

箇旧地域

孔名: KZK24204(4/4)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
150	150.46	gry wht mg-mb (chem) qm ck mb tt mdg bio-gr.	cf-py diss) non-sul ? w-sil. chl. arg. m-w chl. arg.		45	150.46	0.93	0.063	<0.08
	46				151.00	0.54	0.144	0.209	
	47				152.50	1.50	<0.03	<0.08	
157.30	157.30	barren Qtz							
	157.30	mdg bio-gr	w-chl. m-w arg.						
160.80	160.40	barren. milky Qtz							
	160.80	mdg bio-gr.	m-arg						
168.30	167.30	barren milky Qtz							
	168.30	mdg bio-gr	m-arg						
170.00	168.70	mdg bio-gr	m-arg						
	170.00	mdg-cls bio-gr	w-chl. arg.						
180									
190									
200									

簡旧地域

孔名: KZK24205(1/3)

方位: - 標高: 1,745.396 m

傾斜: -90° 座標: N73,273.405 E22,493.358

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0	mb	wht fng-mb							
	1.70								
	banding 80°	wht fng-mb (ptly banding)							
	mb								
	7.40					7.40			
	7.96	grt wht fng-mb	py diss grn sk (py) vlt		1	7.96	0.56	<0.03	0.112
	8.80								
	sk band 1065°		grn sk (py) banding						
	clay 70°		banding clay						
	mb								
	12.10								
	13.25		py diss			13.25			
	14.40		grn sk (py) vlt		2	14.60	1.35	<0.03	0.177
	? shear 25°	grt wht fng-mb brecci (grt ~ s-pb)	mtx: py >>> diss grt clay		3	15.50	0.90	0.341	0.271
	18.30				4	16.80	1.30	0.054	0.242
20	mb	wht fng-mb	(hem) stain py diss			20.80			
	21.50	grt wht fng-mb brecci	mtx: py diss grt clay		58	22.30	1.50	<0.03	0.433
	22.80	grt wht fng-mb	py diss		5	23.01	0.71	0.076	0.747
	23.80	grt wht fng-mb brecci	mtx: py diss, bl clay		6	24.51	1.50	0.109	<0.08
	25.21	ptly brecci	mtx: grt clay md		7	25.21	0.70	0.072	0.343
	26.25	wht fng-mb	grn sk (py) banding vlt		8	26.25	1.04	0.042	<0.08
	28.57	grn sk brecci	py diss			27.07			
	29.08				59	28.57	1.50	<0.03	<0.08
	29.97	grn sk brecci: bl clay	(py) -bg		9	29.08	0.51	0.078	0.477
	30.67	grn sk brecci (hem) clay	(py)		10	29.97	0.89	<0.03	<0.08
	31.54				11	30.67	0.70	0.096	0.752
	33.30	wht fng-mb	ptly hem stain (py diss)		12	31.54	0.87	0.427	0.107
	34.90	brecci			60	33.04	1.50	<0.03	<0.08
	36.50	brecci							
	37.40	brecci							
	39.60	hem-grn sk, mb relief	py diss						
40	40.40	wht fng-mb	hem stain (py diss)						
	42.30	brecci							
	44.90		hem stain						
	47.30		hem stain +						
	47.90		grn sk (py) vlt +						
50	sk vlt 20°								



箇旧地域

孔名: KZK24205(3/3)

方位:  
傾斜:

標高: , , m  
座標: N , , E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	100.27	sul ore, ga-grm skbg.	cp.py #		34	100.27	0.62	0.030	1.610
	101.77	sul ore, mass.	po.py.cp. 103.40m: cp vlt. cutting po		35	101.77	1.50	<0.03	0.845
					36	103.27	1.50	<0.03	0.540
					37	104.77	1.50	<0.03	0.772
					38	106.27	1.50	<0.03	0.680
	107.00	sul ore, mass.	cp >> py-po		39	107.77	1.50	<0.03	2.910
	108.51	gm sk (act)	py.cp diss		40	108.51	0.74	<0.03	4.820
110	110.01	" "			41	110.01	1.50	<0.03	0.706
		" "			42	111.51	1.50	<0.03	<0.08
		gm sk mass (act)	(py.ep diss)		43	113.01	1.50	<0.03	<0.08
		" "			44	114.51	1.50	<0.03	<0.08
		" "			45	116.01	1.50	<0.03	<0.08
	116.50	gm (act.chl) sk.	chl vlt (al) mom-sul ?		46	117.51	1.50	<0.03	<0.08
		" "			47	119.01	1.50	<0.03	<0.08
120	119.70	gm (act) sk.	mom-sul ?		48	120.51	1.50	<0.03	<0.08
		" "			49	122.01	1.50	<0.03	<0.08
	122.40	gm (act.chl) sk	cal vlt (py diss)		50	123.51	1.50	<0.03	<0.08
		" "			51	125.01	1.50	<0.03	<0.08
	125.20	gm (act) sk, mass.	(py diss)		52	126.51	1.50	<0.03	<0.08
		" "			53	128.01	1.50	<0.03	<0.08
	128.50	gm (act.chl) sk	py diss		54	129.51	1.50	<0.03	<0.08
130	130.60	wht frag. mb	py diss +		55	130.51	1.00	<0.03	<0.08
	131.39	mdg. csq bio-gr.	m-st arg. w-chl		56	131.39	0.88	<0.03	0.164
	132.50	m-c bio-gr	m-w arg. w-chl		57	132.50	1.11	<0.03	0.090
	135.00								
		m-c bio-gr	w-chl (py diss)						
140	140.00								
150									

箇旧地域

孔名: KZK24206(1/3)

方位: 143° 標高: 1,745.384 m

傾斜: -50° 座標: N73,272,543 E22,494,227

深度 m	境界 m	岩質	鉱化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb	(f-py diss)						
	2.00					2.00			
	2.40	brecci. gry clay bg			1	3.50	1.50	<0.03	<0.08
		wht fng-mb			2	4.79	1.29	0.042	0.085
	4.79	ptly brecci							
		wht fng-mb	(f-py diss)						
	7.40					7.40			
	8.90	sul film +			3	8.90	1.50	0.048	<0.08
	9.62	brecci(mb) bg sul ore.	py >>		4	9.62	0.72	0.064	0.735
		wht fng-mb	(f-py diss)		5	10.70	1.08	0.138	<0.08
	12.70					12.70			
		brecci. wht fng-mb			6	13.50	0.80	<0.03	<0.08
	14.80	mtx: gry clay							
		wht fng-mb.							
	17.30	ptly brecci							
		gry wht fng-mb	py >> diss			19.60			
	21.80	ptly brecci			7	20.75	1.15	<0.03	<0.08
		wht fng-mb							
		ptly grn clay				26.60			
		skutt			8	28.13	1.53	<0.03	<0.08
	28.13				9	29.23	1.10	<0.03	<0.08
		wht fng-mb			10	30.92	1.69	<0.03	0.102
		ptly brecci			11	32.42	1.50	<0.03	0.266
		grn clay sk (py >>)			12	34.06	1.64	<0.03	0.753
	32.42	hem grn sk	f-py diss		13	35.00	0.94	<0.03	1.590
	34.30	(banding)			14	36.72	1.72	<0.03	0.998
	35.00	bk sul ore	py-cl		15	37.16	0.44	<0.03	1.480
		hem (Mg) (grn) sk	py >> diss		16	38.20	1.04	<0.03	0.383
	36.72				17	39.20	1.00	<0.03	0.592
	37.16	sul ore. dk grn sk bg	py >>		18	39.78	0.58	<0.03	1.670
		hem ga sk. cal net	py diss		19	41.01	1.23	<0.03	0.271
	39.20				20	42.51	1.50	<0.03	<0.08
	39.78	bk sul ore. mb +	py >>						
	41.08	hem sk. cal net	py diss						
	41.80	wht fng-mb	py diss vlt						
		hem stain.	(f-py diss)						
	43.00		(f-py diss)						
	44.90								
	45.90	brecci							
		sul clay mtx. (py >>)							
	47.60	hem stain.	(f-py diss)						
	48.00	Lim # stain				49.00			
	49.00				62	50.00	1.00	<0.03	<0.08

箇旧地域

孔名: KZK24206(2/3)

方位:  
傾斜:

標高:  
座標: N, E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50 brecc 160	"(Δ)"	hem. Lim sk. brecc.			21	51.31	1.31	<0.03	<0.08
	mb(Δ)	51.31 wht fng-mb. hem stain	(f-py diss)		22	52.31	1.00	0.056	<0.08
	" "	52.50 dk grn sk. mb +	py >> diss		23	53.73	1.42	0.292	0.483
	mb(Δ)	53.00 wht fng-mb. hem stain	py >> aspy diss		24	54.73	1.00	0.981	0.826
	" "	53.50 grn sk. brecc. mb +			25	55.73	1.00	0.036	0.600
	mb(Δ)	54.74 wht fng-mb	cp. py spot #		26	56.70	0.97	0.030	0.809
	" "	55.20 grn sk. bg mb			64	58.24	1.54	<0.03	<0.08
	mb	55.73 wht fng-mb. hem stain	(f-py diss)		27	59.74	1.50	<0.03	0.145
60	XXXX	59.74 sul ore mb breccit	py >>		28	60.48	0.74	0.698	2.340
	" "	60.48 gry wht fng-mb			29	61.98	1.50	0.219	0.157
	mb	ptly hem stain			65	63.02	1.04	<0.03	<0.08
	(Δ)	grn sk. vlt			66	64.02	1.00	<0.03	0.380
	" "	65.52 hem (ga) sk.	py diss		63	65.52	1.50	<0.03	0.802
	mb(Δ)	66.90 gry wht fng-mb. hem stain			30	67.02	1.50	0.184	0.421
	" "	68.00 hem sk (grn +)	py diss		31	68.52	1.50	<0.03	0.145
banding	" "	68.75 hem (Hg) sk. mb #	py diss		32	70.02	1.50	0.041	0.348
40°	mb	70.50 gry wht fng-mb	(f-py diss)		33	71.52	1.50	<0.03	<0.08
	(Δ)	ptly hem stain			34	72.52	1.00	<0.03	0.085
	" "	73.88 hem > ga (grn) sk	py diss.		35	73.88	1.36	<0.03	<0.08
	" "	cal vit - #	76.90: motive Cu spot		36	75.22	1.34	0.795	0.355
	" "	" "			37	76.22	1.00	0.400	2.030
	" "	" "			38	77.22	1.00	0.722	2.490
	" "	" "			39	78.30	1.08	0.526	1.380
80	XXXX	80.00 mass sul ore	po >> ep. py		40	79.65	1.35	0.318	0.873
	" "	up: mb +			41	80.65	1.00	0.072	0.984
	" "	low: grn sk +			42	82.04	1.39	<0.03	0.569
	" "	83.10 dk grn (ga) sk	(py > diss !)		43	83.41	1.37	<0.03	0.585
banding	" "	banding.			44	84.41	1.00	0.160	<0.08
40°	" "	86.14 gr > gr sk. banding	(py diss)		45	86.14	1.73	<0.03	<0.08
50°	" "	" "			46	87.64	1.50	<0.03	<0.08
55°	" "	88.70 dk grn (ga) sk	(py diss)		47	89.14	1.50	0.050	<0.08
50°	" "	" "			48	90.64	1.50	<0.03	0.088
90	" "	92.46 ga (grn) sk. banding	(py diss)		49	92.14	1.50	<0.03	0.099
60°	" "	93.10 grn > ga sk. banding.	py diss. banding.		50	93.64	1.50	0.040	<0.08
55°	" "	95.00 mass sul ore	po >> ep. py		51	95.14	1.50	<0.03	0.246
	XXXX	98.60 grn sk			52	96.64	1.50	<0.03	0.929
po banding	" "	98.80			53	98.14	1.50	<0.03	0.898
40°	" "	" "			54	99.64	1.50	<0.03	0.823
100	XXXX	" "							

箇旧地域

孔名: KZK24206(3/3)

方位:  
傾斜:

標高: , , m  
座標: N , , E

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	100.68	gmsk banding	po. cp. py banding		55	100.68	1.04	<0.03	0.920
banding 50° 40°	101.90	dk gmsk	py cp diss		56	102.18	1.50	<0.03	0.327
	103.77	mdg bio-gr	m-sil, w-chl		57	103.77	1.59	<0.03	0.748
	104.53	gn brown sk	py diss		58	104.53	0.76	<0.03	0.128
	105.82	fug-mdg (bio) gr	w-chl, sil		59	105.82	1.29	<0.03	<0.08
	107.32	fug-mdg bio-gr	w-sil, chl		60	107.32	1.50	<0.03	<0.08
	109.10		m-arg, w-chl, flour spot			109.70			
110	110.30		m-chl, flour #, py diss++						
	111.40		m-arg, flour spot vlt (py diss)		61	111.40	1.70	0.030	0.358
	115.10	mdg bio-gr, melano	w-chl						
	116.10	mdg bio-gr	w-chl						
120	120.00								
130									
140									
150									

箇旧地域

孔名: KZK24207(1/3)

方位: 143° 標高: 1,745.359 m

傾斜: -22° 座標: N73,270.952 E22,495.376

深度 m	境界 m	岩 質	鋳化作用・変質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb	py diss. (pily #)						
		mb				4.80			
	6.30	grywht fng-mb. brecci	mtx: py diss #		1	6.30	1.50	<0.03	<0.08
	6.80				2	6.80	0.50	1.230	0.163
		wht fng-mb			3	8.30	1.50	<0.03	<0.08
		pily brecci. mtx: pydiss #			4	9.80	1.50	<0.03	<0.08
		mb				12.57			
	14.07	wht fng-mb	(f-py diss)		5	14.07	1.50	<0.03	<0.08
	17.00	wht fng-mb							
		pily bedding clay							
	20.30	wht fng-mb	(f-py diss)						
	22.10	grywht fng-mb							
	23.50	pily brecci. clay	(f-py diss)						
		grywht fng-mb	(f-py diss)			25.23			
	26.73	grywht fng-mb. brecci	pydiss #		6	26.73	1.50	<0.03	<0.08
	28.40	mb brecci. grywht	pydiss #		7	27.66	0.93	<0.03	0.310
	29.90	gry mdy. mb. bedding. clay	py diss #		8	29.16	1.50	<0.03	<0.08
	31.20	grywht fng-mb. brecci. mtx clay py #			9	30.66	1.50	<0.03	<0.08
	31.80	gry sk bg grywht fng-mb			10	32.16	1.50	<0.03	0.177
	33.66	grywht fng-mb. brecci. mtx clay			11	33.66	1.50	<0.03	0.412
	34.70	(hem stain)			12	35.20	1.54	<0.03	0.301
	35.20	wht fng-mb brecci.			13	36.40	1.20	<0.03	0.720
		hem sk. mb + (Mg?)	py > ep diss pily		14	37.60	1.20	<0.03	0.263
	37.60	grywht fng-mb brecci			15	38.60	1.00	<0.03	<0.08
	39.50	hem sk.			16	39.50	0.90	<0.03	2.150
		calcchi vlt. spot			17	40.90	1.40	<0.03	0.413
	42.30	wht fng-mb			18	42.30	1.40	<0.03	0.292
		pily hem stain	(f-py diss)		19	43.00	0.70	<0.03	0.158
	45.10	grywht fng-mb							
		hem stain bg	(f-py diss)						
	48.60	grywht fng-mb							
		pily hem stain	(f-py diss)						



深度 m	境界 m	岩質	鈦化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	50.60	grt wht fng-mb hem stain +		0	50.60				
					20	52.10	1.50	<0.03	<0.08
	53.25				21	53.25	1.15	2.650	<0.08
		grt wht fng-mb Lim stain +			22	54.90	1.65	<0.03	<0.08
	54.90	Lim-hem sk.			23	56.26	1.36	0.032	1.800
	55.50	Lim grn sk. clay bg			24	57.76	1.50	0.052	<0.08
	56.26	wht fng-mb. hem stain +	(+py diss)		25	58.76	1.00	<0.03	<0.08
	57.00	grt wht fng-mb. mass	(+py diss)		26	60.07	1.31	<0.03	<0.08
	58.20	grt wht fng-mb. pty brecc	(+py diss)		27	61.15	1.08	<0.03	<0.08
		Lim stain +			28	62.15	1.00	<0.03	<0.08
60	59.90	grt wht fng-mb pty banding. j → Lim			29	63.65	1.50	<0.03	0.537
			po.py (cp) diss. patch		30	65.15	1.50	0.126	0.578
banding 25-30°	62.15	dk grn sk. upper: mb+			31	66.65	1.50	0.238	0.779
					32	67.90	1.25	0.033	0.519
dk. 30°	67.50	(ga) dk grn sk.	po>py (cp) diss. patch		33	68.90	1.00	<0.03	0.580
sk band 20°	68.90	bk sul ore, po>cp py, gm sk bg			34	70.40	1.50	<0.03	0.508
	69.40	dk grn sk.	po>py-cp patch. diss		35	71.90	1.50	0.163	0.457
					36	73.40	1.50	0.083	0.731
	72.80	sul ore, arsy>py.			37	74.70	1.30	0.081	0.120
	73.10				38	76.20	1.50	0.061	0.129
banding 50°		ga<dk grn banding sk.	po.py (cp) diss. pty +		39	77.70	1.50	0.042	0.096
					40	79.20	1.50	<0.03	0.243
30°	78.50	sul ore, py>>po-cp			41	80.53	1.33	0.040	0.083
40°	78.70	ga<dk grn banding sk.	po.py (cp) diss.		42	82.03	1.50	0.260	0.465
80°					43	83.53	1.50	0.083	0.671
35°	81.60	gm sk. mb+	py> diss		44	84.53	1.00	0.920	0.270
50°					45	85.53	1.00	0.052	0.274
	85.20	(ga) gm banding sk.	py> diss		46	86.69	1.16	0.035	0.142
banding 40°	86.20	gm sk. py> diss			47	88.30	1.61	<0.03	0.796
	86.69	sul ore, po>cp py, pty cp +			48	89.80	1.50	<0.03	0.103
	88.30	gm sk. py>>diss + (po)			49	91.32	1.52	0.036	0.092
	89.00	ga: gm sk. py>>diss. (arsy)			50	92.40	1.08	0.087	0.265
90° banding 30°	91.32	gm sk.			51	93.90	1.50	0.036	0.168
	91.80	gm sk. flow vlt +			52	95.40	1.50	0.041	<0.08
	92.40	ga (grn) sk. mb+	(py diss)		53	96.90	1.50	<0.03	0.117
					54	98.40	1.50	<0.03	<0.08
banding 10-20°	94.90	ga<gm sk. curved banding	py> diss 97.30: cp +		55	99.90	1.50	0.036	0.169
100	99.10	(ga) gm sk. mb spot	(py diss)						

箇旧地域

孔名: KZK24207(3/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E . . .

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	" "	(ga) grmsk. mb spit	(pydiss)						
	101.20				56	101.40	1.50	0.030	0.310
banding	" "	ga<grmsk. banding.	pydiss						
45°	102.80				57	102.90	1.50	<0.03	0.165
" "	" "	ga>grmsk.	py>diss						
banding	" "	curved banding (0°-10°)							
0-10°	106.52				58	104.40	1.50	0.048	0.224
" "	107.52	milky atz zone. cp.py vlt. patch.							
" "	108.80	ga:grmsk. atz vlt.	py>cp diss +		61	107.52	1.00	<0.03	1.830
" "	109.80	milky atz zone.	py>cp vlt		62	108.80	1.28	0.036	0.797
110	" "	ga>grmsk.	py>diss		63	109.80	1.00	<0.03	1.000
" "	111.15	mg-gr. greisen sil.	py vlt						
" "	111.50	mg (bio) gr. (greisen)	(pydiss)		64	111.15	1.35	0.030	0.472
" "	112.65				65	112.65	1.50	<0.03	0.175
" "	115.00	mg-mdg (bio) gr	w-arg. pydiss						
" "	116.00	mg-mdg bio-gr	w-arg. pydiss						
" "	117.10	mdg bio-gr.	m-arg. pydiss						
" "	117.50	atz zone. py dg. cp.							
" "	119.00	mdg bio-gr. cp.py vlt.	m-arg.						
120	" "	mg-mdg (bio) gr.	(+pydiss)						
" "	121.90	rtly barren atz.							
" "	122.80	mdg (bio) gr.	w-chl. (+pydiss)						
" "	" "	mdg bio-gr	w-chl						
" "	125.50								
" "	" "	mg-mdg bio-gr.	w-chl. (pydiss)						
" "	129.40								
130	" "								
" "	130.70		w-chl. arg.						
" "	131.70		w-chl. m-arg						
" "	132.50		w-chl. arg.						
" "	" "	mdg bio-gr.	w-chl						
" "	135.00								
140									
150									

簡旧地域

孔名: KZK24301(1/1)

方位: 323° 標高: 1,747.031 m

傾斜: ±0° 座標: N73,384.589 E22,572.612

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0	mb								
		gry wht fng-mb	py diss. film			1.60			
	mb				1	2.44	0.84	<0.03	<0.08
	4.53					4.53			
	△ mb	(gry) wht fng-mb	mtx: py diss st.		6	6.72	1.50	<0.03	<0.08
	6.72	brecci			7	6.72	0.69	<0.03	<0.08
	mb	gry wht fng-mb	py diss. py>>cp ult +		8	7.39	0.67	<0.03	<0.08
	8.29				2	8.29	0.90	0.049	0.095
	mb	gry wht fng-mb	sul (py>>cp) bg		3	9.06	0.77	0.052	0.449
10	10.29				4	10.29	1.23	<0.03	<0.08
	11.79	wht fng (bio)-gr	st-arg.		5	11.79	1.50	<0.03	0.120
		fng~mdg bio-gr	m-arg. w-chl						
	14.40								
	15.50		brown red (hem?) stain						
	17.00								
	18.40	mdg-bio-gr	m-arg. (w-chl)						
20									
		mdg~csg bio-gr	w-chl (arg)						
	25.10								
	26.60		m-arg. w-chl						
		(massive)	vw-chl						
30	30.00								
40									
50									

箇旧地域

孔名: KZK24302(1/1)

方位: 323° 標高: 1,745.961 m

傾斜: -30° 座標: N73,333.726 E22,573.332

深度 m	境界 m	岩質	鈹化作用・変質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0	mb	wht fng-mb							
	2.00					2.00			
	mb(u)	grn sk bg.	py diss		1	3.40	1.40	<0.03	<0.08
	3.41				2	4.15	0.75	<0.03	<0.08
banding 30°	mb (Δ)	grt wht fng-mb. brecci	py diss		3	5.15	1.00	<0.03	<0.08
	5.15								
banding 50°	mb	grt wht fng-mb	py diss						
	9.50								
10	mb (Δ)	brecci.				12.04			
	10.00								
	12.05	wht-fng-mb. brecci	grt clay (py)		4	12.97	0.93	<0.03	<0.08
	12.97								
	mb	wht fng-mb. brecci	grt wht clay (py)						
	15.60								
	mb	wht fng-mb grn sk vlt	(+py diss)			17.61			
	19.11				5	19.11	1.50	<0.03	<0.08
20	mb	wht fng-mb. grt grn sk (py) vlt met.			6	20.40	1.29	<0.03	<0.08
	20.40				7	21.12	0.72	<0.03	0.131
	21.12	mdg bio-gr. st-arg. w-chl. py diss			8	21.98	0.86	<0.03	0.237
	21.98	grn (chl?) sk bg wht-mb. py diss			9	22.98	1.00	<0.03	0.131
	23.90	mdg bio-gr. st-arg. w-chl.			10	23.90	0.92	<0.03	<0.08
	24.60	sul ore. mbt. py. cp. fluor spot.			11	24.60	0.70	<0.03	0.476
	24.60				12	25.65	1.05	<0.03	<0.08
	26.22	mdg (bio) gr. m-st arg. w-chl. py diss			13	26.22	0.57	<0.03	0.846
	26.22				14	27.40	1.18	<0.03	<0.08
	30.02	mdg (bio) gr. m-st arg. py diss				30.02			
30	mb	mdg bio-gr. m-arg. m-chl. py diss			15	31.30	1.28	<0.03	<0.08
	31.30								
	33.90	fng-mdg bio-gr	m-chl. (+py diss)						
	33.90								
	41.40	fng-mdg bio-gr	w-chl. (py-chl vlt)						
40	mb	fng-mdg bio-gr	w-w chl. (+py diss)						
	41.40								
	45.00								
50									

筒旧地域

孔名: KZK24303(1/2)

方位: 323° 標高: 1,745.740 m

傾斜: -45° 座標: N73,333.158 E22,573.653

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb. gray clay bg	(py diss)						
	2.40	wht fng-mb up. ptly brecc	py diss. patch						
	5.40	grywht fng-mb, brecci	py diss ++						
shear? 20°	6.63	grywht fng-mb gmsk ult.	py diss ++		1	6.63	1.23	<0.03	<0.08
skvlt 20°	9.70	brecci.							
10	10.00	grywht fng-mb	py diss ++						
	11.75	grn sk mb. fng.	py diss ++						
	12.40	grywht fng-mb (mass.) grn sk (py) ult	f-py diss						
skvlt 30°	16.60	wht fng-mb	(non-py?)						
banding 30°	20	20.6 - 20.7: gry fng-mb.							
sk clay 30°	22.60	grywht fng-mb brecci (clay bg)	py diss ++						
	24.80	grywht fng-mb (mass) ptly banding (bk)	py diss						
banding 30°	30	grywht fng-mb grn sk. ptly brecci.	grn sk ult						
	30.60	bk sul ore. grn skbg	py > cp						
	33.16	sul ore, mass.	po. py > cp.						
	34.50	grn sk mb + bk clay sul ore py >>	py. cp. (po)						
	36.69	mass sul ore ptly wht-mb +	po. cp. py.						
	37.93								
	38.20								
	40								
	44.18	grn sk banding gry f-mb	py. cp. (po)						
sk band 40°	45.41	dk grn sk (chl?)	py > diss. py cal ult						
	46.66	grn sk. mb ++	py >> diss						
	47.66	fng (bio)-gr.	m-sil. w-chl.						
	49.90								
50									

箇旧地域

孔名：KZK24303(2/2)

方位：  
傾斜：

標高：  
座標：N E

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50		fmg bio-gr	w-arg. chl						
	52.00								
		fmg-mdg bio-gr mass.	w-chl non-sul?						
	57.80								
	58.78	fmg-mdg bio-gr	m-chl			58.78			
60		dk grn sk (mdy mb?)	non-sul?						
	60.45				17	60.45	1.67	<0.03	0.164
		mdg bio-gr	w-m arg. chl (py fiss)						
	63.20								
	63.60	mdg bio-gr	st-arg. clay						
		fmg-mdg bio-gr	w-arg. chl						
	67.30								
	68.40	mdg bio-gr	w-m arg. w-chl						
70		mdg bio-gr	w-chl (arg)						
	70.70								
		mdg bio-gr	w-m arg. w-chl						
	73.80								
		fmg-mdg bio-gr	w-chl						
	76.50								
	77.00		w-m arg, w-chl						
			w-chl						
	78.40								
	79.30		m-arg. w-chl						
80			w-chl						
	81.00								
	82.80								
	83.40		w-m arg, w-chl						
		mass	w-chl						
	86.20								
	87.10		w-arg. w-chl						
			w-chl						
90	90.00								

箇旧地域

孔名: KZK24304(1/3)

方位: 323° 標高: 1,745.633 m

傾斜: -65° 座標: N73,332.645 E22,573.907

深度 m	境界 m	岩 質	鉱化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0									
	mb	gry wht fng-mb	(py diss)						
	mb								
	6.38					6.38			
skult	mb(4)	dk grn sk fng-mb	py diss		1	7.18	0.80	<0.03	<0.08
40°	mb	wht fng-mb							
10	9.70								
	mb (1)	grn sk (py) fng-mb							
	11.20								
	mb	wht fng-mb							
	mb	grn sk vlt							
	15.32					15.32			
	16.23	brecci, gry wht fng-mb	py lg		2	16.23	0.91	<0.03	<0.08
clay vlt	mb	gry wht fng-mb	(t-py diss)						
45°	18.05	brecci, gry wht fng-mb, grn sk clay vlt	grn sk clay vlt			18.05			
	18.50	dk grn sk clay + (py)			3	18.50	0.45	<0.03	<0.08
20	19.88				4	19.88	1.38	<0.03	<0.08
	mb	gry wht fng-mb	grn sk (py) vlt						
sk vlt	mb								
18°	24.00								
sk vlt	mb	gry wht fng-mb	py diss +						
20°			grn sk vlt (py po?)						
banding	27.30								
50°	mb								
30	31.00								
sk vlt	mb	gry wht fng-mb	(py diss)						
30°	mb								
	36.00								
	36.90	gry fng-mb							
	37.10	grn sk, brecci							
	mb	gry / gry wht fng-mb	py diss						
	39.30								
40	mb	gry wht fng-mb	grn sk (py) vlt						
65°	mb								
skult	42.10								
	mb	wht gry fng-mb	(t-py diss)						
	mb	mass.	(grn sk vlt)						
50									

箇旧地域

孔名: KZK24304(2/3)

方位:  
傾斜:

標高:  
座標: N, E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50		wht gry fng-mb mass	(f-py diss)						
	54.00								
		gry wht mdg-mb mass, recrystal.	gmsk vlt (ply py)						
60									
	64.00								
		gry fng-mb, banding	(f-py diss) gmsk (py) banding vlt						
70									
	71.60								
	72.30	gmsk fng-mb			5	72.30	0.70	0.119	0.268
		gry wht fng-mb mass	(py diss) gmsk (py) vlt						
80									
	79.00								
	83.70								
	84.70	gry fng-mb	gmsk vlt. 84.20: cp (po) py cal vlt						
	86.45	gry wht fng-mb	(f-py diss)						
	87.00								
	87.30	bl gmsk clay, py #				86.45			
	88.82	gmsk fng-mb.	cp. py patch		6	87.82	1.37	0.082	0.322
	89.80	sul. ore, mb. relic.	cp. py. (po)		7	88.82	1.00	<0.03	0.848
90									
		st. gmsk fng-mb	(f-py diss)		8	90.32	1.50	<0.03	1.220
	93.94								
	95.44	sul ore gmsk +	cp. py po mass		11	93.92	1.25	<0.03	0.209
		(g) gmsk fng-mb	py >> diss		12	95.44	1.52	<0.03	3.250
	98.00	bruci. gry wht fng. mb.	clay		13	96.47	1.03	<0.03	0.116
	99.20	wht sk fng-mb.	(f-py diss)		14	97.54	1.07	0.046	0.111
100					15	99.04	1.50	0.035	<0.08



簡旧地域

孔名: KZK24304(3/3)

方位:  
傾斜:

標高:  
座標: N E

深度 m	境界 m	岩質	鉱化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	100.10	dk gmsk, pty clay	py.ep.cpo> diss.vlt		16	100.54	1.50	<0.03	0.282
	103.10	gmsk fag-mb			17	102.04	1.50	0.035	1.100
	103.54	mdg bio-gr. (greisen?)	w-chl.arg		18	103.54	1.50	0.047	0.432
	105.82	mdg bio-gr	w-chl.arg (f-py diss)		19	104.54	1.00	<0.03	<0.08
					20	105.82	1.28	<0.03	<0.08
					21	107.32	1.50	<0.03	<0.08
110	112.40	mass							
	114.70	mdg-csg bio-gr.	m-chl						
	117.90	mdg bio-gr	w-chl						
120	124.00	mdg bio-gr mass	vw-w-chl						
130	130.00								
140									
150									

箇旧地域

孔名: KZK24305(1/3)

方位: - 標高: 1,745.629 m

傾斜: -90° 座標: N73,332.204 E22,574.415

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料-	0.00	採取長 (m)	Sn %	Cu %
0									
sk film 70°	mb /				42	1.60	1.60	<0.03	<0.08
	" /	gry wht fng-mb	grn sk (py) film 70°		43	2.80	1.20	<0.03	<0.08
	mb				34	4.20	1.40	0.054	<0.08
	5.60				1	5.60	1.40	1.180	<0.08
	7.00	grmsk (clsy bg)	py >> diss		2	7.00	1.40	5.010	0.255
	7.22	sul ore cp. py. cp. Mg?			3	7.22	0.22	<0.03	0.855
	mb				4	8.10	0.88	0.169	<0.08
	mb	wht fng-mb mass.	(py diss) (grn sk film)		35	9.50	1.40	0.054	<0.08
10									
	13.30								
	mb	hem (Mg) sk vlt bg wht fng-mb							
	16.40								
	mb	wht fng-mb	(ptly grn sk vlt)						
	18.30					18.30			
20									
	mb	hem (Mg) grn sk wht fng-mb relic +	(py diss)		5	19.80	1.50	<0.03	0.284
	21.87				6	21.34	1.54	0.050	0.250
	mb	wht fng-mb	grn sk (py) patch +		7	21.87	0.53	<0.03	0.330
	23.37				8	23.37	1.50	<0.03	<0.08
	mb	wht fng-mb mass.							
	26.70								
	skvlt 20°		grn sk vlt (py) +						
	28.10		(grn sk vlt (py))						
30									
	30.90	grn sk mb relic +				30.90			
	32.00				9	32.00	1.10	0.055	0.186
	32.40	sul ore .py. cp. mass			10	33.50	1.50	0.263	0.589
	33.80	grn sk, mb. relic +	py > diss		11	35.00	1.50	0.072	1.690
	34.70	sul ore. cp. py. grmsk relic +	py >> diss		12	36.50	1.50	<0.03	0.130
	36.50	grn sk mb. relic +	py > cp diss		13	37.90	1.40	<0.03	0.334
	37.90	sul ore, grmsk +	py >> diss		14	38.71	0.81	0.698	0.435
	38.71	sul ore, mb. relic +			15	40.21	1.50	<0.03	0.122
40									
	42.00	dk grn sk mb. relic	(py > diss)		16	41.71	1.50	<0.03	0.087
	42.20	sk sul ore, py >>			17	43.11	1.40	0.061	1.070
	banding 75°	dk grn sk, ptly band mb. relic +	py >> diss		18	44.31	1.20	0.160	0.334
	45.53				19	45.53	1.22	0.126	0.299
	mb	wht fng-mb mass.	ptly hem vlt grn sk vlt (4cm) (py diss)		20	47.03	1.50	<0.03	<0.08
50									

簡旧地域

孔名: KZK24305(2/3)

方位:  
傾斜:

標高:  
座標: N . . . E . . .

深度 m	境界 m	岩 質	鉍化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50		wht fng-mb mass.							
	52.70	dk grn sk, mb-relic	py diss						
	53.40	gry wht fng-mb	grn sk (py)						
sk film 60°	54.70	wht fng-mb			54.70				
ss slut	56.20	grn sk, mb-relic +	cp > py @ 2 vlt		21	56.20	1.50	0.087	0.172
	57.50	wht fng-mb	py diss		22	57.50	1.30	<0.03	1.910
	59.20	grn sk (Mg, py) vlt by			23	59.20	1.70	<0.03	<0.08
60	60.70	gry wht fng-mb			24	60.70	1.50	0.073	0.556
sk film 70°	62.50	wht fng-mb	grn sk film (py diss)		36	62.20	1.50	0.050	<0.08
	64.20	wht fng-mb	grn sk by		37	63.20	1.00	<0.03	0.167
	64.87	grn chl(?) sk, fluor +	py > (Mg?) vlt		38	64.20	1.00	0.099	<0.08
vlt 35°	65.70	wht fng-mb, grn sk met.			25	64.87	0.67	0.023	0.344
		wht fng-mb mass			39	66.37	1.50	<0.03	<0.08
70		68.80-69.80m: joint 0°							
	73.70	grn sk vlt by							
	74.20								
	76.80	grn sk vlt +				76.56			
	78.06	grn sk by, py > diss			40	78.06	1.50	0.048	0.073
py vlt 15°	79.26	grn sk vlt (py diss)			26	79.26	1.20	0.044	0.353
80	80.80	grn sk vlt (py diss)			41	80.76	1.50	0.125	<0.08
	84.90	grn sk (Mg) +							
	85.40								
	86.90	grn sk vlt +				86.90			
	87.30								
	88.40	grn sk,	py > ep diss, fluor.		27	88.30	1.40	<0.03	0.080
90	89.70				28	89.70	1.40	0.279	1.330
		wht fng-mb mass.	(py diss)		29	91.10	1.40	<0.03	<0.08
grn sk 15°									
bedding 60°									
100									

箇旧地域

孔名: KZK24805(3/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100		wht fng-mb. mass.							
	102.30	wht fng-mb grn sk (Mg?) vlt	(py diss)						
	105.05	grn sk	py. cp. po? diss						
	107.90	wht fng-mb.	grn sk vlt.		30	106.50	1.45	<0.03	0.160
	109.00				31	107.90	1.40	<0.03	0.133
110		gry wht fng-mb. mass.	(py diss) (hem. Mg) grn sk vlt			114.90			
	115.79	mdg bio-gr	mast arg. w-chl		32	115.79	0.89	<0.03	<0.08
	116.70				33	117.29	1.50	<0.03	<0.08
120		mdg bio-gr	w-arg. chl						
	123.70		w-m arg						
	126.10	(?) Qtz v.							
	126.30		m-arg. m-chl						
	127.60								
130		Qtz v	w-chl. arg.						
	130.30								
	131.20								
	131.30								
	135.00								
140									
150									

箇旧地域

孔名: KZK24306(1/3)

方位: 143° 標高: 1,745.577 m

傾斜: -60° 座標: N73,331.276 E22,575.025

深度 m	境界 m	岩質	鉱化作用・変質作用	RQD (%)	分析結果				
					試料番号	0.00	採取長 (m)	Sn %	Cu %
0	mb	wht fng-mb clay bg	py diss						
sk banding 65°	1.40	py>>diss+tt			1	1.40	1.40	<0.03	<0.08
	2.00	gr sk. banding			2	2.60	1.20	<0.03	0.608
	2.20	sul ore. mb+	py>>diss		3	4.10	1.50	<0.03	<0.08
	2.60								
	mb	wht fng-mb. rtly gr sk(py) band.	(py diss)						
	7.50	grywht fng-mb							
	8.40	grn(hem) sk bg	py diss						
	mb	wht fng-mb	(py diss)						
10	9.60								
	mb	wht fng-mb.							
	12.00	rtly grn sk(py) bg							
bk band 60°	13.10	wht fng-mb. bk band bg							
banding 45°	mb	grywht fng-mb. banding	py diss						
	15.10								
	mb	wht fng-mb							
	16.90	rtly brecci.							
45°	mb	wht fng-mb.	(py diss)						
	18.20	wht fng-mb. (grn sk brecci) bg							
	19.30								
20	mb	grywht fng-mb. rtly grn sk bg				20.57			
	20.57								
	mb	grywht fng-mb. rtly grn sk bg.	py diss		4	22.10	1.53	0.033	0.270
	22.10								
	mb	grywht fng-mb.	(py diss)			23.50			
sk wlt 150°	23.50								
py band 50°	mb	grywht fng-mb	(py diss)		5	24.95	1.45	<0.03	0.221
	26.95	grn sk (cp.py) bg			6	25.95	1.00	<0.03	<0.08
					7	26.95	1.00	0.034	<0.08
sk band 45°	mb	wht fng-mb.	(f-py diss)						
30		rtly sk grn band.				29.75			
	30.75				76	30.75	1.00	0.043	<0.08
	31.75	grn sk. mb+	py>>diss		8	31.75	1.00	0.181	0.255
	32.48	brecci. grn sk. clay+	py>>diss		9	32.48	0.73	3.800	0.265
	mb	wht fng-mb. (dk grn sk bg)	py diss		10	33.98	1.50	0.088	<0.08
	33.30								
	mb	wht fng-mb	(f-py diss)						
	36.90					36.90			
	37.83	grn sk. clay bg	py>>diss		11	37.83	0.93	0.054	0.290
	mb	wht gry fng-mb	(f-py diss)			39.45			
40	40.45				75	40.45	1.00	<0.03	<0.08
	41.80	dk grn sk	py>cp diss		12	41.80	1.35	1.140	0.759
	mb	wht fng-mb. (grn film)	(py diss)		13	43.50	1.70	<0.03	<0.08
	43.50				14	44.50	1.00	0.117	0.550
	44.50	dk grn sk. sul ore bg (py>>), mb+			15	45.90	1.40	<0.03	<0.08
	mb	wht fng-mb.			16	47.30	1.40	0.093	0.294
	46.80	dk grn sk bg	py diss		17	48.30	1.00	<0.03	0.858
	47.5~48.00: cp>>				18	49.60	1.30	<0.03	0.309
50	49.60								

箇旧地域

孔名: KZK24306(2/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	50.83	wht fng-mb. dk grn sk	py >>> bg		19	50.83	1.23	0.062	0.399
sk vlt	" "	dk grn sk	py. avspy. cp diss		20	51.85	1.02	<0.03	0.869
36'	53.35	wht fng-mb. grn sk vlt bg.	py diss		21	53.35	1.50	0.035	1.240
sk band	53.00	wht-fng-mb.	(f-py diss)		22	54.30	0.95	0.030	0.180
50°	56.90	grn sk brecci							
	57.00	dk grn sk patch +							
sk vlt	58.90	gr wlt fng-mb sk vlt	(f-py diss)						
20°	60.80	sul ore. py >>>							
60	61.00	gr wlt fng-mb							
	64.60	grn sk banding mb				64.60			
35°	65.55	banding sul ore.	py. avspy. cp		23	65.55	0.95	<0.03	0.096
banding	66.50	grn sk banding mb			24	66.50	0.95	0.039	2.810
45°	67.40	dk grn sk. sul # (cp po. py)			25	68.00	1.50	0.066	4.470
45°	68.00	dk grn sk	py >>>		26	69.50	1.50	0.030	0.412
	69.50	dk grn sk. mb +	po. cp. py flour patch		27	71.00	1.50	0.041	1.020
	72.88	mass sul. ore	po >>> cp. py		28	72.00	1.00	0.864	1.810
	75.70	dk grn sk (sul)			29	72.88	0.88	<0.03	1.020
banding	76.20	mass sul ore.	po >>> cp. py		30	74.38	1.50	<0.03	0.763
40°	78.30	dk grn sk +			31	75.88	1.50	<0.03	1.010
po banding	78.90	mass. sul ore.	po >>> cp. py		32	77.38	1.50	<0.03	0.959
40°	82.70	dk grn sk +	cp > po. py		33	78.88	1.50	<0.03	0.639
80	83.42	dk grn ~ grn sk mb +	py >>> diss		34	80.38	1.50	<0.03	0.928
	87.11	gr fng-mb	(f-py diss)		35	81.88	1.50	<0.03	1.390
	88.37	gr > grn sk. banding	py > diss		36	83.42	1.54	<0.03	2.090
banding	90.59	gr sk. mb +	py > diss		37	84.92	1.50	<0.03	0.425
50°	91.30	41.30: barren at 10cm			38	86.11	1.19	<0.03	<0.08
	93.80	sul ore. grn sk +	cp >>> po. py		39	87.11	1.00	<0.03	0.095
	94.40	grn sk. ptly banding.	py >>> diss		40	88.37	1.26	<0.03	<0.08
banding	96.80	wht v. fng-mb			41	89.37	1.00	<0.03	<0.08
55°	98.32	grn sk. wlt mb +	py >>> diss		42	90.59	1.22	<0.03	0.361
100					43	92.09	1.50	<0.03	0.090
					44	93.59	1.50	<0.03	<0.08
					45	95.09	1.50	<0.03	5.480
					46	96.09	1.00	<0.03	0.080
					47	96.80	0.71	<0.03	<0.08
					48	98.32	1.52	<0.03	<0.08
					49	99.82	1.50	<0.03	<0.08

箇旧地域

孔名: KZK24306(3/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100		grm sk. wht mb +	py >> diss		50	101.45	1.63	<0.03	0.184
	101.45				51	102.45	1.00	<0.03	<0.08
sk vit 50°		wht v.fug.-mb grm sk vit	w-sil? (f-py diss)		52	103.67	1.22	<0.03	<0.08
	103.67				53	105.17	1.50	<0.03	<0.08
banding 50°		grm sk. pty banding	py diss		54	106.67	1.50	<0.03	<0.08
					55	108.17	1.50	<0.03	<0.08
banding 45°					56	109.67	1.50	<0.03	0.108
	109.30				57	109.67	1.50	<0.03	<0.08
110	110.20	gr > gr sk.	(py diss)		58	111.17	1.50	0.035	<0.08
					59	112.67	1.50	<0.03	<0.08
		grm sk.	(py diss)		60	114.17	1.50	<0.03	<0.08
		14.50: milk of (f-py) 20cm			61	115.67	1.50	<0.03	<0.08
					62	116.68	1.01	<0.03	<0.08
	117.68				63	117.68	1.00	<0.03	<0.08
	119.04	wht fug.-mb	(f-py diss)		64	119.04	1.36	<0.03	<0.08
120					65	120.54	1.50	<0.03	<0.08
		grm sk (act)	(py diss)		66	122.04	1.50	<0.03	<0.08
banding 45°					67	123.08	1.04	<0.03	<0.08
					68	123.67	0.59	<0.03	2.100
	124.70				69	125.17	1.50	<0.03	0.280
	124.90	sul ore, po >> sp py			70	126.67	1.50	<0.03	<0.08
banding 40°					71	128.17	1.50	0.067	0.341
	129.32				72	129.32	1.15	<0.03	0.085
130	130.81	sul ore. grm sk +	py > atspy (cp)		73	130.81	1.49	<0.03	0.351
50°		dk grm sk.	banding py.		74	132.31	1.50	0.072	0.380
50° py band		mdg bio-gr	m-arg. chl			133.59	1.28	<0.03	<0.08
	133.80		w-arg. chl						
	136.00		w- chl. arg						
	137.00	133.70: barren of py (15cm)	w-arg						
	139.00								
140	140.00		w- chl						
150									

箇旧地域

孔名: KZK24307(1/3)

方位: 143° 標高: 1,745.397m

傾斜: -30° 座標: N73,329.713 E22,576.164

深度 m	境界 m	岩質	蝕化作用・変質作用	RQD (%)	分析結果				
					試料番号	0.00	採取長 (m)	Sn %	Cu %
0	1.44	wht fng-mb			1	1.44	1.44	<0.03	<0.08
	1.80	gry sk py diss			2	2.50	1.06	0.038	0.538
	2.20	clay, py diss			3	4.00	1.50	<0.03	<0.08
banding 56°	4.00	gry wht fng-mb. ptly banding.	py diss		4	5.50	1.50	<0.03	0.472
	6.40	gry wht fng-mb grn sk bg	py diss +		5	6.40	0.90	<0.03	<0.08
		wht fng-mb. (mass)			6	7.90	1.50	<0.03	0.107
10	9.90	wht fng-mb.			13.90				
banding 60°	13.00	ptly dk grn sk. banding			7	15.25	1.35	<0.03	<0.08
	13.90	gry wht fng-mb. banding	(f-py diss)						
60° sk band	15.25	grn sk banding mb.	(py diss)						
60°	16.40	gry wht fng-mb							
banding 60°	19.20	wht fng-mb ptly banding	(f-py diss)						
75°	19.40	brecc. clay py +			20.17				
20 banding 60°	21.67	banding. ptly grn sk	clay +		8	21.67	1.50	<0.03	<0.08
	22.30	sul ore. py >>> at v.			9	22.30	0.63	<0.03	0.534
	24.20	wht fng-mb.	(f-py diss)		10	23.80	1.50	<0.03	<0.08
	26.91	wht fng-mb ptly grn sk (clay)	(f-py diss)		79	25.41	1.61	0.414	<0.08
60°	28.01	sul ore. mb +, grn sk +	py >> cp.		11	26.91	1.50	2.560	<0.08
60°	28.94	wht fng-mb. grn sk band	(f-py diss)		12	28.01	1.10	0.256	0.708
30	29.84	sul ore. py arspy >>			13	29.01	1.00	0.044	<0.08
	30.40	wht f-mb py +			14	29.84	0.83	0.204	0.106
	31.34	sul ore. cp >>> py mb (cp ore)			15	31.34	1.50	0.261	3.910
	34.30	mass sul ore. py arspy > ep (cp: ptly patch)			16	32.84	1.50	0.561	1.380
	35.30	mass sul ore. cp. po > py arspy.			17	34.34	1.50	1.55	2.010
	36.90	mass sul ore. py. arspy, patch ep			18	35.84	1.50	0.223	2.250
	37.10	grn sk +			19	37.34	1.50	0.153	1.860
	37.60	po. ep +			20	38.84	1.50	0.228	2.420
	38.80	py. arspy >> cp patch			21	40.34	1.50	0.200	2.380
40	40.00	py. arspy, cp patch (cp)			22	41.84	1.50	0.173	1.080
	40.80	gry grn sk. brecc. py diss.			23	43.34	1.50	0.124	1.280
	42.80	sul ore. diss. patch. grn sk + mb +	py arspy		24	44.39	1.05	0.299	1.100
	43.50	mass sul ore. py. arspy. cp band			25	45.87	1.48	0.150	0.797
brecc. ing 50°	44.39	sul ore. grn sk + py. arspy. cp spot			26	46.87	1.00	0.038	0.305
	45.00	gry grn sk. mb +, brecc.			27	47.90	1.03	0.308	1.410
	45.48	sul ore. diss. py >>> arspy			28	48.90	1.00	2.360	0.487
	46.87	gry wht f-mb brecc. (f-py diss). clay. sul band +							
	47.90	sul ore spot. mb +. py >>> arspy. cp							
	48.90	gry grn sk. py >> diss							
50		wht fng-mb. brecc. hem stain							



箇旧地域

孔名: KZK24307(2/3)

方位:  
傾斜:

標高:  
座標: N E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	mb	mb. hem stain			29	50.50	1.60	0.083	0.122
	mb	gyukt fng-mb (t-py diss)			30	52.00	1.50	0.052	0.183
	" "	gnsk. clay mbtt. py dg			31	53.09	1.09	0.577	1.080
	mb (v)	pygnsk bg gyukt fng-mb. py diss++			32	54.09	1.00	0.257	1.750
	mb	wht fng-mb			33	55.59	1.50	0.046	0.217
	mb	sul ore. py. arsp			34	56.71	1.12	0.060	0.106
	mb	breuc gn sk py diss			35	57.71	1.00	<0.03	<0.08
	mb (X)	sul (py. arsp) bg wht-fng-mb			36	59.21	1.50	1.330	0.802
	mb (X)	sul ore. diss. gn sk + py. arsp diss			37	60.71	1.50	0.365	0.614
60	mb (v)	dk gn sk. sul (py) bg wht fng-mb			38	61.69	0.98	0.311	0.522
	mb	wht fng-mb (t-py diss)			39	62.70	1.01	<0.03	<0.08
	mb	gn gry fng. mdy mb pty banding	py diss		40	64.20	1.50	0.030	0.106
	mb	wht fng-mb. hem stain	(t-py diss)		41	65.20	1.00	0.120	0.223
	mb	sul ore (py) cp			42	66.00	0.80	<0.03	<0.08
	mb	sul ore. py > cp diss. wht mb + (arsp)			43	68.80	1.50	<0.03	<0.08
	mb	gn sk. cp > wht fng-mb (t-py diss)			44	69.14	0.34	1.060	0.685
	mb	gn sk. py			45	70.90	1.76	<0.03	0.212
	mb	dk gn sk. po >> cp-py diss ++			46	72.35	1.45	<0.03	2.370
	mb	gn sk. po >> diss. cp. py.			47	73.85	1.50	<0.03	0.113
	mb	mass sul ore. po >> cp-py			48	74.99	1.14	2.200	0.361
	mb	gn sk. po >> cp-py spot			49	76.49	1.50	0.044	<0.08
	mb	mass sul ore. po >> cp-py			50	77.99	1.50	<0.03	0.502
	mb	gn sk. po >> cp-py diss. (pty sul ore)			51	79.49	1.50	<0.03	0.358
	mb	sul ore			52	80.49	1.00	<0.03	0.230
	mb	mass sul ore. po >> cp-py			53	81.30	0.81	0.148	0.384
	mb	gn sk. po >> cp-py			54	82.30	1.00	<0.03	0.744
	mb	gn sk. po >> cp-py diss.			55	83.15	0.85	<0.03	0.873
	mb	gn sk. po >> cp-py			56	84.65	1.50	<0.03	0.465
	mb	mass sul ore. po >> cp-py			57	85.89	1.24	<0.03	0.487
	mb	gn sk. po >> cp-py diss++			58	86.89	1.00	<0.03	0.502
	mb	dk gn sk. py > cp diss			59	88.35	1.46	<0.03	0.790
	mb	sul ore. gn sk + cp >> py			60	89.85	1.50	0.500	0.314
	mb	gn sk. py >> cp. arsp.			61	91.25	1.40	<0.03	0.543
	mb	gn sk. cp > py diss. 92.00~92.60: cp >>>			62	92.85	1.60	1.670	2.270
	mb	py gn sk cp > diss. 94.10~94.15: cp mass			63	94.45	1.60	<0.03	0.480
	mb (v)	py gn f-mb. sk dg.			64	95.95	1.50	<0.03	<0.08
	mb	wht fng-mb. (t-py diss)			65	97.50	1.55	<0.03	<0.08
	mb	gn sk (py diss)			66	99.00	1.50	<0.03	0.181
100	mb	gn: gn banding sk. pty py > cp diss							

箇旧地域

孔名: KZK24307(3/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100		ga: gm banding sk.			67	100.50	1.50	<0.03	0.685
60° banding	101.00	gm sk. ptly brecc. py diss			68	102.00	1.50	<0.03	1.210
	102.00	ga patch hg gm sk. py diss			69	103.22	1.22	<0.03	0.325
	103.22	gm sk. py > ep (po) diss + s +H			70	104.30	1.08	0.055	3.190
	105.80	ga: dk gm banding sk. py diss			71	105.80	1.50	<0.03	3.380
banding 70°	107.30	dk gm sk. mbt. sul (py) banding	py > ep (po) diss		72	107.30	1.50	<0.03	2.010
banding 60°	109.90	mass sul ore. po > ep			73	108.80	1.50	0.051	4.560
	110.70	dk gm sk. pe ep py diss			74	110.30	1.50	<0.03	3.360
	111.80	mass sul ore			75	111.80	1.50	<0.03	1.300
60°	112.00	(ga) dk gm sk. py. ep (po) diss			76	113.30	1.50	<0.03	0.602
60° banding	114.30	fug-mdg bio-gr	w-arg-sil		77	114.30	1.00	0.041	0.494
	116.60		w-chl		78	115.80	1.50	<0.03	0.319
	120.50	fug bio-gr	w-chl		80	116.60	0.80	<0.03	<0.08
	121.80		w-chl-sil						
	123.90		w-chl-arg						
	124.50		w-chl						
	128.20		w-chl						
130	133.50		ptly w-arg clay						
	137.80	mdg bio-gr	w-chl-arg						
140	140.00								
150									

箇旧地域

孔名: KZK24308(1/3)

方位: 143° 標高: 1,745.677 m

傾斜: -10° 座標: N73,324.799 E22,579.713

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb. (f-py diss)							
	3.10	grywht fng-mb	py diss						
	5.10	wht fng-mb (f-py diss)							
	6.52	hem > grn sk	py >> diss			6.52			
	7.70	grywht fng-mb (f-py)			1	7.70	1.18	<0.03	0.450
	10.72	py >> sul ore bg grywht fng-mb				10.72			
	11.72				2	11.72	1.00	0.031	0.550
	20.80	grywht fng-mb (f-py) ptly bk banding							
	25.54	grn sk bg. py >> diss				25.54			
	25.70	ptly hem sk bg grywht fng-mb			3	27.04	1.50	0.697	0.291
	27.04	ga: hem(Mg) sk. banding, mbt. py >> diss			4	28.59	1.55	0.966	0.764
	28.59	sul ore, py >> mb +			5	30.20	1.61	4.930	1.200
	29.60	mass. sul ore, py > cp. Pb.			6	31.70	1.50	0.996	1.540
	32.10	sul ore. py >> cp.			7	33.20	1.50	0.448	2.100
	33.20	mass. sul ore. Pb. py > cp. ptly cp >>			8	34.70	1.50	0.090	2.700
	35.60	sul ore. banding, py > cp. ga: hem sk bg.			9	35.92	1.22	0.374	2.700
	39.50	py >> cp sul ore bg			10	37.42	1.50	0.707	1.560
	41.04	wht fng-mb			11	38.92	1.50	1.110	0.982
	42.54	gry fng-mb (f-py diss)			12	40.04	1.12	0.263	0.731
	43.84	ptly bracci. gry fng-mb (f-py)			13	41.04	1.00	0.295	0.505
	44.50	sul ore. py > cp			14	42.54	1.50	0.058	0.098
	46.30	bracci. (s-peb) wht fng-mb mtx: mdy gry clay			15	43.84	1.30	0.385	0.217
	47.32	wht fng-mb. sul (py > cp) bg			16	44.84	1.00	0.122	0.464
		ga > hem(Mg) sk. cal vlt #.	py >> diss		17	45.84	1.00	2.000	0.115
					18	47.32	1.48	0.650	1.190
					19	48.80	1.48	<0.03	1.030
50					20	50.20	1.40	0.242	0.528

箇日地域

孔名: KZK24308(2/3)

方位:  
傾斜:

標高:  
座標: N, E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	50.20				21	51.39	1.19	0.038	0.230
	" "	hem>ga sk. mb +	py>> diss		22	52.39	1.00	<0.03	0.377
	" "	(mb)			23	53.89	1.50	<0.03	0.485
	53.89	mass. sul ore, py>>			24	54.89	1.00	<0.03	0.783
	55.40	sk.			25	55.89	1.00	<0.03	1.540
	56.50	brecc (s-peb) hem sk mb.	py diss		26	57.20	1.31	<0.03	0.741
	57.20	wht fng-mb. Lim stain	py banding		27	58.60	1.40	<0.03	0.110
	58.60	brecc (s-peb) wht fng-mb.	gy blue clay						
	59.30	wht fng-mb. Lim patch							
60	61.00	wht fng-mb. (f-py)				61.60			
	61.60	brecc (s-peb) wht fng-mb	gy wht clay		28	62.80	1.20	0.107	0.130
	62.80	sul ore, py>>, mb +			29	63.90	1.10	<0.03	0.677
	63.30	brecc (s-peb) wht fng-mb. py>>	sul bg		30	64.70	0.80	<0.03	0.542
	63.90	gask bg wht fng-mb	py>> diss		31	65.80	1.10	0.118	<0.08
	" "	" "			32	66.90	1.10	0.030	0.077
	66.30	dk grn sk. banding	py> diss		33	68.30	1.40	<0.03	<0.08
	68.30	mb +			34	69.80	1.50	0.291	0.091
	69.80	wht fng-mb. gask band	(f-py diss)		35	71.20	1.40	<0.03	<0.08
	71.20	dk grn sk	(py diss)						
	72.80	wht fng-mb. (f-py diss)							
	73.50	gask banding wht fng-mb							
	75.70	wht fng-mb (f-py)							
	76.26	dk grn sk. mb +	py>> diss. patch		36	76.26	0.56	<0.03	0.426
	76.26	wht fng-mb. 76.7-76.8m: sul ore (py>>)							
	78.20	hem (Hg): gask bg wht fng-mb	py>> diss. patch						
	78.20								
	79.60	sul ore. py>>, mb +			37	79.60	0.80	<0.03	0.222
	80.40	hem (Hg)>>ga sk. mb +	py diss		38	81.00	1.40	<0.03	0.377
	80.90	dk grn>>hem sk.	py diss		39	82.40	1.40	<0.03	1.060
	83.50	ply banding.			40	83.80	1.40	<0.03	<0.08
	84.40	gy wht fng-mb. banding (f-py). hem patch			41	85.20	1.40	<0.03	<0.08
	86.39	hem (Hg): dk grn sk.	py diss		42	86.39	1.19	<0.03	<0.08
	87.50	ga>hem sk bg wht fng-mb	py patch		43	87.50	1.11	<0.03	0.130
	89.40	gy wht fng-mb.	(py diss)						
	90.50	hem stain.							
90	91.40	gy wht fng-mb. Lim stain	(py diss)						
	92.50	ga: hem sk.	py diss						
	" "	ply mb +							
	" "								
	99.10	gy wht fng-mb (f-py diss)							
	99.10	hem stain.							
	100	(dk grn sk vit)			44	100.20	1.10	<0.03	0.099

箇旧地域

孔名: KZK24308(3/3)

方位:  
傾斜:

標高: , , m  
座標: N , , E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料品号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	100.20	sol ore. py>>>. mb+t. cal vlt			45	101.69	1.49	0.032	0.338
	101.69	ga:hem sk bg			46	102.76	1.07	0.101	0.140
50°	103.76	gruht jng-mb. pth	banding. (t-py diss)		47	103.76	1.00	0.117	0.885
	104.50	sol ore. py>cp. hem:gr sk bg.			48	105.26	1.50	0.054	2.030
		dk grn sk. mb+t	fluor dot. py>cp diss		49	106.76	1.50	0.031	0.969
		" "			50	108.26	1.50	<0.03	1.230
	108.80	Sk mb contami			51	109.26	1.00	<0.03	0.658
110		st-arg gr ??? (core recovery: low) 30-50%			52	110.40	1.14	<0.03	0.742
		" "			53	111.60	1.20	<0.03	<0.08
	113.10	jng bio-gr. w-sil. chl.	fluor spot		54	113.10	1.50	<0.03	<0.08
	114.60	dk grn sk	py diss pthly cp vlt ++		55	114.60	1.50	<0.03	<0.08
	116.60	dk grn sk. mb+t	py>+ diss		56	115.50	0.90	<0.03	0.476
	118.89	mdg gr. st-arg.	py diss ++		57	116.50	1.00	<0.03	0.576
120	120.20	mdg (bio) gr. m-arg (pthly st)			58	117.50	1.00	<0.03	0.411
		mdg (bio) gr. st-sil. at vlt ++	m-arg		59	118.89	1.39	0.060	0.645
	126.60	mdg gr. st-arg.			60	120.20	1.31	<0.03	0.203
	128.60	mdg (bio) gr. m-arg (py diss)			61	121.60	1.40	<0.03	<0.08
130	130.00	mdg (bio) gr. m-w arg.							
	135.50	must arg							
	136.50								
140	140.00								
150									

箇旧地域

孔名: KZK24401(1/1)

方位: 323° 標高: 1,745.948 m

傾斜: -30° 座標: N73,358.155 E22,680.578

深度 m	境界 m	岩 質	銹化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		grywhit fng-mb pily bk banding	(t-py)						
	3.10 3.30	py spot++							
		mb							
	8.19	dk grn sk				8.19			
	9.00								
	9.50	dk grn sk			1	9.69	1.50	<0.03	<0.08
	9.69								
10		sul ore. py>>> (po). mb+			2	10.90	1.21	<0.03	0.613
	12.90				3	11.90	1.00	<0.03	<0.08
		grywhit fng-mb. grn sk band			4	12.90	1.00	<0.03	0.910
	14.80				5	13.80	0.90	<0.03	<0.08
	15.36	brecc. (grn-s-pab) grn clay hg			6	14.80	1.00	0.163	0.212
		dk grn sk. py>po diss			7	15.36	0.56	<0.03	0.179
	18.00				8	16.86	1.50	<0.03	0.076
	19.86	dk grn sk. mb+			9	18.36	1.50	<0.03	0.201
20		mdg bio-gr w-chl			10	19.86	1.50	0.035	0.778
	21.50				11	21.36	1.50	<0.03	<0.08
	21.90	fng-mdg bio-gr w-chl							
	24.10	mdg bio-gr w-arg.chl							
	25.30	m-arg. clay hg							
	26.10								
30		mdg bio-gr w-chl							
	35.00								
40									
50									

箇旧地域

孔名: KZK24402(1/2)

方位: 323° 標高: 1,745.937 m

傾斜: -70° 座標: N73,355.998 E22,682.029

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%) 0 100	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		gywht fng-mb (f-py)							
grmsk vlt 25°	mb 2.20 2.70 3.10 3.97	grmsk barren? grmsk barren?				2.78			
		gywht fng-mb (f-py) mass.							
hem- c/vlt 20°	mb								
grmsk vlt 20° 1036									
bk band 30°	mb 11.30 12.80	gy fng-mb. pydiss bk banding							
banding 30°	mb	gywht fng-mb (f-py) mass.							
banding 30°									
banding 30°	mb 17.40 19.00	gy/vlt fng-mb (f-py) banding							
banding 30°	mb	gywht fng-mb (f-py) bk banding							
banding 30°	mb 21.60 22.70 22.90 23.68 24.10	gy/vlt banding fng-mb brecc. s-pch. py m clay gy/vlt banding fng-mb dk grmsk py diss	pydiss			22.70			
		mass. sulore, po>py cep) pty ep patch							
banding 30°	mb 27.94 28.20	grmsk. dk grmsk (p) vlt gywht fng-mb (f-py)							
banding 30°	mb 29.88	dk grmsk, py>>po cep) diss barren. of vlt							
		dk grmsk. py>diss-#							
shear? 30°	mb 33.51 33.90 35.01 35.26	dk grmsk. 30° clay brn gy grmsk. mb +, py> spot grmsk clay	pydiss						
		dk grmsk. py cep) dot. vlt.							
sol vlt 25°	mb								
40	mb 40.60 42.50	grmsk. py diss. mb +							
		gywht fng-mb. (f-py) grmsk vlt +							
grmsk vlt 10°	mb								
sk vlt 40°	mb 47.00	gywht fng-mb (f-py) f-sk vlt aut							
50									





箇旧地域

孔名: KZK24403(1/3)

方位: 143° 標高: 1,745.942 m

傾斜: -85° 座標: N73,355.500 E22,682.364

深度 m	境界 m	岩質	蝕化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0									
		mb	wht fng-mb (f-py diess)						
	3.70	" mb	grnck vlt +						
	4.50								
		mb							
	7.69	mb(1)	hem(Hg) sk bg wht fng-mb			7.69			
	8.50	"	py diess		1	8.50	0.81	0.067	0.221
10		mb	gywht fng-mb (f-py)						
		"	gn clay sk vlt +						
	13.00								
		mb	gywht fng-mb (f-py)						
			bk banding						
	19.40								
20		mb	wht fng-mb (f-py)						
	21.60		pty py banding						
		mb	gywht fng-mb (f-py+)						
			bk banding ++						
	24.90								
		mb	gywht fng-mb (f-py)						
	26.70		mass. cal vlt						
	27.30	mb(1)	w-gm sk bg						
		mb	gywht fng-mb (f-py)						
	28.70		mass						
	29.60	mb	gywht fng-mb (f-py) bk banding ++						
		mb	gywht fng-mb (f-py)						
			pty sk vlt. cal vlt.						
	34.90								
	35.20	mb	clay +						
	35.80								
		mb	gywht fng-mb						
			bk banding ++						
	39.20								
40		mb	cal vlt ++						
	40.80								
		mb	wht fng-mb (f-py)						
	42.80		(gy)						
		mb	gywht fng-mb						
			pty bk banding						
	47.30								
		mb	gywht fng-mb (f-py)						
	49.70		cal. chl vlt.						
50									

箇旧地域

孔名: KZK24403(2/3)

方位:  
傾斜:

標高: . . .  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果			
					試料番号	採取位置(m)	採取長 (m)	Sn %
50		mb	gywhit fng-mb (f-py diss)					
	54.30							
		mb	gywhit fng-mb (f-py) mass.					
	57.70							
	58.10	mb (s)	dk gm: g sk bg "					
		"						
60		mb	gywhit fng-mb (f-py) dk gm sk banding					
75°		"				61.51		
	61.51							
	63.23	mb	brecc gywhit fng-mb (f-py) gm sk mtx. py diss					
		"						
	66.90	mb	gywhit fng-mb (f-py) (Lim stain) (gm sk banding)					
sk band 60°		"				67.25		
	68.25	mb	gywhit fng-mb (f-py)					
	68.70	"	dk gm sk, clay + py diss #					
	69.31	mb						
	69.89	mb	gywhit fng-mb (f-py) mass					
70		"						
	71.10	mb	dk gm sk py diss					
	71.30	mb						
		"				73.20		
	73.70	mb	dk gm sk					
	73.90	mb						
	74.46	mb	whit fng-mb. py diss mass.					
skvtt 20°		"						
	76.10	mb	gywhit fng-mb. py diss. dk gm sk vlt					
	76.90	mb						
skvtt 25°		"	whit fng-mb (f-py) dk gm sk vlt					
	79.00	mb (s)						
80		"	whit fng-mb (f-py) pty dk gm chem sk					
	80.80	mb	gywhit fng-mb (f-py) mass					
	82.70	mb						
skvtt 20°		mb	gywhit fng-mb. dk gm sk (py) vlt #					
	84.20	"						
skvtt 30°		mb	sk vlt +			85.80		
	85.50	mb	mass					
	87.20	"						
pyvtt 40°		"	dk gm sk. mb + py >> cp diss. vlt					
	88.82	mb (s)						
90		"	gywhit fng-mb dk gm sk bg					
	90.40	"	dk gm sk. mb + py >> diss					
	91.40	"	gywhit fng-mb. sk vlt					
skvtt 25°		mb				92.96		
	92.60	"	dk gm sk bg					
	94.46	mb (s)						
	95.20	"	dk gm sk. mb + py >> diss					
	95.60	mb	gywhit fng-mb					
		"						
		"	dk gm sk. py >> cp diss. vlt path					
pyvtt 15°		"						
	98.00	mb (s)	dk gm sk bg. gywhit fng-mb					
100		"	dk gm sk. py >> cp diss. vlt					

箇旧地域

孔名：KZK24403(3/3)

方位：  
傾斜：

標高：  
座標：N E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100	100.20	st.gmsk lg fng-mb dk gm sk (py diss) ult #		0 100	16	101.96	1.50	<0.03	0.164
skvlt 15°	104.00	gywht fng-mb (f-py) ptly sk ult			17	103.00	1.04	<0.03	<0.08
	107.08	dk gm sk. mbt.	py. py diss. py ult		18	104.00	1.00	<0.03	<0.08
	108.20	grn sk bg gywht fng-mb			19	108.20	1.12	0.633	1.160
110	109.40	grn sk. pydiss. calult							
pyvlt 15°	111.20	gywht fng-mb (f-py) ptly gm sk							
	112.20	gywht fng-mb (f-py)							
	113.78	dk gm sk. py>>pdiss. clay +							
	114.80	mdg gr. m-arg			20	115.59	1.85	<0.03	<0.08
	115.10	dk gm sk. py>>diss.							
	115.59	mdg (bio) gr. st-arg			21	116.60	1.01	<0.03	0.243
	116.60	mdg (bio) gr. w-arg.chl							
120	119.40	mdg bio-gr. w-arg.chl							
	123.90	w-chl							
	125.00								
130									
140									
150									

箇旧地域

孔名: KZK24404(1/3)

方位: 143° 標高: 1,745.939 m

傾斜: -65° 座標: N73,355.002 E22,682.699

深度 m	境界 m	岩質	鉍化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb, (f-py) diss	py diss						
		mb				3.33			
	4.33	sul ore. py>>			1	4.33	1.00	0.030	<0.08
	4.99	wht fng-mb. gmsk #			2	4.99	0.66	1.050	0.559
	5.80	wht fng-mb mass.			3	6.49	1.50	<0.03	0.094
10		mb							
	14.20	dk gmsk.							
	14.90	gywht fng-mb							
	15.80	"							
	16.10	"							
	16.30	"							
	16.60	gywht fng-mb.							
	19.40	gmsk							
	19.60	gywht fng-mb (f-py)							
		gmsk banding							
20		mb							
	24.48	pydiss #.				24.48			
	25.86	gmsk vlt net			4	25.86	1.38	<0.03	<0.08
		gywht fng-mb (f-py) mass.							
	28.50	dk gmsk bg gywht fng-mb (vlt #)	pydiss (po?)						
30		mb							
	30.60	gywht fng-mb (f-py)							
	32.00	"							
	32.90	gmsk vlt							
		gmsk banding							
	38.80	gmsk bg							
	39.40	gywht fng-mb (f-py)				40.40			
		banding (bedding?)							
40		mb							
	41.90	dk gmsk. pydiss >>			5	41.90	1.50	<0.03	<0.08
	43.20	wht recrystall. mb. pydiss			6	43.20	1.30	0.051	0.256
	43.36	sul ore. dk gmsk + py.	po		7	43.68	0.48	0.451	<0.08
	44.60	gywht fng-mb (f-py)			8	44.60	0.92	0.924	0.949
		gmsk (py) bg vlt +			9	46.00	1.40	<0.03	<0.08
	47.50	" vlt #							
	48.00	wht fng-mb (f-py) diss							
50		mb							
	49.50								

箇旧地域

孔名: KZK24404(2/3)

方位:  
傾斜:

標高: . . . m  
座標: N . . . E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果					
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %	
50				0						
skvlt 15°	51.60	gywht fng-mb (f-py) gn sk hg, vlt +		100						
skvlt 30°	53.00	wht fng-mb (f-py) gn sk (py+) vlt			53.37					
	53.37	gn sk hg vlt fng-mb, dk gm sk (chl f) po.py diss			10	54.40	1.03	<0.03	0.126	
	54.40									
	55.80	wht fng-mb. sk hg				11	55.80	1.40	<0.03	0.202
	56.20	dk gm sk. po.py diss								
	56.60	wht mb				12	57.20	1.40	<0.03	0.117
	57.20	dk gm sk. po.py diss								
	57.20	wht fng-mb. gm sk (py) po) sk +								
	59.20	dk gm sk								
	59.50	dk gm sk vlt fng-mb								
60	60.10	wht fng-mb (f-py), gm sk (py) po) vlt +								
skvlt 30°	61.74	dk gm sk. py) diss. cal vlt			61.74					
	62.57	gywht fng-mb (f-py)			13	62.57	0.83	<0.03	0.270	
	64.00	" , dk gm sk vlt +								
skvlt 40°	65.40	dk gm sk								
	65.60									
	68.50	wht fng-mb (f-py)								
	68.80	dk gm sk (py) patch								
	68.80	dk gm sk. cal vlt nat								
bending 70°	71.41	gywht fng-mb (f-py)								
50°	72.04	dk gm sk banding				71.41				
60°	72.04	- dk gm sk vlt +. py) po) diss			14	72.04	0.63	0.061	0.779	
skvlt 40°	74.30	wht fng-mb (f-py)								
skvlt 30°	74.30	gn sk banding				74.30				
bending 40°/50°	76.00	dk gm sk. mb + banding								
	76.31	py) po diss. band				15	75.30	1.00	<0.03	0.192
	76.90	gn sk. w-sil.				16	76.31	1.01	0.069	0.090
	78.00	mdg bio-gr. m-chl								
	78.00	w-chl.				17	77.81	1.50	0.031	0.140
	81.20	mdg (bio)-gr. w-arg. pydiss								
80	81.70	fng-mdg bio-gr. m-chl. w-arg								
	83.10	mdg (bio)-gr. m-arg								
	84.20	mdg bio-gr. w-arg. w-chl								
	85.20	fng-mdg bio-gr. m-chl. w-arg								
	85.81	mdg. bio-gr. w-arg				18	85.81	1.50	<0.03	0.337
	86.91	gywht fng-mb (f-py) dk gm sk (py) vlt				19	86.91	1.10	<0.03	0.103
	88.40	wht fng-mb (f-py)				20	88.40	1.49	<0.03	<0.08
	89.74	dk gm sk (hem). mb + py) diss. four. of: 89.40				21	89.74	1.34	0.040	<0.08
40°	92.50	wht fng-mb (f-py)								
skvlt 30°	92.80	ply gm sk vlt								
	94.50	dk gm sk. mb +								
	94.80	wht fng-mb (ply gm sk)								
	95.40	dk gm sk								
	96.60	wht fng-mb				95.50				
	98.50	gm sk. pb + (cul!)				29	96.70	1.20	<0.03	<0.08
skvlt 90°	99.50	wht fng-mb (f-py)								
100		" , gm sk vlt.								

箇旧地域

孔名: KZK24404(3/3)

方位:  
傾斜:

標高: , . m  
座標: N , . E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
100									
60° bedding	mb	wht fng-mb (f-py) diss							
	102.02					102.02			
	" "	grn sk. mb +			22	103.40	1.38	<0.03	<0.08
bedding banding 50°	mb	wht fng-mb. bk banding +							
	107.79					107.79			
banding 40°	" "	dk grn > ga sk. banding. py >> cp diss			23	108.30	0.51	<0.03	0.404
110	mb	wht fng-mb (f-py)							
	( )	grn sk (f-py) + bg				111.45			
	" "	dk grn > ga sk. py >> diss			24	112.41	0.96	<0.03	0.258
	" "	wht fng-mb (f-py), grn sk vit			25	113.65	1.24	<0.03	<0.08
skirt 25°	mb "	dk grn > ga sk. py >> diss			26	115.02	1.37	<0.03	<0.08
	" "	dk grn sk. py >> po diss			27	115.46	0.44	<0.03	<0.08
	" "	mdg bio-gr. w. arg. w. chl 117.50: milky at 10 cm			28	116.96	1.50	<0.03	<0.08
	117.70								
	" "	mdg bio-gr. m. arg. w. chl							
120	119.50								
	" "	mdg bio-gr. w. arg. w. chl							
	122.20								
	" "	w-chl							
	125.00								
130									
140									
150									

箇旧地域

孔名: KZK24405(1/2)

方位: 143° 標高: 1,745.943 m

傾斜: -35° 座標: N73,353.509 E22,683.704

深度 m	境界 m	岩 質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht (py) fng-mb (f-py) py diss							
		mb				4.13			
	5.20	sul ore. dk grn sk +, mb+	py		1	5.20	1.07	<0.03	<0.08
	5.62	gy wht fng-mb (f-py)	py patch #		2	5.62	0.42	<0.03	0.487
	7.10				3	7.10	1.48	<0.03	<0.08
10		wht fng-mb (f-py) mass				11.30			
	11.10	gy wht fng-mb . pydiss			4	12.30	1.00	<0.03	<0.08
	12.30	sul ore. py>>> . grn sk+			5	13.07	0.77	0.035	0.310
	13.07	dk grn sk. mb+. py>>diss. 13.90~14.00: Mg+?			6	13.69	0.62	<0.03	0.368
	14.75	sul ore. py>>			7	14.75	1.06	<0.03	0.132
	15.20	gr. contami?			8	15.91	1.16	<0.03	<0.08
	15.91	dk grn sk. mb+ py. atepy diss			9	17.34	1.43	0.035	0.431
	16.30				10	18.30	0.96	<0.03	0.084
	18.30	fng-mdg gr. w. chl			11	19.70	1.40	<0.03	0.138
20		mdg bio-gr. w. chl-sil. arg				22.91			
	20.00								
	21.50	w. chl (sil)							
	24.41	dk grn sk. mb+. py>cp diss. #			12	24.41	1.50	<0.03	<0.08
	24.60	py clay by wht fng-mb			13	25.11	0.70	<0.03	0.376
	25.11	wht fng-mb. gr sk bg.	py>>diss #		14	26.61	1.50	<0.03	<0.08
	26.60								
	29.97	(gy)wht fng-mb (f-py) pty grn sk vlt				29.97			
30		gy wht fng-mb (f-py) grn sk banding. py>cp diss #			15	31.19	1.22	0.078	0.209
	31.19								
	32.40	(gy)wht fng-mb							
	34.00	gy wht fng-mb (f-py) grn sk (py) vlt							
	36.50	wht fng-mb (f-py) w. sil?				36.50			
	37.50	hem(Mg) grn sk bg wht fng-mb . pydiss			16	37.50	1.00	0.718	0.109
	37.90	wht fng-mb			17	38.52	1.02	0.088	<0.08
	38.52	grn hem(Mg) sk bg wht fng-mb.							
40		mdg gr. st-sil. w. arg. chl. py diss. patch #			18	39.90	1.38	0.030	0.150
	40.95				19	40.95	1.05	<0.03	1.180
	41.40	musco bg. greisen. breccia clay bg							
	42.45	mdg gr. st-sil. m-arg. chl. barren atq vlt			20	42.45	1.50	<0.03	<0.08
	42.90	st-arg.							
	44.10	mdg bio-gr. m-arg. w. chl. py>>diss. patch # Fluor patch #				44.10			
	45.20	st-arg			21	45.73	1.63	<0.03	0.431
	45.93								
	49.10	mdg bio-gr. w. arg. chl. pydiss #				49.10			
	49.90	m. sil. 49.10-49.90: py patch #			22	50.10	1.00	<0.03	0.828
50									

箇旧地域

孔名: KZK24405(2/2)

方位:  
傾斜:

標高:  
座標: N E

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	50.99	mdg bio-gr. w-chl. arg. (sil)			23	50.99	0.89	<0.03	1.050
	51.90	m. arg. chl.	py diss +. Fluor patch +						
	52.60	m. arg. chl.	py diss +						
	54.00	m-st arg.	py diss +H						
	54.80	st-arg. clay	bg						
	55.50	m. arg. chl.	py>cp patch +. Fluor patch						
	57.30	m. arg.	py>cp diss +. Fluor patch			57.30			
	58.57	m-w arg. chl.			24	58.57	1.27	<0.03	1.300
60	61.40	mdg bio-gr. w-chl mass.							
70	69.90	mdg bio-gr. w-m arg. w-chl							
	71.81	py-arg py bg Alg (milky)				71.81			
	72.48	mdg bio-gr. w-arg. chl			25	72.48	0.67	<0.03	<0.08
	72.80	w-chl. sil							
	74.30	py. chl. sk ult +							
	74.70	mdg bio-gr. mass. w-chl							
	77.00	mdg bio-gr. w-chl. arg							
	78.68	cp>py bg Alg zone (Fluor bg)				78.68			
80	79.90	mdg bio-gr. w-chl. arg			26	79.90	1.22	<0.03	0.840
	80.50	mdg bio-gr. mass. w-chl							
	87.00	w-arg. chl							
	88.10	mass. w-chl							
90	91.70	mdg bio-gr. m-w arg. w-chl							
	92.90	st-arg. clay	bg						
	93.30	w-(m) arg. w-chl							
	96.50	w-chl							
	97.40	m-arg. w-chl							
	97.70	mdg bio-gr. mass. w-chl							
100	100.00								



箇旧地域

孔名: KZK24406(1/2)

方位: 143° 標高: 1,746.840 m

傾斜: -10° 座標: N73,352.905 E22,684.110

深度 m	境界 m	岩質	鉍化作用・變質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
0		wht fng-mb (f-py) diss							
sk band 60°	mb	rthly grn sk band				2.90			
	mb (*)	4.15 4.64	sol (py) >> diss patch		1	4.15	1.25	<0.03	<0.08
					2	4.64	0.49	<0.03	0.160
					3	6.00	1.36	<0.03	0.115
sk vlt 30°	mb	wht fng-mb. (f-py) mass				9.30			
10	mb (*)	10.39	grn wht fng-mb. dk grn sk bg. py >> diss patch		4	10.39	1.09	<0.03	<0.08
	" "	12.34			5	11.39	1.00	5.510	1.300
	" "	13.10	fng-mbd gr. m-arg. w-sil. pydiss		6	12.34	0.95	0.030	1.070
	" "	13.50	st-arg. clay +		7	13.70	1.36	<0.03	0.586
	" "	13.50	w-sil. pydiss		8	14.70	1.00	<0.03	0.081
	" "	14.10	w-arg. chl.						
	" "	14.70	st-arg. clay +						
	" "	15.60	w-sil. arg (st)						
	" "	17.20	w-m- chl						
sk band 40°	mb (*)	19.55	dk grn (gr) sk bg wht fng-mb sul vlt.		9	17.20	1.00	<0.03	<0.08
20	mb (*)	21.40			10	18.05	0.85	<0.03	0.213
	mb (*)	21.40	wht fng-mb. hem sk bg. pydiss						
	mb (*)	21.40	wht fng-mb hem sk vlt net		12	23.05	1.25	0.121	0.384
	" "	23.05	hem sk. wht fng-mb. t. py >> diss		13	23.50	0.45	<0.03	0.434
otg vlt 36°	" "	23.50	fng-mbd gr. m-arg. w-sil. otg. Tour vlt		14	24.47	0.97	<0.03	<0.08
	" "	24.47	hem (Hys) sk. pydiss		15	25.33	0.86	<0.03	0.432
	mb	25.33	wht fng-mb (f-py)		16	26.62	1.29	0.089	0.115
banding 20°	" "	26.62	dk grn sk. mb. banding. pydiss		17	27.65	1.03	<0.03	0.128
	mb	27.65	wht fng-mb. pydiss mass.		18	29.00	1.35	<0.03	0.354
30	mb	30.90 31.10	dk grn sk bg pydiss						
	mb								
banding 30°	" "	34.57	dk grn (hem) sk. mb + banding. pydiss		19	34.57	1.50	<0.03	<0.08
	" "	36.10	dk grn >> hem sk. pydiss mass.		20	36.07	1.50	<0.03	0.137
	" "				21	37.57	1.50	0.236	0.181
	" "				22	38.57	1.00	<0.03	<0.08
	" "				23	39.37	0.80	<0.03	0.206
40	mb	39.37	wht fng-mb (f-py) mass		24	40.30	0.93	<0.03	<0.08
	" "	41.30	dk grn sk mb +		25	41.30	1.00	<0.03	<0.08
	" "	42.04	mdg bio gr. m-arg. w-sil. pydiss		26	42.04	0.74	<0.03	<0.08
40°	" "	42.58	m-arg. w-chl. pydiss Flow vlt (40°)		27	42.58	0.54	<0.03	0.677
	" "	44.08	w-arg. chl. pydiss Tour spot		28	44.08	1.50	<0.03	0.384
	" "	47.70	w-m arg. w-chl (pydiss) otg. Flow patch						
50	" "								

箇旧地域

孔名: KZK24406(2/2)

方位:  
傾斜:

標高: , , m  
本標: N , , E

深度 m	境界 m	岩 質	鉍化作用・変質作用	RQD (%)	分析結果				
					試料番号	採取位置(m)	採取長 (m)	Sn %	Cu %
50	50.20	mdg bio-gr. w-arg. chl							
	54.30		st-sil(py) + vlt.						
	50.00		w-chl						
	57.10		m-sil. w-chl						
	59.50		m-w chl. mass						
60		mdg bio-gr. w-chl mass.							
	64.00		w-arg. chl						
	65.00		w-chl						
	66.00		w-arg. chl						
	69.10	mdg bio-gr. m-w arg. w-sil. chl							
70	71.80		70.30: Tour vlt 1cm 50°						
		m-bio-gr. w-chl mass							
	78.10		w-sil. chl						
	79.30		w-chl						
80	80.90	mass.	w-chl						
	82.70	mdg bio-gr. m-w chl. ply arg	pydiss.						
		w(m)chl. mass							
	87.90		w-arg. chl						
	88.90		w-m chl mass						
90	91.20		w-arg. chl. pydiss						
	91.80		m-arg. w chl						
	92.60		w-chl mass						
100	100.00								