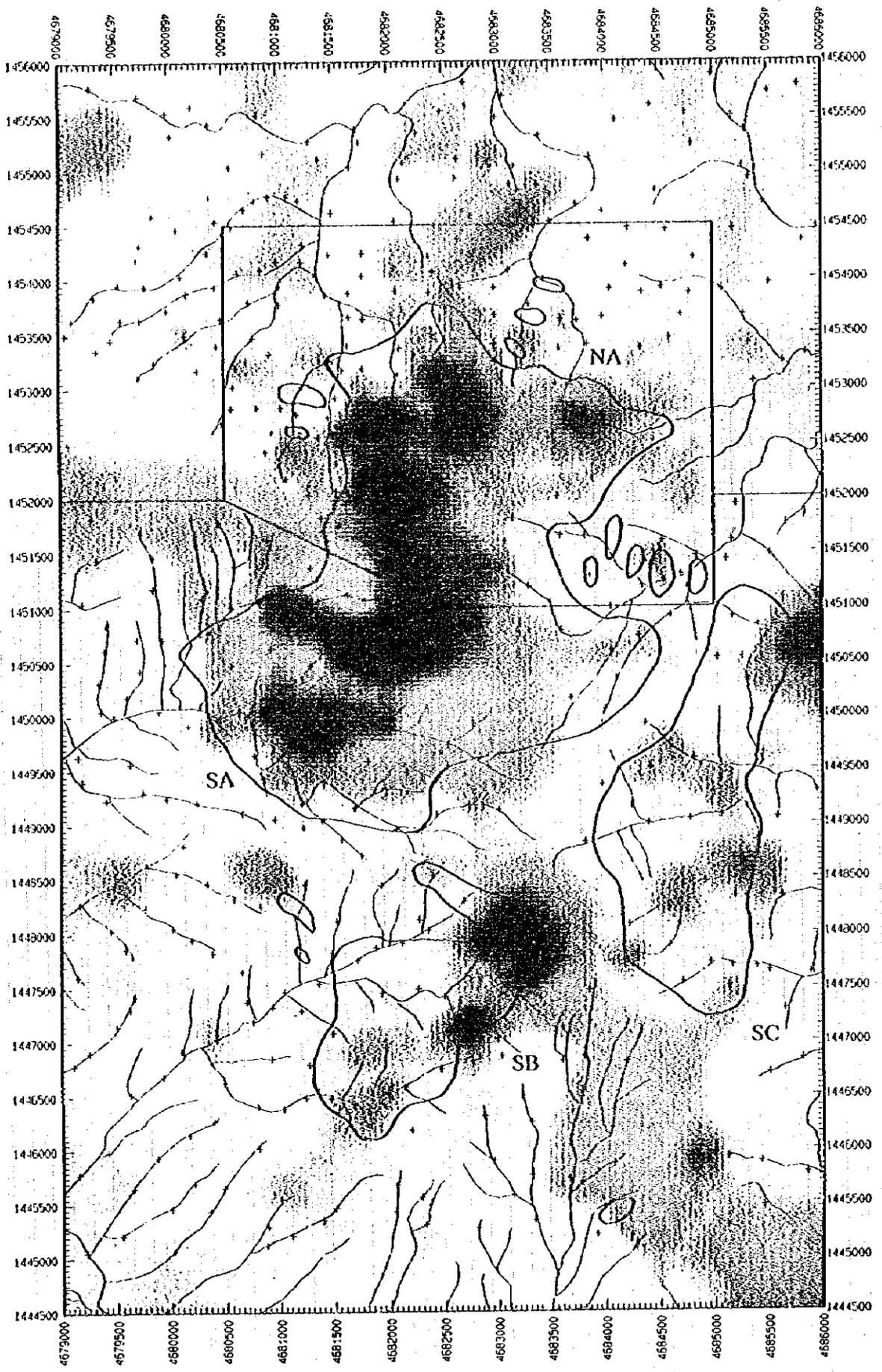


Fig. II -2-6 Distribution of geochemical anomalous zones in S. Imbak Sub-area





Factor 1: Blue
 Factor 2: Red
 Factor 4: Yellow

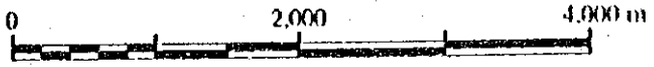
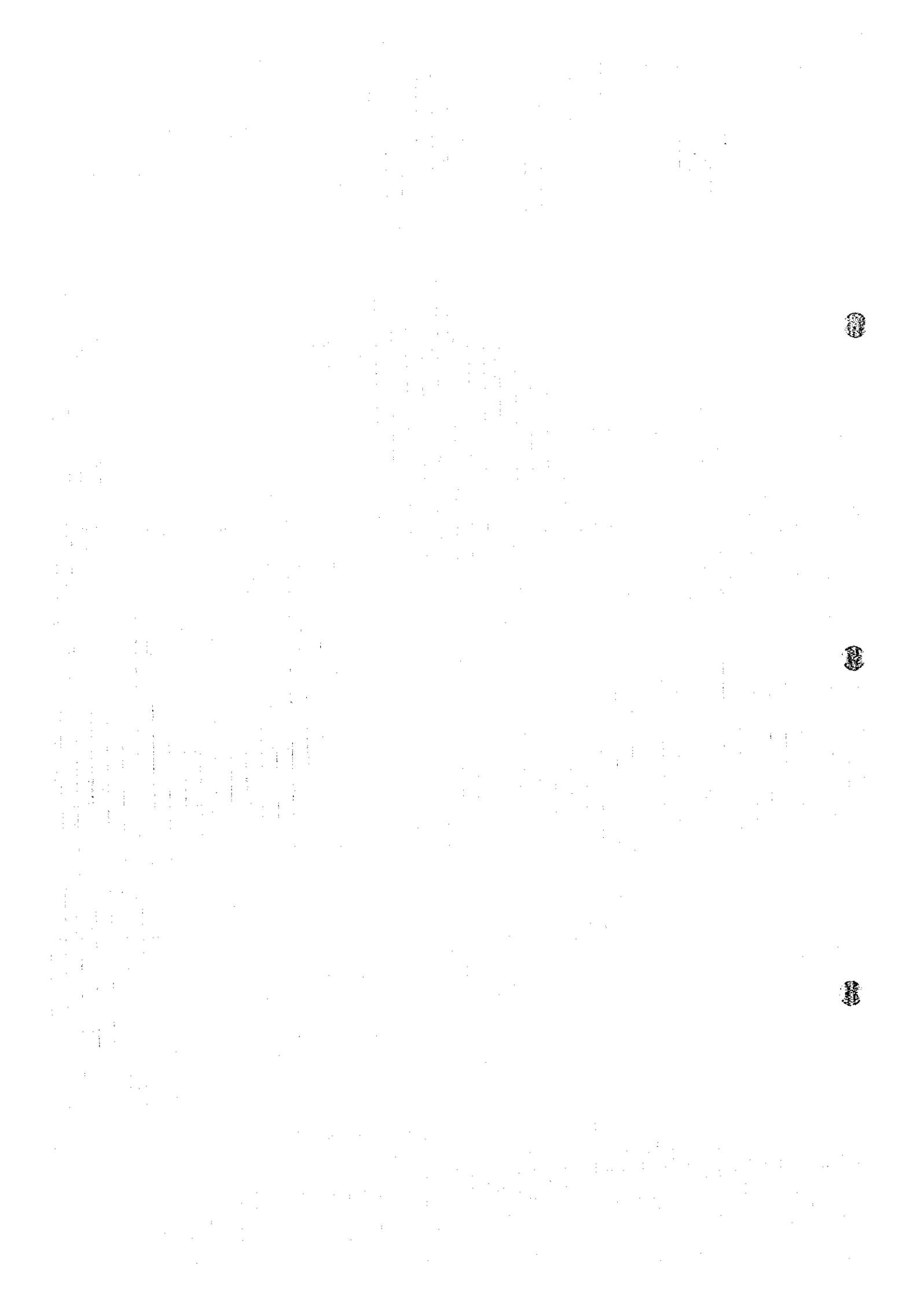
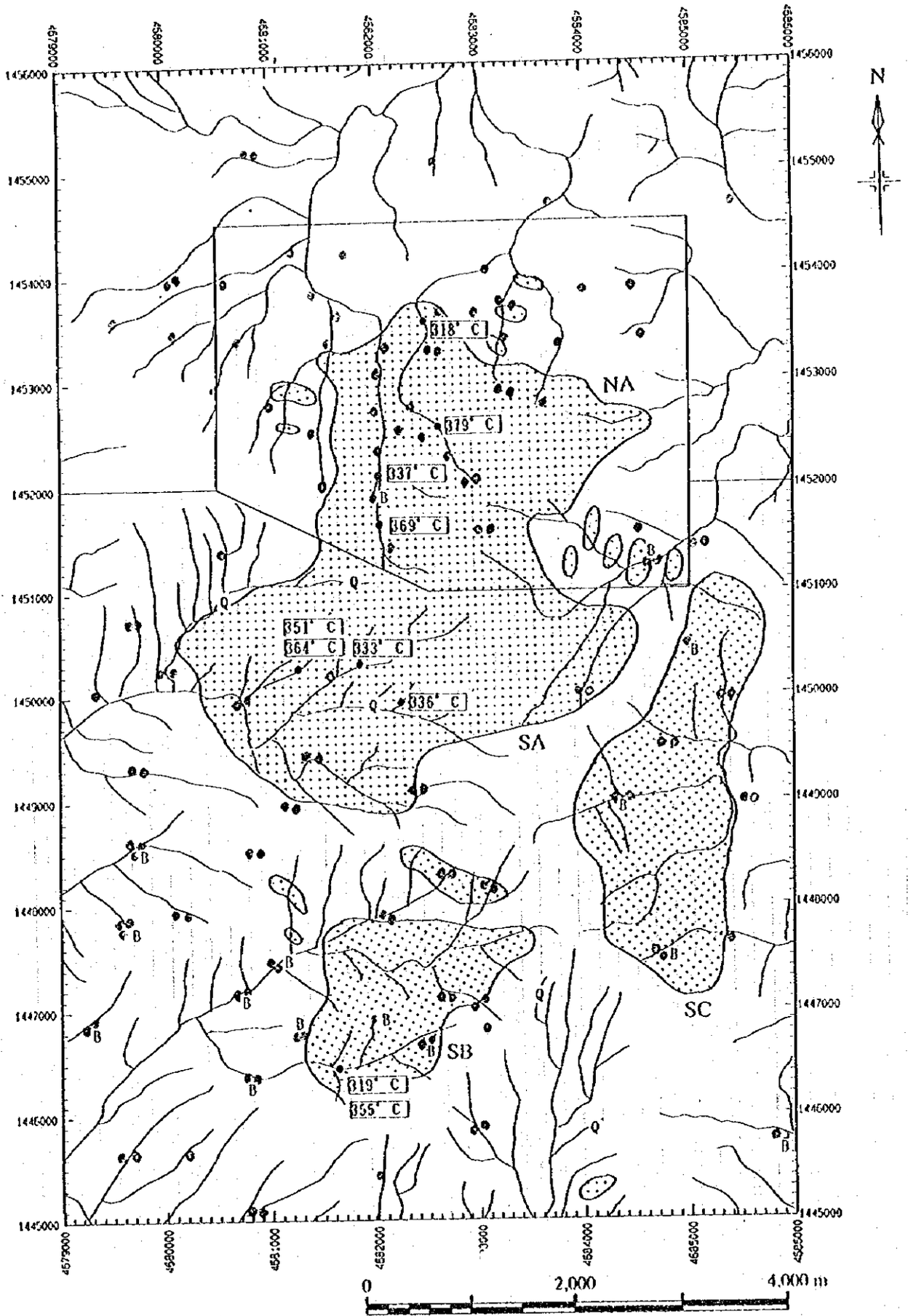


Fig. II -2-7 Distribution of factor scores in S. Imbak Sub-area





- Scricite more than trace
- Chlorite
- ⊙ Se/Mo mixed layer
- Q: Quartz
- B: Biotite
- 018°C : Fluid inclusion filling temperature

Fig. II-2-8 Results of X-ray diffraction analyses in S. Imbak Sub-area



Table II -2-1 Description of thin section of S. Imbak Sub-area South (2)

Ser. Sample No.	Coordinates		Rock Name	Texture	Phenocryst, crystal, & Rock Fragment						Groundmass, matrix, Accessory Minerals.								Secondary Minerals							Remarks	
	N	E			Quartz	Plagioclase	Clinopyroxene	Hornblende	Biotite	Rock fragments	Others	Quartz	Plagioclase	Apatite	Sphene	Zircon	Tourmaline	Opaque minerals	Others	Quartz	Sericite	Calcite	Chlorite	Biotite	Epidote		Kaolinite
15	S158	1446.51	4681.82	Mudstone	clastic	⊙												⊙	⊙	⊙	⊙						sericitized mudstone
16	S159	1446.46	4681.82	Diorite Porphyry	porphyritic granoblastic	⊙	⊙	⊙	⊙	⊙								⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*clinopyroxene **biotite ***K-feldspar
17	S160	1447.59	4681.80	Diorite Porphyry	porphyritic granoblastic	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*only pseudomorph remains
18	S164	1448.05	4680.02	mudstone	clastic	⊙	+											⊙	⊙	⊙	⊙					relative fresh mudstone	
19	S168	1447.36	4680.71	Diorite Porphyry	porphyritic granoblastic	⊙	⊙	⊙	⊙	⊙								⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*biotite, abundant biotite in the groundmass
20	S169	1446.49	4681.43	Mudstone	clastic	⊙	⊙	⊙	⊙	⊙								⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*abito. sericitized silicified mudstone
21	S172	1448.45	4681.74	Diorite Porphyry	porphyritic granoblastic	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	silicified diorite porphyry
22	S175	1448.32	4680.54	Mudstone	clastic	⊙	+											⊙	⊙	⊙	⊙					⊙	*K-feldspar
23	S192	1449.10	4682.44	Diorite Porphyry	porphyritic intergranular	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	carbonated diorite porphyry
24	S194	1449.83	4682.27	Conglomerate	clastic	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*sandstone silicified and sericitized
25	S195	1449.90	4682.74	Conglomerate	clastic	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*mudstone/sandstone *illite strongly altered
26	M103	1450.18	4679.61	Sandstone	clastic	⊙	+											⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	*K-feldspar *mudstone

⊙: abundant ○: common *: a little **: rare

Table II -2-4 Assay results of S. Imbak Sub-area South (1)

Ser. No.	Sample No.	Coordinates		Descriptions	Assay results							Remark sampl width
		N	E		Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	S (%)	
1	J128	1451.06	4680.98	Py dism. mudstone	<0.1	14.8	90	56	72	<1	4.08	grab sample
2	P136	1446.49	4681.39	sili. mudstone with Py dism./film	<0.1	0.4	1085	54	45	10	0.29	w.1.00
3	P137	1446.49	4681.43	sili. mudstone with Py dism./film	<0.1	<0.1	338	29	38	31	0.19	w.1.00
4	P138	1446.45	4681.60	sili. mudstone with Py dism./film	<0.1	<0.1	370	34	38	36	0.11	w.1.00
5	P139	1446.45	4681.62	sili. mudstone with Py dism./film	<0.1	0.3	253	124	107	14	0.20	w.1.00
6	P140	1446.45	4681.66	diorite porphyry with Py dism./film	<0.1	0.6	936	40	85	15	0.42	w.1.00
7	P141	1446.42	4681.72	diorite porphyry with Py dism./film	<0.1	0.2	1249	54	55	7	3.99	w.1.00
8	P142	1446.43	4681.83	diorite porphyry with Py dism./film	<0.1	2.7	211	62	371	3	4.03	w.1.00
9	P143	1446.51	4681.94	diorite porphyry with Py dism./film	<0.1	0.7	1950	34	42	33	0.39	w.1.00
10	P144	1446.52	4681.97	sili. mudstone with Py dism./film	<0.1	1.7	759	82	56	40	0.73	w.1.00
11	P145	1446.53	4682.53	sili. mudstone with Py dism.	<0.1	1.3	1136	63	104	12	0.82	w.1.00
12	P146	1447.14	4682.74	sili. dsndstone with Py dism.	0.2	1.9	86	88	73	2	3.71	w.1.00
13	P152	1450.31	4681.83	Qz-Py vein 1.5cm wide in sandstone	<0.1	10.8	1110	60	125	8	0.73	grab sample
14	P154	1450.42	4681.91	Qz-Py vein 1.5 cm wide and sandstone	<0.1	5.1	445	31	37	8	3.49	grab sample
15	P157	1449.99	4680.73	Py vein 5cm wide in sandstone	<0.1	37.3	993	1251	425	3	7.75	w.2.00
16	P164	1450.17	4681.07	Qz-Py-Cp vein 35cm wide in sandstone	0.4	61.9	22154	48	282	<1	7.60	w.0.35
17	S104	1448.84	4685.39	mudstone with Py dism.	<0.1	0.2	89	33	93	3	0.70	w.1.00
18	S106	1448.67	4685.34	Py dism. mudstone with Qz-lim veinlets	<0.1	<0.1	23	119	167	<1	0.54	w.1.00
19	S110	1448.45	4684.84	Py-Sp-Qz vein 1 cm wide and sandstone	1.1	8.8	309	3717	4380	3	19.70	grab sample
20	S118	1447.77	4684.25	diorite porphyry with Py dism.	<0.1	0.4	114	64	332	3	0.87	grab sample

Table II -2-4 Assay results of S. Imbak Sub-area South (2)

Ser. No.	Sample No.	Coordinates		Descriptions	Assay results							Remarks and sampling width (m)
		N	E		Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	S (%)	
21	S161	1447.43	4682.54	sili. mudstone with Py dism.	<0.1	1.1	100	112	158	3	2.12	w. 1.00
22	S162	1447.57	4682.96	Py dism/veinlet in sili sandstone	0.2	<0.1	49	42	40	<1	1.38	w. 0.50
23	S167	1446.23	4681.87	Py dism/film in sili. mudstone	<0.1	0.6	398	159	273	8	0.94	w. 1.00
24	S171	1446.42	4681.72	Py-Cp-Mc vein <1cm wide in dio. por.	<0.1	1.8	1558	62	73	11	5.59	grab sample
25	S198	1450.14	4681.00	Qz-Py-Cp vein 3cm wide in sandstone	0.1	122.9	58388	39	594	3	42.12	w. 1.00
26	S200	1450.17	4681.07	Qz-Py-Cp vein 35 cm wide in sandstone	0.3	155.0	37097	71	621	<1	41.98	w. 0.30
27	S201	1450.17	4681.08	Qz-Py-Cp vein 35 cm wide in sandstone	0.1	129.6	39868	82	776	1	28.04	w. 1.00
28	S202	1450.17	4681.08	Qz-Py-Cp vein 35 cm wide in sandstone	0.9	158.0	46864	51	855	<1	17.20	w. 1.00
29	S203	1450.17	4681.08	Qz-Py-Cp vein 35 cm wide in sandstone	1.1	506.7	77192	2001	5751	<1	33.11	w. 1.00
30	S204	1450.17	4681.08	Qz-Py-Cp vein 35 cm wide in sandstone	0.4	295.0	93736	78	2198	<1	33.06	w. 1.00

Table II -2-5 Occurrences of mineralization in S. Imbak Sub-area South

Mineral Showing No.	Descriptions of Mineralization	Host Rock	Alteration	Assay			Results			
				Sample No.	Sampling width (m)	Au (g/t)	Ag (g/t)	Cu (ppm)	Pb (ppm)	Zn (ppm)
IMS-1	Quartz - sulfides (pyrite, chalcopyrite) veins, 1cm to 35cm wide cutting or concordant to bedding of sandstone. The largest one trends N35° E, dips 85° E and extends more than 35m across the outcrop. (Sketch 1A, 1B, 1C)	sandstone	silicification	P164	0.35	0.4	61.9	22154	46	282
				S198	1.00	0.1	122.9	58888	39	594
				S200	0.30	0.3	155.0	37097	71	621
				S201	1.00	0.1	129.6	39868	82	776
				S202	1.00	0.9	158.0	46864	51	855
				S203	1.00	1.1	506.7	77192	2001	5751
				S204	1.00	0.4	295.0	93736	78	2198
IMS-2	Dissemination of pyrite and chalcopyrite and some thin veins in diorite porphyry and mudstone. The main part of the mineralization occurs in the area 500m x few hundred meters. (Sketch 2)	mudstone and diorite porphyry	silicification	P136	1.00	<0.1	0.4	1085	54	45
				P137	1.00	<0.1	<0.1	338	29	38
				P138	1.00	<0.1	<0.1	370	34	38
				P139	1.00	<0.1	0.3	253	124	107
				P140	1.00	<0.1	0.6	936	40	85
				P141	1.00	<0.1	0.2	1249	54	55
				P142	1.00	<0.1	2.7	211	62	371
				P143	1.00	<0.1	0.7	1950	34	42
				P144	1.00	<0.1	1.7	759	82	56
				P145	1.00	<0.1	1.3	1136	63	104
				S171	grab	<0.1	1.8	1558	62	73

Table II -2-6 Fluid inclusion filling temperature of S. Imbak Sub-area South

Ser. No.	Sample No.	Coordinates		Descriptions	Number of measurement	Temperature range (° C)	Average Temperature (° C)	Remark
		N	E					
1	P152	1450.31	4681.83	Qz-Py vein. 1.5cm wide in sandstone	24	238 to 484	333.3	daughter minerals
	P152Tm	1450.31	4681.83		3	420 to 446	433.0	
2	S171	1446.42	4681.72	Py-Cp-Mc vein 1.0cm wide in Dio.Porp.	22	246 to 378	319.5	daughter minerals
3	S173	1446.46	4681.90	Qz vein 1.5cm wide in diorite porphyry	30	250 to 487	355.2	
4	S173Tm	1446.46	4681.90		5	371 to 431	412.0	
5	S196	1449.30	4682.30	Qz vein 2.0cm wide in sandstone	25	232 to 415	336.4	quartz vein
	S199-1	1450.14	4681.00	Qz-Py-Cp vein. 3.0cm wide in sandstone	16	292 to 362	351.5	
	S199-2	1450.14	4681.00		23	362 to 403	389.3	quartz vein with sulfides
6	S204	1450.17	4681.08	Qz-Py-Cp vein. 35cm wide in sandstone	30	330 to 384	364.3	

Table II -2-7 Statistics of rock geochemical survey in S. Imbak Sub-area (1) (South)

Element	Statistics							EDA method ⁴		
	Below detection limit (%)	Maximum value	Minimum value	Mean ¹ value (b)	Standard ² deviation	b + 2S.D. ³	Median	Upper Whisker	Upper Fence	
Ag (ppm)	58.0	10.27	< 0.02	0.036	0.756	1.15	0.01	0.20	4.99	
As (ppm)	40.3	4.529	< 1	3.7	0.864	200.0	4.0	22.0	2,896.3	
Au (ppb)	67.7	2.400	< 1	1.1	0.644	22.3	0.5	4.0	16.0	
Ca (%)	22.3	4.91	< 0.01	0.08	0.879	4.600	0.110	0.460	—	
Cu (ppm)	—	2.223	2	25.2	0.488	238.6	21.5	53.0	202.7	
HS (ppb)	10.7	1.440	< 10	30	0.440	226	29	65	252	
K (%)	—	2.06	0.08	0.589	0.256	1.911	0.630	0.980	—	
Mg (%)	1.0	3.73	< 0.01	0.500	0.547	—	0.760	1.260	—	
Na (%)	—	3.06	0.04	0.362	0.491	—	0.615	0.850	—	
Pb (ppm)	2.7	1.699	< 2	19.4	0.420	134.2	20.0	35.0	96.6	
Rb (ppm)	—	335	1	83.9	0.334	—	94.5	152.0	—	
S (%)	—	29.355	0.002	0.130	0.727	3.700	0.173	0.500	17.485	
Sb (ppm)	0.3	245.2	< 0.2	8.28	0.320	36.28	7.80	13.50	35.15	
Sr (ppm)	—	989	3	47.2	0.531	544.4	57.0	91.0	621.8	
Zn (ppm)	—	1.875	5	55.5	0.394	340.3	70.0	100.0	328.0	

¹: geometric mean ²: shown in logarithm ³: background value + 2 × standard deviation

⁴: Exploratory Data Analysis (Kurzl H., 1988)

Table II-2-7 Statistics of rock geochemical survey in S. Imbak Sub-area (2)
(North and South)

Element	Statistics							EDA method ^{**4}		
	Below detection limit (%)	Maximum value	Minimum value	Mean ^{**1} value (b)	Standard ^{**2} deviation	b + 2S.D. ^{**3}	Median	Upper Whisker	Upper Fence	
Ag (ppm)	34.7	17.37	< 0.02	0.100	0.818	4.33	0.23	0.48	—	
As (ppm)	29.7	1.3675	< 1	5.5	0.850	275.0	7.0	23.0	3.888.0	
Au (ppb)	69.3	6.920	< 1	1.1	0.656	22.6	0.5	3.0	2.8	
Ca (%)	18.6	5.58	< 0.01	0.09	0.829	3.99	0.110	0.850	—	
Cu (ppm)	0.2	2.223	< 1	23.8	0.442	182.0	22.0	45.0	123.6	
Hg (ppb)	17.5	2.239	< 10	26	0.472	224	26	57	274	
K (%)	—	4.21	0.06	0.732	0.295	2.853	0.760	1.240	3.839	
Mg (%)	1.0	3.73	< 0.01	0.546	0.497	—	0.760	1.240	—	
Na (%)	—	4.20	0.02	0.438	0.487	4.133	0.690	0.990	—	
Pb (ppm)	1.6	5.846	< 2	19.9	0.402	126.3	20.0	32.0	88.5	
Rb (ppm)	—	335	1	81.6	0.321	—	95.0	146.0	—	
S (%)	—	29.355	0.002	0.145	0.693	3.528	0.194	0.533	12.745	
Sb (ppm)	7.2	245.2	< 0.2	4.28	0.611	71.47	6.00	11.20	50.76	
Sr (ppm)	—	339	3	52.7	0.474	466.7	63.0	91.0	351.4	
Zn (ppm)	—	2.950	4	59.8	0.371	330.1	71.0	103.0	267.3	

^{**1}: geometric mean ^{**2}: shown in logarithm ^{**3}: background value + 2 × standard deviation

^{**4}: Exploratory Data Analysis (Kurzi H., 1988)

Table II-2-8 Results of factor analyses for rock samples in S. Imbak Sub-area

Element	Factor loading (Varimax rotation)				Communi- nality
	Factor 1	Factor 2	Factor 3	Factor 4	
Ag	-0.141	0.490	-0.500	-0.064	0.5139
As	-0.530	0.433	-0.093	-0.191	0.5131
Au	-0.425	0.579	0.089	-0.076	0.5295
Ca	0.908	0.086	0.094	0.004	0.8408
Cu	0.088	0.624	0.078	-0.102	0.4130
Hg	-0.030	0.068	0.329	-0.225	0.1645
K	0.335	0.167	-0.314	-0.771	0.8334
Mg	-0.817	0.212	0.062	-0.327	0.8236
Na	0.866	-0.062	-0.212	-0.199	0.8385
Pb	0.099	0.532	0.097	-0.372	0.4412
Rb	0.219	0.268	0.111	-0.813	0.7926
S	0.216	0.658	0.078	-0.088	0.4926
Sb	-0.006	0.167	0.593	0.151	0.4023
Sr	0.853	0.024	0.018	-0.246	0.7888
Zn	0.587	0.434	0.029	-0.269	0.6057
F. C. *1	44.7 %	25.0 %	10.2 %	20.1 %	—

*1: Factor contribution

第Ⅲ部 結論及び提言



第1章 結 論

(1) インバック川地区北部

本地区は前期～中期中新世のタンジュン層とそれに貫入する閃緑斑岩から成り、閃緑斑岩の貫入岩が多く分布する地域ではタンジュン層は珪化し、黄鉄鉱の鉱染を伴っている。

本地区の主要な鉱化・変質作用は、中央から南東部にかけて分布する珪化・黄鉄鉱の鉱染帯中に見られ、小規模の閃緑斑岩が多く貫入する地域である。この珪化・黄鉄鉱鉱染帯中に脈幅は数cmから25cmの石英-硫化物（黄鉄鉱、硫砒鉄鉱、閃亜鉛鉱、方鉛鉱、黄銅鉱）脈が発達し、これらの脈には、①Au及びAgに富み、 $Au \geq Ag$ のタイプ、②Au及びAgに富み、 $Ag > Au$ タイプ及び③Pb、Znに富み、Agを伴うがAu及びCuはほとんど含まないタイプの3種類が見られる。①及び②は、珪化・黄鉄鉱鉱染帯（NA）の西側の調査地区中央部よりやや西側の二つの主要な枝沢が接近する付近に見られ、③は中央部からやや東よりに分布する。

ボーリング調査では、MJSI-2、MJSI-4及びMJSI-5の3孔で閃緑斑岩を捕捉した。MJSI-4では、最も著しい鉱化作用が見られ、閃緑斑岩中に閃亜鉛鉱-（黄銅鉱）のネットワーク状脈が約15mに渡って見られ、その中で約3mに渡って銀に富む石英-硫化物脈及びパッチが見られた。MJSI-5では、閃緑斑岩に近接してAuを伴う石英-硫化物脈が見られる。

本地区の鉱化作用はAu-Ag、Cu、Znに特徴付けられ、閃緑斑岩の火成活動と密接に関係した鉱化作用である。地質状況、鉱石鉱物の組み合わせ、変質鉱物、流体包有物の充填温度（300°Cから400°C）から浅熱水性とは考えられず、斑岩銅鉱床の周縁部に類似した環境であると考えられる。

物理探査結果から本地区のIP異常の分布は、地区中央部から南東部に至る地区及び中央部（D・E測線）から中央部南部に至る地区の2地区で顕著である。前者は、地区中央部から南東部に分布する貫入岩体に伴う珪化・黄鉄鉱鉱染帯の分布域と調和的である。特にD測線中央部からF測線中央部にかけてより高分極率異常を示している。一方、後者では地区内において実施されたボーリング調査で、貫入岩（閃緑斑岩）が一部確認されているが、地下深部にも潜在する貫入岩の存在が予想される。なお、本年度実施したボーリング調査結果とIP異常とを比較検討した結果、本地区の場合変質帯の広がりに限られていることから、IP異常タイプ2（中比抵抗・高分極率）を対象とすべきであるとの結論をえた。IP異常タイプ2は、地区中央部から地区南東部に至る地区及び地区中央東部に捕捉されており、おおむね、上記2地区の範囲内に分布する。

上述のようにインバック川地区北部で実施した各種調査の結果、鉱床賦存の可能性のある最も有望な地区として次の2地区が挙げられる（Fig. III-1-1）。

1) 物理探査測線D及びEの中央部から南部に至る地区（NAa）

選定理由：a) 変質帯調査及び流体包有物の充填温度測定結果から、本地区の鉱化・変質作用の中心をなすと考えられる。

b) 地質調査の結果、Au-Agを伴う石英-硫化物脈が分布する。

- c) 岩石地化学探査の結果、Au、Ag、Cuの異常帯が分布する。
- d) 物理探査の結果、強いIP異常（25mV/V以上の中～高分極率、100Ω・m未満の中～やや高比抵抗）が分布する。
- e) ボーリング調査の結果、より南のボーリング孔（MJSI-4、MJSI-5）ほど鉍化作用が強い。

2) 地区中央部から東部に至る地区（NA b）

- 選定理由：a) ボーリング調査により、閃緑斑岩に著しい鉍化作用が伴い、その近傍の堆積岩にAu-Agの鉍化作用が伴うことが明らかと成ったが、地質調査から本地区に閃緑斑岩が多く分布し、石英-硫化物脈の存在も期待される。
- b) 岩石地化学探査の結果からAu、Ag、Cuの異常帯が分布する。
 - c) 物理探査の結果から強いIP異常（25mV/V以上の中～高分極率、100Ω・m未満の中～やや高比抵抗）が捕捉された。

なお、上記のように、2地区の有望地区を列挙したが、ボーリング地点を選定するためには、鉍化・変質帯及び硫化物帯の分布状況を把握する詳細な調査（例えば、50m格子のEM調査、測線間隔100mのIP調査、露頭或いはボーリング孔を利用するMise-a-la-Masse法）が望まれる。

(2) インバック川地区南部

本地区の全域に前期～中期中新世のタンジュン層が分布し、下位より泥岩層、砂岩層及びその上位の泥岩層からなり、それに閃緑斑岩が貫入する。閃緑斑岩の貫入岩体が多く分布する地域ではタンジュン層の砂岩、泥岩は珪化及び黄鉄鉍の鉍染を伴い、鉍化帯を形成する。これら珪化・黄鉄鉍鉍染帯は地区中央北部（SA）、中央部の稜線の西側山腹（SB）及び、東部の東側山腹（SC）に見られる。

鉍化帯SAはインバック川地区北部の鉍化帯（NA）から連続する鉍化帯と思われ、珪化・黄鉄鉍鉍染帯中に石英-硫化物脈が分布し、高品位の銀及び銅を含む脈も存在する。岩石地化学探査の結果Au、As及びCuの高濃度帯に覆われ、変質もその周りよりやや強い。鉍化帯SBは、閃緑斑岩を中心として、黄鉄鉍、黄銅鉍の鉍染を伴い、銅の品位はやや低いが、斑岩銅鉍床に類似した鉍化作用が見られ、岩石地化学探査の結果、Cu、Au、Sの異常帯に覆われる。鉍化帯SCからは、著しい鉍化作用及び強度の地化学異常は確認できなかった。変質帯調査及び流体包有物充填温度測定の結果から鉍化帯SA及びSBは、斑岩銅鉍床のフィリック帯に近い条件を示すと考えられる。

以上の点から鉍床賦存の可能性の高い地区として、鉍化帯SA地区及び鉍化帯SB地区が考えられる。今後さらにこれらの地区に詳細な調査が行われることが望ましい。

第2章 第3年次への提言

(1) インバック川地区北部 (Fig. III-2-1)

有望地区と考えられる2地区(物理探査測線D及びEの中央部から南部に至る地区と中央部から東部に至る地区)において、鉍化・変質帯の詳細な分布状況を把握し、ボーリング地点を選定するため電磁探査(50m格子のEM法)、測線間隔100mのIP調査、露頭或いはボーリング孔を利用するMise-a-la-Masse法等を実施し、それと同時あるいはその結果を利用して7孔のボーリング調査を実施する。ボーリングの深度は300mとし、主に -60° の傾斜ボーリングとする。

(2) インバック川地区南部 (Fig. III-2-2)

二つの鉍化帯、SA地区(北西部の鉍化帯)及びSB地区(南西部の鉍化帯)に対して地質精査及び物理探査(IP法)を実施し、その結果に基づき、それぞれ2孔のボーリング調査を実施する。

SA地区

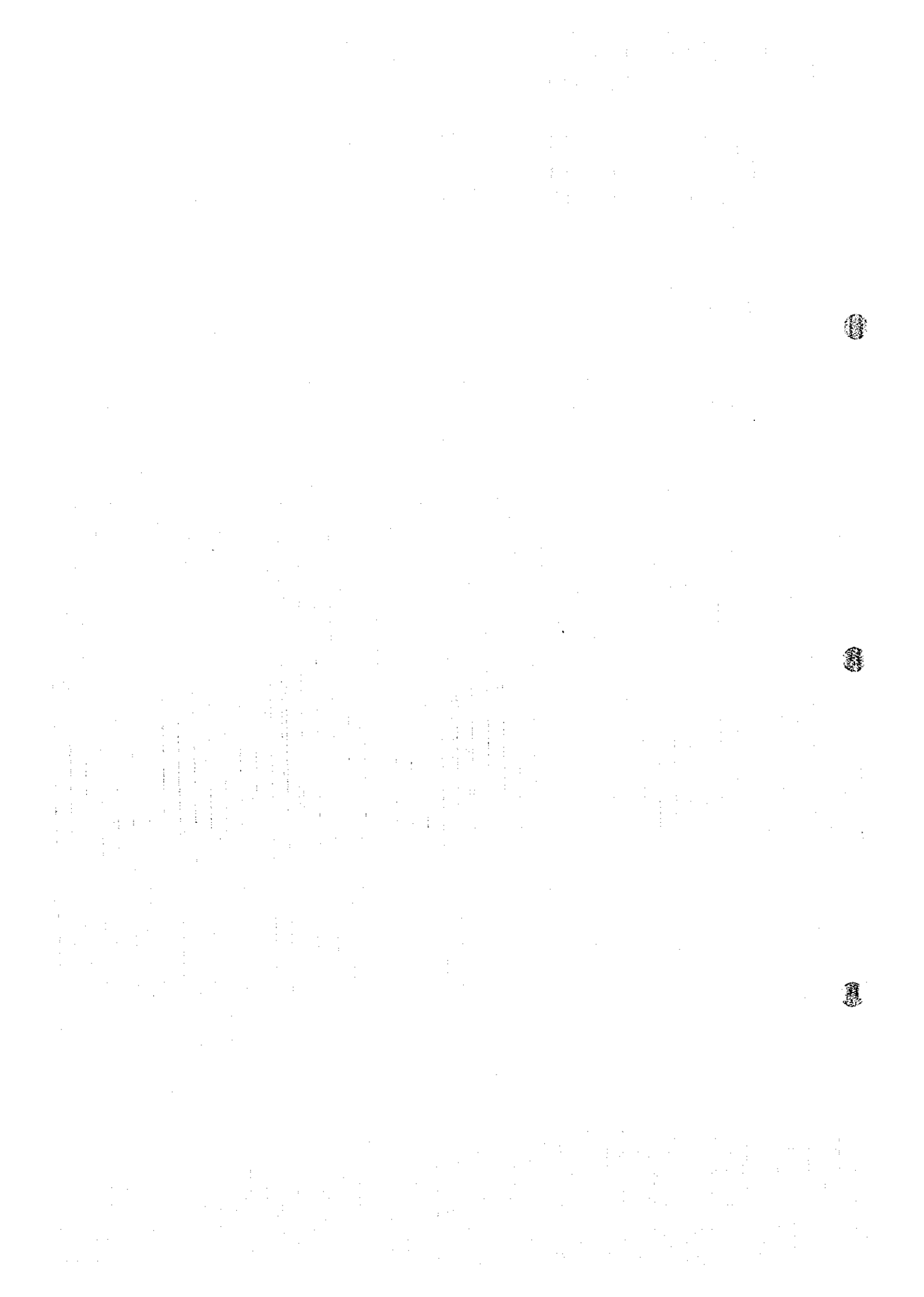
調査面積: 3.15 km^2 ($1.5 \text{ km} \times 2.1 \text{ km}$)

物探測線: 12 km ($1.5 \text{ km} \times 8 \text{ lines}$)

SB地区

調査面積: 4.20 km^2 ($2.0 \text{ km} \times 2.1 \text{ km}$)

物探測線: 16 km ($2.0 \text{ km} \times 8 \text{ lines}$)



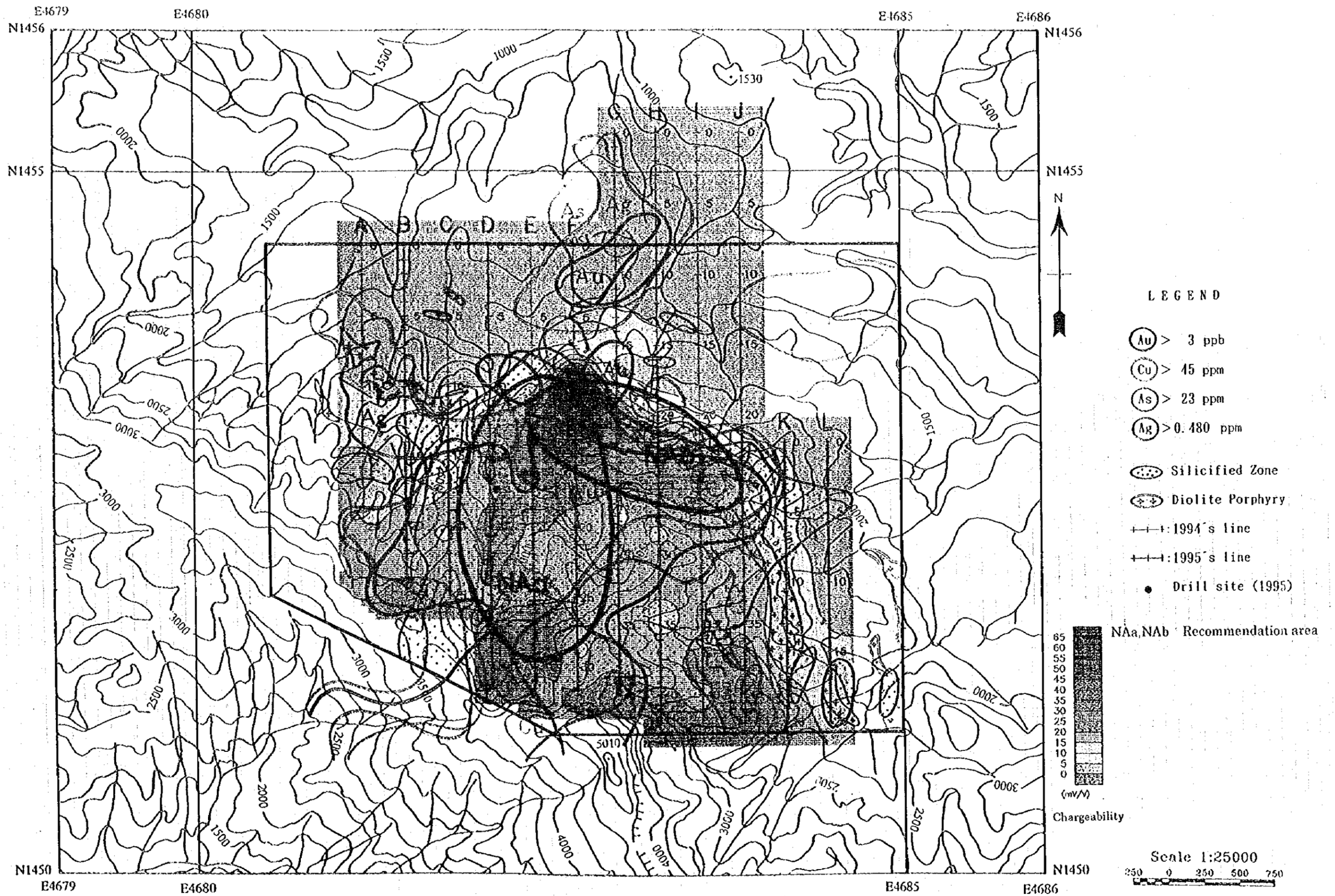


Fig. III-1-1 Compilation of survey results in S. Imbak Sub-area North

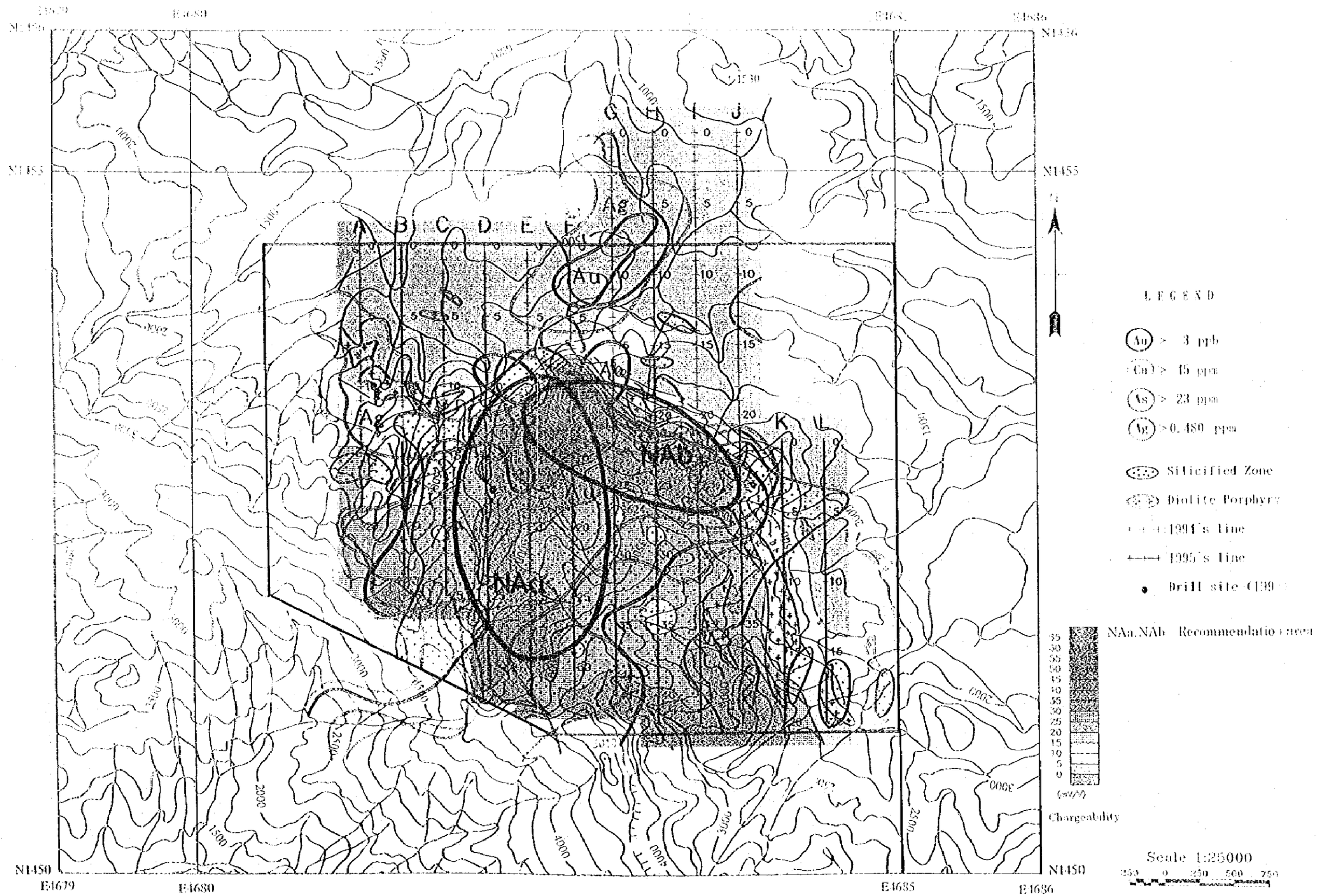


Fig. III-1-1 Compilation of survey results in S. Imbak Sub-area North

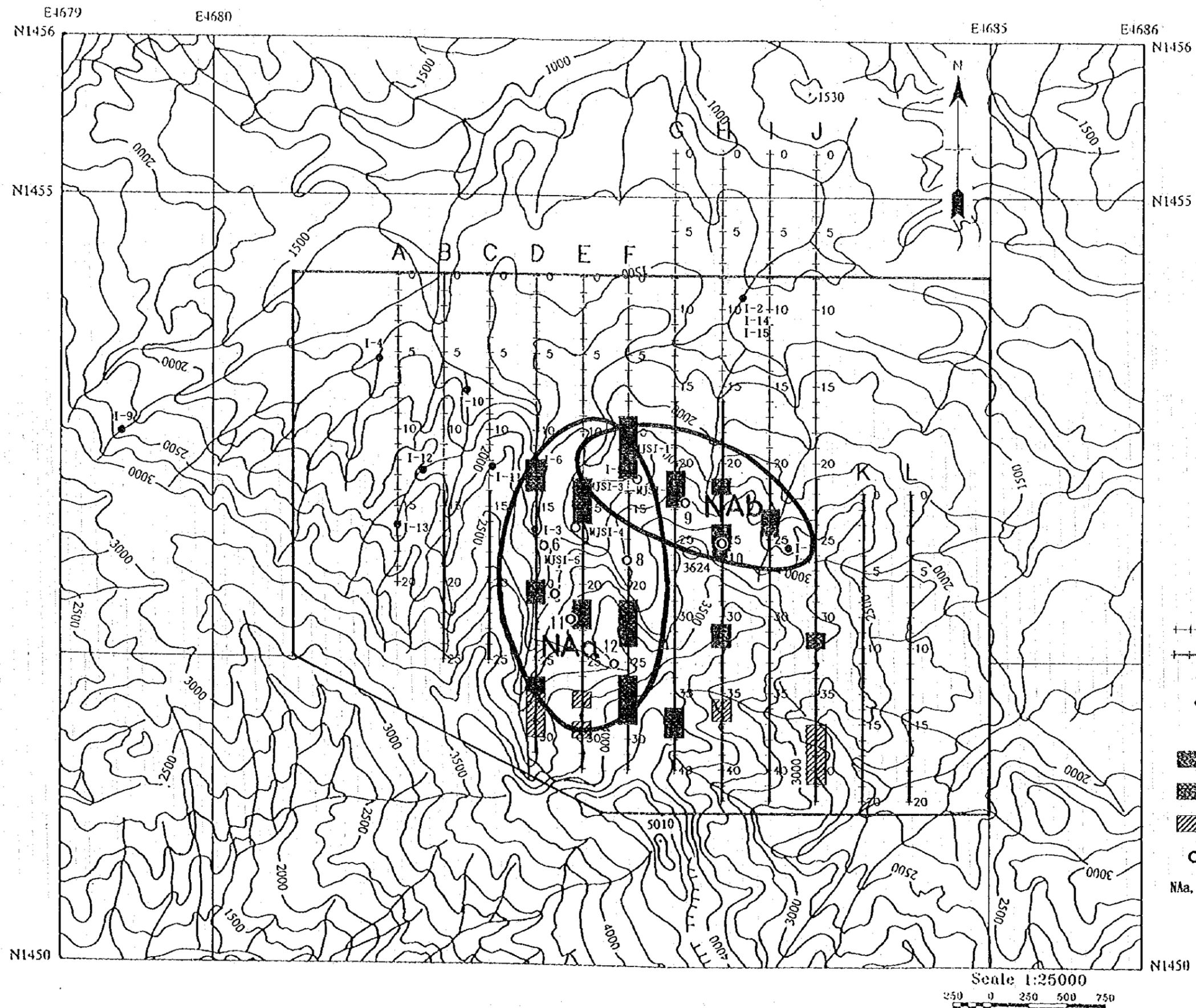
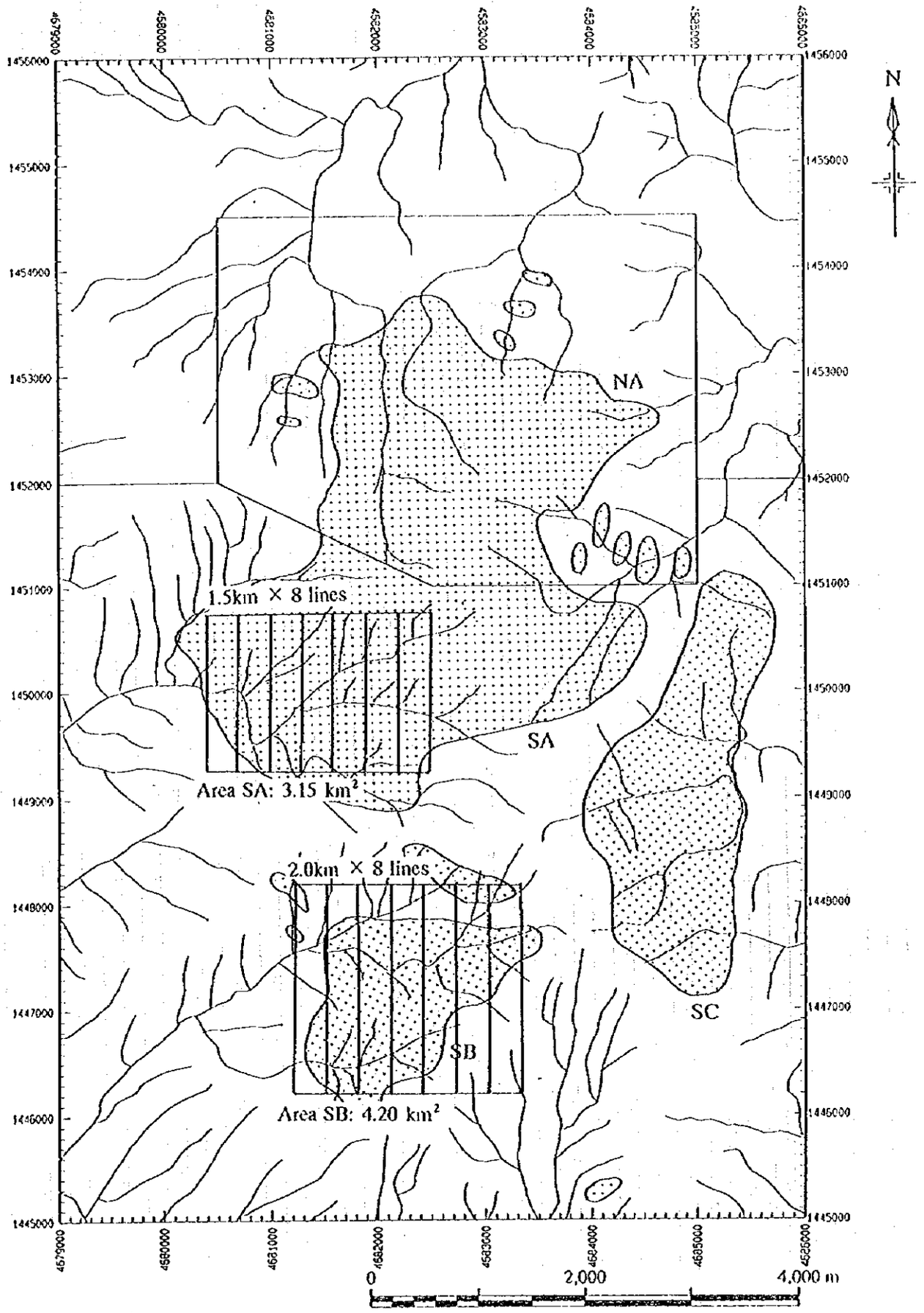
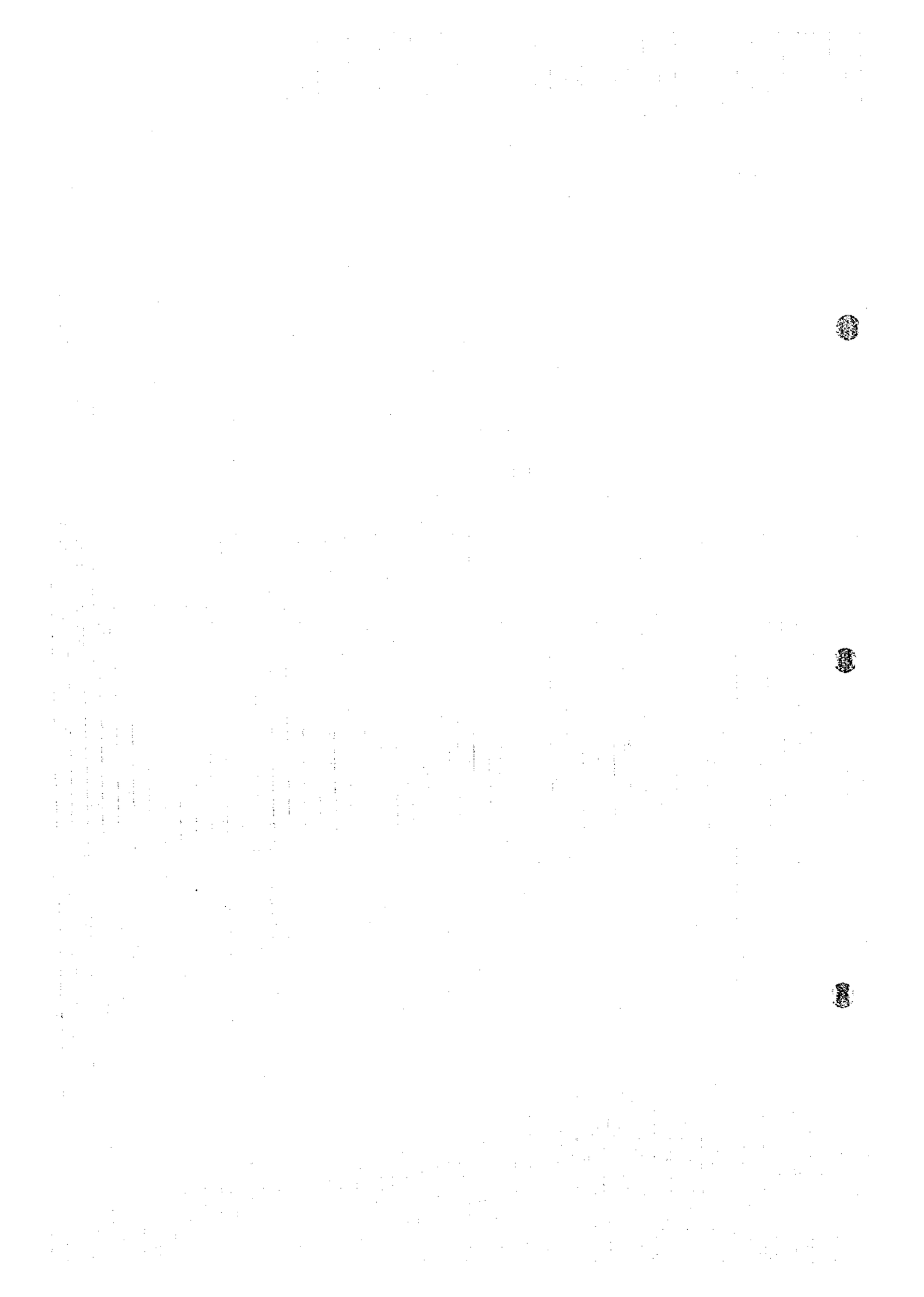


Fig. III-2-1 Recommendation for future work in S. Imbak Sub-area North



- Area of recommendation for future work
- IP survey line
- Silicification/pyrite dissemination

Fig. III-2-2 Recommendation for future work in S. Imbak Sub-area South



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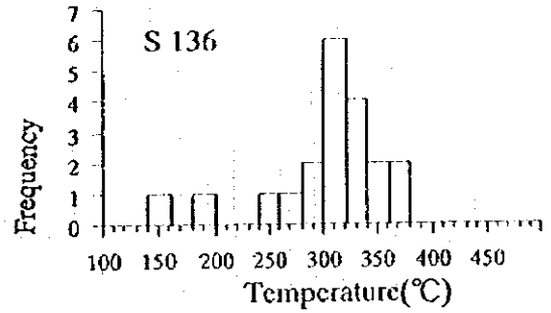
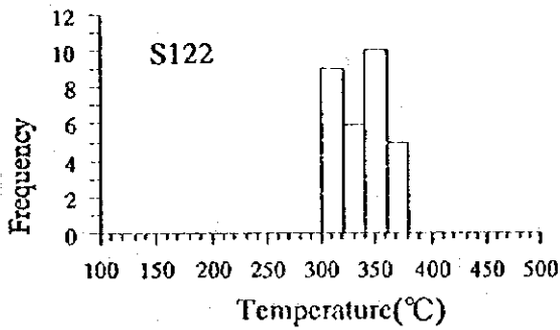
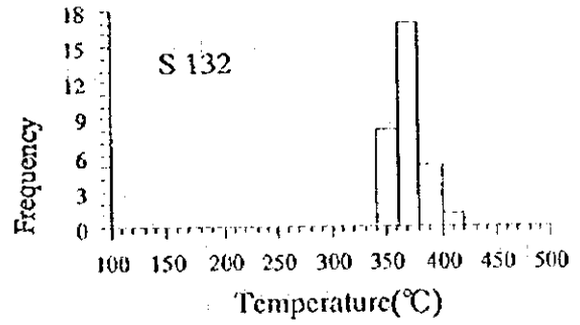
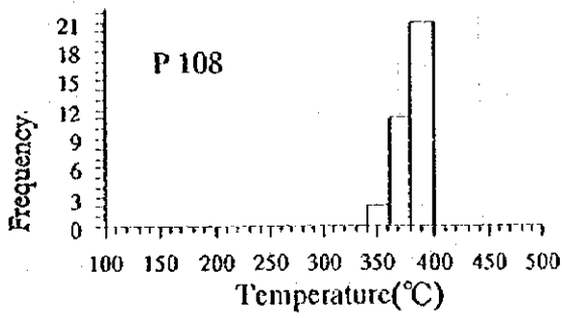
Appendix 1

Fluid inclusion filling temperature

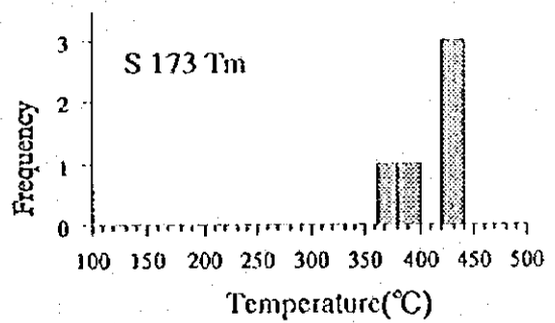
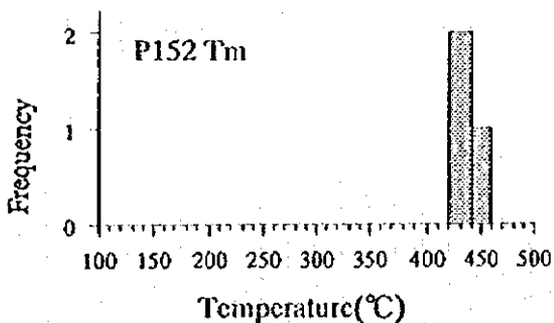
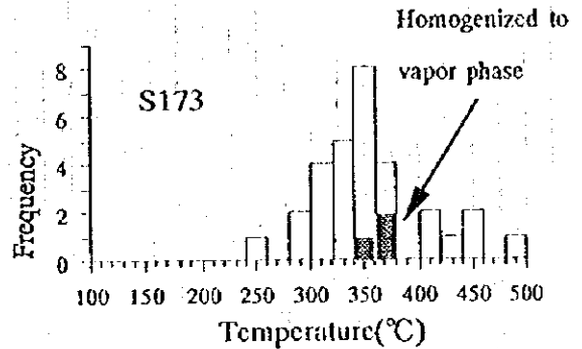
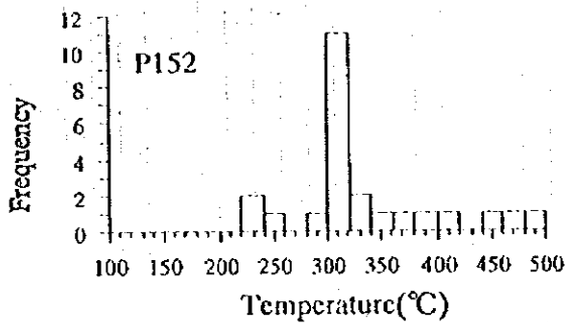
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S. Imbak Sub-area North



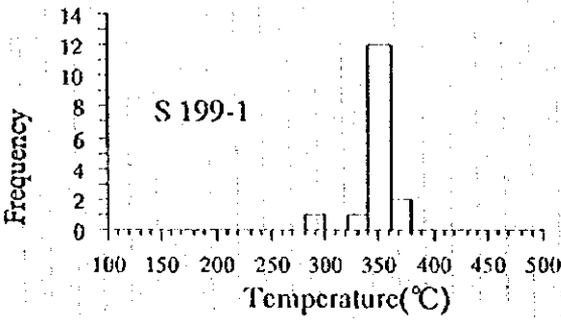
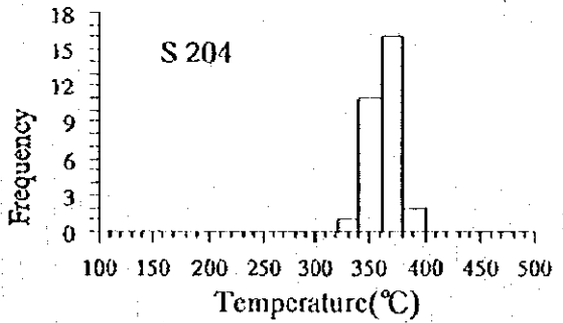
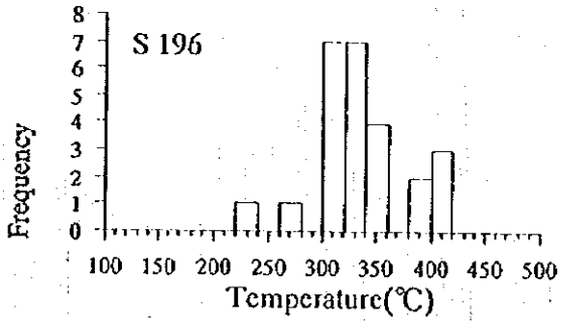
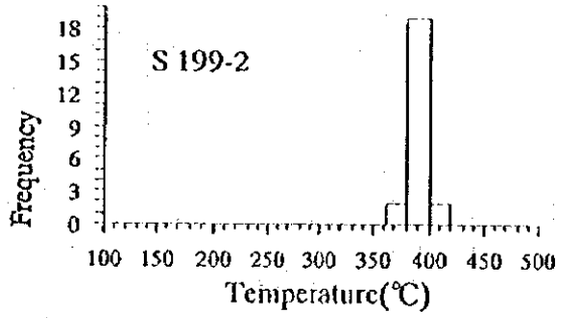
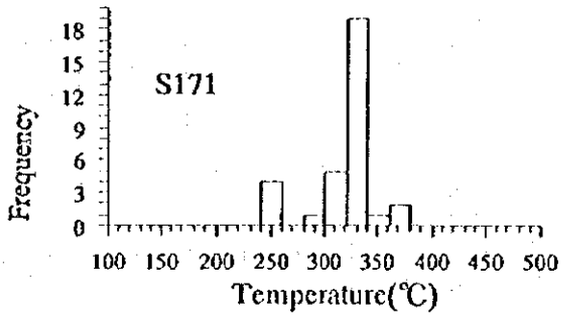
S. Imbak Sub-area South



Melting temperature of daughter minerals

Melting temperature of daughter minerals

S. Imbak Sub-area South



Appendix 2

List of rock geochemical samples in S. Imbak Sub-area South



Area: S. Imbak Sub-area South

Ser. No.	Sample		Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
	No.	N	E						
1	SW301	1451.83	4679.29	Gunung Kuli	Sandstone	N2Tj	weathered	brwonish, fine-grained	
2	SW302	1451.69	4679.73	Gunung Kuli	Sandstone	N2Tj	weathered	light gray, fine-grained	
3	SW303	1451.45	4679.33	Gunung Kuli	Sandstone	N2Tj	weathered	brownish, fine-grained	
4	SW304	1451.47	4679.85	Gunung Kuli	Sandstone	N2Tj	-	yellowish gray, fine-grained	
5	SW305	1451.05	4679.21	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
6	SW306	1451.19	4679.84	Gunung Kuli	Mudstone	N2Tj	-	dark gray	
7	SW307	1451.82	4680.21	Gunung Kuli	Sandstone	N2Tj	-	dark gray, fine-grained	
8	SW308	1451.79	4680.44	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
9	SW309	1451.62	4680.89	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained	
10	SW310	1451.58	4680.24	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
11	SW311	1451.39	4680.58	Gunung Kuli	Diorite porphyry	11	-	gray	
12	SW312	1451.42	4680.85	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained	
13	SW313	1451.10	4680.29	Gunung Kuli	Sandstone	N2Tj	-	yellowish gray, fine-grained	
14	SW314	1451.82	4681.40	Gunung Kuli	Sandstone	N2Tj	-	gray	
15	SW315	1451.99	4681.53	Gunung Kuli	Sandstone	N2Tj	weak silicified, limonite dism.	gray	
16	SW316	1451.88	4682.01	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism. & veinlet	gray	
17	SW317	1451.75	4681.56	Gunung Kuli	Sandstone	N2Tj	silicified	gray	
18	SW318	1451.37	4681.30	Gunung Kuli	Sandstone	N2Tj	-	brownish, fine-grained	
19	SW319	1451.09	4680.97	Gunung Kuli	Sandstone	N2Tj	silicified, Py along bedding & vein	gray	
20	SW320	1451.04	4681.27	Gunung Kuli	Conglomerate	N2Tj	-	brownish	

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
21	SM321	1451.13	4681.63	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained
22	SM322	1451.07	4681.79	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained
23	SM323	1451.99	4682.36	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray, fine-grained
24	SM324	1451.94	4682.73	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray, fine-grained
25	SM325	1451.56	4682.31	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	whitish gray, medium-grained
26	SM326	1451.55	4682.03	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	light gray, fine-grained
27	SM327	1451.42	4682.16	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism. & vein	light gray, fine-grained
28	SM328	1451.81	4683.15	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism. & vein	gray
29	SM329	1452.01	4683.56	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	gray
30	SM330	1451.64	4683.82	Gunung Kuli	Sandstone	N2Tj	Py dism.	gray
31	SM331	1451.65	4683.59	Gunung Kuli	Diorite porphyry	II	Py dism.	gray
32	SM332	1451.60	4683.08	Gunung Kuli	Sandstone	N2Tj	weak Py dism.	gray
33	SM333	1451.35	4683.02	Gunung Kuli	Sandstone	N2Tj	silicified	gray, weathered
34	SM334	1451.19	4683.29	Gunung Kuli	Mudstone	N2Tj	silicified, weak Py dism.	gray
35	SM335	1451.28	4683.86	Gunung Kuli	Sandstone	N2Tj	weak Py dism.	gray
36	SM336	1451.04	4683.50	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	dark gray
37	SM337	1451.72	4684.17	Gunung Kuli	Diorite porphyry	II	-	gray
38	SM338	1451.60	4684.53	Gunung Kuli	Mudstone	N2Tj	Py dism.	dark gray
39	SM339	1451.96	4684.77	Gunung Kuli	Mudstone	N2Tj	-	gray
40	SM340	1451.46	4684.84	Gunung Kuli	Mudstone	N2Tj	-	gray

Area: S. Imbak Sub-area South

Ser. No.	Sample No.	Coordinates		L/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
41	SM341	1451.43	4684.46	Gunung Kuli	Mudstone	N2Tj	-	gray
42	SM342	1451.45	4684.05	Gunung Kuli	Diorite porphyry	II	-	gray
43	SM343	1451.29	4684.70	Gunung Kuli	Mudstone	N2Tj	silicified	gray
44	SM344	1451.18	4684.76	Gunung Kuli	Diorite porphyry	II	silicified, argillized, weak Py	gray
45	SM345	1451.24	4684.54	Gunung Kuli	Mudstone	N2Tj	silicified, weak Py dism.	dark gray, brecciated
46	SM346	1451.19	4684.35	Gunung Kuli	Diorite porphyry	II	argillized	white
47	SM347	1451.93	4685.21	Gunung Kuli	Mudstone	N2Tj	-	gray
48	SM348	1451.76	4685.67	Gunung Kuli	Diorite porphyry	II	argillized	white
49	SM349	1451.43	4685.11	Gunung Kuli	Mudstone	N2Tj	-	gray
50	SM350	1451.60	4685.16	Gunung Kuli	Diorite porphyry	II	Py dism.	gray
51	SM351	1451.48	4685.52	Gunung Kuli	Mudstone	N2Tj	-	gray
52	SM352	1450.90	4685.17	Gunung Kuli	Diorite porphyry	II	silicified, Py dism.	gray
53	SM353	1450.84	4685.41	Gunung Kuli	Diorite porphyry	II	Chloritized	gray green
54	SM354	1450.72	4685.65	Gunung Kuli	Mudstone	N2Tj	brecciated	dark gray
55	SM355	1450.54	4685.27	Gunung Kuli	Mudstone	N2Tj	moderate Py dism.	dark gray
56	SM356	1450.31	4685.31	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
57	SM357	1450.73	4684.32	Gunung Kuli	Sandstone	N2Tj	silicified	gray, fine-grained
58	SM358	1450.92	4684.61	Gunung Kuli	Mudstone	N2Tj	-	dark gray
59	SM359	1450.53	4685.03	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism.	gray, brecciated
60	SM360	1450.35	4684.11	Gunung Kuli	Sandstone	N2Tj	silicified	gray

Ser. No.	Sample No.		Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
	N	E	N	E					
61	SM361	1450.79	4683.59	Gunung Kuli	Sandstone	N2Tj	silicified	light gray	
62	SM362	1451.00	4684.06	Gunung Kuli	Diorite porphyry	I1	fresh	dark gray, fine-grained	
63	SM363	1450.60	4684.06	Gunung Kuli	Sandstone	N2Tj	silicified	light gray	
64	SM364	1450.16	4683.69	Gunung Kuli	Sandstone	N2Tj	slightly silicified	gray, fine-grained	
65	SM365	1450.05	4684.00	Gunung Kuli	Sandstone	N2Tj	silicified	gray, fine-grained	
66	SM366	1450.74	4682.33	Gunung Kuli	Sandstone	N2Tj	silicified	gray, fine-grained	
67	SM367	1450.51	4682.26	Gunung Kuli	Sandstone	N2Tj	massive, silicified, strong Py dism.	light gray, fine-grained	
68	SM368	1450.56	4682.55	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray, fine-grained	
69	SM369	1449.77	4682.94	Gunung Kuli	Sandstone	N2Tj	silicified	light gray	
70	SM370	1450.04	4682.36	Gunung Kuli	Conglomerate	N2Tj	silicified, Py dism.	light gray	
71	SM371	1450.18	4681.92	Gunung Kuli	Sandstone	N2Tj	silicified	light gray	
72	SM372	1450.73	4681.43	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, fine-grained	
73	SM373	1450.63	4681.64	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism.	light gray	
74	SM374	1450.59	4681.94	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, fine-grained	
75	SM375	1450.31	4682.02	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray, fine-grained	
76	SM376	1450.24	4681.61	Gunung Kuli	Diorite porphyry	I1	strong Py dism.	light gray, fine-grained	
77	SM377	1450.47	4681.29	Gunung Kuli	Sandstone	N2Tj	slightly silicified	light gray, fine-grained	
78	SM378	1450.13	4681.10	Gunung Kuli	Sandstone	N2Tj	Py dism. and veinlet	light gray, fine-grained	
79	SM379	1450.10	4681.48	Gunung Kuli	Sandstone	N2Tj	highly silicified, strong Py dism.	light gray	
80	SM380	1450.79	4680.38	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray	

Ser. No.	Sample No.	Coordinates		I/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
81	SM381	1451.02	4680.55	Gunung Kuli	Sandstone	N2Tj	-	conglomerate, gray
82	SM382	1451.05	4680.82	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray
83	SM383	1450.63	4680.93	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray, fine-grained
84	SM384	1450.48	4680.56	Gunung Kuli	Sandstone	N2Tj	silicified	light gray
85	SM385	1450.67	4680.19	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
86	SM386	1450.26	4680.01	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
87	SM387	1450.09	4680.27	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
88	SM388	1450.05	4680.63	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	
89	SM389	1450.26	4681.00	Gunung Kuli	Sandstone	N2Tj	silicified	light gray
90	SM390	1450.85	4679.42	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
91	SM391	1450.72	4679.93	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
92	SM392	1450.72	4679.70	Gunung Kuli	Mudstone	N2Tj	-	dark gray
93	SM393	1450.62	4679.40	Gunung Kuli	Sandstone	N2Tj	-	gray, fine grained
94	SM394	1450.33	4679.35	Gunung Kuli	Sandstone	N2Tj	-	gray, fine grained
95	SM395	1450.43	4679.72	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
96	SM396	1450.18	4679.60	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
97	SM397	1450.05	4679.37	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
98	SM398	1449.99	4679.48	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
99	SM399	1450.05	4679.90	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
100	SM400	1449.56	4679.63	Gunung Kuli	Sandstone	N2Tj	-	dark gray, fine-grained

Ser. No.	Sample No.		Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
	N	E	N	E					
101	SM401	1449.63	4679.16	Gunung Kuli	Mudstone	N2Tj	-	dark gray	
102	SM402	1449.40	4679.19	Gunung Kuli	Mudstone	N2Tj	-	dark gray	
103	SM403	1449.30	4679.74	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
104	SM404	1449.25	4679.96	Gunung Kuli	Mudstone	N2Tj	-	gray	
105	SM405	1449.23	4679.41	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
106	SM406	1449.91	4680.16	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
107	SM407	1449.97	4680.43	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	gray, fine-grained	
108	SM408	1449.94	4680.76	Gunung Kuli	Sandstone	N2Tj	Py dism.	gray, fine-grained	
109	SM409	1449.64	4680.77	Gunung Kuli	Sandstone	N2Tj	weak Py dism.	gray, fine-grained	
110	SM410	1449.21	4680.24	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
111	SM411	1449.11	4680.66	Gunung Kuli	Mudstone	N2Tj	-	dark gray	
112	SM412	1449.43	4680.86	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray	
113	SM413	1448.97	4681.22	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained	
114	SM414	1449.05	4680.96	Gunung Kuli	Mudstone	N2Tj	silicified	dark gray	
115	SM415	1449.83	4681.17	Gunung Kuli	Sandstone	N2Tj	silicified, rich Py dism.	gray	
116	SM416	1449.85	4681.43	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	light gray	
117	SM417	1449.93	4681.70	Gunung Kuli	Sandstone	N2Tj	weak Py dism.	light gray	
118	SM418	1449.54	4681.08	Gunung Kuli	Sandstone	N2Tj	silicified	gray	
119	SM419	1449.40	4681.41	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	light gray	
120	SM420	1449.58	4681.81	Gunung Kuli	Sandstone	N2Tj	silicified, limonite dism.	light gray	

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
121	SM421	1449.16	4681.69	Gunung Kuli	Sandstone	N2Tj	silicified	light gray
122	SM422	1449.04	4681.39	Gunung Kuli	Sandstone	N2Tj	-	gray
123	SM423	1449.20	4681.21	Gunung Kuli	Diorite porphyry	I1	weak argillized, Py dism.	gray
124	SM424	1449.88	4681.99	Gunung Kuli	Conglomerate	N2Tj	silicified, Py dism.	light gray
125	SM425	1449.82	4682.23	Gunung Kuli	Sandstone	N2Tj	silicified, limonite dism.	light gray
126	SM426	1449.93	4682.77	Gunung Kuli	Conglomerate	N2Tj	silicified, Py lens	light gray
127	SM427	1449.73	4682.54	Gunung Kuli	Sandstone	N2Tj	silicified	light gray
128	SM428	1449.54	4682.91	Gunung Kuli	Sandstone	N2Tj	silicified	light gray
129	SM429	1449.18	4682.73	Gunung Kuli	Sandstone	N2Tj	-	gray
130	SM430	1449.09	4682.43	Gunung Kuli	Diorite porphyry	I1	-	bluish gray
131	SM431	1449.36	4683.97	Gunung Kuli	Mudstone	N2Tj	Py dism.	gray
132	SM432	1449.13	4683.02	Gunung Kuli	Mudstone	N2Tj	-	dark gray
133	SM433	1449.92	4684.37	Gunung Kuli	Mudstone	N2Tj	-	dark gray
134	SM434	1449.74	4684.59	Gunung Kuli	Mudstone	N2Tj	silicified, Py along cracks	dark gray
135	SM435	1449.60	4684.82	Gunung Kuli	Mudstone	N2Tj	-	dark gray
136	SM436	1449.52	4684.42	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, fine-grained
137	SM437	1449.50	4684.12	Gunung Kuli	Sandstone	N2Tj	Py dism. & veinlet	gray, fine-grained
138	SM438	1449.16	4684.25	Gunung Kuli	Sandstone	N2Tj	weak Py dism.	gray, fine-grained
139	SM439	1449.04	4684.78	Gunung Kuli	Sandstone	N2Tj	Py dism. & veinlet, silicified	gray, fine-grained
140	SM440	1450.03	4685.35	Gunung Kuli	Diorite porphyry	I1	fresh	greenish

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
141	SM441	1449.64	4685.46	Gunung Kuli	Mudstone	N2Tj.	-	dark gray
142	SM442	1449.30	4685.95	Gunung Kuli	Diorite porphyry	II	weak Py and malachite, silicified	white
143	SM443	1449.41	4685.30	Gunung Kuli	Mudstone	N2Tj	-	dark gray
144	SM444	1449.40	4685.06	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, fine-grained
145	SM445	1449.08	4685.07	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
146	SM446	1449.05	4685.59	Gunung Kuli	Mudstone	N2Tj	-	dark gray
147	SM447	1448.84	4685.39	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
148	SM448	1448.56	4685.32	Gunung Kuli	Mudstone	N2Tj	Py veinlet, silicified	dark gray
149	SM449	1448.33	4685.19	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
150	SM450	1448.33	4685.63	Gunung Kuli	Mudstone	N2Tj	-	gray, slightly weathered
151	SM451	1449.01	4684.40	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	gray
152	SM452	1448.91	4684.12	Gunung Kuli	Sandstone	N2Tj	-	gray
153	SM453	1448.47	4684.92	Gunung Kuli	Mud- and sandstone	N2Tj	Py dism. & film	gray
154	SM454	1448.29	4684.66	Gunung Kuli	Sandstone	N2Tj	Py dism., silicified	gray
155	SM455	1448.07	4684.23	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray
156	SM456	1448.84	4683.82	Gunung Kuli	Sandstone	N2Tj	-	gray
157	SM457	1448.22	4683.10	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray
158	SM458	1448.94	4682.29	Gunung Kuli	Sandstone	N2Tj	-	light gray
159	SM459	1449.48	4682.16	Gunung Kuli	Sandstone	N2Tj	silicified	light gray(weathered)
160	SM460	1449.53	4682.54	Gunung Kuli	Sandstone	N2Tj	silicified	light gray(weathered)

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
161	SM461	1448.53	4682.39	Gunung Kuli	Sandstone	N2Tj	slightly silicified along crack	light gray
162	SM462	1448.29	4682.68	Gunung Kuli	Sandstone	N2Tj	silicified	gray, fine-grained
163	SM463	1448.12	4682.27	Gunung Kuli	Mudstone	N2Tj	-	gray
164	SM464	1448.96	4682.06	Gunung Kuli	Sandstone	N2Tj	-	gray
165	SM465	1448.71	4681.75	Gunung Kuli	Mudstone	N2Tj	minor Py dism.	light gray
166	SM466	1448.86	4681.57	Gunung Kuli	Mudstone	N2Tj	minor Py dism.	gray
167	SM467	1447.02	4683.00	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
168	SM468	1448.45	4681.23	Gunung Kuli	Mudstone	N2Tj	-	dark gray
169	SM469	1448.44	4681.93	Gunung Kuli	Sandstone	N2Tj	silicified with Py dism.	light gray, fine-grained
170	SM470	1448.11	4681.52	Gunung Kuli	Sandstone	N2Tj	-	dark gray, fine-grained
171	SM471	1448.15	4681.14	Gunung Kuli	Mudstone	N2Tj	Py dism.	dark gray
172	SM472	1448.81	4680.11	Gunung Kuli	Mudstone	N2Tj	-	dark gray
173	SM473	1448.52	4680.87	Gunung Kuli	Mudstone	N2Tj	-	dark gray
174	SM474	1448.46	4680.33	Gunung Kuli	Mudstone	N2Tj	-	dark gray
175	SM475	1448.32	4680.58	Gunung Kuli	Mudstone	N2Tj	-	dark gray
176	SM476	1448.25	4680.83	Gunung Kuli	Mudstone	N2Tj	-	dark gray
177	SM477	1448.06	4680.02	Gunung Kuli	Mudstone	N2Tj	-	dark gray
178	SM478	1448.62	4679.78	Gunung Kuli	Mudstone	N2Tj	-	dark gray
179	SM479	1448.56	4680.05	Gunung Kuli	Mudstone	N2Tj	-	dark gray
180	SM480	1448.46	4679.49	Gunung Kuli	Diorite porphyry	I1	-	gray

Ser. No.	Sample No.	Coordinates		L/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
181	SM481	1448.27	4679.18	Gunung Kuli	Mudstone	N2Tj	-	gray
182	SM482	1448.03	4679.45	Gunung Kuli	Mudstone	N2Tj	-	gray
183	SM483	1448.24	4679.77	Gunung Kuli	Mudstone	N2Tj	-	dark gray
184	SM484	1447.86	4679.59	Gunung Kuli	Mudstone	N2Tj	-	dark gray
185	SM485	1447.61	4679.16	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
186	SM486	1447.42	4679.66	Gunung Kuli	Mudstone	N2Tj	-	gray
187	SM487	1447.30	4679.62	Gunung Kuli	Mudstone	N2Tj	-	gray
188	SM488	1447.14	4679.51	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
189	SM489	1447.94	4680.19	Gunung Kuli	Mudstone	N2Tj	-	dark gray
190	SM490	1447.82	4680.38	Gunung Kuli	Mudstone	N2Tj	-	dark gray
191	SM491	1447.65	4680.65	Gunung Kuli	Mudstone	N2Tj	-	dark gray
192	SM492	1447.32	4680.93	Gunung Kuli	Mudstone	N2Tj	silicified, weak Py dism.	dark gray
193	SM493	1447.37	4680.70	Gunung Kuli	Diorite porphyry	I1	-	gray
194	SM494	1447.19	4680.75	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism.	dark gray
195	SM495	1447.86	4681.16	Gunung Kuli	Diorite porphyry	I1	Py dism.	
196	SM496	1447.83	4681.49	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
197	SM497	1447.87	4681.87	Gunung Kuli	Sandstone	N2Tj	silicified, rich Py dism.	gray, fine-grained
198	SM498	1447.76	4681.71	Gunung Kuli	Sandstone	N2Tj	Py dism, and sheard	gray, fine-grained
199	SM499	1447.54	4681.36	Gunung Kuli	mudstone	N2Tj	-	dark gray
200	SM500	1447.47	4681.04	Gunung Kuli	mudstone	N2Tj	silicified	dark gray

Area: S. Imbak Sub-area South

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Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
201	SM501	1447.29	4681.20	Gunung Kuli	Mudstone	N2Tj	-	dark gray
202	SM502	1447.08	4681.49	Gunung Kuli	Mudstone	N2Tj	-	dark gray
203	SM503	1448.03	4682.35	Gunung Kuli	Mudstone	N2Tj	minor Py dism.	gray
204	SM504	1447.90	4682.85	Gunung Kuli	Sandstone	N2Tj	silicified with Py dism.	light gray, fine-grained
205	SM505	1447.91	4682.12	Gunung Kuli	Sandstone	N2Tj	silicified	gray, fine-grained
206	SM506	1447.59	4682.84	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray
207	SM507	1447.49	4682.26	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray, fine-grained
208	SM508	1447.45	4681.93	Gunung Kuli	Mudstone	N2Tj	silicified	dark gray
209	SM509	1447.42	4682.50	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	light gray
210	SM510	1446.82	4682.76	Gunung Kuli	Sandstone	N2Tj	silicified	gray
211	SM511	1447.17	4682.68	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism. and sheard	light gray
212	SM512	1447.72	4683.34	Gunung Kuli	Sandstone	N2Tj	silicified, Py dism.	light gray
213	SM513	1447.63	4683.09	Gunung Kuli	Mudstone	N2Tj	silicified, weak Py dism.	dark gray
214	SM514	1447.48	4683.85	Gunung Kuli	Sandstone	N2Tj	weathered	gray, fine-grained
215	SM515	1447.18	4683.86	Gunung Kuli	Sandstone	N2Tj	weathered	brownish, fine-grained
216	SM516	1447.13	4683.61	Gunung Kuli	Sandstone	N2Tj	sheard, hard	dark gray, fine-grained
217	SM517	1448.08	4684.69	Gunung Kuli	Sandstone	N2Tj	silicified	gray
218	SM518	1447.79	4684.25	Gunung Kuli	Diorite porphyry	I1	weak chloritization, Py dism.	gray
219	SM519	1447.88	4684.60	Gunung Kuli	Sandstone	N2Tj	silicified, weak Py dism.	gray
220	SM520	1447.72	4684.97	Gunung Kuli	Mudstone	N2Tj	Py dism.	dark gray

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
221	SM521	1447.55	4684.71	Gunung Kuli	Sandstone	N2Tj	Py dism. along bedding	gray, medium-grained
222	SM522	1447.69	4685.17	Gunung Kuli	Mudstone	N2Tj	Py dism.	gray
223	SM523	1447.63	4685.89	Gunung Kuli	Sandstone	N2Tj	-	light gray, medium-grained
224	SM524	1447.65	4685.51	Gunung Kuli	Mudstone	N2Tj	-	gray
225	SM525	1447.51	4685.14	Gunung Kuli	Sandstone	N2Tj	-	light gray, medium-grained
226	SM526	1447.30	4685.65	Gunung Kuli	Mudstone	N2Tj	-	gray
227	SM527	1447.69	4685.40	Gunung Kuli	Diorite porphyry	II	Py dism.	
228	SM528	1446.71	4685.51	Gunung Kuli	Mudstone	N2Tj	-	gray
229	SM529	1446.83	4685.81	Gunung Kuli	Mudstone	N2Tj	-	gray
230	SM530	1446.81	4684.20	Gunung Kuli	Sandstone	N2Tj	-	light gray, medium-grained
231	SM531	1446.19	4684.06	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, fine-grained
232	SM532	1446.86	4683.04	Gunung Kuli	Diorite porphyry	II	weathered	gray
233	SM533	1446.82	4683.60	Gunung Kuli	Diorite porphyry	II	weathered	brownish green
234	SM534	1446.86	4682.80	Gunung Kuli	Sandstone	N2Tj	weathered	brown, fine-grained
235	SM535	1446.55	4683.78	Gunung Kuli	Sandstone	N2Tj	Py along shear	dark gray, fine-grained
236	SM536	1446.50	4683.22	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
237	SM537	1446.26	4683.31	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
238	SM538	1446.75	4682.47	Gunung Kuli	Mudstone	N2Tj	silicified, Py-Cp dism. & film	light gray
239	SM539	1446.53	4681.97	Gunung Kuli	Mudstone	N2Tj	silicified, Py-Cp dism. & film	light gray
240	SM540	1446.59	4682.13	Gunung Kuli	Mudstone	N2Tj	silicified, Py-Cp dism. & film	light gray

Area: S. Imbak Sub-area South

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
241	SM541	1446.18	4682.19	Gunung Kuli	Mudstone	N2Tj	-	dark gray
242	SM542	1446.32	4682.86	Gunung Kuli	Mudstone	N2Tj	weathered	brownish
243	SM543	1446.95	4681.96	Gunung Kuli	Mudstone	N2Tj	silicified, weathered	brown
244	SM544	1446.84	4681.70	Gunung Kuli	Mudstone	N2Tj	silicified, limonite dism.	brown
245	SM545	1446.43	4681.67	Gunung Kuli	Mudstone	N2Tj	silicified, Py-Cp dism. & film	light gray
246	SM546	1446.48	4681.47	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism. & film	light gray
247	SM547	1446.49	4681.24	Gunung Kuli	Sandstone	N2Tj	-	dark gray
248	SM548	1446.79	4681.27	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
249	SM549	1446.24	4681.82	Gunung Kuli	Mudstone	N2Tj	silicified, Py dism. & film	light gray
250	SM550	1446.92	4680.09	Gunung Kuli	Sandstone	N2Tj	-	gray
251	SM551	1447.04	4680.42	Gunung Kuli	Diorite porphyry	11	-	gray
252	SM552	1446.84	4680.92	Gunung Kuli	Mudstone	N2Tj	-	dark gray
253	SM553	1446.62	4680.48	Gunung Kuli	Mudstone	N2Tj	-	dark gray
254	SM554	1446.41	4680.79	Gunung Kuli	Mudstone	N2Tj	-	dark gray
255	SM555	1446.39	4681.03	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	dark gray
256	SM556	1446.27	4680.38	Gunung Kuli	Sandstone	N2Tj	silicified	light gray, coarse-grained
257	SM557	1446.15	4680.16	Gunung Kuli	Mudstone	N2Tj	-	gray
258	SM558	1446.02	4680.80	Gunung Kuli	Mudstone	N2Tj	-	dark gray
259	SM559	1446.90	4679.26	Gunung Kuli	Mudstone	N2Tj	-	gray
260	SM560	1446.78	4679.12	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained

Ser. No.	Sample No.	Coordinates		I/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
261	SM561	1446.68	4679.93	Gunung Kuli	Sandstone	N2Tj	-	gray, fine-grained
262	SM562	1446.52	4679.62	Gunung Kuli	Sand- and Mudstone	N2Tj	-	gray, fine-grained
263	SM563	1445.99	4679.42	Gunung Kuli	Mudstone	N2Tj	-	gray
264	SM564	1445.93	4679.87	Gunung Kuli	Mudstone	N2Tj	-	gray
265	SM565	1445.65	4679.64	Gunung Kuli	Mudstone	N2Tj	-	gray
266	SM566	1445.78	4679.16	Gunung Kuli	Mudstone	N2Tj	-	gray
267	SM567	1445.21	4679.54	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	gray
268	SM568	1445.46	4679.99	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	gray
269	SM569	1445.06	4679.22	Gunung Kuli	Mudstone	N2Tj	weak Py dism.	gray
270	SM570	1445.70	4680.20	Gunung Kuli	Mudstone	N2Tj	-	gray
271	SM571	1445.65	4680.47	Gunung Kuli	Mudstone	N2Tj	-	dark gray
272	SM572	1445.44	4680.34	Gunung Kuli	Mudstone	N2Tj	-	dark gray
273	SM573	1445.07	4680.02	Gunung Kuli	Mudstone	N2Tj	-	dark gray
274	SM574	1445.29	4680.88	Gunung Kuli	Sandstone	N2Tj	-	gray
275	SM575	1445.12	4680.87	Gunung Kuli	Mudstone	N2Tj	-	dark gray
276	SM576	1445.46	4681.50	Gunung Kuli	Mudstone	N2Tj	weathered	brown
277	SM577	1445.54	4681.00	Gunung Kuli	Mudstone	N2Tj	-	dark gray
278	SM578	1445.35	4681.39	Gunung Kuli	Mudstone	N2Tj	-	dark gray
279	SM579	1445.21	4681.10	Gunung Kuli	Mudstone	N2Tj	weak silicified	dark gray
280	SM580	1445.68	4682.05	Gunung Kuli	Mudstone	N2Tj	-	gray

Area: S. Imbak Sub-area South

Ser. No.	Sample No.	Coordinates		1/50,000 Topo. Sheet	Rock Name	Geol. Unit	Alteration/Mineralization	Description
		N	E					
281	SM581	1445.90	4682.95	Gunung Kuli	Sandstone	N2Tj	-	dark gray, fine-grained
282	SM582	1445.56	4682.28	Gunung Kuli	Mudstone	N2Tj	silicified with Py dism.	dark gray
283	SM583	1445.58	4683.14	Gunung Kuli	Mudstone	N2Tj	-	dark gray
284	SM584	1445.27	4682.80	Gunung Kuli	Diorite porphyry	l1	weathered	brownish gray
285	SM585	1445.31	4682.32	Gunung Kuli	Diorite porphyry	l1	weak Py dism.	gray, fine-grained
286	SM586	1445.43	4682.04	Gunung Kuli	Sandstone	N2Tj	-	dark gray, fine-grained
287	SM587	1445.73	4683.66	Gunung Kuli	Sandstone	N2Tj	silicified	brownish, fine-grained
288	SM588	1445.77	4683.31	Gunung Kuli	Sandstone	N2Tj	weathered	light gray, fine-grained
289	SM589	1445.69	4683.78	Gunung Kuli	Sandstone	N2Tj	-	green
290	SM590	1445.21	4683.91	Gunung Kuli	Diorite porphyry	l1	chloritized, Py dism.	gray, fine-grained
291	SM591	1445.34	4683.34	Gunung Kuli	Sandstone	N2Tj	weathered	light gray, fine-grained
292	SM592	1445.87	4684.08	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained
293	SM593	1445.38	4684.21	Gunung Kuli	Sandstone	N2Tj	-	light gray, fine-grained
294	SM594	1445.95	4685.00	Gunung Kuli	Mudstone	N2Tj	weathered	dark gray
295	SM595	1445.93	4685.12	Gunung Kuli	Diorite Porphyry	l1	-	dark gray
296	SM596	1445.89	4685.43	Gunung Kuli	Mudstone	N2Tj	sheared, brecciated	dark gray
297	SM597	1445.78	4685.85	Gunung Kuli	Mudstone	N2Tj	-	dark gray
298	SM598	1445.47	4685.45	Gunung Kuli	Mudstone	N2Tj	brecciated	dark gray
299	SM599	1445.28	4685.12	Gunung Kuli	Mudstone	N2Tj	-	dark gray
300	SM600	1445.21	4685.73	Gunung Kuli	Mudstone	N2Tj	brecciated	dark gray

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Appendix 3

Analytical results of rock geochemical samples in S. Imbak Sub-area South

10/10/10

10/10/10

List of Geochemical Analysis(1)

Ser. Sample No.	Location(m)	Ag ppm	As ppm	Au ppb	Ca %	Cu ppm	Hg ppb	K %	Mg %	Na %	Pb ppm	Rb ppm	S %	Sb ppm	Sr ppm	Zn ppm
1	4579.293	1451.827	.05	1	.01	25	66	.71	.44	.11	12	70	.013	4.9	33	84
2	4579.728	1451.692	.15	1	.03	7	22	.57	.20	.18	6	55	.008	1.0	33	22
3	4579.333	1451.451	.04	1	.01	13	10	.63	.39	.12	10	51	.012	4.9	28	68
4	4579.845	1451.456	.09	1	.06	11	24	.56	.40	.69	15	56	.011	7.2	57	55
5	4579.208	1451.652	.30	1	.07	13	34	.56	.40	.79	13	47	.019	5.2	64	47
6	4579.842	1451.185	.02	1	.23	25	45	1.45	1.15	1.01	18	162	.354	8.5	77	79
7	4580.208	1451.824	.03	1	.01	4	20	.11	.05	.05	2	6	.019	4.0	14	6
8	4580.440	1451.787	.02	1	.01	4	39	.22	.05	.06	3	20	.012	7.0	25	9
9	4580.895	1451.619	.02	1	.01	9	25	.63	.09	.07	15	115	.008	2.3	7	14
10	4580.237	1451.981	.02	1	.01	13	54	.50	.15	.17	16	58	.450	7.0	27	20
11	4580.584	1451.398	.18	1	4.06	55	38	2.03	1.76	2.07	35	224	.094	10.8	508	78
12	4580.852	1451.421	.02	1	.02	3	21	.63	.16	.08	10	14	.012	8.0	14	14
13	4580.292	1451.102	.45	1	.01	4	23	.27	.07	.05	2	33	.015	16.6	8	11
14	4581.397	1451.822	.02	1	.01	5	28	.55	.10	.09	6	71	.013	10.8	20	13
15	4581.529	1451.993	.24	1	.01	14	17	.64	.07	.11	32	78	.016	8.8	42	16
16	4582.009	1451.885	1.49	1	.01	88	38	1.82	.51	.16	55	229	.462	3.9	12	44
17	4581.557	1451.752	.02	1	.01	8	23	.44	.10	.08	16	76	.012	14.5	9	9
18	4581.297	1451.368	.14	1	.01	10	56	.40	.08	.06	4	59	.013	7.8	10	18
19	4580.970	1451.087	4.71	1682	.01	30	100	.42	.10	.06	55	81	15.708	24.7	7	25
20	4581.272	1451.040	.54	261	.01	18	43	.29	.04	.05	123	36	1.124	38.8	15	13
21	4581.624	1451.127	.05	42	.01	27	27	.24	.05	.06	3	36	.015	9.0	3	17
22	4581.792	1451.070	.12	9	.01	13	32	.30	.10	.07	4	39	.011	8.0	8	21
23	4582.361	1451.985	3.32	44	.01	25	57	.97	.18	.11	142	160	.200	7.3	19	13
24	4582.729	1451.937	.33	18	.01	18	30	.79	.16	.63	15	100	.395	5.3	49	24
25	4582.026	1451.554	.16	109	.01	6	735	.78	.17	.07	102	140	.010	9.3	8	14
26	4582.151	1451.423	1.60	223	.01	49	93	.86	.17	.09	147	173	1.669	16.8	9	38
27	4583.151	1451.812	.02	8	.03	32	38	1.22	.97	.69	12	166	.093	6.5	56	49
28	4583.563	1452.010	.02	25	.01	12	33	.52	.21	.48	6	73	.018	2.5	29	52
29	4583.815	1451.644	.23	12	.03	22	44	.65	.88	.29	16	117	.110	7.9	21	52
30	4583.590	1451.651	.29	1	3.00	74	10	1.79	2.19	1.78	20	189	.309	20.0	52	56
31	4583.076	1451.599	.16	14	.06	13	26	.67	.72	.70	19	106	.071	7.9	53	19
32	4583.023	1451.346	.02	230	.01	17	292	.57	.22	.09	91	138	.022	22.4	16	19
33	4583.293	1451.190	.02	1	.11	26	15	.90	.99	.82	15	153	.347	11.9	75	57
34	4583.888	1451.280	.02	20	.11	14	26	.60	.56	.48	13	123	.167	7.4	42	43
35	4584.499	1451.042	.52	12	.03	17	12	.52	.82	.64	13	112	.273	9.5	55	37
36	4584.375	1451.724	.02	1	3.48	54	27	1.36	1.51	1.46	37	252	.032	14.7	484	100
37	4584.523	1451.604	.04	1	.17	66	75	.33	1.72	.39	25	55	.813	18.2	44	137
38	4584.788	1451.965	.02	1	.02	18	37	1.06	.45	.32	30	235	.633	5.3	62	55
39	4584.840	1451.451	.45	38	.03	24	37	1.07	.38	.27	33	227	.009	5.0	103	40
40	4584.460	1451.426	.25	45	.1	107	56	.27	.08	.06	16	41	.034	30.7	111	139
41	4584.053	1451.451	.15	1	3.50	58	10	1.37	1.59	1.56	40	127	.033	10.7	546	98
42	4584.697	1451.293	.02	1	.12	20	66	.66	.86	.61	31	141	.143	13.1	60	87
43	4584.755	1451.178	.02	1	3.07	65	15	.34	1.80	1.91	41	43	.391	14.9	892	66
44	4584.542	1451.243	.02	1	.17	53	28	.18	1.62	.24	30	21	.950	19.4	34	129
45	4584.353	1451.193	.15	15	.19	21	43	.45	.37	2.40	37	84	.021	5.2	419	56
46	4585.205	1451.935	.02	1	.15	30	65	.75	1.17	.46	37	210	.325	12.1	56	114
47	4585.669	1451.757	.06	1	.25	22	140	.44	.27	1.78	28	67	.014	5.9	288	84
48	4585.112	1451.428	.02	1	.06	26	119	.73	.81	.51	28	176	.052	4.6	32	79
49	4585.163	1451.501	.22	1	3.60	84	65	.94	2.82	1.19	39	203	.053	17.0	461	114

List of Geochemical Analysis(2)

Ser. No.	Sample No.	Location(km)	X-coord	Y-coord	Ag ppm	As ppm	Au ppb	Cd %	Cu ppm	Hg ppb	K %	Mg %	Mo %	Nb %	Pb ppm	Rb ppm	S %	Sb ppm	Sn ppm	Zn ppm
51	S4351	4685.520	1451.476		.02	28	2	.13	19	26	.75	1.06		.69	27	189	.107	6.9	71	88
52	S4352	4685.170	1450.904		.02	1	1	2.87	56	16	.94	1.77		1.4	43	179	4.45	22.7	935	71
53	S4353	4685.610	1450.839		.07	1	1	4.21	46	21	.99	1.85		1.55	29	159	.058	10.0	728	79
54	S4354	4685.654	1450.721		.02	107	5	.11	53	503	.14	.28		.06	156	36	28.355	179.7	40	67
55	S4355	4685.285	1450.538		.02	1	9	.18	11	95	.58	3.04		.36	38	152	3.722	19.8	86	102
56	S4356	4685.313	1450.308		.02	1	2	1.09	53	85	.14	3.04		.12	6	18	.655	29.2	99	102
57	S4357	4684.315	1450.731		.05	18	1	.02	11	35	.54	.22		.23	28	140	.029	20.2	26	33
58	S4358	4684.605	1450.922		.02	3	1	.11	25	20	.52	1.15		.12	27	89	.017	12.4	25	124
59	S4359	4685.020	1450.526		.02	2	1	.11	28	35	.76	.72		.17	33	222	.325	6.0	159	53
60	S4360	4684.110	1450.350		.02	3	1	.18	15	15	.21	.98		.50	17	35	.124	11.5	56	52
61	S4361	4684.061	1451.000		.05	3	1	.06	50	25	.45	.37		.12	18	165	.368	7.7	33	33
62	S4362	4684.061	1450.786		.25	1	1	4.91	82	16	.88	3.06		1.01	28	177	.097	11.2	364	150
63	S4363	4684.063	1450.601		.13	1	1	.01	3	11	.22	.03		.05	10	14	.013	5.1	6	10
64	S4364	4683.686	1450.160		.02	14	1	.03	12	10	.36	.43		.53	21	86	.147	7.8	54	133
65	S4365	4684.003	1450.654		.09	7	1	.05	11	17	.35	.46		.55	15	71	.034	7.6	47	47
66	S4366	4682.334	1450.739		5.11	19	27	.01	652	17	.88	.30		.11	56	89	3.295	15.0	13	31
67	S4367	4682.256	1450.511		3.02	13	1	.01	315	10	.30	.19		.08	22	130	.974	6.8	7	17
68	S4368	4682.546	1450.561		1.75	1	4	.01	1792	33	.25	.26		.09	22	77	2.154	10.0	13	77
69	S4369	4682.935	1449.769		.02	34	1	.01	30	30	.10	.08		.05	10	20	.018	22.0	5	12
70	S4370	4682.356	1450.037		.02	34	1	.01	73	21	.31	.11		.06	3	6	.012	7.5	6	5
71	S4371	4681.924	1450.177		.02	80	3	.01	223	12	.21	.05		.05	21	123	.019	6.6	3	14
72	S4372	4681.432	1450.731		10.27	18	1	.01	1966	30	.79	.46		.12	28	335	1.973	11.5	3	38
73	S4373	4681.637	1450.629		1.98	134	138	.01	1966	30	.79	.46		.12	28	335	1.973	11.5	17	46
74	S4374	4681.939	1450.586		9.09	376	2400	.01	1599	26	.38	.15		.05	44	60	3.102	245.2	4	87
75	S4375	4682.024	1450.308		1.26	12	16	.01	65	37	.25	.14		.07	26	105	.934	12.6	5	12
76	S4376	4681.614	1450.238		.40	1	8	3.97	197	18	.71	1.87		1.08	33	200	1.361	16.4	434	55
77	S4377	4681.294	1450.471		.02	1	2	.01	22	17	.20	.05		.05	2	59	.023	6.2	2	9
78	S4378	4681.102	1450.185		.19	19	6	.01	256	14	.22	.03		.05	7	57	.169	7.5	5	19
79	S4379	4681.479	1450.105		.49	345	1	.01	149	33	.23	.06		.05	33	89	.146	6.9	6	21
80	S4380	4680.377	1450.794		1.17	67	42	.02	14	27	.19	.24		.05	38	45	1.700	20.6	18	60
81	S4381	4680.555	1451.020		.02	3	1	.01	13	19	.34	.26		.06	15	30	.051	5.7	23	23
82	S4382	4680.817	1451.052		.03	28	6	.01	15	35	.73	.23		.08	2	100	.085	5.3	12	22
83	S4383	4680.927	1450.631		.40	51	1	.01	74	18	.24	.02		.05	11	24	.490	5.6	11	11
84	S4384	4680.557	1450.476		.02	1	2	.01	3	19	.08	.01		.04	2	1	.013	1.5	3	5
85	S4385	4680.188	1450.666		.07	1	1	.01	11	20	.58	.49		.79	13	61	.030	7.3	67	52
86	S4386	4680.007	1450.260		.07	3	1	.09	12	20	.58	.62		.79	11	64	.065	7.8	48	61
87	S4387	4680.270	1450.089		.31	1	1	.15	13	11	.55	.88		.56	15	61	.118	11.4	38	55
88	S4388	4680.624	1450.049		.24	1	1	.01	20	10	.57	.35		.23	12	73	.532	5.3	15	15
89	S4389	4681.002	1450.262		2.47	66	9	.01	520	10	.46	.04		.07	10	66	.643	7.1	4	16
90	S4390	4679.418	1450.884		.02	1	1	.03	19	27	.73	.48		.80	14	77	.016	10.6	75	44
91	S4391	4679.930	1450.716		.02	1	1	.04	12	18	.44	.55		.69	9	49	.044	10.6	52	46
92	S4392	4679.697	1450.716		.07	1	1	.36	26	28	1.13	1.19		.81	24	148	.360	8.7	99	82
93	S4393	4679.490	1450.619		.10	1	1	.13	15	16	.68	.67		.87	21	84	.053	5.7	80	61
94	S4394	4679.348	1450.325		.02	1	1	.07	11	10	.48	.53		.76	15	57	.016	7.4	57	49
95	S4395	4679.720	1450.428		.02	1	1	.25	12	14	.90	.70		.84	15	61	.043	4.6	69	59
96	S4396	4679.600	1450.182		.05	1	1	.09	14	15	.34	.81		.67	11	35	.037	5.9	50	53
97	S4397	4679.368	1450.049		.02	1	1	.06	13	33	.41	.57		.70	13	48	.018	7.7	54	56
98	S4398	4679.483	1449.992		.02	1	1	.36	13	13	.49	.64		.82	11	52	.013	6.2	59	55
99	S4399	4679.895	1450.052		.02	1	1	1.89	14	19	.16	.85		.51	10	16	.042	10.0	78	89
100	S4400	4679.625	1449.551		.02	1	1	.11	15	36	.63	.66		.87	12	77	.020	5.1	65	56

List of Geochemical Analysis(3)

Ser. Sample No.	Location (km)	Ag ppm	As ppm	Au ppb	Ca %	Cu ppm	Hg ppb	K %	Mg %	Na %	Pb ppm	Rb ppm	S %	Sb ppm	Sr ppm	Zn ppm
101 S#401	4579.161 1449.531	.02	>	1	.15	32	56	1.22	1.32	.64	30	182	.456	11.5	82	100
102 S#402	4579.192 1449.490	.02	1	1	.20	29	29	1.33	1.34	.73	27	179	.327	11.4	88	105
103 S#403	4579.743 1449.302	.02	1	1	.28	17	10	1.54	1.06	.84	12	63	.084	10.8	63	61
104 S#404	4579.960 1449.247	.02	1	1	.21	26	16	1.01	1.17	.80	22	149	.250	10.0	70	87
105 S#405	4579.413 1449.232	.02	1	1	.15	17	15	.72	.64	.87	19	89	.112	9.9	69	77
106 S#406	4580.163 1449.911	.02	1	1	.03	59	10	.52	.51	.55	15	70	.014	7.4	27	69
107 S#407	4580.425 1449.959	1.20	74	6	.01	61	10	.44	.18	.09	34	64	.621	6.1	17	29
108 S#408	4580.799 1449.937	.23	28	1	.04	40	10	.94	1.00	.33	242	155	.850	11.4	23	475
109 S#409	4580.767 1449.641	.02	1	1	.14	15	10	.44	.82	.69	21	53	1.091	6.4	53	111
110 S#410	4580.237 1449.207	.02	1	1	.22	14	16	.54	.80	.88	10	73	.059	6.4	65	61
111 S#411	4580.654 1449.109	.02	1	1	.34	35	29	1.45	1.57	.65	29	223	.402	11.6	65	103
112 S#412	4580.857 1449.430	.05	49	8	.08	15	10	.52	.37	.10	17	79	.894	10.7	23	37
113 S#413	4581.220 1448.971	.02	1	1	.02	11	21	.47	.48	.62	17	54	.051	6.5	43	51
114 S#414	4580.955 1449.052	.02	1	1	.13	27	29	.85	1.01	.91	24	120	.225	4.5	65	108
115 S#415	4581.169 1449.831	.72	32	1	.01	119	10	.70	.41	.11	26	130	.604	4.4	11	1102
116 S#416	4581.427 1449.846	.87	37	18	.01	102	23	.66	.18	.08	285	126	.094	7.4	15	148
117 S#417	4581.704 1449.929	.73	35	12	.01	67	10	.51	.14	.07	45	114	.200	6.4	3	12
118 S#418	4581.077 1449.543	.06	18	2	.01	41	14	.51	.47	.06	12	85	.326	11.2	6	55
119 S#419	4581.410 1449.403	.61	14	4	.02	199	12	.63	.55	.61	12	112	.153	3.7	57	33
120 S#420	4581.809 1449.533	.02	25	1	.01	48	17	.33	.05	.06	5	45	.013	8.0	4	20
121 S#421	4581.687 1449.157	.02	13	4	.21	12	10	.54	.38	.24	53	94	.224	28.1	23	65
122 S#422	4581.392 1449.042	.02	1	1	.42	39	13	.49	.73	.79	25	68	.110	8.0	65	69
123 S#423	4581.207 1449.197	.64	1	1	.64	105	10	1.05	1.52	.79	73	198	2.568	17.6	199	65
124 S#424	4581.994 1449.876	.27	4	7	.01	551	10	.34	.08	.07	37	61	.432	8.0	5	57
125 S#425	4582.231 1449.816	.02	30	1	.01	18	10	.56	.13	.08	6	94	.012	8.4	9	10
126 S#426	4582.771 1449.932	.02	1	1	.01	7	20	.09	.01	.05	3	2	.009	18.4	5	5
127 S#427	4582.541 1449.734	.02	917	5	.01	10	12	.50	.05	.09	14	71	.017	20.8	31	10
128 S#428	4582.911 1449.541	.02	1	1	.01	4	10	.14	.01	.05	3	10	.008	2.6	7	6
129 S#429	4582.709 1449.177	.02	1	1	.01	10	14	.47	.17	.13	21	71	.306	4.6	13	43
130 S#430	4582.432 1449.094	.02	1	1	.66	65	14	1.38	2.03	1.60	26	176	1.159	15.1	646	78
131 S#431	4583.573 1449.353	.02	1	1	.12	24	30	.99	.99	.76	16	146	.374	5.7	72	92
132 S#432	4583.016 1449.134	.02	1	1	.01	20	20	.27	.17	.28	7	32	.215	6.3	31	23
133 S#433	4584.371 1449.922	.02	8	1	.07	10	71	.75	.58	.75	12	105	.114	8.0	52	70
134 S#434	4584.590 1449.744	.02	11	11	.01	12	93	.66	.17	.12	11	103	1.959	30.8	44	27
135 S#435	4584.817 1449.601	.02	22	1	.18	3	71	1.93	1.27	.43	24	197	.329	22.7	49	71
136 S#436	4584.420 1449.515	.02	1	1	.01	6	19	.37	.10	.08	7	47	.012	4.8	8	15
137 S#437	4584.116 1449.500	.08	8	2	.02	33	12	.35	.36	.48	143	53	.282	7.2	36	69
138 S#438	4584.249 1449.164	.02	2	4	.23	17	14	.40	.66	.76	12	51	.329	10.4	66	81
139 S#439	4584.780 1449.042	.02	9	1	.08	15	18	.63	.48	.57	17	59	.656	8.3	59	64
140 S#440	4585.353 1450.034	.02	1	1	.22	44	35	1.22	1.63	1.53	21	175	.064	10.3	679	77
141 S#441	4585.458 1449.841	.02	10	1	.15	27	54	1.06	1.58	.32	18	136	.335	13.5	115	94
142 S#442	4585.950 1449.297	.02	20	1	2.06	9	85	.76	.76	3.06	102	52	1.35	7.8	303	64
143 S#443	4585.302 1449.410	.02	30	1	.17	34	95	.61	.91	.14	19	110	.368	13.6	125	89
144 S#444	4585.055 1449.395	.02	8	1	.01	5	70	.47	.09	.06	8	36	.010	1.2	18	10
145 S#445	4585.065 1449.079	.02	37	1	.08	7	134	1.26	.85	.14	29	216	.414	10.0	119	62
146 S#446	4585.589 1449.054	.02	8	1	.31	25	53	1.05	1.24	.75	25	143	.465	6.8	123	90
147 S#447	4585.393 1448.844	.02	20	1	.03	23	76	1.08	.94	.16	15	149	.403	69.2	76	73
148 S#448	4585.120 1448.563	2.16	45	42	.05	61	63	1.08	.25	.14	1699	191	.207	10.1	191	1875
149 S#449	4585.190 1448.332	.02	38	3	.14	12	28	1.20	.89	.11	20	192	.030	6.7	142	50
150 S#450	4595.629 1448.332	.02	11	1	.05	25	154	1.12	.81	.63	36	173	.598	3.4	79	115

List of Geochemical Analysis(4)

Ser. Sample No.	Location(m)	X-coord	Y-coord	Ag ppm	As ppm	Au ppb	Ca %	Cu ppm	Hg ppb	K %	Mg %	Na %	Pb ppm	Sb ppm	S %	Su ppm	Sr ppm	Zn ppm
151 S4451	4584-403	1448.006		.02	>	>	.56	22	10	1.01	1.23	.75	17	152	.293	4.0	82	65
152 S4452	4584-125	1448.911		.02	8	6	.08	24	12	.71	.69	.72	17	99	.377	6.7	59	24
153 S4453	4584-920	1448.467		.02	24	5	.13	28	63	.69	.61	.14	17	121	.495	9.3	198	64
154 S4454	4584-660	1448.294		.02	24	2	.25	26	26	.25	.34	.21	11	27	2.804	8.4	87	1650
155 S4455	4584-230	1448.074		.02	24	1	.03	24	18	.66	.41	.57	17	100	.271	6.7	44	73
156 S4456	4583-815	1448.836		.04	>	>	.01	27	20	.92	.83	.73	15	149	.366	5.2	59	47
157 S4457	4583-101	1448.222		.09	49	5	.01	27	22	.49	.12	.08	283	84	.609	9.2	8	763
158 S4458	4582-292	1448.939		.02	40	6	.04	15	10	.54	.58	.30	22	60	.311	10.2	22	70
159 S4459	4582-541	1449.530		.02	80	7	.01	13	29	.14	.10	.07	7	90	.012	8.6	5	12
160 S4460	4582-541	1449.530		.02	7	>	.01	5	22	.14	.01	.05	2	10	.013	3.5	4	9
161 S4461	4582-359	1448.525		.02	15	1	.01	11	13	.26	.20	.15	47	32	.404	8.0	29	81
162 S4462	4582-684	1448.292		.02	8	>	.02	21	11	.57	.38	.63	24	77	.057	3.8	45	70
163 S4463	4582-274	1448.124		.02	17	>	.11	23	33	.96	1.02	.79	22	142	.204	7.5	53	109
164 S4464	4582-059	1448.956		.17	7	>	.46	10	11	.49	.56	.57	23	58	.022	6.4	48	61
165 S4465	4581-747	1448.713		.14	10	>	.03	17	20	.69	1.06	.26	35	92	.073	6.4	38	146
166 S4466	4581-571	1448.854		.05	>	>	.05	17	22	.68	1.02	.62	18	102	.174	11.0	46	101
167 S4467	4582-999	1447.021		.02	27	>	.02	33	17	.70	.47	.21	27	114	.221	7.1	32	32
168 S4468	4581-232	1448.447		.10	12	>	.13	28	33	1.01	1.26	.75	29	159	.322	5.1	59	132
169 S4469	4581-925	1448.435		.03	12	>	.02	28	20	.53	.94	.77	29	76	.193	6.8	32	230
170 S4470	4581-524	1448.114		.02	5	>	.07	12	25	.36	.83	.47	18	46	.043	7.8	49	55
171 S4471	4581-142	1446.154		.02	>	>	1.89	24	15	.52	2.11	.52	42	69	2.304	17.7	101	110
172 S4472	4580-112	1448.808		.22	4	>	.73	19	36	.73	1.08	.80	24	114	.284	8.8	75	98
173 S4473	4580-872	1448.517		.35	3	13	.51	87	15	.46	2.29	.57	73	69	2.338	19.5	66	172
174 S4474	4580-330	1448.452		.08	6	>	1.28	18	39	.49	1.31	.68	28	71	.094	11.1	93	91
175 S4475	4580-575	1448.319		.02	7	>	.22	17	30	.61	1.14	.78	21	94	.088	3.6	61	84
176 S4476	4580-525	1448.249		.02	5	>	.18	21	28	1.11	1.71	.61	27	179	1.33	11.9	50	112
177 S4477	4580-020	1448.056		.02	4	>	.09	15	62	.62	.74	.77	19	88	.099	6.4	57	88
178 S4478	4579-177	1448.623		.20	12	>	.35	25	39	.76	1.26	.72	36	147	.267	7.3	81	104
179 S4479	4580-050	1448.555		.10	10	>	.30	22	31	.76	1.22	.72	36	126	.135	15.3	77	111
180 S4480	4579-498	1448.455		.32	5	10	4.46	72	16	1.20	3.05	1.19	32	195	.694	13.7	429	88
181 S4481	4579-178	1448.272		.02	7	>	.21	37	51	1.04	1.31	.66	41	161	.436	6.0	91	109
182 S4482	4579-453	1448.024		.02	5	>	1.88	20	32	.69	1.31	.84	29	99	.226	5.2	98	90
183 S4483	4579-768	1448.242		.10	6	1	.77	37	69	1.08	1.41	.73	34	112	.194	7.4	91	99
184 S4484	4579-587	1447.851		.02	5	>	.23	37	37	1.08	1.41	.73	34	167	.442	9.1	84	114
185 S4485	4579-158	1447.688		.32	8	>	.55	27	37	.81	1.17	.84	25	124	.219	4.9	95	97
186 S4486	4579-560	1447.422		.14	8	>	.14	31	65	.93	1.19	.66	34	142	.582	4.0	88	131
187 S4487	4579-620	1447.304		.02	14	>	.19	27	63	.84	1.14	.76	27	127	.333	2.6	86	112
188 S4488	4579-505	1447.144		.02	4	>	.23	20	20	.40	1.40	1.05	41	55	.462	12.8	110	267
189 S4489	4580-190	1447.943		.02	6	>	.09	11	29	.47	.67	.84	15	68	.257	4.0	55	71
190 S4490	4580-377	1447.821		.02	>	>	.22	24	67	1.00	1.17	.78	38	141	.436	4.9	74	105
191 S4491	4580-632	1447.653		.02	>	>	.05	13	40	.73	.49	.82	13	69	.153	2.7	52	49
192 S4492	4580-930	1447.322		.02	>	>	.63	25	34	.93	1.13	1.02	18	99	.403	7.4	94	102
193 S4493	4580-694	1447.372		.03	>	>	1.72	140	32	2.08	2.68	1.81	16	172	.173	11.8	403	76
194 S4494	4580-792	1447.191		.02	>	>	.48	19	24	1.02	1.22	1.09	21	115	.275	8.4	110	83
195 S4495	4581-157	1447.863		.02	>	>	2.91	51	24	.62	1.87	2.87	20	49	.348	8.3	64	99
196 S4496	4581-487	1447.826		.02	34	4	.16	15	22	.81	.84	1.04	14	83	.089	7.8	67	76
197 S4497	4581-874	1447.868		.02	34	2	.08	17	13	.57	.71	.86	76	67	.500	3.7	53	110
198 S4498	4581-709	1447.755		.02	2	>	.12	16	11	.78	.63	.99	19	87	.160	2.8	68	78
199 S4499	4581-357	1447.542		.02	2	>	.06	22	17	.81	.80	.70	14	96	.013	6.6	48	104
200 S4500	4581-040	1447.464		.02	1	>	.10	17	36	.76	.92	.90	17	89	.040	4.6	60	72

List of Geochemical Analysis(5)

Ser. Sample No.	Location(km) X-coord Y-coord	Ag ppm	As ppm	Alu ppb	Ca %	Cu ppm	Hg ppb	K %	Mg %	Na %	Pb ppm	Rb ppm	S %	Sb ppm	Sr ppm	Zn ppm
201 S4501	4681.200 1447.294	.02>	1>	1>	.21	21	29	.87	1.21	.85	19	103	.359	6.7	51	79
202 S4502	4681.437 1447.083	.02>	7	1>	.06	22	18	.96	.91	.64	20	119	.060	5.2	50	47
203 S4503	4682.354 1448.029	.02>	1>	1>	.14	27	34	1.23	1.11	.81	22	157	.361	5.2	57	91
204 S4504	4682.846 1447.895	.97	63	19	.05	78	20	.75	.38	2.022	324	114	2.022	12.0	12	140
205 S4505	4682.117 1447.911	.02>	16	1>	.11	11	11	.60	.62	.55	40	84	.126	8.2	35	76
206 S4506	4682.851 1447.585	.02>	5	1>	.01>	15	15	.82	.28	.08	18	84	.079	5.4	8	48
207 S4507	4682.262 1447.492	.02>	10	1>	.06	14	17	.63	.77	.84	12	106	.027	5.4	58	73
208 S4508	4681.929 1447.452	.02>	1>	1>	.35	20	10>	1.40	1.52	.78	22	201	.219	9.8	110	87
209 S4509	4682.503 1447.422	.02>	1>	1>	.06	17	10>	.80	.76	.60	24	122	.287	8.2	37	81
210 S4510	4682.765 1446.818	.30	6	1>	.02	41	10>	1.19	.79	.27	100	150	.722	8.4	25	89
211 S4511	4682.681 1447.166	1.22	4329	213	.02	90	89	.36	.63	.07	33	58	2.565	195.9	8	71
212 S4512	4683.338 1447.718	1.82	824	255	.01>	53	91	.77	1.14	.07	57	137	.537	26.1	8	22
213 S4513	4683.098 1447.630	.68	4	5	.40	56	10>	.74	1.49	.59	171	109	.917	13.8	49	205
214 S4514	4683.851 1447.477	.02>	1>	1>	.01>	6	40	.90	.26	.08	11	65	.011	1.2	14	22
215 S4515	4683.855 1447.384	.02>	1>	1	.01	4	16	.52	.11	.23	5	65	.007	1.9	35	13
216 S4516	4683.608 1447.126	.02>	13	1>	.01>	4	85	1.0	.03	.05	2	2	.039	9.8	4	7
217 S4517	4684.683 1448.094	.02>	2	1>	.55	199	10>	.77	1.19	.58	11	98	2.572	14.1	55	125
218 S4518	4684.243 1447.791	.46	25	12	2.11	110	43	.91	1.89	1.92	28	96	.624	14.2	552	456
219 S4519	4684.595 1447.881	.02>	1>	1>	.06	16	18	.62	.26	.54	8	85	.125	6.8	38	32
220 S4520	4684.967 1447.723	.18	1>	2	.57	45	10>	.79	1.28	.62	20	105	.894	13.2	91	116
221 S4521	4684.710 1447.552	.02>	1>	2	.08	21	101	.63	.63	.69	11	79	1.283	17.2	53	81
222 S4522	4685.167 1447.693	.02>	12	1>	.07	16	61	.83	.82	.65	20	103	.413	7.0	75	69
223 S4523	4685.892 1447.632	.02>	1>	1>	2.15	13	50	.40	1.61	.99	9	38	.068	16.4	91	75
224 S4524	4685.512 1447.647	.02>	3	2	.10	29	50	1.15	1.12	.76	21	154	.101	8.4	95	98
225 S4525	4685.138 1447.507	.02>	21	1>	.01>	8	119	.43	.09	.07	6	46	.005	3.9	38	14
226 S4526	4685.649 1447.297	.02>	1>	1	.50	16	41	.60	2.09	.49	15	75	2.203	15.9	64	91
227 S4527	4685.395 1447.685	.29	1>	3	2.22	22	33	.79	1.33	2.19	37	67	.276	11.9	939	88
228 S4528	4685.512 1446.705	.02>	1>	1>	1.18	16	179	1.14	1.04	.62	19	167	.228	5.2	103	82
229 S4529	4685.812 1446.833	.02>	1>	1>	1.11	19	120	1.19	1.18	.72	24	167	.315	4.0	87	88
230 S4530	4684.195 1446.810	.02>	6	1>	.01>	4	26	.17	.02	.06	2>	15	.008	4.1	9	9
231 S4531	4684.056 1446.193	.02>	17	3	.01>	4	37	.35	.02	.11	6	36	.007	6.9	24	5
232 S4532	4683.036 1446.863	.04	1>	1	2.88	48	21	.95	1.49	1.60	126	71	.030	7.8	732	174
233 S4533	4683.603 1446.820	.21	1>	1>	3.69	9	55	.63	2.16	1.38	21	62	.041	16.7	498	80
234 S4534	4683.800 1446.853	.02>	1>	1>	.02	8	83	.27	.38	.07	2>	36	.003	6.2	18	44
235 S4535	4683.775 1446.547	1.35	22	14	.01>	345	33	.42	.66	.07	15	54	.124	13.6	9	12
236 S4536	4683.221 1446.499	.02>	4	1>	.06	21	17	.62	.56	.52	16	86	.014	2.9	49	82
237 S4537	4683.309 1446.266	.02>	1>	1>	.11	18	10>	.79	.91	.61	8	117	.099	3.3	62	87
238 S4538	4682.469 1446.745	.12	1>	3	.08	63	20	.86	.84	.84	8	127	.703	7.1	35	34
239 S4539	4681.974 1446.529	.56	1>	39	1.15	1025	32	1.08	1.24	1.01	12	143	.544	6.8	84	51
240 S4540	4682.134 1446.587	.09	1>	4	.13	290	89	.92	1.05	.68	12	152	.608	9.3	62	24
241 S4541	4682.191 1446.183	.02>	1>	1>	.11	14	27	.99	.99	.78	32	145	.232	4.6	60	57
242 S4542	4682.863 1446.316	.02>	3	1>	.11	36	233	1.00	.73	.20	34	146	.009	7.1	49	75
243 S4543	4681.984 1446.946	.02>	1>	3	.02	89	33	1.10	.30	.18	28	148	.019	1.8	17	29
244 S4544	4681.702 1446.835	.02>	5	1>	.01	78	78	1.46	.62	.17	25	180	.008	2.6	49	27
245 S4545	4681.671 1446.424	.19	1>	42	.47	542	15	.98	1.29	1.39	24	122	.043	6.4	116	33
246 S4546	4681.487 1446.479	1.10	1>	14	.43	317	133	1.20	.92	1.75	28	190	.118	2.7	108	22
247 S4547	4681.234 1446.487	.02>	1>	1>	.05	39	24	1.02	1.26	.62	19	136	.329	5.3	52	48
248 S4548	4681.270 1446.790	.02>	1>	1>	.16	21	24	1.09	1.33	.69	22	157	.207	3.6	61	96
249 S4549	4681.819 1446.244	.09	1>	20	1.31	674	10>	1.31	1.24	1.02	5	171	.823	5.3	83	26
250 S4550	4680.082 1446.916	.02>	1>	1>	1.15	21	115	.63	.95	.92	17	77	.389	7.3	82	64

List of Geochemical Analysis(5)

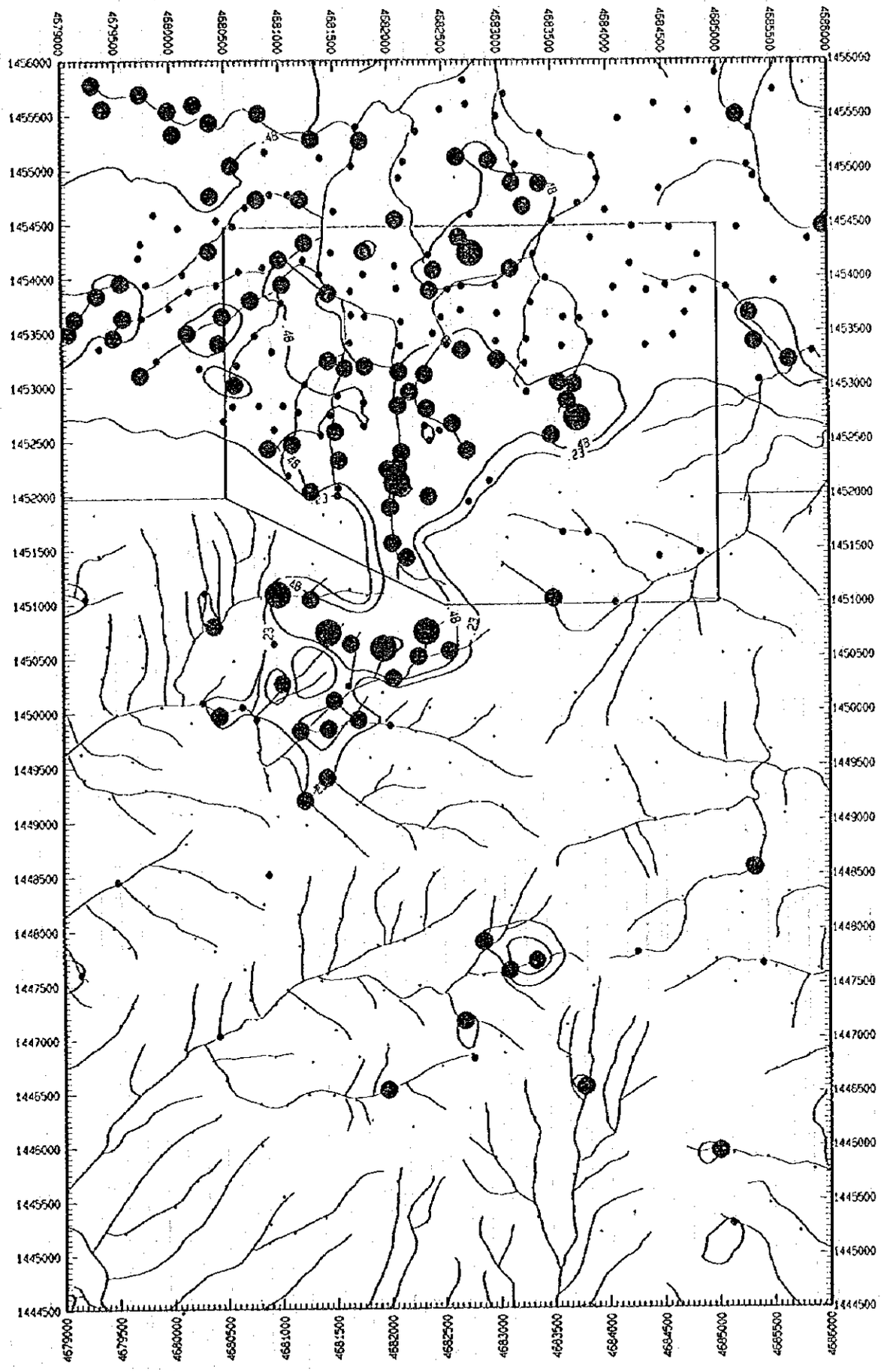
Ser. No.	Sample No.	Location (m)	Ag ppm	As ppm	Au gpb	Ca %	Cu ppm	Pb ppm	K %	Mg %	Na %	Pb ppm	Rb ppm	S ppm	Sp ppm	Sr ppm	Zn ppm
251	S4551	4680.417 1445.036	.26	>	>	3.35	96	29	.94	2.95	1.50	29	97	.578	26.9	396	79
252	S4552	4680.522 1446.843	.03	>	>	.37	15	41	.80	1.06	.91	14	103	.020	7.5	74	86
253	S4553	4680.480 1446.622	.06	>	>	.77	32	54	.79	1.46	.96	17	95	.341	11.9	83	92
254	S4554	4680.790 1445.409	.02	>	>	.15	28	44	.84	1.95	.96	19	108	.649	3.1	74	79
255	S4555	4681.027 1446.396	.02	>	>	.16	23	14	.63	1.36	.52	21	89	.512	15.6	51	100
256	S4556	4680.882 1446.274	.02	>	>	.07	9	118	.46	.65	.61	16	58	.048	6.8	52	51
257	S4557	4680.160 1446.146	.02	>	>	1.06	7	333	.63	1.04	.79	12	57	.124	6.6	76	65
258	S4558	4680.799 1446.018	.02	>	>	.15	25	38	.79	.98	.87	21	110	.505	6.1	74	75
259	S4559	4679.258 1446.900	.02	>	>	.44	23	62	.76	.99	.84	17	111	.204	6.0	71	80
260	S4560	4679.116 1446.783	.02	>	>	.14	21	105	.58	.72	.82	13	76	.120	1.2	60	62
261	S4561	4679.928 1446.682	.02	>	>	.12	23	43	.66	.92	.89	15	92	.081	5.9	79	78
262	S4562	4679.623 1446.924	.06	>	>	1.10	18	42	.84	1.06	.85	16	97	.259	11.5	92	71
263	S4563	4679.420 1445.985	.07	>	>	.70	24	75	.84	1.21	.78	25	134	.662	12.5	82	90
264	S4564	4679.868 1445.932	.11	>	>	.18	27	373	.77	1.01	.87	15	116	.133	7.1	94	89
265	S4565	4679.643 1445.649	.02	>	>	.28	30	82	.81	1.23	.91	23	131	.533	7.6	91	100
266	S4566	4679.152 1445.782	.02	>	>	.11	45	322	.92	1.12	.72	26	153	.061	13.0	88	103
267	S4567	4679.542 1445.211	.07	>	>	.83	20	36	.72	1.04	.99	21	106	.179	5.5	93	80
268	S4568	4679.893 1445.459	.02	>	>	.24	18	46	.79	.95	.80	21	115	.295	5.2	82	90
269	S4569	4679.223 1445.055	.16	>	>	.09	27	47	.85	1.06	.71	27	127	.429	5.8	91	110
270	S4570	4680.200 1445.697	.02	>	>	.68	20	33	.69	.97	.85	19	99	.213	7.6	88	83
271	S4571	4680.467 1445.654	.08	>	>	.30	13	34	.62	.80	.91	24	90	.093	6.2	87	90
272	S4572	4680.342 1445.436	.03	>	>	.20	26	48	.80	1.05	.85	16	131	.299	9.0	97	99
273	S4573	4680.020 1445.065	.02	>	>	1.53	21	111	.98	1.64	.66	37	152	.305	15.1	153	105
274	S4574	4680.879 1445.291	.02	>	>	.17	16	49	.63	.86	.89	23	90	.012	9.9	89	64
275	S4575	4680.867 1445.115	.02	>	>	.12	21	192	.88	.79	.93	23	95	.069	4.6	83	78
276	S4576	4681.504 1445.461	.03	>	>	.11	25	39	1.06	.81	.46	24	180	.006	10.7	55	95
277	S4577	4681.002 1445.544	.11	>	>	.13	47	46	1.09	1.43	.63	44	173	.427	16.7	66	143
278	S4578	4681.390 1445.349	.02	>	>	.56	29	30	.94	1.51	.72	32	144	.231	12.4	79	111
279	S4579	4681.100 1445.211	.02	>	>	.59	23	80	.70	1.11	.95	23	124	.362	10.6	98	103
280	S4580	4682.049 1445.679	.02	>	>	.22	22	49	.73	.99	.92	19	114	.225	9.3	85	89
281	S4581	4682.949 1445.898	.02	>	>	.29	13	10	.42	.87	.85	14	60	.109	6.9	92	80
282	S4582	4682.292 1445.562	.02	>	>	4.89	27	33	.28	1.64	.41	35	39	1.368	15.2	258	109
283	S4583	4683.136 1445.577	.11	>	>	.21	25	30	.60	1.07	.66	28	98	.727	9.0	96	96
284	S4584	4682.798 1445.273	.02	>	>	3.78	41	18	.59	1.78	1.60	25	70	.042	12.4	709	82
285	S4585	4682.319 1445.308	.16	>	>	3.64	38	35	.42	1.63	2.20	68	48	.336	11.5	677	77
286	S4586	4682.039 1445.431	.02	>	>	.15	11	10	.41	.88	.69	12	56	.035	6.3	62	60
287	S4587	4683.663 1445.732	.02	>	>	.01	4	49	.26	.06	.06	3	31	.013	5.1	11	11
288	S4588	4683.399 1445.765	.02	>	>	.07	13	246	.51	.63	.59	20	82	.005	5.7	50	80
289	S4589	4683.775 1445.692	.02	>	>	.01	3	39	.38	.09	.06	90	59	.004	5.5	11	9
290	S4590	4683.911 1445.206	.06	>	>	2.21	2	41	.58	1.88	1.47	19	75	.458	8.8	463	98
291	S4591	4683.336 1445.344	.08	>	>	.05	11	22	.45	.45	.36	19	66	.007	7.3	32	61
292	S4592	4684.078 1445.868	.02	>	>	.01	9	19	.21	.02	.06	2	8	.002	4.6	8	8
293	S4593	4684.210 1445.324	.02	>	>	.01	3	526	.13	.01	.05	2	8	.003	2.1	4	6
294	S4594	4685.000 1445.953	.53	132	121	.28	27	155	.97	.73	.11	79	194	2.365	29.0	89	153
295	S4595	4685.118 1445.925	.02	>	>	.12	7	205	.92	.39	1.16	39	122	.018	6.2	379	43
296	S4596	4685.430 1445.887	.02	>	>	1.18	16	357	.46	1.28	.65	49	73	.716	13.4	154	95
297	S4597	4685.852 1445.780	.02	>	>	.10	9	107	.63	2.11	.48	31	113	.697	18.1	82	124
298	S4598	4685.450 1445.466	.02	>	>	.14	20	15	.75	1.02	.09	15	145	.216	14.1	44	60
299	S4599	4685.115 1445.281	.30	41	3	.15	25	50	1.09	.95	.39	25	240	.704	17.4	37	108
300	S4600	4685.725 1445.206	.02	>	>	.76	193	51	.12	3.73	.06	10	10	.312	33.2	37	120

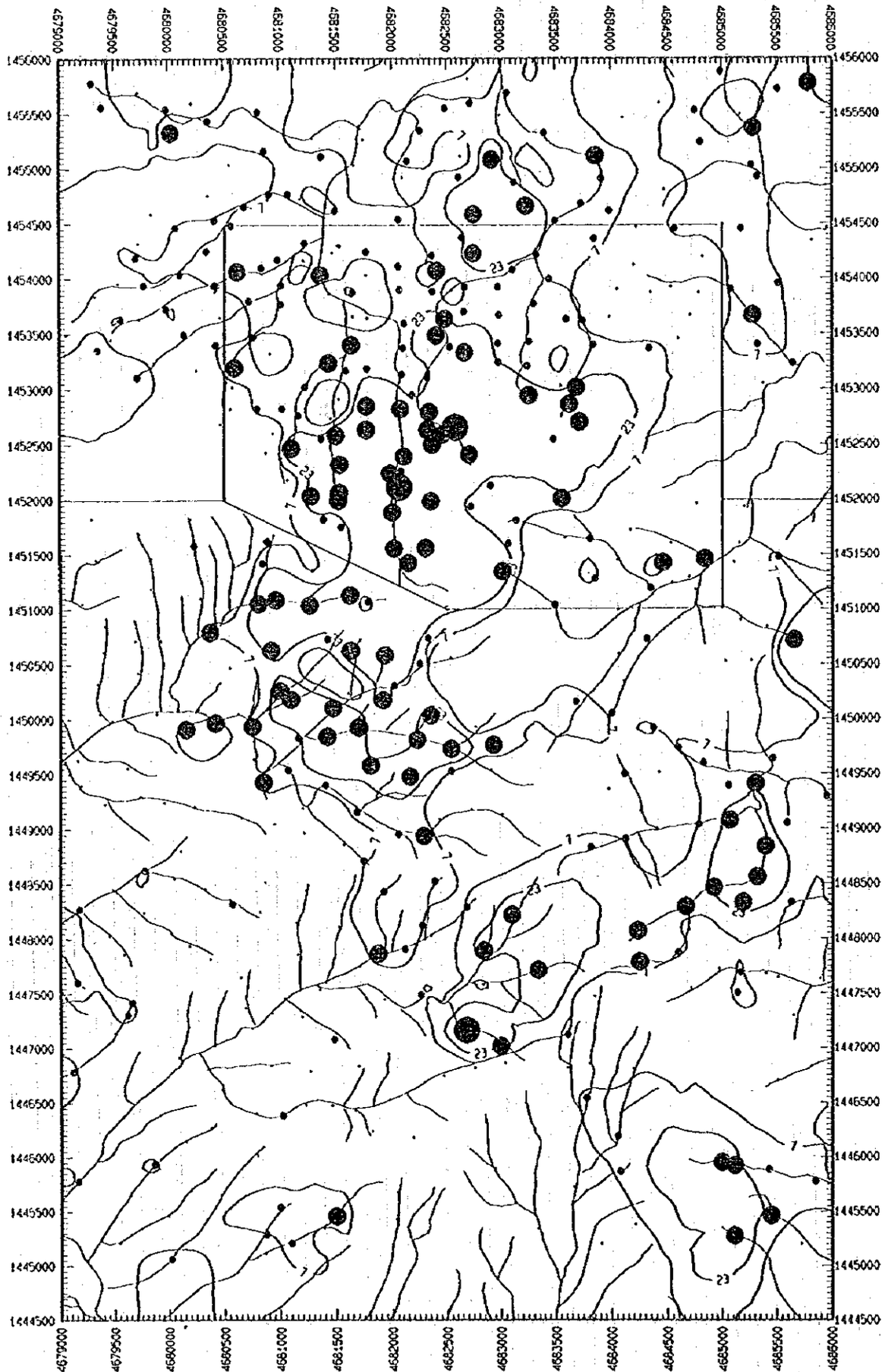
Appendix 4

Distribution map of elements in S. Imbak Sub-area South

11/11/11

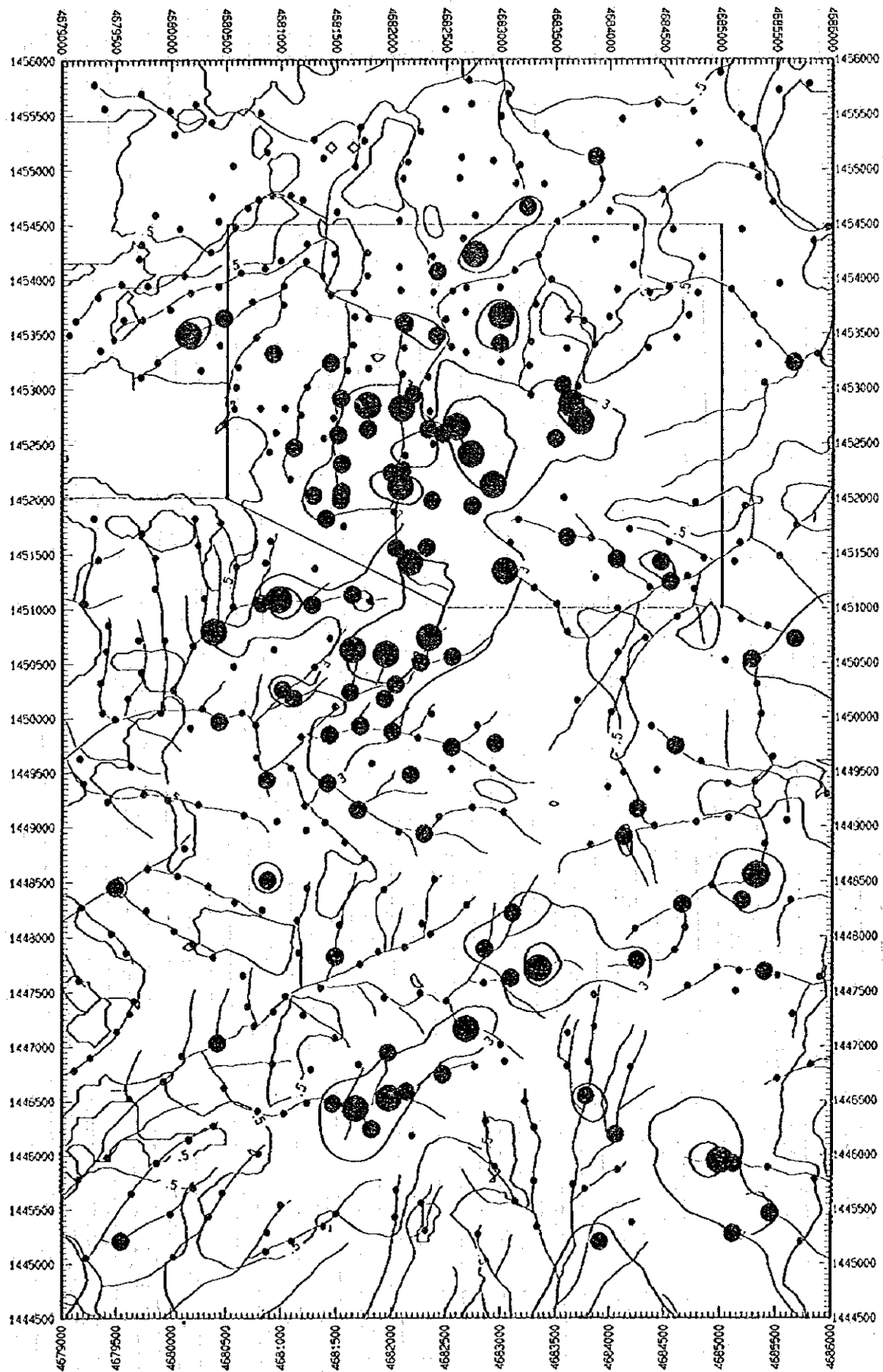
11/11/11





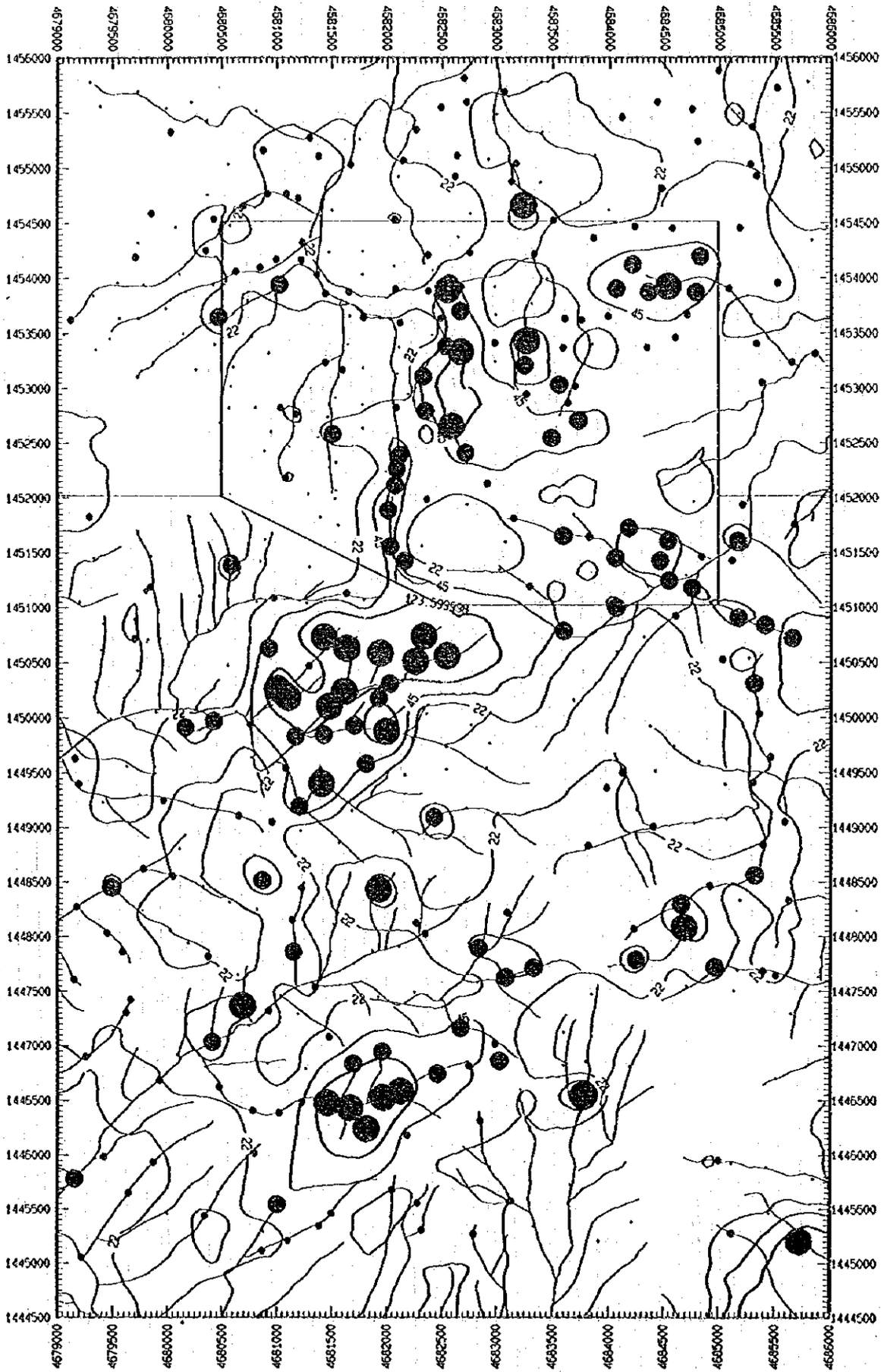
As

3888.000
23.000
7.000



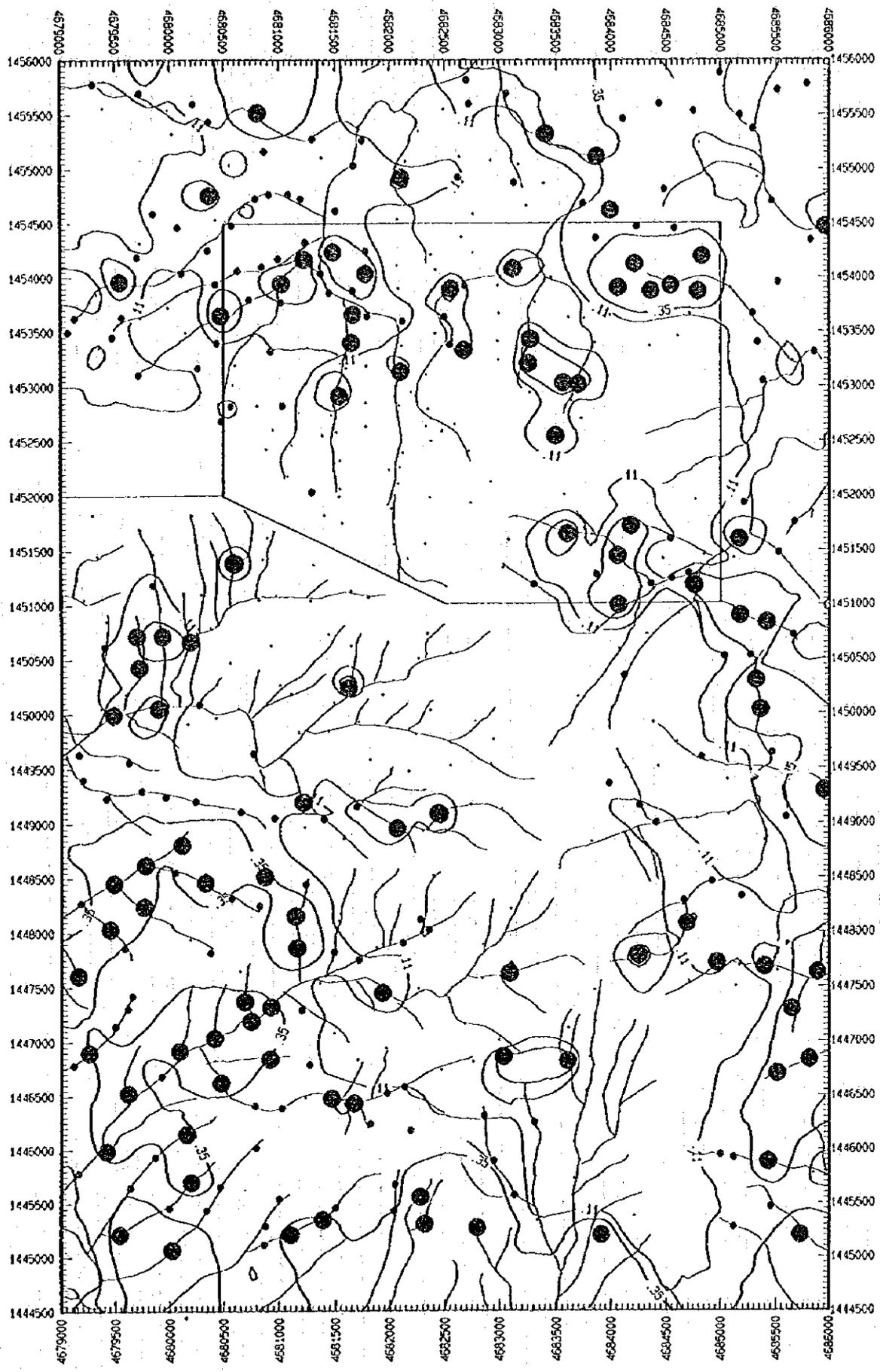
Au

22.600
3.000
.500



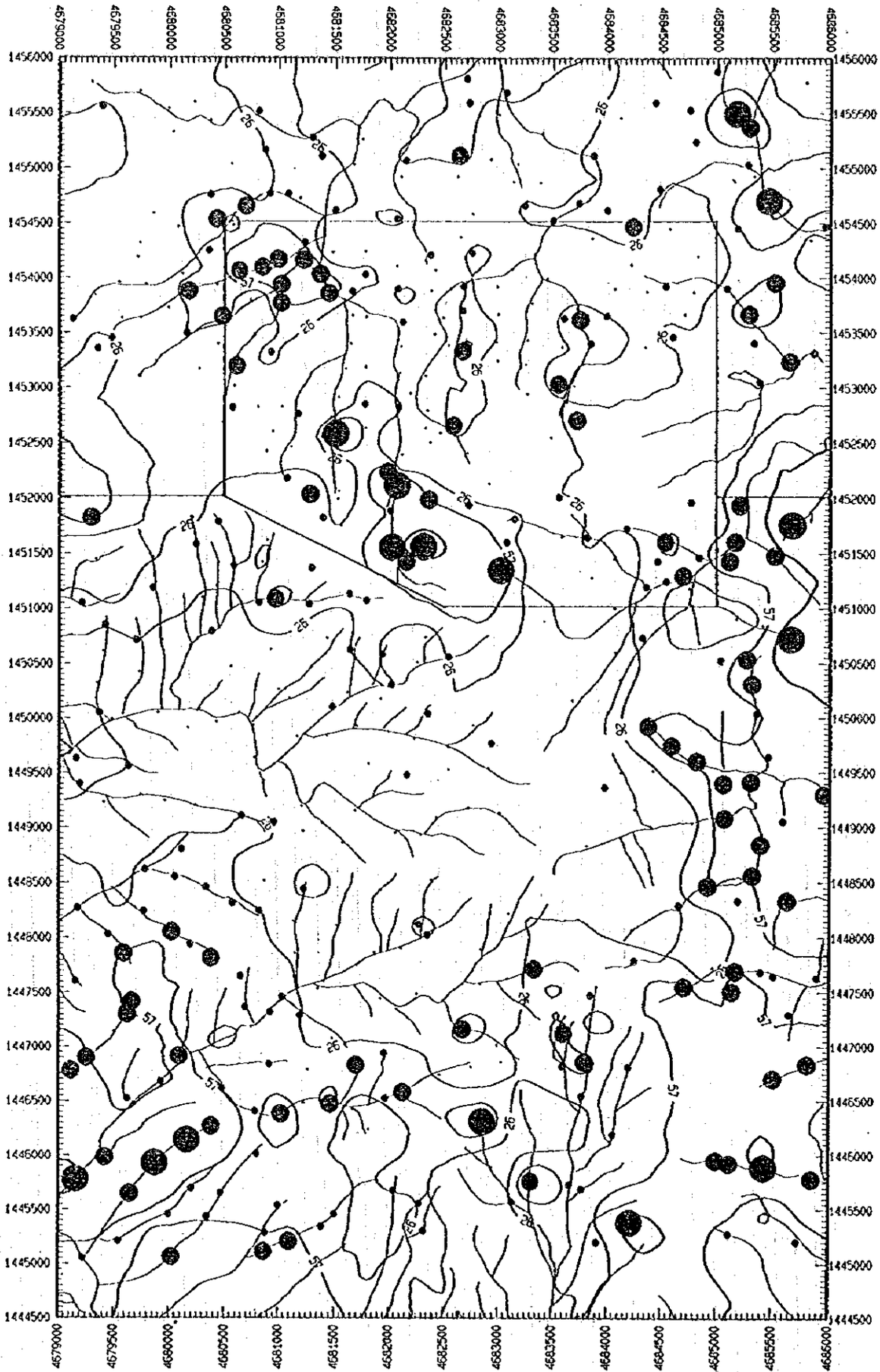
Cu

123.600
45.000
22.000



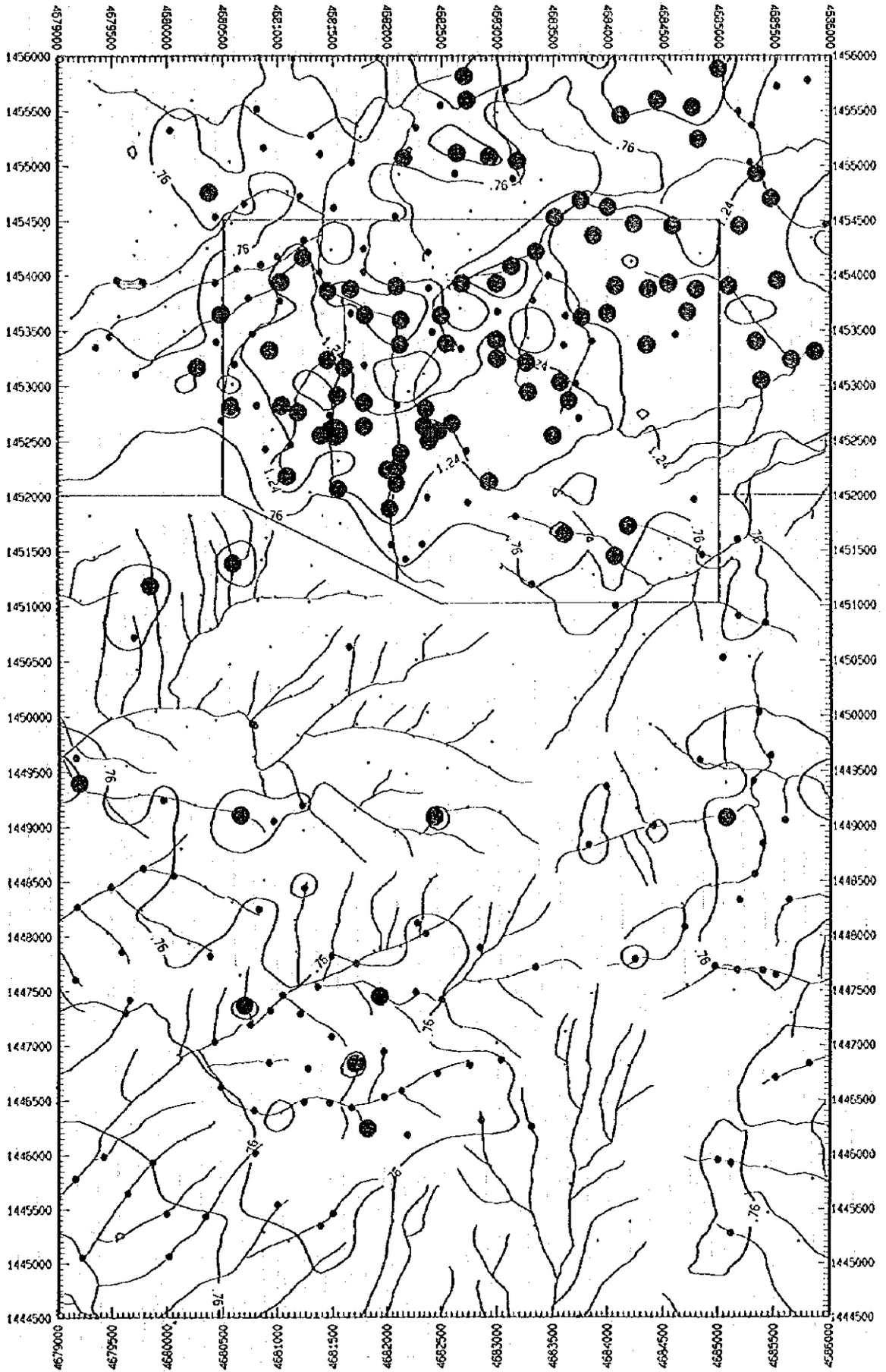
Ca

350
110



Hg

- 274.000
- 57.000
- 26.000



K

3.839
1.240
760