

APPendix 5 Microphotographs of polished sections

Sample No.: RF-156

Locality : Banyi area

Rock name : G. Raya

granodiorite

Q : quartz
P1 : plagioclase
Bi : biotite
Fe : iron mineral

Open nicol

0.5mm

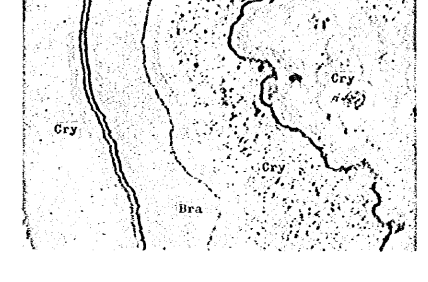
Sample No.: RA-201

Locality : Jelatat

Name of ore: Manganese ore

Cry: cryptomelene Bra: braunite

O 0.3am



Sph Sph Crisci

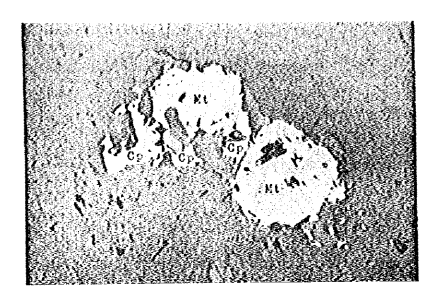
Sample No.: RB-75

Locality : Selakean

Name of ore: CP-Zn-Asp ore

Cp : chalcopyrite
Sph : sphalerite
Asp : arsenopyrite

0 0.3mm



Sample No.: RD-30

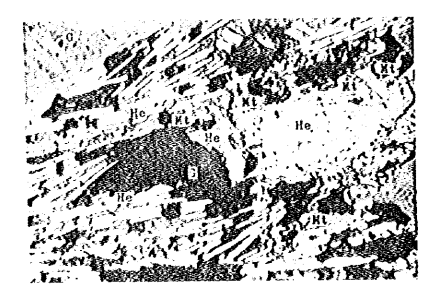
: Panji Locality

Name of ore: Cp-dissemina-

tionore

Cp: chalcopyrite Mt : magnetite

0.3mm



Sample No.: RG-16

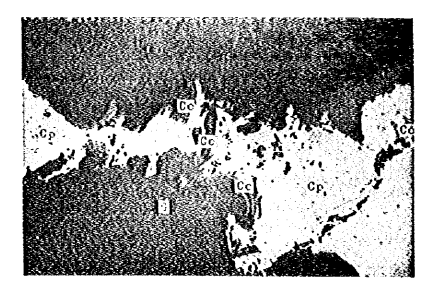
Locality : S. Tehadjan

Name of ore: Mo-quartz

vein

Ht: magnetite He: hematite G : gangue

0.3



Sample No.: RD-138

Locality : Serantak area

Name of ore: Cu-

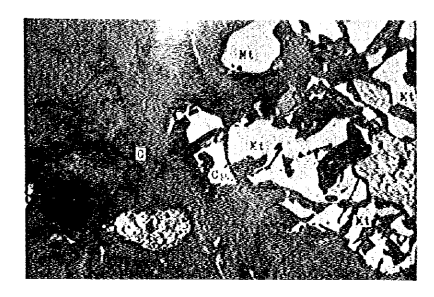
dissemination

ore

chalcocite Cc : chalcopyrite Cp

gangue

0.3m



Sample No.: RD-143

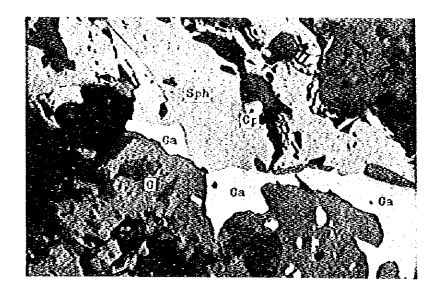
Locality : Serantak area

Name of ore: Cp-vein

Mt: magnetite Cp: chalcopyrite

G : gangue

Ò.3



Sample No.: RD-144

Locality : Serantak area

Name of ore: Cp-vein

Ga : galena
Cp : chalcopyrite
Sph : sphalerite
G : gangue

0.3<sub>man</sub>



Sample No.: RD-200

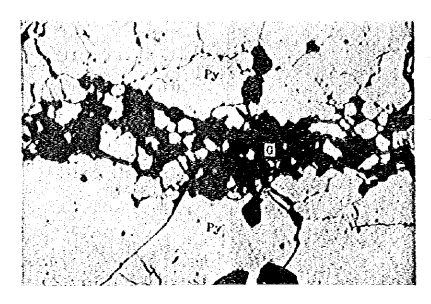
Locality : Serantak area

Name of ore: Cp-Po massive

ore

Cp : chalcopyrite
Po : pyrrotite
G : gangue

0.3ma



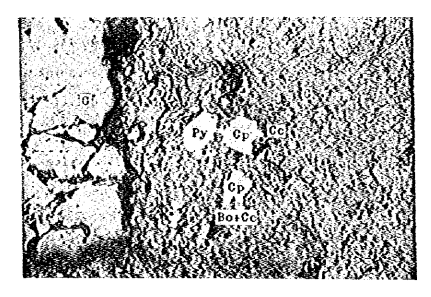
Sample No.: RF-118B

Locality : Banyi area

Name of ore: Pyrite ore

Py: pyrite G: gangue

0.322



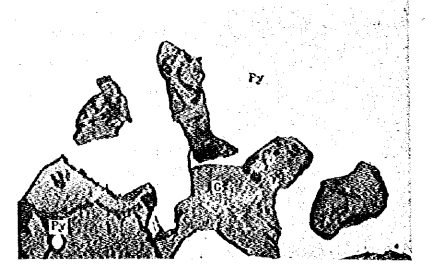
Sample No.: RF-132

Locality : Banyi area

Name of ore: Copper ore

Cp: chalcopyrite
Cc: chalcocite
Bo: bornite
Py: pyrite
G: gangue

0 0.3mm



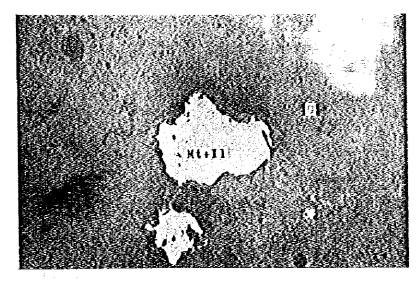
Sample No.: RF-134

Locality : Banyi area

Name of ore: Pyrite ore

Py: pyrite G: gangue

0 0.3ma



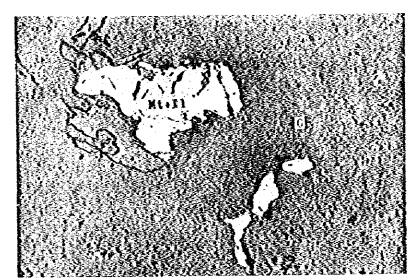
Sample No.: RC-64

Locality : Selakean

Rock name : Tonalite

Mt : magnetite
G : gangue

0 0.3mm



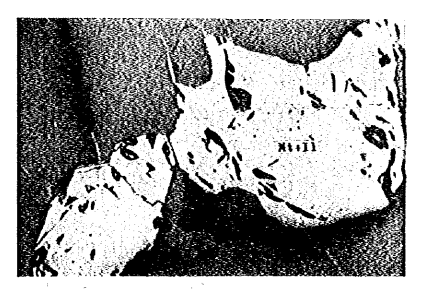
Sample No.: RC-67

Locality : S. Talun

Rock name: Granodiorite

Ht : magnetite
Il : ilmenite

0 0.356



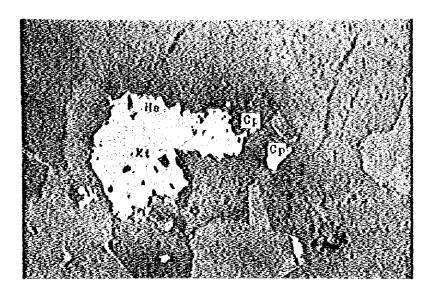
Sample No.: RD-45

Locality : S. Amus

Rock name : Granodiorite

Ht: magnetite
Il: ilmenite

0 0.3пт



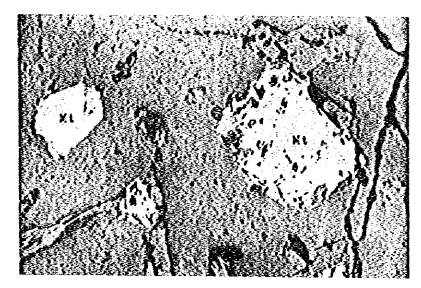
Sample No.: RE-32

Locality : S. Biani

Rock name : Granodiorite

Cp : chalcopyrite
Mt : magnetite
He : hematite

0.300



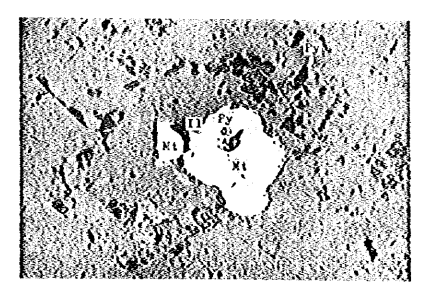
Sample No.: RE-51

Locality : Emang

Rock name : Granodiorite

Mt : magnetite

0.3mm



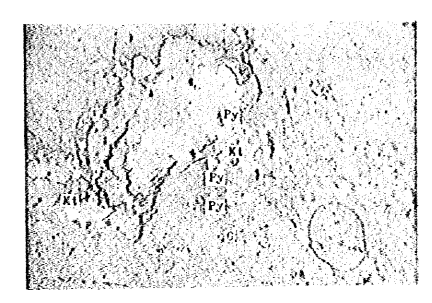
Sample No.: RF-52

Locality : G. Gamarabak

Rock name: Granodiorite

Nt : magnetite
II : ilmenite
Py : pyrite

0 0.3ma



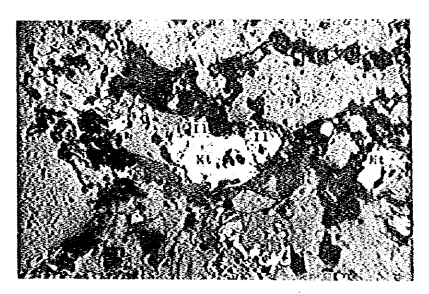
Sample No.: RD-65

Locality: S. Hentaba

Rock name: Tonalite

Ht : magnetite
Py : pyrite
G : gangue

0 0.3mm



Sample No.: RD-67

Locality : S. Bmtawa

Rock name: Quartz diorité

Ht : magnetite
Il : ilmenite
G : gangue

0 0.3mm

## Appendix 6 Chart and List of X-Ray deffractive analysis

CONDITION ( RA-28, RA-49, RA-200, Z-68, RF-53, RF-134 ) RF-149, RG-109, RC-123

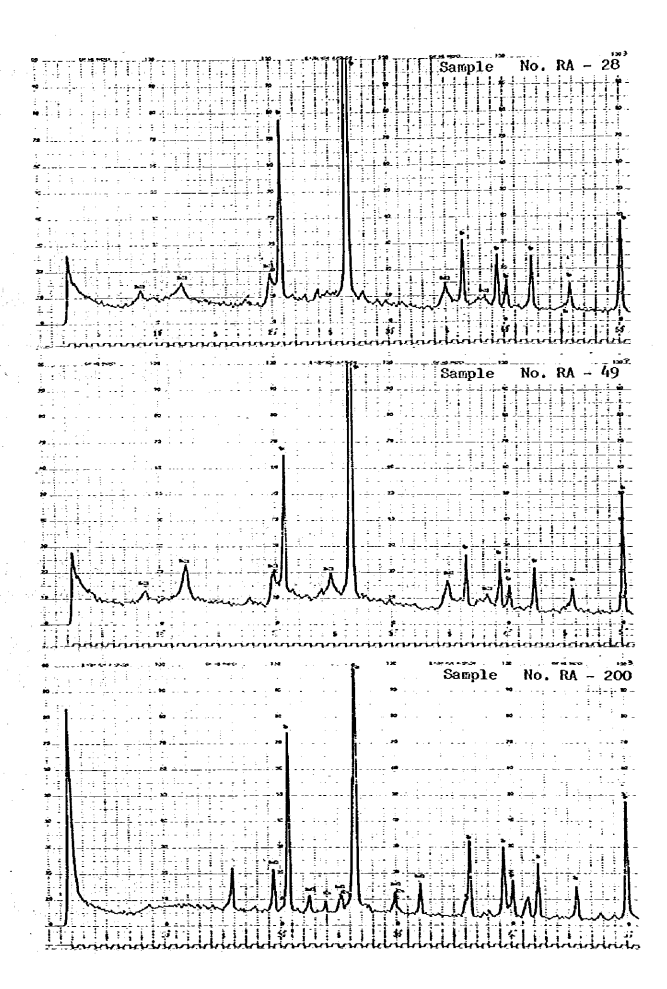
Cu Qz----Quartz Target Ni F----Feldspar Filter Se----Sericite 30kv Voltege 15mA Kao---Kaolinite Current : 20/min Chl---Chlorite Scanning speed Time constant Ep----Epidote 2 second  $\mathbf{1}^{\mathbf{0}}$ Divergency slit Py----Pyrite Scatter  $\mathbf{1}^{\mathbf{o}}$ He----Hematite Receiving slit 0.3mm Hall -Halloysite Chart speed 2cm/min Andl -Andalusite Full scale 1000cps Alu --Alunite CONDITION ( RA-201 ) Target Fe Qz ---Quartz Kao --Kaoline Filter Mn 30kv Cryp -Cryptomelene Voltage Current 15mA  $2^{0}/\min$ Scanning speed Time constant 2 second 10 Divergency slit Receiving slit 0.3mm 10 Scatter slit Chart speed 2cm/min

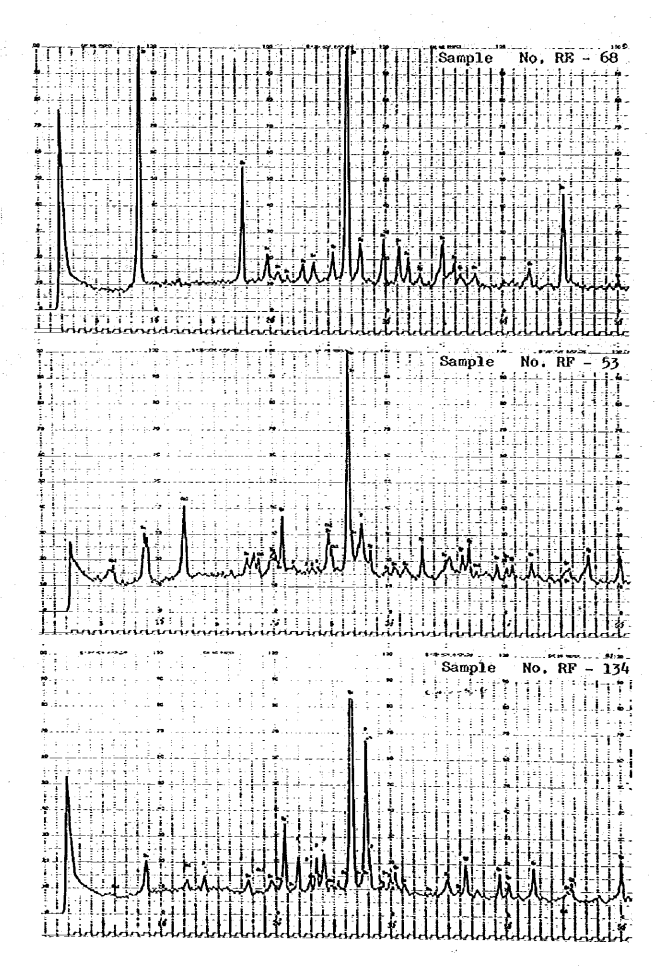
400cps

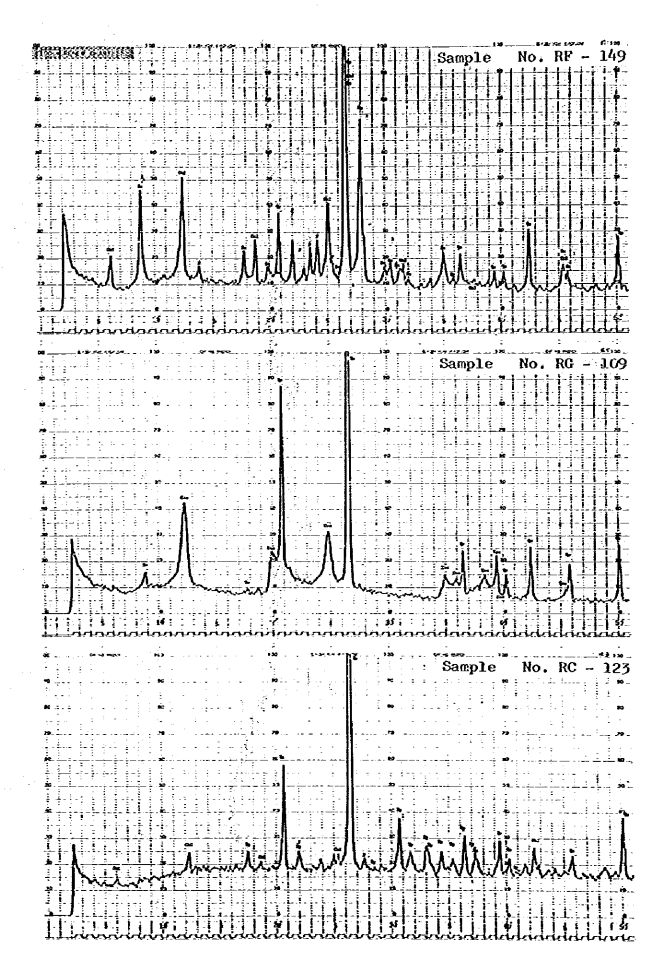
Full scale

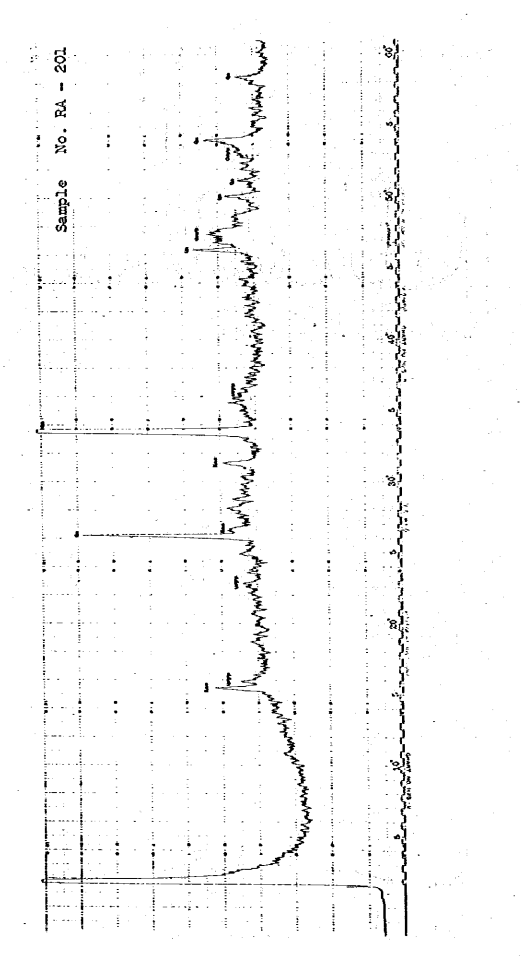
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Location	S. Y	S. X	છ			ပ		ជ	ដ	ŭ		
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	stream of	stream	stope	ífne	66 G	South slope of	Serantake Area	alteration	alteration	Banyi alteration		-
•	T St		itຸ ຣີ	Sasan Mine	Sebambans	th.	ance			3 1 6	rare	
	рочп	Down	West	Sas	Seb	Sou	Ser	Banyi	Banyi	Ban	H H	
Стурголедене				•						2	•	
Alunite		1	•						-		general in	
Andalusite	:		Ó		_	;					*	
Halloysite	0	0						·			commos	
Pyrite					•	0			1	:		
Spidote							0				0	
Chlorite						0	•	0	•			
Kaolinite				0						0	an a	
Sericite					0	•		0	0		auspunq	
Peldspar					ī	•	•	•	0	•	de (	
SJEED	0	0	0	0	• • • • •	0	0	0	0	0	0	
mineral	1											•
utu .	28	67	200	201	68	53	123	9	134	109		
Sample No.		,	%	1	,		3	- 149	1	i i		
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Appendix 7 Assay Results of Geochemical Samples of Reconnaissance Survey

Block	Serial	Sample	Lo	cation	Assa	y Res	ults	(ppa)	Nu Go	mber ld Gra	of in
	No.	Ko.	Grid on Hap	River or Creek	Cu	РЪ	Zn	Мо	F.C.	н.с.	c.c.
A	1	SA-1	25 - 100	S. Manting	11	20	108	5	-		and the Car
A	2	sA-2	do.	S. Manting dua	9	13	101	4		:	
A	3	SA-3	20 - 100	S. Menabat	8	7	55	5		-	
A	4	SA-4	20 - 105	do.	34	6	49	5	<u>:</u>		-
A	5	SA-5	do.	S. Rerak	8	14	72	3	. <u>.</u>		
. <b>A</b> -	6	sA-6	do.	S. Hauskap	12	11	73	4 .	1.	:	et transport
A	7	SA-7	do.	S. Molo	8	10	46	2	2		:
A	. 8	SA-8	do.	do.	6	· :	66	4	16	·	
A	9	SA-9	do.	do.	9	21	97	3			
A	10	SA-10	do.	· do.	6	21	117	5			
A	11	SA-11	15 - 105	S. Bejuan besar	17	44	118	3			,
A	12	SA-12	10 - 100	S. Senele	6	11	63	3			
A	13	SA-13	15 - 100	do.	13	15	70	3	·		•
A	14	SA-14	10 - 100	S. Karangan	12	16	91	3			
A	15	SA-15	do.	đo.	13	18	54	4	2		
A	16	SA-16	do.	S. Hanyapat	8	12	124	5 :	6	2	
A	17	SA-17	15 - 105	do.	13	18	86	3	20	·	1
A	18	SA-18	10 - 100	S. Bukuan	21	8	45	4	1		
C	19	SA-19	15 - 75	S. Sébuabung	23	22	64	5			
C	20	SA-21	do.	S. Anten	11	6	14	2			
С	21	SA-23	do.	S. Babao	26	11	:29	4			
C	22	SA-24	do.	S. Kálumpe	28	10	31	4	5	4	-
С	23	SA-26	20 - 75	do.	22	29	97	7			
C	24	SA-28	15 - 75	S. Tadung	30	6	22	4	51		
Ç	25	SA-29	do.	S. Pakesu	26	10	19	3			

Block	Serial	Sample	Lo	cation	Assa	y Rési	ilts	(ppm)	Nu Gol	mber d Id Gra	of in
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Ко	F.C.	н.с.	c.c.
Ċ	26	SA-31	15 - 75	S. Bahale	80	9	35	6			e Statement of
c	27	SA-32	đo.	do.	67	11	37	6		:	
Ċ	28	SA-34	20 - 75	S. Uln Tunang	24	11	21	5			e distribu
¢	29	SA-36	15 - 70	đó.	65	9	14	5			17 th
Ć	30	SA-38	do.	do.	34	8	23	4	? <b>1</b>		And the second of
¢	31	SA-39	20 - 70	S. Salas	17	6	14	3		; ;	e d'ivaitance i
Ċ	32	SA-42	đo.	do.	32	12	36	4		antal a	Lead of the St
С	33	SA-43	15 - 65	S. Napal	8	5	3	3			
C	34	SA-45	do.	đo.	4	3	3	2			1.4. ****
Ċ	35	SA-46	do.	đo.	6	6	19	3	1		· •
c	36	SA-48	20 - 65	đo.	8	6.	9.	2	1:		
С	37	SA-49	20 - 70	đo.	7	5	10	2	:	1.	
С	38	SA-50	20 - 65	do.	15	8	23	3			:
A	39	Sa-1	25 - 105	S. Senipu	8	12	85	4	2		
A	40	Sa-2	đó.	do.	9	14	85	3	2		
A	41	Sa-3	do.	do.	8	13	78	, <b>8</b> :	3		
A	42	Sa-4	đo.	do.	12	19	134	3	4		
A	43	Sa-5	do.	do.	2	11	69	1	1		
A	44	Sa-6	do.	do.	6	18	99	8			
A	45	Sa-7	20 - 105	đo.	4	22	64	3		1	
Α.	46	Sa-8	dò.	S. Rina·	10	19	83	5	12		
A	47	Sa-9	do.	đo.	8	21	103	1	3		
A	48	Sa-10	đó.	đo.	9	23	122	. 1			
A	49	Sa-11	do.	đo.	7	15	92	1	2		
A	50	Sa-12	do.	do.	7	19	100	3	26	15	

Block	Serial	Sample	Lo	cation	Assa	y Res	ults	(ppm)	Nu Gol	mber d Gra	of ;
DIOCK	No.	No.	Grid on Hap	River or Creek	Cu	Рb	Zn	но	-	н.с.	
A	51	Sa-13	20 - 105	S. Rinapelai	8	20	82	5	8	1	
<b>A</b> )	52	Sa-14	dò.	đo.	12	18	109	5	ĺŹ	25	
A	53	Sa-15	dò.	do.	10	12	87	Ś :	2	:	Andropolis (
A	54	Sa-16	do.	do.	7	18	92	2	10		Acc ( Ada y )
A	55	Sá-17	do.	S. Mangap	18	21	92	4	2		
A	56	Sa-18	do.	S. Bêren	21	9	51	2			
Ä	57	Sa-19	dó.	S. Rinapelai	3	14	62	2	2		7 (1 m)
A	58	Sa-20	15 - 105	S. Sepang	33	16	56	3.	34	- 4	4 44
A	59	Sa-21	đo.	S. Tunjing	20	19	70	3	10		
A	60	Sã-22	đọ.	S. Sepang	17	7	38	3	ì		
A	61	Sa-23	15 - 100	S. Karangan	21	8	55	3			
A	62	Sa-24	đọ.	đo.	36	6	50	4	1.		
A	63	\$a-25	do.	S. Bedoko	15	13	66	2			
A	64	Sa-26	do.	đó.	28	8	43	5: 1			1
A	65	Sa-27	do.	S. Karangan	3	5	39	4			
A	66	Sa-28	10 - 100	do.	5	9	50	3		·	1
A	67	Sa-29	do.	S. Lapu	20	15	69	3			
A	68	\$a-30	do.	do.	3	5	- 25	2			
A	69	Sa-31	do.	do.	2	28	20	3		:	
,A	70	Sa-32	đo.	đo.	7	4	34	2	·		:
A	71	Sa-33	15 - 100	S. Bekuan	18	21	103	2	2	1	
A	72	Sa-34	do.	đo.	24	30	96	4			
A	73	Sa-35	do.	đo.	72	25	73	4			
٨	74	Sa-36	10 - 100	do.	8	12	48	3			
A	75	Sa-37	do.	S. Janjan	2	10	6	4			

Block	Serial	Sample	Lo	cation	Assa	y Resu	İts	(ppn)	Nu Go	mber Id Gra	of in
Block	No.	No.	Grid on Map	River or Creek	Cu	Pb	Zn	Ko	F.Ĉ.	н.с.	c.c.
A	76	\$a-38	10 - 100	S. Janjan	2 ;	8	14	8	2	1 2	
A	77	Sa-39	do.	do.	2	8	9	3			Complex of page 4.
Ą	78	Sa-40	do.	do.	5	11	13	4	5 <sup>*</sup> 8 <sup>*</sup>		
Ā	79	Sa-41	do.	do.	4,	6	19	Ô			
С	80	Sa-42	15 - 70	S. Sebumbung	20	6	24	2 .	<i>₹</i>		
C	81	Sa-43	do.	đó.	38	14	36	4.		1	Water Street
C	82	Sa-44	15 - 75	đo.	30	16	33	4	- 1		l l
С	83	Sa-45	do.	do.	26	12	30	2			
C,	84	Sa-46	do.	do.	27	. 15	46	4			
С	85	Sa-47	15 -70	S. Henpayah	9	6	20	3,	, -		, .
С	86	Sa-48	đo.	, đo.	48	20	48	2	i v	: -	
C	87	Sa-49	đo.	do.	57	15	56	4			3
С	88	Sa-50	do.	do.	17	6	34	3,			
С	89	Sa-51	đo.	do.	11	7	28	2	1		
С	90	Sa-52	20 - 70	đo.	55	11	44	3			
С	91	Sa-53	đo.	do.	45	.7.	46	4	1 10		
С	92	Sa-54	do.	S. Tarung	23	7	45	4	1		
С	93	Sa-55	15 - 70	S. Samaden	13	- 3	16	2			
С	94	Sa-56	do.	đo.	11	2	20	3			1.
c	95	Sa-57	đo.	đo.	15	3	15	4			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
C	96	Sa-58	do.	do.	12	7	21	2		1	1
С	97	Sa-59	20 - 70	S. Tahang	10		25	2		2	
С	98	Sa-60	đọ.	do.	56	16	`78	4			
С	99	Sa-61	15 - 70	S. Senia	12	10	22	3			1.
С	100	Sa-62	do.	do.	17		21		5	4	

Block	Serial	Sample	Lo	ocation	Assa	y Resi	ults.	(ppa)	Nu Col	aber d Gra	of in
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Ko	F.C.	ж.c.	c.c.
C	101	Sa-64	20 - 70	S. Senia	58	6	38	5		:	
С	102	Sa-65	do.	do.	23	. 5	23	.3 .	1	ž.	
c	103	Sa-66	do.	do.	38	7	56	: 4	47		
В	104	SB-1	40 - 70	S. Empadang	16	: 6	19	3	1		
В	105	SB-2	do.	đó, a 🦠	64	10	39	. 4		:	
В	106	SB-3	35 - 75	S. Saga	15.	12	21	3 -			
В	107	SB-4	do.	S. Kerumi	9	- 6	20	2		-	
В	108	SB-5	35 - 70	S. Nasan	67	11	54	2 -	.1		
В	109	SB-6	do.	S. Ajak	90	11	65	4	14:	4	3
В	110	SB-7	40 - 75	S. Setatap	46	12	60.	2			
В	111	SB-8	do.	S. Hagung	35	15	61	4	1:		
В	112	SB-9	do.	đo, il si i	40.	15	52	·4 ·	. :		
В	113	SB-10	35 - 75	S. Benjali	44 :	12	58	3			
В	114	SB-11	do.	S. Senggen	-27	22	50	2			
В	115	SB-12	do.	S. Bantonan	6	- N	5	2			
В	116	SB-13	do.	S. Tangkit	6	N	5	4			
В	117	SB-14	do.	S. Tibaktaras	10	. 8	36	2			
В	118	SB-15	35 - 70	s. Gili	21	12	14	4			
В	119	SB-16	35 - 65	S. Sarukas	55	- 38 .	45	3			
В	120	SB-17	do.	S. Langkong	10	- 3	6	.2			
c c	121	SB-18	do.	S. Pluntan	9	- 6	6	2			
C ;	122	SB-19	do.	S. Sompa	9	2	8	3.			
C.	123	SB-20	do.	S. Kuhi	7	10	13	0		:	
c	124	SB-21	đo.	S. Batuberdiri	22	21	39	2			
В	125	SB-22	40 - 70	S. Semangkong	7	20	23	6:	1		

Block	Serial	Sample	Lo	cation	Assay	, Resu	its (	(ppm)	Nu. Go1	aber d Gra	of in
BIOCK	No.	No.	Grid on Hap	River or Creek	Çu	ÝЪ	Żn	llo	P.C.	H.C.	c.c.
В	126	SB-23	40 - 70	S. Tapang Nanga	48	13	39	2			÷
В	127	SB-24	do.	S. Sedaun	22	21	46	4 (	jari	and the first	
В	128	SB-25	do.	S. Pruha	33	15	28	2		man, ec.	
В	129	SB-26	do.	S. Bihan	52 <sup>3</sup>	17	72	4	1.6		
В	130	SB-27	do.	S. Masa	23	17	21	4			
В	131	SB-28	do.	S. Bagumut	19	13	43	2	1.5	1	
В	132	SB-29	đỏ.	S. Tuapak	79	33	40	· 2 -			
В	133	SB-30	do.	S. Tabulian	30	20	41	4			
·c	134	SB-31	35 - 65	S. Penyavan	15	12	25	2	-6.	-	
С	135	SB-32	do.	S. Serubang	36	48	86	4	-214		J
С	136	SB-33	do.	S. Kasam	8	. 8	14	4	, ·		
С	137	SB-34	40 - 65	S. Lape	14	8	20	4			-
C	138	SB-35	40 - 65	S. Kalapaan	11	-10	18	4	1		
C	139	SB-36	do.	S. Praba	12.	- 3	15	5	1		
В	140	SB-37	35 - 70	S. Bayan	11	א	4	2	22	5	2
В	141	SB-38	do.	do.	16	25	49	3	4		
В	142	SB-39	35 - 80	S. Empawang	22	17	23	5			
В	143	SB-40	do.	S. Pelama	28	15	35	3	14	2	
В	144	SB-41	35 - 75	S. Serirung	17	20	54	5	11.7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
В	145	SB-42	do.	S. Tuba	76	37	74	4			
В	146	SB-43	đo.	S. Kara	14	21	76	2			
В	147	SB-44	30 - 75	S. Toha	11	11	50	3	1	1	
В	148	SB-45	do.	S. Tekalong	11	13	36	-5			
В	149	SB-46	30 - 80	Si Jumantu .	12	21	39	3			
В	150	SB-47.	45 - 80	S. Bana	11	15	20	2	3		

Block	Serial	Sample	Lo	cation	Assa	y Resi	ılts	(ppm)	Nu: Go1	aber d Gra	o£ .
DIOCK	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Żn	l'o	F.C.	н.с.	c.c.
В	151	SB-48	45 - 75	S. Ranap	11	15	57	1			
В	152	SB-49	do.	đo.	32	15	48	7			
В	153	SB-50	do.	S. Brain	40	11	28	, <b>5</b> <sub>jo</sub>			
В	154	SB-51	45 ~ 80	S. Sibat	41	16	40	5	1	-	
В	155	SB-52	đo.	S. Kayuara	14	15	25	6			
В	156	SB-53	do.	S. Bingkang	21	22	42	3			. ,
В	157	SB-54	do.	S. Taban	27	13	43	6	:		
В	158	SB-55	do.	S. Molong	11	3	27	<b>5</b> ,		:	
В	159	SB-56	40 - 75	S. Karoke	35	25	53	3			
В	160	SB-57	do.	S. Selandu	51	16	31	<b>5</b> :		- i	
В	161	SB-58	do.	S. Titihtaring	25	28	36	<b>,3</b>			
В	162	SB-59	do.	S. Pola	43	28	52	3			
В	163	SB-60	do.	S. Planjau	22	15	37	5	2		
<b>B</b>	164	SB-61	do.	S. Lengkudu	30	16	20	6	5	2	
В	165	SB-62	đo.	S. Entawak	33	17	61	3			
В :	166	SB-63	40 - 70	S. Dogeng	35	18	19	5			
В	167	SB-64	do.	S. Andok	43	43	53	3		1	
В	168	SB-65	45 - 70	S. Take	19	12	12	3	, .		]
В	169	SB-66	do.	S. Sidan	12	21	16	5	13		
В	170	SB-67	đo.	S. Buat	24	-23	52	9			
В	171	SB-68	do.	S. Pola	10	8	7	5			
В	172	SB-69	45 - 70	S. Bungayow	19	23	58	10	2		
В	173	SB-70	đo.	S. Sidan	25	:30	81	7.	12		
В	174	SB-71	45 - 75	đo.	31	.37	27	10			
В	175	SB-72	đo.	S. Prajuk	57	22	80	5	4		

			<u> </u>	<del></del>	·				2003	ننبت	
Block	Serial No.	Sample No.	Lo	cation	Assa	y Resi	ults	(ppm)	Ku Gol	nber d Gra	of iin
	no.	140	Grid on Nap	River or Creek	Cu	Pb	Zn	Мо	F.C.	И.C.	c.c.
В	176	SB-73	45 - 75	S. Peradah	36	20	46	Ť	2	Age of the of	
В	177	SB-74	45 - 70	S. Batang	37	18	15	3	1		
В	178	SB-75	đo.	S. Sebalat	12	15	15	3	įi	4 74 194	
В	179	SB-76	40 - 75	S. Sedulang	8	15	50	0		11.11	14. 1
В	180	SB-77	40 - 70	S. Handung	19	7	30	9	30	2	:1
В	181	SB-78	40 - 75	S. Langir	3	И	K	0	1.02	:	
В	182	SB-79	do.	S. Tabulian	23	8	24	3	1 17		
В	183	SB-80	do.	S. Tangkelavar	46	6	31	5	8.7		.:
В	184	SB-81	do.	S. Alarundung	17	12	21	2	:		
В	185	SB-82	do.	S. Pantak	43	10	35	3			-
В	186	SB-83	do.	S. Beravan	16	38	60	3	1		Ì
8	187	SB-84	do.	S. Tancung	12	5	6	3 3	:		
В	188	SB-85	45 - 70	S. Selandang	11	5	17	2	4	1	-
В	189	SB-86	40 - 70	S. Suput	64		19	4			
В	190	SB-87	do.	S. Sanah	17	10	19	4		-	
В	191	SB-38	do.	S. Keranyi	17	8	26	4		1	
В	192	SB-89	do.	S. Helancar	19	10	- 36	2			
В	193	SB-90	do.	S. Kobita	21	12	34	4	St. i		
В	194	SB-91	đo.	S. Lapit	19	'n	42	2	1.5		1.6
В	195	SB-92	do.	S. Pentan	34	27	29	: 2			
В	196	SB-93	40 - 80	S. Selakean	51	92	407	3	17		
С	197	SB-94	35 - 65	S. Perak	9	10	18	2	\.\frac{1}{2}		
С	198	SB-95	đo.	S. Kayuara	11	9	28	3	2		
C	199	SB-96	do.	S. Rigong	8	7	26	2			
С	200	SB-97	35 - 60	S. Sepang	15	8	23	2	,		
L		1	<u> </u>	<u> </u>	1	1	1	1			1

Block	Serial	Sample	Lo	cation	Assa	y Res	ults	(ppn)	Nu Gol	mber d Gra	of iin
	No.	No.	Grid on Hap	River or Creek	Cu	РЬ	Zn	Но	F.C.	н.с.	c.c.
C	201	SB-98	35 - 60	S. Jezaha	20	16	37	4		:	
c	202	SB-99	do.	S. Sepades	21	12	36	. 4			
<b>C</b> .	203	SB-100	do.	S. Bake	21	15	47	4			
C	204	SB-101	dó.	S. Batangan	11	9	59	. 3	4, 2, 2		Pangle Left 14 pe
<b>c</b> .	205	SB-102	35 - 65	S. Kaban	9	9	33	4			Tata a Ba
C	206	SB-103	35 - 65	S. Lape	45.	-15	24	4			
В	207	SB-104	40 - 65	S. Senyman	11	5	14	3			
В	208	SB-105	do	S. Sejaro	4.	12	3	3			ļ .
В	209	SB-106	do.	S. Sekandis	8	4	8	4	48	8	
В	210	SB-107	do.	S. Lengkodok	21	10	13	5	154	10	6
В	211	SB-108	do.	S. Kanto	14	7	10	4	1	:	
. B.	212	SB-109	40 - 80	S. Nanggah	40	14	48	2			
В	213	SB-110	35 - 80	S. Suil	37	15	57	∵ ġ	3	3	
8	214	SB-111	đo.	S. Entagok	28	10	55	3			
В	215	SC-1	40 - 70	S. Muhi	87	26	53	4			:
B	216	SC-2	do.	S. Henyuke	33	21	63	3			
<b>B</b>	217	sc-3	do.	S. Sanpongn	40	27	49	5			•
8	218	SC-4	40 - 65	S. Menyuke	26	12	48	2			_
В	219	SC-5	35 - 70	do.	21	9	33	4	·3	4	ļ
В	220	sc-6	35 - 75	do.	25	12	38	4	4	4	
В	221	SC-7	đo.	S. Brabagu	21	23	27	3	5	10	<u> </u>
<b>B</b>	222	SC-8	đo.	S. Saga	85	44	37	6	2	ı	
В	223	SC-9	đo.	S. Entubung	86	24	38	4	2	2	
В	224	SC-10	đo.	do.	28	13	32	4	3	2	
В	225	SC-11	đo.	S. Garung	33	22	51	- 4	4	2	

Block	Seriai	Sample	Lo	cation	Assa	y Resu	ılts	(ppm)		nber d Gr	
2200	No.	No.	Grid on Hap	River or Creek	Cu	РЪ	Zn	Ко	P.C.	н.с.	c.c,
В	226	SC-12	35 - 75	S. Entubung	72	23	59	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		eam teaph dh
B	227	SC-13	40 - 75	S. Holong	16	21	101	3			. It supprise
8	228	sc-14	do.	S. Sanurian	44	99	90	4	10a	3	o digagnina and
В	229	sc-15	do.	S. Perant	52·	25	57	4	21.5		27 (P
В	230	sc-16	35 - 75	S. Entubung	19	12	30	5	ibs.	1	
В	231	SC-17	do.	S. Menyuke	30	13	46	4	8	21	
В	232	sc-18	do.	do.	39	21	60	4			2.00
В	233	SC-19	do.	đo.	25	13.	41	4	12	5	
В	234	sc-20	35 - 70	S. Parang	37	24	56	4			:
В	235	SC-21	do.	S. Seminyak	21	16	29	4	3.		
В	236	SC-22	do.	S. Tezaha	22	26	36	3			
c	237	SC-23	do.	do.	20	198	<b>25</b>	3			
В	238	SC-24	do.	S. Henyuke	29	19	47	5	÷		
В	239	SC-25	do.	đo.	15	- 8	20	2			
В	240	SC-26	do.	S. Tauban	27	15	43	- 3	, :		
В	241	SC-27	do.	S. Mesangau	33	26	49	3			
В	242	SC-28	do.	S. Sengalut	25	19	47	4		,	
8	243	SC-29	đo.	S. Kelungan	31	19	64	3			 -
В	244	SC-30	do.	S. Helengir	24	13	44	4			
С	245	SC-31	35 - 65	S. Kelawnak	47	. 8	25	4			
c	246	sc-32	do.	S. Damar	14	20	26	2	<b>3</b> .		1
С	247	SC-33	do.	S. Kalean	21	17	60	: - 3			
С	248	sc-34	dó.	S. Pantingan	5	n	14	3	2 -		
С	249	SC-35	đo.	S. Paseu	111	231	35	2	;		
В	250	SC-36		S. Bidak	35			1		à	
L	<u>.                                    </u>	<b></b>		D. Dioak		13	62	$\frac{1}{1}$			

Block	Serial	Sample	Lç	ocation	Assa	y Res	ults	(ppa)	∵ Nu gol	mber ld Gra	of in
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Мо	F.C.		
В	251	SC-37	35 - 70	S. Segalung	23	31	80	3			a to the second
В	252	sc-38	35 - 80	S. Kumyit	13	12	11	6			
В	253	sc-39	do.	S. Enpawang	65	27	72	4		***	who mode w
В	254	SC-40	do.	do.	36	36	63	4			-10
В	255	sc-41	do.	S. Nanggak	104	26	91	6			
В	256	SC-42	do.	S. Enpawang	45	23	65	3			
В	257	SC-43	đo.	đo.	41	19	34	6			
В	258	SC-44	do.	S. Sedjirak	31	27	56	8			
В	259	SC-45	35 - 75	S. Hađas	33	17	15	3			100
В	260	SC-46	do.	do.	38	37	46	3			
<b>B</b>	261	SC-47	đó.	S. Tempurung	25	19	41	4	19	,	,
В	262	SC-48	do.	S. Kadas	23	15	35	4			
В	263	SC-49	45 - 80	S. Hayun	13	16	30	8			
В	264	SC-50	do.	S. Galar	21	16	56	3			
8.	265	SC-51	45 - 75	S. Hagi	14	9	23	2			
В	266	SC-52	do.	S. Sayang	13	13	24	. 8		:	1
В	267	SC-53	do.	S. Kelai	16	14	45	6			;
В	268	SC-54	do.	S. Kelampe	9	10	11	4			:
В	269	SC-55	do.	S. Magi	12	13	32	3			
8	270	SC-56	do.	S. Padagung	9	13	36	3			
В	271	SC-57	do.	S. Dangka	16	14	20	4			
В	272	SC-58	45 - 80	S. Galar Pudo	36	20	42	2			
В	273	SC-59	do.	S. Entawak	28	15	49	4			
В	274	sc-60	do.	đo.	25	16	59	6			
В	275	SC-61	đo.	S. Selite	23	14	22	7			

	Serial	Sanple	Lo	cation	Assay	, Resi	ilts	(ppn)	Nu Gol	ber d Gra	of ain
Block	No.	No.	Grid on Map	River or Creek	Cv	Pb	Zn	Но	F.C.	н.с.	c.c.
В	276	sc-62	45 - 75	S. Peluntan	23	15	78	3			
В	277	SC-63	40 - 75	S. Sebuntung	46	17	50	4	12:1		
В	278	sc-64	40 - 80	S. Entavak	36	24	71	4	; .		
В	279	SC-65	45 - 80	S. Taban	28	16	52	7		:	
В	280	SC-66	40 - 80	do.	29	13	47	4	147		
В	281	SC-67	đo.	do.	31	14	33	γ 5			
В	282	SC-68	do.	do.	25	13	36	Š	3 5 <sup>1</sup>		
В	283	SC-69	40 - 80	S. Taban	28	15	42	8			
В	284	SC-70	do.	do.	9	70	13	3			
В	285	SC-71	45 - 70	S. Sebalat	19	15	33	4	1 1 1		
В	286	SC-72	do.	S. Selandang	51	22	74	7			
В	287	sc-73	40 - 70	S. Suput	45	19	109	:, 3			
В	288	SC-74	45 - 70	S. Palah	57	14	51	7			
В	289	SC-75	45 - 75	S. Sebalat	4	9	21	3			1
В	290	SC-76	do.	S. Talun	10	23	30	ii	1.5		
В	291	SC-77	do.	S. Gerape	2	3	30	5			
В	292	SC-78	do.	S. Karuk	15	10	22	1	1		
В	293	SC-79	do.	S. Kejangkang	14	14	25	7		,	
В	294	sc-80	do.	S. Beguaut	12	5	19	3	* .		
В	295	SC-81	do.	S. Karuk	9	14	30	5	711		
В	296	SC-82	do.	do.	32	19	36	4	5		
В	297	SC-83	do.	S. Padagung	9	9	13	7			
В	298	SC-84	40 - 75	S. Selandung	14	13	28	i i	i i		
В	299	sc-85	đo.	S. Sibo	18	22	45	4	1	1	
В	300	sc-86	do.	S. Son Son 1	7	8	16	3			

	Block	Serial	Sample	Le Le	ocation	Assa	y Res	ults	(ppa)	Nu Go!	mber ld Gra	of ain
		No.	No.	Grid on Hap	River or Creck	Cu	РЪ	Zn	Жo	F.C.	н.с.	c.c
ſ	В	301	SC-87	40 - 75	S. Pasa	20	22	39	5	1		
	В	302	SC-88	đo.	S. Son Som 2	27	16	40	8			
	В	303	sc-90	do.	S. Perigi	14	12-	69	- 5	٠.		
	В	304	sc-91	do.	S. Bonto	17	11	22	5		1	
	В	305	SC-92	45 - 75	S. Engkano	5	. 5	69	3	10	3	
l	В	306	SC-93	do.	S. Eoiru	8	8	23	3	8 -	5	
	C	307	SC-94	35 - 65	S. Lape	39	11	24	9	ļ	:	
ŀ	C	308	sc-95	đo.	S. Kenaman	7	6	14	2			
	C	309	sc-96	do.	S. Lanting	3	3	8	2			
	C (	310	sc-97	do.	S. Kenaman	33	11	60	5			
	C ·	311	sc-98	40 - 65	S. Bamań	8	2	5	5			
	C	312	sc-99	35 - 65	S. Keriput	2	-3	5	2		-	
	c	313	SC-100	do.	S. Sebuke	11	6	22	6			
	В	314	SC-101	35 - 80	S. Selancang	17	16	13	. 9			
	8	315	sc-102	35 - 75	S. Pelama	19	12	30	3	1		
l	В	316	sc-103	do.	S. Beng Karis	21	9	24	2			
	В	317	SD-1	40 - 65	S. Keling	28	14	35	6			
l	В	318	SD-2	đo.	do.	22	17	40	3			
	В	319	SD-3	đo.	do.	9	7	22	5			
	В	320	SD-4	40 = 60	đó.	6	9	23	3			
	3	321	SD-5	50 - 60	S. Hensalue	15	11	19	2	1.		
	В	322	SD-6	do.	S. Sawah	19	11	22	6	1-	1	
	* <b>B</b> :	323	SD-7	do.	S. Hasam	11	13	46	6			
	D	324	SD-8	50 - 55	Š. Lansi	14	8	10	3			
	D	325	SD-9	50 - 60	S. Mensalue	10	10	12	2			

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	Serial	Sample	Lo	cation	Assay	, Resu	ılts	(ppm)	Nur Go1	ber d Gr	of sin
Block	No.	No.	Grid on Hap	River or Creek	Cu	Рb	Żn	No	r.c.		c.c.
Ð	326	SD-10	50 - 55	S. Kader	10	6	14	i			
D	327	SD-11	do.	S. Kerabat	11	17	13	2	2.1	*	
Ð	328	SD-12	45 - 55	S. Kinaman	5	10	10	4	-0.		<u>.</u>
D :	329	SD-13	đỏ.	S. Moro'ó	9	11	15	3			
Ð	330	SD-15	do.	S. Raro	4	4	1	1			
D.	331	SD-16	do.	S. Henining	2	- 6	N	3			
D	332	SD-17	do.	S. Linak	2	8	1	1		: :	
D	333	SD-18	do.	S. Bolong	1	7	N	2	+154.		
D	334	SD-19	40 - 55	S. Jelayan	2	2	א	4			
D.	335 -	SD-20	<b>đo.</b> ≟ ;	đo.	5	6	9	5			,
D.	336	SD-21	do.	do.	10	12	13	6			
D	337	SD-23	45 - 50	S. Sanggalayang	2	3	N	2	. 7		
D	338	\$9-24	45 - 55	S. Kerasik	2	5	1	- 3			1.5
Ð	339	SD-25	đo.	S. Buluh	5	3	10	6			
D	340	SD-26	đo.	S. Kerasik	6	6	11	5	::		
D.	341	SD-29	do.	S. Sebuntut	5	6	1	3			
D	342	SD-30	do.	S. Menining	10	5°	N	4			
D	343	SD-31	do.	S. Atam	6	10	2	4			
D	344	SD-32	do.	S. Banasal	9	4	4	3	1.5		
В	345	SD-33	45 - 60	S. Peaila	9 .	10	43	4			
D	346	SD-34	50 - 55	S. Soapa	15	8	N	5			
D	347	SD-35	do.	S. Buluh	97	4	R	5			
В	348	SD-36	do.	S. Henjalin	14	9	9	6	7.3	::	
В	349	SD-37	50 ~ 60	S. Napal	21	8	5	3			
D	350	SD-38	50 - 55	S. Buluh	58.	5	א	4		. 44.1	

Block	Serial	Sample	Lo	ocation	Assa	y Res	ults	(ppm)	Nu Gol	nber d Gra	of sin
	No.	No.	Grid on Map	River or Creek	Cu	Рb	Żn	Ио	F.C.	н.с.	c.c.
D	351	SD-39	50 - 55	S. Jenaham	21	6	N	3			
D :	352	SD-40	do.	đo.	16	· 6	Ń	4			
Ď ;	353	SD-41	do.	S. Tapis	16	13	11	. 3		F	
D	354	SD-42	do.	S. Nyamuk	14	-: 4	8	4			·
E	355	SD-43	40 – 55	S. Sukan	9	- 8	5	2	• •		-
E	356	SD-44	do.	S. Baring	9	5	7	, 2		-	
E	357	SD-45	đo.	do.	10	6	5	2			:
- E	358	SD-46	do.	do.	3	3	12	2			
D.	359	SD-47	40 - 50	do.	2	12	10	2			
D	360	SD-48	đo.	S. Pokok	2	12	14	4			
E	361	SD-49	40 - 60	S. Mensalue	3	14	N	1			
E	362	SD-50	35 - 55	S. Palutan	5	3	1	Ó	,	; ;	
E	363	SD-51	do.	S. Laban	3	6	5	2			
E	364	SD-52	do.	S. Buntak	3	7	N	4			
Ε	365	SD-53	đo.	S. Amus	8	8	25	2			
D	366	SD-54	40 - 60	S. Bongo	28	17	26	2		,	
D	367	SD-55	do.	do.	15	6	11	3			
D	368	SD-56	đo.	S. Sigan	2	אֹ	א	0			
C	369	SD-57	do.	S. Buan	2	5	29	1			
С	370	SD-58	do.	S. Jelayan	14	10	34	2			
С	371	SD-59	do.	S. Bongo	5	4	12	2			
C	372	SD-60	35 - 60	S. Pancirit	10	14	20	3			
C	373	SD-61	do.	S. Benyeng	25	13	45	3	1		
С	374	SD-62	do.	S. Kerabanan	25	10	39	4			
C :	375	SD-63	do.	S. Benyeng	20	12	40	3			

Block	Serial	Sample	Lo	cation	Assa	y Resi	ılts	(ppm)	Nu Go	mber lo Gr	of ain
	Ro.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Хo	F.C.	н.с.	c.c.
Ċ	376	SD-64	35 - 60	S. Kijang	12	11	22	4	4		
c	377	\$0-65	do.	S. Sayut	25	16	69	4			1
c	378	SD-66	đo.	S. Rinan	19	9	27	3			
С	379	SD-67	đo.	S.Kompong Satol	29	12	54	3		1	
C	380	SD-68	do.	S. Ansepa	15	11,	45	3	1.1	1	
c	381	SD-69	do.	S. Rinan	24	15	38	5		a desired to	
C c	382	SD-70	do.	S. Serian	21	24	48	4			1
С	383	SD-71	do.	S. Sanangoak	25	18	54	4			
С	384	SD-72	đo.	S. Ipoh	21	12	34	3	, ; (		
c	385	SD-73	do.	S. Kerambanan	22	13	38	.4			100
C	386	SD-74	30 - 55	S. Tanakan	37	18	61	6	,		
С	387	SD-75	30 - 60	S. Henjalin	22	16	62	4			
C.	388	SD-76	do.	S. Pentek	18	9	46	4	1 13		
С	389	SD-77	do.	S. T. Semanyak	22	14	49	6			
С	390	SD-78	do.	S. Jantung	17	10	51	1			
C:	391	SD-79	do.	S. Tahang	32	20	69	3			
С	392	SD-80	do.	S. Sade	28	16	49	4			
c	393	SD-81	30 - 55	S. Serape	28	11	49	4			
С	394	SD-82	do.	S. Kelabat	30	11	37	3			
С	395	SD-83	30 - 60	S. Satava	24	13	35	3			
C	396	SD-84	do.	S. Serape	24	13	41	4			
С	397	SD-85	25 - 60	S. Sebadak	13	9	37	4	1		
С	398	SD-86	đo.	S. Durian	14	10	41		l l		
				Karangan				1			
С	399	SD-87		S. Paibul	15	8	30				
С	400	SD-88	do.	S. Sebadak	14	8	34	4			

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	Block	Serial	Sample	Lo	cation	Assa	y Resi	ults	(ppa)	Nu: Go1	aber d Gra	of ain:
		No.	No.	Grid on Hap	River or Creek	Cu	Pb	Żn	No	F.C.	н.с.	c.c.
ł	c	401	SD-89	25 - 60	S. Pentek	19	11	36	· ś			
	c	402	SD-90	do.	S. Laki	21	15	32	10	-		-
	c	403	SD-91	dó.	S. Pampang	21	7	34	3			-
	C	404	\$0-92	do.	S. Nalaga	21	14	79	6			
	C	405	SD-93	do.	S. Pampang	24	10	43	4			
	C	406	SD-94	do.	S. Pehengân	21	8	33	4			
	C	407	SD-95	do .	S. Majo	30	11	42	2		**	
	C	408	SD-96	do.	S. Langset	25	10	46	2			
	E	409	SD-97	35 - 50	S. Jujut	25	23	81	3			
	E	410	ŠD-98	do.	S. Sepanas	17	10	37	3		÷	
	E	411	SD-99	do.	S. Marungkubung	22	11	41	5			
	E	412	SD-100	do.	S. Langse	23	9	60	4			
	E	413	SD-101	do.	S. Mentaba	21	11	73	4			١
	E	414	SD-102	do.	S. Beaben	15	9	49	3			
	E	415	SD-103	35 - 55	S. Sebambang	22	5	29	5	8		
	E	416	SD-104	do.	S. Pantibu	22	3	27	8	1		
	£ ;	417	SD-105	35 - 50	S. Sebambang	15	12	112	3			
	E	418	SD-106	do.	S. Serobang	42	41	127	5			
	C	419	SD-107	30 - 60	S. Serape	30	11	58	6			
	C.	420	SD-108	đo.	đo.	21	7	40	4			
	: E .	421	SD-109	30 - 55	S. Kahap	10	9	24	5			-
	<b>B</b> .	422	SE-1	40 - 60	S. Kemayongan	5	4	9	3			
	В	423	SE-2	do.	S. Kayang	19	10	31	2			
	B -	424	SE-3	do.	S. Subur	12	10	12	2			
	B :-	425	SE-4	do.	S. Pampang	45	20	37	4			

Block	Serial	Sample	Lo	cation	Assa	y Resi	ults	(ppm)	Nu Gol	mber d Gra	of In
втоск	No.	No.	Grid on Hap	River or Creek	Cu	Pb	2n	Мо	F.C.	н.с.	ć.c.
В	426	SE-5	40 - 60	S. Pampang	40	22	34	3	3 3 7 41 1		
В	427	SE-6	đo.	S. Buangan	40	21	77	5			13
B	428	SE-7	50 - 60	S. Nanga Tanjung	12	18	28	5	100 A	open we co	
В	429	SE-8	đoi	S. Nanga O≘eng	24	20	30	3			1
В	430	SE-9	45 - 60	S. Loso	9	10	24	2	in English		
В	431	SE-10	do.	S. Bate	9	17	58	4	112		
D <sub>_</sub>	432	SE-12	45 - 55	S. Tamadaras	6	4	16	4			
D	433	SE-13	đo.	S. Garunggang	8	.9.	17	2			Α,
Ð	434	SE-14	do.	S. Kayuara	9	10	17	0	: ::		
Ð	435	SE-15	do.	S. Rasen	8	16	33	4	A.₹		
D	436	SE-16	do.	S. Tangket	19	14	36	2			
D.	437	SE-17	45 - 50	S. Sangalayang	25	16	55	3	- :	1	
D	438	SE-19	do.	S. Pengaal left	36	21	71	3		1	
D	439	SE-20	do.	branch S. Pengaal right	26	15	46	3			
D	440	SE-21	do.	branch do.	5	19	36	. 3			
D	441	SE-22	do.	S. Pengaal left	4			3			
D	442	SE-23	do.	branch S. Pengaal righ	16	14	51	4			
D	443	SE-24	40 - 55	branch S. Bawing	9	8	15	2		, in	
D	444	SE-25	đo.	S. Ansara	13	18	37	3			
D.	445	SE-26	do.	S. Pola	6	10	26	2			
D	446	SE-27	do.	S. Jelayan	8	20	35	4			
ā	447	SE-28	đo.	S. Ayo	4	10	15	2			
a	448	SE-29	do.	S. Pohang	14	39	46	4			
a	449	SE-30	do.	S. Pahunge	9	n	48	2			
D	450	SE-31	do.	S. Suwage	,	11	27	2			

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	Block	Serial	-	Lo	cation	Assa	y Resi	ults	(ppm)	Nu Gol	mber d Gra	of iin
	DIOCK	No.	No.	Crid on Hap	River or Creek	Cu	Pb	Zn	Мо	P.C.	H.C.	c.c.
	D.	451	SE-32	40 - 55	S. Kareheng	12	10	27	3			
	D.	452	SE-33	do.	S. Linujan	3	4	6	4			
	D	453	SE-35	do.	S. Batung	4	4	20	3			
	D	454	SE-36	do.	S. Muis	9	16	41	2			
	D	455	SE-37	do.	S. Titiurat	10	10	27	3		-	
	D	456	SE-38	do.	S. Eteng	12	.15	36	3 ,			
	D.	457	SE-39	do.	S. Pangangsaan left branch	7	12	28	4			
	D :	458	SE-40	đo.	S. Gadong	6	7	10	2			
	D;	459	SE-41	đo.	S. Peluntan	8	16	30	3			
	D	460	SE-42	do.	S. Pangangsa	6	6	15	4	· .		
	D	461	SE-43	45 - 55	S. Durian	6	6	21	2			
	D	462	SE-44	do.	S. Oha	4	6	29	2			
	D	463	SE-45	do.	S. Tumahar	11	10	47	2			
٠	D <sub>.</sub>	464	SE-46	do.	S. Rami	6	8	18	0			
	D	465	SE-47	do.	S. Nibung	6	7	15	2			
	D	466	SE-48	do.	S. Peluntan	7	6	2	2		ļ .	
	Đ	467	SE-49	do.	S. Kelapu	3	4	2	3			
	D	468	SE-50	do.	S. Taas	3	7	10	1			
•	D	469	SE-51	do.	S. Bungaris	2	5	8	1			
	D	470	SE-52	do.	S. Pancar	9	9	24	2			
	D	471	SE-53	40 - 55	S. Renyak	4	7	19	1			
	D	472	SE-54	do.	S. Enyang	7	13	37	3			
	D	473	SE-55	do.	S. Bayo	6	16	28	3			
	В	474	SE-56	45 - 60	S. Hanek	34	.15	46	3			
	В	475	SE-57	đo.	S. Tamang	42	15	22	3			

	Serial	Sample	Lo	ocation	Assay	, Res	ılts	(ppn)	Nu Col	mber d Gra	of
Block	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Но	00.	н.с.	
В	476	SE-58	50 - 60	S. Pate	9	17	29	3	10.		
В	477	SE-59	45 - 60	S. Paluntan	35	12	57	2	1.6		
В	478	SE-60	do.	S. Jeer	25	10	24	1	7.		
В	479	SE-61	do.	S. Rombó	32	13	53	4	<b>3</b> :		*:
В	480	SE-62	đo.	S. Betung	42	18	23	∃3	ì.	1 1 1	
В	481	SE-63	do.	S. Seraugsang	44 '	20	84	2	4.50	\$ \$ 1 -	ļ.,:
В	482	SE-64	40 - 60	S. Ensurung	11	12	18	3 ·			
В	483	SE-65	do.	S. Langsingan	19	13	28	2		: :	i.
В	484	SE-66	45 - 60	S. Darit	38	14	48	3	÷ /		
B	485	SE-67	45 - 65	S. Jelayan	86	20	45	4	: :		-
D	486	SE-68	40 - 55	S. Dasu	37	4	N	1			
D	487	SE-69	do.	S. Bako	2	6	5	- 1			
D	488	SE-70	do.	S. Semuruk	5	8	9	- 2			ŧ
D	489	SE-71	do.	S. Dingir	8	15	24	-1			
D	490	SE-72	40 - 50	S. Ohang	4	18	10	0	2		O <sub>1</sub>
a	491	SE-73	do.	S. Radek	2	· 8	12	3			\$
D	492	SE-74	do.	S. Mianas	6	15	19	1.3	÷		
D	493	SE-75	do.	S. Linan right	0	9	6	2			-
D <sub>.</sub>	494	SE-76	do.	branch do.	122	39	35 a	2			
Ð	495	SE-77	do.	S. Linan left	11	4	19	3	1		1 .:
D	496	SE-78	do.	branch' S. Linan Hulu	14	20	52	2	:3		1.
D	497	SE-79	do.	S. Linan right:	3	27	40	1.3			1:
D	498	SE-81	40 - 55	branch S. Singurang	33	7	12	3	10		
D	499	SE-82	do.	S. Sebo	15:	7	17	3		.   -	
D	500	SE-83	, do.	S. Tanan 1	9.	1	3	4	F-1		

Block	Serial	Sample	Lo	ocation	Assa	y Res	ults	(ppm)		mber d Gra	
22001	Хo.	No.	Grid on Hap	River or Creek	Cu	Pb	Źn	160	F.C.	н.с.	ć.c.
D	501	SE-84	35 - 55	S. Marabe	9	8	28	3	4		
D	502	SE-85	do.	S. Taman 2	11	19	57	3	2		
Ď	503	SE-86	dò.	S. Kayuaga	16	28	99	4	8	:	
D	504	SE-87	do.	S. Raba Hulu	6	20	25	3	- 8	: .	
D	505	SE-88	40 - 55	S. Kidoyan	6	7	<b>23</b>	Ż	1		
D	506	SE-89	do.	S. Kinanas	14	10	20	3	٧.		
B.	507	SE-90	do.	S. Tampore	43	ġ	35	4			
В	508	SE-91	do.	S. Garunggang	36	8	28	3			:
Е	509	SE-92	do.	S. Sekam	11	16	67	4			
E	510	SE-93	35 - 60	S. Kale	17	14	40	3	1		
E	511	SE-94	ďο,	S. Pangidang	26	18	62	2		-	
E	512	SE-95	do.	S. Kadoho	31	18	85	3			
c	513	SE-96	35 - 55	S. Serikan	18	19	140	5	2	3	
C	514	SE-97	35 - 60	S. Sigana	44	27	80	3			
C	515	SE-98	do.	S. Orok	25	18	92	2	2		
С	516	SE-99	do.	do.	35	26	92	3			
С	517	SE-100	do.	S. Padang	27.	19	88	2			
С	518	SE-101	do.	S. Buang	39	21	84	4			
E	519	SE-102	đo.	S. Parangai	41	28	144	4			
B	520	SE-103	do.	S. Kurauje	15	20	123	4			
В	521	SE-104	45 - 60	S. Pegagah	19	14	27	4			
В	522	SE-105	do.	S. Tagang	5	17	50	2			
В	523	SE-106	40 - 65	S. Sanan	20	16	64	,3			
<b>B</b> .	524	SE-107	do.	S. Melancar	14	11	66	5			
C	525	SE-108	do.	S. Tengawe	2	<b>5</b> .	5	2			
L	<u> </u>	ļ	<del> </del>	<b>L</b>	<u>i                                      </u>		<u> </u>	1	L	<u> </u>	<u> </u>

	Serial	Sample	Lo	cation	Assay	y Rési	ults	(ppa)	Ku Gol	ber d Gra	of iin
Block	No.	Ko.	Grid on Hap	River or Creek	Cu	Pb	Zn	Мо	P.C.	M.C.	c.c
В	526	SE-109	40 - 65	S. Sumang	8	8	52	4	*		
C	527	SE-110	do.	S. Bungariz	9	17	111	3		***	•
C <sub>i</sub>	528	SE-111	40 - 60	S. Serikan	14	10	115	4			-1
D	529	SE-112	50 - 55	S. Parabé	8	8	21	4		, i	Α
D	530	SE-113	đo.	S. Kader 1	7	6	13	3	រំ		
D	531	SE-114	do.	S. Ale	6	5	17	5	1		
D	532	SE-115	đo.	S. Kader 2	6	4	14	4	2		
D	533	SE-116	do.	S. Mareababu	9	2	9	4			
c	534	SE-117	30 - 60	S. Baha	51	11	68	4			
c	535	SE-118	do.	S. Tapang	30	17	48	3			•
C	536	SE-119	30 - 55	S. Tenawang	30	10	51	3			
Ċ	537	SE-120	đo.	S. Darnu	19	9	45	3	2	1 1	
Ċ	538	SE-121	do.	S. Tegawang	57	17	88	2	1		
E	539	SE-122	35 - 55	S. Sebambang	38	9	45	7	10	2	
E	540	SE-123	30 - 50	S. Selobang	34	15	55	Ś	5.3		,
E	541	SE-124	do.	S. Ketaba	48	13	63	3	3	ì	
ε	542	SE-125	35 - 50	S. Sepadung	37	13	58	5	N.	·   ·	1
E	543	SE-126	30 - 50	S. Renyok	51	14	62	3			;
E	544	SE-12	35 - 55	S. Biani	29	18	67	3		- 1	
Е	545	SE-128	B do.	S. Linsode	34	15	72	3	i		
Ε	546	SE-12	9 do.	S. Jirak	37	23	90	3	2		
E	547	SE-13	0 35 - 50	S. Sabeak	39	13	59	3			
Е	548	SE-13	1 do.	S. Pensek	42	16	71	2	1		-
E	549	SE-13	2 do.	S. Sompak	59	14	54	3			
E	550	SE-13	3 35 - 55	S. Pasanga	19	11	41	3			

Blóck	Serial	Sample	Lo	ocation	Assa	y Resi	ılts	(ppa)	Nu Gol	mber d Gra	of in
	No.	No.	Grid on Hap	River or Creek	Ĉu	Pb	Žn	llo	F.C.	н.с.	c.c.
E	551	SE-134	35 ~ 50	S. Paku	15	8	43	5	2		
E	552	SE-135	đo.	S. Paku left branch	17	10	45	3			
E	553	SE-136	đo.	do.	22	7	50	2			
B	554	SE-137	do.	S. Temn	19	11	64	2			
В	555	SE-138	30 - 50	S. Paku left branch	12	6	27	4			:
E	556	SE-139	35 - 55	S. Sezunnk	22	8	34	3	1.		Ì
E	557	SE-140	30 - 55	S. Singkadang	20	6	42	0	Ż	3	
ε	558	SE-141	35 - 55	S. Tabas	23	8	46	2			•
E <sub>.</sub>	559	SE-142	do.	S. Iyung	14	6	30	2	12	5	
E	560	SE-143	do.	S. Sompak	30	10	59	4	1		
E	561	SE-145	do.	S. Sasunske	21	11	51	3			
В	562	SE-146	đo.	S. Teluk	33	42	125	4			
E	563	SE-147	do.	S. Biani	22	9	54	4			
E	564	SF-3	35 – 45	S. Tengkalang	67	10	68	5			
E	565	SF-4	do.	đó.	17	7	38	4			
E	566	SP-5	đo.	đo.	62	17	21	3			
E,	567	SF-6	đo.	do.	39	13	75	2			
E	568	SF-7	40 - 45	S. Teaila	14	10	71	1			
E,	569	SF-8	do.	đo.	11	9	47	4			
E	570	SF-9	do.	đo.	11	8	47	3			
E,	571	SF-10	do.	do.	11	9	32	4			
E	572	SP-11	đo.	do.	16	10	47	6	1		
E	573	SF-12	đo.	đo.	17	11	53	4			
E	574	SF-13	đo.	do.	11	10	45	5			
E	575	SF-14	do.	do.	16	10	42	3			

r		<del>                                     </del>		<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	<u> </u>	<u> </u>	- Y	aber	<del></del>
Block	Serial No.	Sample No.	Lo	cation	Assa	y Resi	ılts	(ppm)	Go1	d Gra	iin
	NO.	no.	Grid on Hap	River or Creek	Cu	Pb	Zn	Ю	P.C.	A'C'	c.c.
В	576	SF-15	40 - 45	S. Tenila	10%	8	48	3	. Fd.		i
E	577	sr-16	do.	do.	20	10	34	4	/l	y to state	
E	578	SF-17	45 ~ 45	S. Sengan	6	1,5	17	3			
E	579	SF-18	40 - 45	do.	12	7	24	2	-4		1
E	580	SP-19	đo.	do	17	7	37	3	1		
E	581	SF-20	đo.	đo.	13	7	17	: 4	12.5		
E	582	SF-21	40 - 50	đo.	17	6.	27	2	Ęā.		-
E	583	SF-22	45 ~ 45	đo.	10	6	21	3	5.		
E	584	SF-23	do.	đo.	13	:: <b>:5</b> *	22	∶3	- 12-		
E	585	SF-24	do.	do.	16	· · · 8	35	3	115	2	
E	586	Sr-25	do.	do.	10	4	21	3		:	
Е	587	SP-26	do.	do.	17	7	19	2	1		
E	588	SF-27	do.	S. Tehadjian 🍦	13	- 8	22	4	3:3	:	
E	589	SF-28	đo.	S. Sengan	14	6	27	3			
: <b>E</b>	590	SF-29	40 - 45	đo.	4	6	17	- 3	1		
É	591	SF-30	do.	đo.	7	6	20	2			
E	592	SF-31	do.	đo.	9	8	24	2	:		
E	593	SF-32	đo.	do.	11	7.	33	2	٠,		
D	594	SF-33	50 - 50	S. Perabe	10	7	10	- ·3			
Ð	595	SF-34	do.	do.	2	4	5	2		:	
D	596	SF-35	do.	do.	5	6	10	- 4			
D	597	SF-36	do.	do.	6	8	10	2			
D	598	SF-37	50 - 55	do.	5	6	6	3			
D	599	SF-38	do.	do.	4	6	16	. 3	1		
D	600	SP-39	50 - 50	đọ.	6	5	7	3	<i>†</i> '		
<u> </u>	1		1	1	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>		1

Block	Sérial	Sample	Lie de la Lie	cation	Assa	y Res	ults	(ppm)	Nu Gol	pber d Gra	of iin
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	lio	F.C.	м.с.	c.c.
D	601	SP-40	50 - 50	S. Perabė	5	5	5	2			
D	602	SF-41	do.	do.	2	4	3	0			
<b>B</b> .	603	SF-42	do,	do.	2	- 4	5	3	1		: -
D	604	SF-43	do.	do.	5	4	10	2			
D	605	SP-44	do.	do.	2	.4	1	1			:
D	606	SF-45	55 - 50	S. Djemah	7	. 5	7	3			
D	607	SF-46	55 - 45	dó.	4	5	5	3 ;			
D	608	SF-47	50 - 45	S. Perabe	5	2	3	3			
E	609	SF-48	do.	S. Sengan	16	9	26	3			
E	610	SF-49	qo.	đo.	12	7	19	1			
E	611	SF-50	do.	do.	4 .	3	6	2			
D	612	SF-51	do:	đo.	5 .	4	11	2		•	
E	613	SF-52	45 - 45	do.	8	4	3 -	2			
D	614	SF-53	50 - 40	S. Bulu	10	7	17	3			
E	615	SF-54 %	45 - 40	do.	6	6	20	2	1		·
E	616	SF-55	do.	do.	12	8	22	3			
E	617	SP-56	do.	do.	13	8	24	2			
E	618	SF-57	do.	do.	10	10	31	1			
E	619	SF-58	do.	do.	6	5	11	4			
l D	620	SF-59	do.	S. Saaban	9	7	23	3			
D	621	SF-60	50 - 40	S. Bulu	4	3	8	3			
D	622	SF-61	đo.	do.	4	2	3	3	1		
D	623	SF-62	đo.	do.	4	5	8	2	l		
D	624	SF-63	do.	do.	7	8	14	2	1		
D	625	SF-64	do.	đó.	9	7	17	3			

Block	Serial	Sample	v v lo	cation	Assa	y Res	ults	(ppm)	Nu Gól	ober d Gra	of in
BIOCK	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Мо	F.C.	M.C.	c.c.
D	626	SF-65	50 + 40	S. Bulu	8	7.	21	2	. 5.		
D	627	SF-66	đo.	đo.	13	.•;Ż	26	3			
D	628	SF-67	đó.	đo	5	4	20	- 3	i.		
D	629	sr-68	do.	đo.	12	- 6	24	3			
Ð	630	SF-69	do.	do.	9	6	18	2		1	
D	631	SF-70	do.	do. O	4	8	4	3	. 24 -		
D	632	SP-71	do.	dò.	12	72	17	1	i.s	:	
E	633	SF-72	35 - 40	S. Mentako	6	5	9	4			
E	634	SF-73	do.	do.	8	8	17	2			
E	635	SF-74	35 - 45	đo.	12	17	58	2	, - Tr		1
E	636	SF-75	do.	đó.	8	7	23	3		1	
E	637	SF-76	do.	đo.	10	13	21	2	ř.j.	* * * * * * * * * * * * * * * * * * * *	
E	638	SP-77	do.	do.	15	11	21	· 3			
Ε	639	SF-78	do.	do.	19	12	132	3	ŷ s		
E	640	\$F-79	35 - 45	S. Mentako	18	9.	31	3			
E	641	SF-80	do.	do.	15	10	50	2	i		
E	642	SF-81	do.	do.	30	14	50	3			
E	643	SG-1	40 - 45	S. Teaila	14	18	51	2	V.		
E	644	SG-2	do.	do.	18	18	66	2	\$ 1		
E	645	SG-3	do.	đo.	9	21	66	3		:	1 · .
E	646	SG-4	do.	do.	17	19	68	3			
Ε	647	SG-5	35 - 45	S. Tengkalang	47	18	96	2		1 .	1
E	648	SG-6	do.	đo.	42	17	70	3			
E	649	SG-8	đo.	do.	18	14	51	4	è		:
E	650	SC-9	do.	đo.	43	18	70	3			

Block	Serial	Sample	Lo Lo	cation	Assay	y Resi	ılts	(ppa)	Nu Gol	aber d	of in
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Ко	F.C.	н. с.	c.c.
В	651	sc-11	35 - 45	S. Tengkalang	15	8	: 55	3			:
В	652	SG-13	40 - 45	S. Temila	13	15	<b>;67</b>	3	-		; ;
В	653	SG-14	đo.	đo.	27	16	89	- <b>3</b>		-	1
E	654	SG-15	do.	S. Sengan	13	14	61	. 2		÷	: 3
E	655	SG-17	do.	do.	18	111	43	4			1
E	656	SG-18	dò.	do.	6	13	22	3			*
E	657	SG-19	đo.	do.	7	9	27	2		·	
В	658	SC-20	40 - 50	do.	19	10	28	. 2		:	
E	659	SG-21	dò.	do.	37	14	69	3			
В	660	SG-22	do.	đo.	50	16	110	1			4.
Е	661	SG-23	do.	đo.	33	16	78	2			
E	662	SG-24	35 - 50	đo.	32	14	82	2			
D	663	SG-25	40 - 50	đo.	19	9	49	2			
D	664	sc-30	đo.	đo.	34	10	45	2			
D	665	SG-31	đỏ.	do.	1	13	11	2	. 1		
D	666	SG-32	do.	do.	23	18	57	Ż			
D	667	SG-33	do.	đo.	18	13	23	4			
D	668	SG-34	45 - 50	S. Perabe	7	6	7	1	4	1	
D	669	sc-35	do.	đo.	2	2	א	0			
D	670	SG-36	do.	do.	12	3	7	1			
D	671	SG-37	đo.	do.	10	8	6	1			
D	672	SG-38	do.	do.	23	13	9	5	2		
D	673	sc-39	đo.	đo.	5	. 9	13	-2			
D	674	SC-40	do.	do.	1	7	- 5	3	2	2	
E	675	SG-42	do.	do.	15	9	19	1	2		

Block	Serial	Sample	Ĺo	cation	Assa	y Řest	ılts	(ppa)	Nu Gól	nber d Gra	of in
DIOCK	No.	No.	Grid on Hap	River or Creek	Cu	Pò	Žn	Хo	F.C.	н.с.	c.c.
Е	676	SG-43	45 - 50	S. Perabe	21	10	24	. 1	F-13-		
D	677	SG-44	do.	do.	10	5	11	2		:	
D	678	SG-45	do.	do.	25	3	8	1			
D	679	SG-46	do.	đo.	9	6	7	1	141		
D	680	SG-47	đo.	S. Tehadjian	7	11	23	3			
Ď	681	SG-48	40 - 50	do.	14	14	55	- 3			
D]	682	SC-49	do.	đo.	31	13	58	1			
Đ	683	SG-50	do.	do.	40	16	100	1		1:	
E	684	SC-51	45 - 45	do.	54	11	21	: 3	3		<u> </u>
Ε	685	SG-52	do.	do.	17	8	32	2			12.1 12.1
Ε	686	SG-53	do.	do.	15.	11	40	2	1	1	
E	687	SG-54	đo.	đo.	11	6	14	2		'	
E	688	SG-55	do.	do.	18	8	32	2	<b>2</b> :	3	. 4
E	689	SG-56	do.	đo.	11	6	20	1			,
E	690	SG-57	do.	S. Sengan	10	10	17	∵ 2	1	:	i, *
E	691	SC-58	do.	do.	9	13	25	1			
E	692	SG-60	do.	do.	3	7	7	2			
E	693	SG-61	45 - 40	do.	27	10	25	2		:	.:
E	694	SG-62	do.	do.	29	5	7	Ž			
E	695	SG-63	do.	do.	18	11	34	2	1-1		.: -
Ē	696	SG-64	45 - 45	do.	20	6	15	1	1	:	11
E	697	SG-65	do.	đo.	2	3	3	0			
E	698	SG-66	do.	đo.	4,	13	23	Ó			
E	699	sc-67	50 - 30	S. Sampas	1	3	א	1		1	3
E	700	sc-68	do.	do.	7	9	18	1	3	1	! .

Block	Serial	Sample	L	ocation	Assa	y Res	ults	(ppp)	Nu Go l	mber ld Gra	of ;
	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Ко	F.C.	н.с.	c.c.
E	701	SG-69	45 - 30	S. Sampas	11	8	33	2	1	1	0.00
È	702	SC-70	do.	S. Sempatu	10	5	31	1	2	-	
E	703	SG-71	đò.	do.	12	10	32	2	1		-
E	704	SG-72	dò.	do.	4 ,	5	2	, <b>1</b>	88	20	
В	705	SG-73	dò.	đo.	4	4	6	1		1	1
E	706	SG-74	45 - 25	do.	34	10	26	6	5	- 6	i sia aya
E	707	SG-75	dò.	do.	26	33	55 -	2	3		
E	708	SG-76	50 - 30	S. Sampas	16	10	27	3			
E	709	SG-77	50 - 25	S: Šáham	7	6	7	3	3	3	
В	710	SG-78	do.	do.	7	6	15	1 ,	3	3	
E	711	SG-79	đỏ.	đo.	6	6	7	3	21	7	
E	712	SG-80	do.	do.	9	10	29	1	4	2	1
E	713	SC-81	do.	do.	2	3	4	1	4		
Е	714	SC-83	50 - 30	S. Sampas	16	13	45	0			. ,
D	715	SG-84	40 - 50	S. Sengan	1	7	9	4			
E	716	SC-85	35 - 45	: · đo.	41	12	78	1.			
E	717	Sh-1	40 - 40	S. Teaila	8	8	18	1	. "		
E	718	Sh-2	đo.	S. Sepanak	10	9	20	1			
Ε	719	Sh-3	do.	S. Temila	8	10	19	3			
E	720	Sh-4	đo.	S. Sasengat	10	11	24	1 1			
Ε	721	Sh-5	do.	S. Senayo	10	7	27	3			
E	722	Sh-6	do.	S. Seriobang	5.	5	16	3			
E	723	Sh-7	do. ( )	S. Tepila	10	9	23	0			
Ε	724	Sh-8	do.	S. Labu	11	17	40	3			
E	725	Sh-9	do.	S. Tealla	16	16	39	4			

					, <u>-</u>		<u> </u>				3.
Block	Serial	Sample	Lo	cation	Assa	y Resi	ilts	(ppn)	Nu: Col	eber d Gra	of iin
	No.	No.	Grid on Map	River or Creek	Cu	Pb	Zn	Ио	F.C.	м.с.	c.c.
E	726	Sh-10	40 - 40	S. Séanynk	12	6	13	3	314 <u>5</u> .		to Bayeria of Ball
E	727	Sh-11	do.	S. Petái	5	5	6	2	- 80 <sub>3</sub>		the second
E	728	Sh-12	do.	S. Long Kong	8 -	· 6	11	3	145		
B	729	Տե-13	do.	S. Rongga	13	6	13	13			a parameter and a second
E	730	Sh-14	do.	S. Long Kong	41 -	8	26	10			البيطية والميالة
В	731	Sh-15	do.	đo.	21	7	15	13			
В	732	Sh-16	do.	do.	4	75	4	2		Ē	
E	733	Sh-17	đo.	S. Pacak	2	3	11	2	142		emartined.2
E	734	Sh-18	đo.	S. Petai	2	7	23	0	\$ 7.	-	
E	735	Sh-19	do.	S. Samaroa	12	7	30	2	;7		3
Ε	736	Sh∸2Ò	do.	S. Tengkalang	22	14	67	5	1		
E	737	Sh-21	đo.	do.	22 -	11	55	7	1 : 1		
E	738	Sh-22	35 - 40	·do.	23	11	46	6			
Ε .	739	Sh-23	40 - 40	S. Bidi	17 .	8	45	3	1		
Ε	740	Sh-24	35 - 40	S. Tengkalang	26	13	51	4	1.5		4
E	741	Sh-25	35 - 45	S. Tengkalang	23	9	43	6	117		
E	742	Sh-26	40 - 35	S. Pasa	6	-5	10	2	11.		
E	743	Sh-27	do.	S. Tanpung	6 -	5	5	o			
E	744	Sh-28	đo.	S. Bahumbung	11	8	16	4		-	
E	745	Sh-29	do.	S. Setaan	10	-5	14	2			
E	746	Sh-30	do.	S. Bahumbung	7	5	18	1			
E	747	Sh-31	do.	S. Sarumbang	3 -	2	6	1			
E	748	Sh-32	do.	S. Bahuabung	11.	6	15	0			
E	749	Sh-33	do.	S. Setayar	7	4	6	2			
E	750	Sh-34	do.	do.	6:	7	12	2		:	
L	<u> </u>	1		<u> </u>		1		1			1

Block	Serial	Sample	Lo	cation	Assa	y Resi	ılts	(ppm)		aber d d Gra	
	No.	No.	Grid on Map	River or Creek	Cu	Pb	Zn	Ко	P.C.	н.с.	c.c.
E	751	Sh-35	40 - 35	S. Setayar	54	13	52	4		÷	
E	752	Sh-36	45 - 35	S. Tamahat	7	5	18	2			
E	753	Sh-37	do.	S. Sampas	6	5	16	1			
E	754	Sh-38	do.	S. Kakat	6	5	24	2			
E	755	Sh-39	do.	S. Sampas	10	5	15	2			-
В	756	sh-40	₫o.	đo, do,	8	10	21	4			
E	757	Sh-41	do.	do.	9	5 .	21	2		·	
Е	758	Sh-42	45 – 40	do.	7	5	19	4			ŧ
E	759	Sh-43	40 - 40	S. Bahumbang	7	3	14	2		:	;
Е	760	Sh-44	45 - 35	S. Tugahat	7	12	22	2	. :		:
E	761	Sh-45	do.	S. Sampas	6	7	14	1			
E	762	Sh-46	50 - 35	S. Barian	4	<b>5</b> °	9	- 1			
Е	763	Տե-47	do.	do.	4	6	7	1		•	
E	764	Տո-48	do.	S. Ava	10	5	22	2			
E	765	Sh-49	do.	S. Barian	5	5	6	2			
E	766	Sh-50	45 - 35	S. Tenahat	5	6	8	2			
E	767	Sh-51	đo.	S. Sampi	7	7	8	1			
E	768	Sh-52	đo.	S. Tepahat	6	10	15	2			
E.	769	Sh-53	40 - 35	đo.	9	8	16	3	2		
E	770	Sh-54	40 - 40	S. Saango	9	7 -	19	3			
E	771	Sh-55	40 - 30	S. Rian	6	9	4	2	,		
В	772	Sh-56	do.	do.	8	7	8	3			
E	773	Sh-57	do.	do.	21	20	118	5			
Ε	774	Sh-58	40 - 35	do.	5	8	18	1			
D	775	Sh-59	50 - 35	S. Macan	11	7	4	7			

Block	Serial	Sample	Ló	ecation	Assa	y Resi	ılts	(ppa)	Nu Gol	aber d Gra	of in
Discr	No.	Ro.	Grid on Hap	River or Creek	Ĉu	Pb	2n	Yo	P.C.	H.C.	c.c.
D	776	Sh-60	50 - 35	S. Tempeong	4	·3	1	1		: :	a and draw
D	777	Sh-61	50 - 40	S. Saaban	4	3	4	3	1.	-	
E	778	Sh-62	40 - 30	S. Samiang	9	14	19	3	28.0		
£	779	Sh-63	do.	S. Aduan	11	11	30	3			
E	780	Sh-64	45 - 30	do.	11	ġ	23	4		-	1 M. T.
E	781	Sh-65	do.	S. Pacung	12	8	36	3		. :	
Е	782	Sh-66	do.	S. Sempatu	6	1	10	2			
E	783	Sh-67	50 - 30	S. Separa	15	14	32	2			
E	784	Sh-68	do.	S. Sakal	111	6	36	4			
E	785	Sh-69	do.	S. Layar	9	5	17	2			
E	786	Տስ–70	đo.	S. Leer	10	5	: 17 -	2	4	2	
E	787	Sh-71	đo.	S. Ubi	12	5	27	2	3		
E	788	Sh-72	do.	S. Saanung	10	6	29	3	5.60	i	
E	789	Sh-73	do.	S. Sabatih	12	5	15	4		٠.	
E	790	Sh-74	55 - 30	đo.	و ا	2	6	4	3	ż	
Ð	791	Sh-75	50 - 35	S. Kalavit	16	5	10	4			
D	792	Sh-76	do.	S. Buya	23	6	9	2	1.1		
Ð	793	Sh-77	55 - 35	S. Catu	4	22	18	0			
Đ	794	Sh-78	do.	S. Kisap	17	2	N	3			
D	795	Sh-79	50 - 35	S. Catu	6	3	"   N	i		.:	
c	796	Sħ-80	15 - 75	S. Pelanjan	4	5	3	Î	1		
C	797	Sh-81	do.	S. Sempaa	5	4	6	3			;
c	798	Տћ-83	do.	S. Petai	2	2	2		4.5		*
С	799	Sh-84	do.	S. Pansi	4	5	5	1			
c	800	Sh-85	10 - 75	S. Seapoa		] .	1	1			
<u> </u>		3,1-0,	10 - 73	o seapoa	12	6	12	3			

Block	Serial	Sample	Lo	cation	Assa	Res	ults	(ppm)	Ku Go	mber ld Gra	of ain
	No.	No.	Grid on Hap	River or Creek	Ċu	Pb	Zn	Yo	F.C.	и.c.	c.c.
С	801	Sh-86	10 - 70	S. Sagung	: 4	· 2	2	2	th pa		
c	802	`\$ħ−88	do.	S. Sompak	11	3	10	3	:		1.0
C	803	Sh-89	do.	S. Sibayas	12	5	8	:3			A 1 4 1
С	804	Śh-90	đo.	S. Sualam	4	1	1	0			
С	805	Sh-91	20 - 70	S. Ventui	18	7	20	4	2	•	
C	806	Sh-92	20 -75	S. Kerasik	4	4	4	1			
<b>c</b> ,	807	Sh-93	do.	S. Ventar	14	10	16	1			
С	808	Sh-94	15 - 65	S. Baturaja	18	10	16	0			
C	809	Sh-95	do.	S. Durian	3	5	6	4	3		
C	810	Sh-98	do.	S. Kalawit	5 -	· 1	5	2			
С	811	Sh-99	15 - 70	S. Bgums	2	: <u>1</u>	4	0			
С	812	Sh-101	20 - 70	S. Leas	10	6	16 ,	5			
С	813	Տե-103	đo.	S. Nangka	12	4	12	3			
С	814	Sh-104	đo.	S. Dogan	9	3	11	5			
С	815	Sh-105	do.	S. Kalamiarat	17	8	30	7	İ		
c <sub>i</sub>	816	Sh-107	do.	S. Kelampes	27	10	41	5			
C	817	Sh-108	do.	S. Pauh	10	9	19	4			
С	818	Sh-109	do.	S. Leas	23	9	38	5			
c:	819	Sh-110	20 - 65	S. Pakana	10	4	4	1			
C.	820	Cn-5	15 - 80	S. Bumbung	1,510			4			
С	821	Cn-7	do.	do.	7			5			
C	822	€n-8	do.	do.	35			3			
C	823	Cn-10	đó.	do.	47			0			
С	824	. Cu-13	do.	do.	18		:	4			
С	825	Cn-13	do.	đo.	12			2			

Block	Serial	Sample	Lo	cation	Assa	y Resi	ılts	(pp=)	Nu Go1	aber d Gra	of in
BIOCK	No.	No.	Grid on Hap	River or Creek	Cu	Pb	Zn	Но	F.C.	н. С.	c.c.
С	826	Cn-14	15 - 80	S. Bumbung	184			. 7	ļ.,-		
c	827	Cn-15	do .	do.: .:	29	,	4	5	.3.		,
С	828	Cn-17	20 - 80	đo.	64		- 1	2	e in the d		
С	829	Cn-19	do.	do.	63			3			
С	830	Cn-22	do.	% <b>đo₊</b> ⊜ (,	24			0		-	
С	831	Cn-23	do.	đo.	56	4.4	1 1 1	- 4			
С	832	Cn-26	do.	đo.	70			3			
С	833	Cn-29	do.	do.	27			3			
С	834	Cn-30	do.	do.	- 63			3			3
С	835	Cn-33	do.	do.	39			4	, r •		
C	836	Cn-34	do.	đo.	62			3			
C	837	Cn-35	đo.	do.	63		13	3			
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Appendix 8 Assay Results of Geochemical Samples of Detailed Survey

Serial	Sample	Location	Assay Results (ppm)		
No.	No.	Grid on Map	Cu	Но	
1	Ta-1	24 - 104	9	2	
2	Ta-2	do.	2	1	
3	Ta-3	24 - 103	42	2	
4	Ta-4	24 - 101	18	2	
5	Ta-5	do.	22	2	
6	Ta-6	22 - 105	4	1	
7	Ta-7	22 - 104	12	2	
8	Ta-8	22 - 105	22	1 .	
ģ	Ta-9	do.	2	2	
10	Ta-10	23 - 105	8	1	
11	Ta-11	22 - 104	10	2	
12	Ta-12	23 - 102	18	2	
13	Ta-13	22 - 102	30	7	
14	Ta-14	22 - 103	24	6	
15	Ta-15	21 - 103	33	3	
16	Ta-16	22 - 104	4	1	
17	Ta-17	21 - 102	30	6	
18	Та-18	do.	70	13	
19	Ta-19	22 - 102	16	2	
20	TD-1	24 - 103	18	3	
21	TD-2	đo.	16	<b>3</b>	
22	TD-3	24 ~ 102	8	3	
23	TD-4	23 - 102	38	2	
24	TD-5	24 - 102	56	2	
25	TD-6	do.	6	1	

Sérial	lal Sample	Location	Assay Results (ppm)	
No.	No.	Grid on Map	Cu	No
26	TD-7	23 - 103	6	2
27	ТО-8	do.	6	2
28	1D-9	do.	12	<b>1</b>
29	TD-10	21 - 105	17	2
30	TD-11	do.	6	2
31	TD-13	23 - 104	11 :	2
32	TD-14	do.	13	2
33	TD-15	do.	6	1
34	TD-16	23 - 105	8	1
35	TD-17	23 - 102	12	2
36	TD-18	23 - 101	22	1
37	TD-19	đo.	23	. 1
38	TD-20	22 - 192	12	1
39	TD-21	22 - 103	10	1
40	TD-22	đo.	30	3
41	TD-23	21 - 104	34	1
42	TD-24	do.	56	< 1
43	TD-25	đo.	6	1
44	TD-26	21 - 103	16	1
45	TD-27	20 - 103	56	3
46	TD-28	21 - 103	28	3
47	TE-1	20 - 103	46	2
48	TA-1	324 - 82	78	2
49	TA-3	324 - 83	58	2
50	TA-4	326 - 82	25	1

超级性力 化建筑设施 医自动性性神经病 经租赁 医皮肤 化二氯化甲基乙基

Sample	Location	Assay Results (pp		
No.	Grid on Map	Ĉu	Ио .	
TA-5	325 - 82	56	2	
TA-6	326 - 83	66	2	
TA-8	325 - 84	180	3	
TA-11	326 - 84	190	4	
# TA−12	. 327 - 82	118	2	
TA-14	327 - 83		2 2	
TA-15	330 - 82	26	6	
TA-16	329 - 82	20	<b>.</b> 5	
:: TA-17.	329 - 83	20	2	
TA-19	do.	24	· 1	
TA-20	330 - 83	74	2	
TB-1	324 - 80	112	2	
тв-2	324 - 81	102	2	
TB-3	đo.	44	1	
TB-4	326 - 81	36	2	
тв-6	325 - 81	31	< 1	
TB-7	326 - 81	59	4	
тв-8	324 - 82	4	2	
	325 - 82	62	2	
·	do.	34	2	
	327 - 81	16	2	
	326 - 80	55	3	
	329 - 81	70	3	
	·	93	4	
		. 6	2	
	TA-5 TA-6 TA-8 TA-11 TA-12 TA-14 TA-15 TA-16 TA-17 TA-19 TA-20 TB-1 TB-2 TB-3 TB-4 TB-6	Sample       No.       Grid on Map         TA-5       325 - 82         TA-6       326 - 83         TA-8       325 - 84         TA-11       326 - 84         TA-12       327 - 82         TA-14       327 - 83         TA-15       330 - 82         TA-16       329 - 82         TA-17       329 - 83         TA-19       do.         TA-20       330 - 83         TB-1       324 - 80         TB-2       324 - 81         TB-3       do.         TB-4       326 - 81         TB-6       325 - 81         TB-7       326 - 81         TB-8       324 - 82         TB-9       325 - 82         TB-10       do.         TB-11       327 - 81         TB-12       329 - 81         TB-14       329 - 81         TB-15       328 - 82	Sample       Cu         TA-5       325 - 82       56         TA-6       326 - 83       66         TA-8       325 - 84       180         TA-11       326 - 84       190         TA-12       327 - 82       118         TA-14       327 - 83       17         TA-15       330 - 82       26         TA-16       329 - 82       20         TA-17       329 - 83       20         TA-19       do.       24         TA-20       330 - 83       74         TB-1       324 - 80       112         TB-2       324 - 81       102         TB-3       do.       44         TB-4       326 - 81       36         TB-6       325 - 81       31         TB-7       326 - 81       59         TB-8       324 - 82       4         TB-9       325 - 82       62         TB-10       do.       34         TB-11       327 - 81       16         TB-14       329 - 81       70         TB-15       328 - 82       93	

<del></del>				<u> </u>	
Serial	Sample	Location	Assay Results (ppm)		
No.	No.	Grid on Hap	Cu	Ho	
76	TB-18	329 - 83	46	3	
77	TB-20	328 - 82	37	2	
78	ŤB-21	328 ~ 83	12	2	
79	тв-22	328 - 82	25	2	
80	TB-23	do.	26	1	
81	TB-24	330 - 82	42	4	
1 82	ТВ-25	330 - 83	· 1 2 8	· 2	
83	ТВ-26	do.	27	4	
84	18-27	330 - 84	- 10 <b>17</b>	<b>₹ 2</b>	
85	TB-29	do.	14 - 1. <b>17</b>	2	
86	тс-1	325 - 80	78	C+ 4+	
87	TC-2	325 - 81	42	1 1	
88	TC-3	do.	76	2	
89	TC-5	325 - 80	48	4	
90	тс-6	326 - 82	26	30 <b>1</b>	
91	TC-7	đo.	55	, <b>1</b>	
92	TC-9	326 - 83	29	< 1	
93	TC-10	325 - 83	48	4	
94	TC-11	đo.	40	2	
95	TC-12	324 - 83	70	2	
96	TC-13	đo.	120	3	
97	TC-14	327 - 82	62	4	
98	TC-15	327 - 81	47	2	
- 99	TC-16	do.	46	4	
100	TC-17	328 - 81	30	3	

Serial	Sample	Location	Assay Resu	Assay Results (ppm)	
No.	No.	Grid on Hap	Cu	Ио	
101	TC-18	327 - 82	16-9 18	3	
102	ŤC-2Ô	329 - 81	16	<b>3</b>	
103	TC-21	329 - 82	28	6	
104	TC-22	331 - 82	59	3	
105	TC-23	do.	74	3	
106	TC-24	331 - 83	14	2	
107	TC-25	330 - 84	25	3	
108	тс-26	331 - 83	20	3	
109	тс-27	330 - 82	60	6	
110	TF-1	326 - 86	60	< 1	
111	TF-2	326 - 85	35	1	
112	7F-3	326 - 84	55	₹ 1	
113	TP-4	do.	104	1	
114	TF-5	326 <b>-</b> 85	22	2	
115	TF-7	do.	24	1	
116	TF-8	327 - 86	17	2	
117	TF-9	327 - 85	19	2	
118	TF-10	do.	20	1	
119	TF-11	328 - 85	109	7	
120	TF-12	327 - 84	134	6	
121	TF-13	326 - 84	158	1	
122	7F-14	327 - 84	50	2	
123	TP-15	do.	1,150	6	
123	TP-16	327 - 83	18	2	
125	TF-17	do	82	1	

Serial	Sample	Location	Assay Resu	Assay Results (ppm)		
No.	No.	Grid on Map	Cu	160		
,126	TF-18	329 ~ 85	124	24		
127	TF-19	329 - 84	310	2		
128	TF-20	dò.	10	7		
129	TF-21	do.	141	3		
, <b>130</b> :	TF-22	328 - 85	113	2		
131	TF-23	327 - 85	62	<b>1</b>		
132	TF-24	do.	94	1		
133	TF-25	330 ~ 85	60	1		
134	TF-26	do.	39	2		
135	TF-27	do.	31	2		
136	TG-1	325 - 85	90	2		
137	ĩG−2	325 - 84	458	2		
138	TG-3 ·	324 - 84	66	1		
139	TG-4	325 - 84	44	1		
140	тс-6	325 - 85	70	1		
141	TG-7	326 - 86	21	4		
142	TG-8	327 - 85	14	2		
143	TG-10	327 - 86	12	3		
144	TG-11	328 - 86	22	2		
145	TG-12	do.	24	2		
146	TG-13	328 - 85	17	2		
147	TG-14	328 - 84	116	. 5		
148	TG-15	do.	49	2		
149	TG-16	329 - 84	14	2		
150	TG-17	328 - 83	28	<b>1</b>		

Serial	Sample	Location	Assay Res	Assay Results (ppm)		
No.	No.	Grid on Map	Cu	Но		
151	TG-18	328 - 84	206	4		
152	TG-19	329 - 85	44	1		
153	TG-20	do.	60	4		
154	TG-21	329 - 86	12	1		
155	TG-22	đo.	41	4		
156	TG-23	328 - 86	17	< 1		
157	TG-24	do.	30	2		
158	TG-25	327 - 86	28	2		
159	тс-26	331 - 84	10	2		
160	TG-28	331 - 84	10	2		
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