	ფ წ	<u>, 1</u>	۵	۰. ۱	ດີແ	າ ເມື	م	س	ب ب		ი.	ה ני י	, n		م	ເດ	נסו י	م	<u>م</u> ،	ດ ແ •		ວ ເ	ი ი 	<u>،</u>	رم •	نې •	កុ	, n	ۍ ۲	ې س		ۍ . ۱	ы.	ۍ ۱	ດ. ເ	່	о С	<u>س</u>	ۍ. ۲	نې ن	<u>م</u> و	ம்	ი ი ი
	As mod	10 1 1	2.0		⊃ c N o	20	20	0°°	ර ෆ්	00	а с N с	วc ง่ถ	20	0	2° 0	ට ෆ්	2.0	0 0 2	200	эс No	5 C 1 C	2 C 1 C	50	0 1 0	6	0 0 0 0		20	4.0	ට (ෆ් () 10	2.0	00 00	0 ¢	20	20	0 ~	2.0	00	0 0 1 0	00 ന്	0 0 1 1 1
	⊐ 8	41	31	8	38	88	<u>3</u> 93	27	55	200	25	200	2.6	88	25	8	47	4		יי קיי קיי	05	រដ	38	8	4	ន	24	12	2	53	3 G	22	2	នទ	84	õ	12	24	31	8	5 1 1 1 1 1 1	4	88
	æ 8	20. 7	19.0	29 3 29 3	οα 2070	24.0	21.2	19. G	30 0 0	21.8	21.0		11.00	20-5- 20-	16.8	25.3	33. 0	33.1	30. 6 2	ກ ແ ກ່າວ ກ	0010	24.9	35 i 35 i 35 i	24.1	36. 1	8. 75 8		r හ ද ල් ද ල	32.5	31.4	 2	41.8	29.4	24. 7	36. 7	 8 &	22.5	23.3	32.2	21.5	- 1 -	2-11	2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	a Ta	2	ù	மா	ດແ	27.0	8	ഗ	က ၊	ຄເ	សម	วเ	5 LC	24	ហ	ഗ	ı N	ហ	ιΩ ι	n ç	วัน	ວນເ	ი თ	ഹ	ıΩ I	ю н с	200	3 ro	ഹ	ທເ	ດແ	വ	QU -	ம ப	n u	വറ	ស	Ω Ω	ഹ	សម	28 o	ۍ ۱	ក្តួល
	<u>9</u>	i S	12	52	₹₽	120	100		ى 1	n (0 g N 6	88	3 <u>6</u>	130	15	4	<u>ច</u> ្រ	31	37	000	Sg	3 m	27	ഹ	33	<u>.</u>	9 g	58 28	ഹ	9 2	4 <u>5</u>	ក	42	: 2:	21	ç ru	, ប៊	កា	14	22 E	2 28	8	22
	us S		2	(n) (N 4	، د	• •	•— ·	• •	,		- u	: > ന	-	F	••••	ধ	r- ,		- •	- ເ	സ) —	ო	ന		LC) .		4 L	0 4		-	I	so ≂	~ t	10	14	ო	+		I	~ •-
s (2)	, maa	6	ю	ωı	ດແ	o no	ю 0	ഗ	ເດເ	ດນ	оu	יש כ	о ю	ഗ	ഗ	ហ	ה מ	הו	លប	กษ	າແ	ഹ	ഹ	ഹ	ഹ	សម	ດແ	വ	ഹ	ທ່	വറ	ഹ	ഗ	ເດເ	0 U	പ	ഹ	ഹ	ŝ	ഗം	លព	ហេ	សស
l Analysis(a Mad	2	ت	ۍ د	n u	<u>ب</u>	5	ي م	ເ	ם ה י	о и •) ហ •		س	ري د	ب ما د	ກ.		កុម	о и •	ם ר י	, 0 , 0	0	ۍ ۲	<u>،</u>	ເ	.0.6	, n	កំព	10	о и • • •	50	ی ۱	0" N	ດ ແ	, n	<u>م</u>	ц.	ю.	ю. В	<u>ب</u>	ۍ س	۵.
Geochemical	чW	1061	1604	1109	1221	80	1210	952	633	1201	147	1488	1146	1684	1294	808	808	404	1283	1000	1438	882	193	869	713	1056	830	1003	623	819 102	381	<u>8</u>	1974	1326	1760	1143	1004	922	607	119	432 832	1336	1980
List of G	ጜ፠	3. 94	4.40	22 C	5 G 0 G	22	3, 31	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 22 29 20 20 20	200	3 6 3 6 7 6	5 5 5 5 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7	5 10 10	2.80	3.01	2,99	0 0 0 0 0	ה מ מ יי	ភ្នំ ភ្នំ ភ្នំ ភ្នំ	0 U 0 U 0 U	. 9 90	2.74	3, 09	3. 17	ຕ. ເຊີ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.76	5. 28 28	2.83 2.83	2, 9, 2, 9,	4 60 7	2.47	6.44 14	с 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 8 8 8 8	2.83	2.80	58 88 88	2 07 8 2	56 66	2.47	6. 54 4. 54
	Ag Mgg	 -	-			· •		·		 -		• •		-	• •	,, , ,		- •	••••	- •	• • •	· •	•	••••				-	• •							:-:	-	-	•			·	
	n da	.2	વં		10		2	<u>.</u>	Ń	۰ م	3	101	2		<u>،</u> ا	0 0 0		Ņ				10.0	2	~	<u>0</u>	Y C	10	2	e e	No	id	.2	<u>.</u>		10		2	2	9	ŅC	101	oj c	10
e Ture	Location (km) ord Y-coord	9280. 596	9280.461	9280.U//	9282. 459	5282.434	9282. 270	9282.359	9281.004 0001 664	3201.004 0081 354	9281.113	9280. 563	9280. 554	9280.448	9280. 595	928U. 499	3200 100	3200. 103 0203 010	0080 300	9281.540	9281.385	9281. 335	9281.296	9280. 125	9281.466 0000 746	9280. 140 9280 631	9280.786	9280.371	9282. 991	9282.881 9282 096	9281, 932	9281.587	9281.382	9281.15/ 0280 607	9280. 168	9281.642	9281.777	9281.688	9282.893 2020 202	9282.898 9282 408	9282.975	9282.935 0000 110	9281. 676
																																											790.087
	Geol Unit	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	46100	46130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130
	Ser. Sample No. No.	51 S2404	52 S2405	50 52400 54 52407	55 S2408																																					98 S2451 99 S2451	

.

dS go	س س • • •	۰. ۱	נס נו	, v,	ທ່າ	ο Ω	<u>د</u>	ი. •	តុហ្គ	<u>س</u>	ນຸນ	. ი	ю.	ις. Γ	ი. •	<u>, п</u>	<u>د</u>	ທຸເ	ი ძ '	۰. ۱	ທຸ່	ບຸ່ມ	<u>ب</u> م	ى •	ហួម	ი დ •		ب م	<u>р</u> г	ດີແ		ந்	с и	р IO	م	و به و	ۍ ۲
s A Mod	50.5	50 N 0	0 C N C	10	00 	0 0 1 0	5	000	০ ০ গ প	5.0	00	50	4	0 0 ന് 0) No	0 0 1 0	2.0	01 N	0 C . (50	0 i 10	0 0 N +	20	5.0	00 00	4 ¢	5	୦ ଏ ଏ ଏ	20) c	20	00 20	- c	50	00	0 C 1 C	5.0
E B B B B B B B B B B B B B B B B B B B	84	29.29	8	t⊽	4 8	38	\$	5	88	8	37	84	8	24	ច ដ	88	24	48	28	31	ខ្ព	85	<u>o 0</u>	\$	Кt	- S	47	5	5 1 2 1	Ξ α	38		\$ {	3Ľ	48	32 23	0
8	18.3 27.7	33.1	8 r 8 r 8 r	23.5 23.5	33. 2 33. 2	17.8	8.8	14.0	2 - C	35.4	35. 7 25. 2	801 C	22.3	10.5 5	24.0 51.0	27. 7	15.1	20.8 1.8	ល ភ្នំ ២ ១ ៥	19.4	16.0	ช น 20 รู		23.2	88 4 0	o∝ ≩⊗	33.7	40.9	20.02 70.02		20. 20. 20.	27.6	00	15.0	88. 4 1	28.0 28.0	25.8
Ta Dom	மை	សស	പ വ	വറ	ທ	សត	ഹ	ທເ	កហ	ы D	ഗ	ស	വ	மா	ល ផ	പ	വ	տւ	ດແ	ഹ	22	ມ ກ	កហ	പ	សម	°10	ى م	8	ۍ م :	i u	ഹ	ខ្ល	កម	പ	សេរ	តសា	ۍ ۱
9 80 2 0	53 27	0 <u>4</u>	21 24	619	37	0 <u>}</u>	2	w ې	<u>ت</u> م	21	12	28	ഗ	ស្តុ	25	2 W	Ξ	δ,	<u>ه</u> د	15	45	22 2	8₽	13	ដ	280	۵ ۱	280	5 G	0 ₽	10	ន្ល	у И	04	88	202	16
us Mod	- 4	20			•		-	- •			•- •-		-	• •	•••				0) (* 1	•	- •	Ś	40	¢ د	: - -	•— ·			-	00	÷۰	- ທ	40	N + 1	-
A Moo	الاي	ດທ	נס ע	വറ	ເດເ	പറ	<u>م</u>	ເດເ	വര	س	ហេវ	о ю	ഹ	ហេ	ល ប	າທ	ŝ	υç	ວິແ	ი დ	ഹ	ມ ບັນ	റഗ	ŝ	un u	ត ភេ	ഹ	4	Ωu	ດແ	າທ	'n	0 10	<u>ה</u> ו ר	22	ពល	വ
Q Equ	សភ	25.	ى ب	ດ ເດີ	<u>،</u>	ۍ ې	ی ۲	נה י	202	ம	ۍ د ۲	ა ი 	ະ ເ	ю,	רי ע י	ຸ້	വ	۱	ດັດ	<u>، ب</u>	ц, ц	ມ ບໍ່	ຸທຸ	5	ເດີຍ	ົ້		<u>ن</u>	⊐ c	o ư N	ი 	ۍ. ۱	с и	ງ ເກ	ເຈັບ	តុចាំ	ۍ. ۲
ų waa	2478 1226	974	1356	1655	2655	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1271	86	673 673	096	868 746	1748	854	826	920 1080	863	686	2462	13081	862 962	2911	1911	878	964	793	4706	650	3861	1240	1106	1360	3785	107	0000	2256	223	477
ъ.	4, 98 5, 23	5. 20 20 44	ក្រុ ភ្លូ ។ ប	4 4 83	6, 29 73	2. 79 2. 79	6 7	3.04 9.04	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3.46	ក ខ្លួន ខ្លួន	39 19	3. 20	ю 22 23 23	200	5 <u>-</u> 5 - 6	3. 32	5.86 86	6, 44 24 24	2.27	6. 46 16	4 4 4	2 82 7 4 43	а 13	4 8 8 8	2 CC 2 CC 2 CC	2.70	11.7	12.5	3 c 2 c 2 c	14 18	7. 28	4 C	4.84	4.60 25	2 88 88	2.74
84 Mag							-	- <u>.</u> -		-		:-:	-	• •			-	- <u>.</u> .			÷.'		-	-			-						-, •	• • •	• •	-, , ·	-
Au Aga	222	20	0 <u>,</u> 0	. 0 9	બં	20	10	<u>.</u>	20	2	બંલ		2.	9		10	5	ġ	20		2.		10	i N	Q (N C 0	2	ġ	Ņ	40	; o	q	ŅĊ	Ņ	0,0	201	.2
n (km) -coord	9280, 916 9280, 761	80.3/1 80.311	80. 620 90. 660	eu. 300 80. 855	80. 585 51 155	81. 180 81. 239	81.034	81.744	81 539 81 539	80. 074	80.024 80.500	80.144	79.974	82. 931	82. 34 I	oz. 332 82. 837	82, 692	82.552	81. 553 81. 861	81. 191	80. 592	80. 502 80. 502	ou. coz 80. 292	80.848	82. 718 60. 005	97.8.20 82, 379	82.008	81.913	81. 289 61 x 50	01.409 01.160	80.629	80.354	00. 220	79.427	79, 007	79, 967	78. 488
1.0	789. 683 92 789. 698 92																																				
	785	785	387	98 18	82 28 28	2 8 2 8	181	1 <u>8</u> 2	18/	18	787	28 18	785	190	19 19 19	n 61	162	162	501	5 2 2 2	790	5 5 7 7 7 7	62	161	797 197	761	52	62 62	- A	701	62	19.7	10-L	777	777	12	212
Geol Unit	42130 42130	42130	42130	42130	11400	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	4213U 49130	42130	42130	42130	42130	42130	11400	42130	42130	11110			11110	11110	01110	42400	42400	42400	42400
Samp.le No.	S2454 S2455	S2457	S2458	S2460	S2461	S2463	S2464	S2465	S2467	S2468	S2469	S2471	S2472	S2473	57475 50475	S2476	S2477	S2478	S24 (9	S2481	S2483	S2484	s2486 S2486	S2487	S2488	S2490	S2491	S2492	S2493	50405 S0405	S2496	S2497	00420	S2500	S2501	S2503	S2504
r Ser	10 10 10	32	105	101	81	601 1	Ξ	22	2 4	115	116	128	119	120	25	123	124	125	125	128	129	8 2 2 2	132	133	134	136	137	8 <u>7</u>	139	140	142	143	15	146	147	991 941	150

List of Geochemical Analysis(3)

A-12

diama the

A. 16. A

List of Geochemical Analysis (4)

ាក់កំសត់កំសត់សំសត់សំសត់សំសត់សំសត់សំសត់សំស	លសល់សំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំ
y Ecococococococococococococococococococo	19999999999999999999999999999999999999
그 <mark>臣</mark> @는영듌4⊱~ㅎㅎ는\$	255627552868648488
8 8 8 8 8 8 8 8 8 8 8 8 8 8	00.282.282.282.282.282.282.080 00.082.082.282.282.282.282.080 00.082.082.082.282.282.080 00.082.082.082.082.080 00.082.082.082.082.080 00.082.082.082.082.080 00.082.082.082.082.082.080 00.082.082.082.082.082.082.080 00.082.082.082.082.082.082.080 00.082.082.082.082.082.082.080 00.082.082.082.082.082.080 00.082.082.082.082.080 00.082.082.082.082.080 00.082.082.082.080 00.080.080.080.080 00.080.080.080.0
ນຜູຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ້ຜູ	ດດດດດດດດດດດດ⊶ດດດດດ ທ
₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	.2°°°ã885°°8°°±882885°°3
C E00-4440-400-4-000404	
มิงกุญญัฐิมากุญญัฐ 2 2	ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ ດ
ມ ມີດວິດແຫຼດແຫຼດແຫຼດແຫຼດ ແຫຼດ ແຫຼດ ແຫຼດ ແຫຼດ ແຫ	
Magazia Mag	822 822 822 822 822 822 822 822 822 822
៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹៹	;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
& &	
2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Location (4m) Location (4m) 201 9271, 568 202 9278, 103 203 9277, 568 203 9277, 568 203 9277, 575 557 9278, 103 203 9276, 568 217 9277, 575 557 9278, 103 217 9278, 103 217 9278, 105 557 9278, 655 217 9278, 105 558 9278, 655 226 9278, 105 558 9278, 655 2278 9278, 655 228 9278, 105 558 9278, 105 558 9278, 251 738 9278, 251 738 9278, 251 558 9276, 536 558 9276, 548 558 9276, 558 558 9276, 558 558 958 558 958 958 558 958 558 958 558 958 958 558 958 558 95	9276. 685 9275. 685 9275. 685 9275. 695 9275. 695 9275. 505 9275. 505 9276. 712 9276. 712 9276. 712 9276. 707
X-coord X-coord 771. 626 771. 701 771. 626 771. 701 770. 232 770. 232 770. 232 770. 232 770. 232 770. 232 770. 232 770. 232 770. 123 770. 123 770. 123 777, 255 777, 261 777, 272 777, 275 777,	0101728888888888888888888888888888888888
9000 1000	42400 42400 42400 42400 42400 42400 42400 42130 42100000000000000000000000000000000000
Sample Monol Control C	
Ser. 151 151 152 155 155 155 155 155 155 155	88888888888888888888888888888888888888

សម្មផ្ទល់សំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំ	<u>຺</u> ຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
«	
<u> </u>	88848285885288758658888888888888888888888888
8,22,25,23,25,25,25,25,25,25,25,25,25,25,25,25,25,	22222222222222222222222222222222222222
ង	໙໙໙ຒຒຒຎຎຎຉຉຎຉຉຎ຺ຉ຺ຉຎ຺຺຺ ຉ຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺຺
₽	828888888888888888888888888888888888888
8 g 	ਗ਼ ౼ 4 ਗ਼ਗ਼ Ⴡ
ດດດດດດດດດດດດດດດດດດດດດດດດດດດ	<u>ຜ໙໙໙໐</u> ຉ໙ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎ
င် က်က်က်က်က်က်က်က်က်င်က်က်က်က်က်က်က်က်က	ທູ່ທີ່ວິດທູ່ທູ່ດີດທູ່ທູ່ທູ່ທູ່ທູ່ທູ່ທູ່ທູ່ທູ່ທູ່ດີດທູ່ທູ່ດີ ທີ່ມີດີດທີ່ມີດີດທີ່ດີດທີ່ມີດີດທີ່ດີດທີ່ມີດີດທີ່ດີດ
Markov Markov	1110 110 110 110 110 110 110 110 110 11
ਸ਼ੑੑਸ਼ੑੑਸ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼੶ੑਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਖ਼ੑੑਖ਼ਲ਼ਲ਼ਲ਼ਲ਼ਖ਼ ਸ਼ੑੑ%ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਫ਼ਲ਼ਫ਼ੵਲ਼ਲ਼ਲ਼ਖ਼ੑਖ਼ੑਲ਼ਫ਼ਫ਼ ਸ਼ੑਖ਼ਫ਼ਲ਼ਲ਼ਲ਼ਫ਼	ਲ਼ਗ਼ਗ਼ਖ਼ਲ਼ਗ਼੶੶ਲ਼ਲ਼ਲ਼ਗ਼ਗ਼ਲ਼ਲ਼ਖ਼ਖ਼ਖ਼ਲ਼ਖ਼ਖ਼ਜ਼੶ਲ਼ਗ਼ਗ਼ਖ਼ਖ਼ਗ਼ ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਗ਼ਗ਼ਗ਼ਗ਼ਫ਼ਲ਼ਫ਼ਲ਼ਫ਼ਲ਼ਫ਼ਲ਼ਫ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਖ਼ਖ਼ ਲ਼
A 8000000000000000000000000000000000000	404
114 (m)	9276, 530 9278, 530 9278, 530 9277, 550 9277, 550 9276, 550 9276, 550 9276, 511 9276, 511
	22222222222222222222222222222222222222
*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******************************
82222222222222222222222222222222222222	88888888888888888888888888888888888888
Sample Not to the second secon	225.78 225.78 225.79 225.89 225.89 225.89 225.94 225.95 22
	22222223823222222222222222222222222222

And and a second

List of Geochemical Analysis(5)

A--14

List of Geochemical Analysis(6)

າມ ດີ	ູ່ນຸຍາດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດທຸດ
a gooococcoccoccoccoccoccoccoccoccoccoccoc	ທິດຕ່ອງດີດທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ດີດດີດດີດທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ດີດດີດດີດ ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ດີດດີດດີດທີ່ດີດທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ທີ່ດີດດີດດີດ
	888484588888888888888888888888888888888
8 8 8 8 8 7 8 7 8 8 7 8 8 7 8 8 7 8	20000-01-0100040000000000000000000000000
ងល្លីសាសសល្លាល អ្នកស្នើ ឆ្ន ស្រុកស្នាល់សាលលក្ស លក្តី ឆ្ន ស្រុកស្នាក់ សាលាក្រុក អ្នកស្នា ឆ្នាំ	ັນສອບອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອາດອ
<mark>₹8</mark> 25688888868655288888888888888888888888	0.88885056864885555568865568866656666666666
ດ ເຊັ່ນ ອຸດເຊຍ ຊຸດ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
ររសលលលលលលលលលលលល <mark>0</mark> ≥ ₹	ຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ
880 883 100 100 100 100 100 100 100 100 100 10	2302 2322 2322 2322 2322 2322 2322 2322
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	៹๙๛៹๙๛๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
\$ 8000000000000000000000000000000000000	
nn (km) 176, 6001d 176, 6001d 176, 6021d 176, 112 176, 112 176, 112 176, 112 176, 112 176, 508 179, 508 179, 508 179, 615 179, 615 179, 206 178, 258 179, 206 178, 258 179, 206 178, 258 179, 206 178, 258 178, 256 178, 25	9276, 414 9277, 958 9277, 959 9277, 959 9277, 959 9276, 879 9276, 879 9276, 879 9276, 875 9277, 845 9277, 845 9278, 832 9278, 832 9278, 832 9278, 832 9278, 832 9278, 832 9278, 832 9278, 832 9278, 832 9278, 958 9278, 958 9278, 958 9278, 958 9278, 958 9278, 832 9278, 958 9278, 832 9278, 832 9278, 832 9278, 958 9278, 958 9277, 958 9278, 958 9278, 958 9277, 958 9278, 958 9277, 958 9278, 958 9277, 958 9278, 958 9278, 958 9277, 958 9278, 958 9277, 958 9275, 958 9277,
Contraction 2012 2012 2012 2012 2012 2012 2012 201	44444444444444444444444444444444444444
	S2655 S2655 S2655 S2655   S2655 S2655 S2655 S2655 S2655   S2655 S2655 S2655 S2655 S2655   S2655 S2655 S2655 S2655 S2655   S26555 S2655 S2655 S2655 S2655   S2655 S2655 S2655 S2655 S2655   S26555 S26555 S26555<
88888888888888888888888888888888888888	808838868888888888888888888888888888888

	8	ີ້ ເດັ່ນ	ດຸທ	5	សួល		ېر	ບໍ່ແ	ې د •	ស •	ມ ເບີ	, ю	ۍ ۱	ທີ່ມ	ה ער י	ათ • •	មា ,		ດີເຊ	<u>ب</u>	លំ	<u>о</u> ю	, w	ທ່າ	<u>م</u> ر		ري. ب	ຕຸ້	, г,	0' <b>.</b> '	ບັບ		ۍ بې		ງ ເດິ	س	ດທີ	លំល	•
	Ås	້ຳເດັນ	ດີເດ	یں۔ '	ທີ່ແ	, n,	ιņ.	ດູແ	ა თ • •	ري. اري	ດ ແ	ათ • •	5 0	ມີ	ი <b>ო</b>	, .,	ň	იი ' ი	ы Ч	<u>ب</u>	ۍ ۳	ំ ខ	<u>م</u>	ທຸ່	ບັບ	, ко , ,	ې س	ບຸ່ທ	ູ້ທ	ي ما	υ, r		ທຸເ	ດ ແ	າ ທ	ۍ ۲		о и 	
	<u>ا</u> ا	121	0 0 0	47	22	: 8	2:	24	8	12	2 č	21	21	27.2	5 g	98	ଟ୍ଟ	21	19	21	54	2.4	25	26	32	1¥	8	32	1::-	29	88	3 to	보:	=:	23	11	20 11	17	4
	88	25. 0 27. 4	36.5	22. 7	36.9 12.3	23.2	20 20 7	140	15, 6	10.5 2	11 9	26. 7	ເຕ ເຊີຍ ເຊີຍ ເຊີຍ ເຊີຍ ເຊີຍ ເຊີຍ ເຊີຍ ເຊີຍ	20.02 0.10		50.3	16. 7	13. U	10 10 10	12.7	31.0 31.0	38	36.9	47.6	- 0 0 0	21.5	23.6	50 19 19 19	17.5	20.2	24°0	10.0 0.0	ល ល រ	- e 0 0	ាច ភូមិ	0.11	11.5	24.6 26.6	> ·>
	e f	ເທຍ	വറ	ທເ	ດທ	ល	24	ი თ	ល	ເດເ	ດທ	ഹ	ເດເ	ດທ	r g	ы С	ນດເ	ល ជ	വറ	ហ	51	ັນ	ഹ	ເດເ	n g	a م	ហ	ດແ	ប្	ເດເ	ດແ	ល	10 1	ດ ທ	വറ	ហ	ດທ	ло С	,
	9 800	42 45	82	82 (	28 00	8	011 0	63 19	34	ΰ	ი წ	26	48	38	110	22	21	- ~	18	ம ்	180	58	2	88	2 <u>2</u>	18	16	Σ Ω	87	ខ្លះ	51	15		242	18	28	24	62	3
	us a	<u>ب</u> م	<b>ა</b> ო	юo	04	•-•	თ -	- ო	0	<b>~</b> -•		4	<b>ლ</b> დ	ρu	C	4	<b></b> .	c	) <del>~</del> ~	• I	<b>~</b> u	ດທ	ю	<b>ب</b> م	<del>4</del> 00	0 0	t	Ω <del>-</del>	с С	· 4	4 0	ষ	~	<del>4</del> •-	4	• •	- •	<b>છ</b> છ	>
2	¥ a	மா	°,	юu	សស	ı ما	ש מו	പ	ល	ဟ u	ດທ	ស	ທ ເ	ດແ	ი ი	ч DO	ເດເ	ი ư	ഹ	ی ا	с 23 23	ഹ	ۍ ا	268 268	26 26	م	in u	റഗ	ഹ	ហេច	റഹ	ഹ	ഗപ	o vo	ഹ	ហេរ	ດເດ	ល ល	>
Analysis	£2 80	აი		ი	ი. • •	0 			ហ	5 0 10	<u>с</u> .	0.1	ۍ . ب	ວ ແ 	<u>, ,</u>	1.0	01 0	0 U		າ ເ	ۍ. د	00 101	م	0 u 7		5		- · ·	<u>ہ</u>	0 u			0"	n n	<u>م</u>	ۍ د ۲		លល	2
ist of Geochemical Analysis(	₩ Maa	1911 1451	831	876 1001	1350	1439	1881	851	729	739	974 883 883	1345	2006	019 660	1377	936	779	1114	739	715	2862	88	553	742	823	1275	656	469	3091	1053	9 68 831	767	263	1184	1850	1490	1893	4585 1086	
ist of Ge	ዲ %	3.27 A 23	35 35 35	5.43 73	8 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6 6 7	2, 80 80 80	5 7 7 7 7	3. 73	5 5 7 7	2. 30	2. 75	5. 1. 1.	31.6	2 <u>0</u> 7 0 7 0	2.82	2.88 2.88	- 5 5 7 7 7 7 7 7	588 57	2.38	0° 28 28 28	3.51 3.51	2.67	97 9 9 9 9	9 9 7 7 7 7 7	2.91	2.87	. 99 . 1	5, 25	58 28 28	2 84 	1. 75	1.00 ##	2.85	4 50	3.62 - 52	3.87	7. 83 4. 80	2
	₽ ₩aa	 		<b>-</b>					-				•			-	•					. –		- +		,			••••	÷. •			- •		-	• •			
	n Pag	ૡ૽૰	10	લં		2	qe	10	2	ġ		2	<u>.</u>	10	10	2	ġ	20	i	ગં	No		~	2°		2	~ ~	i	2	~~~	5.0	2	~ ~	10	5	~ ~	ici	0 V 0 V	1
	n (km) -ooord	79. 100 79. 610	79, 150	78.479 77 645	77.812	77.672	76 843 76 843	77.413	76. 934	77.629	77.404	77.819	77.475	78,065	76.083	75.853	76.019 76.055	76, 154	76. 225	76. 154	76 730	76. 710	76.371	76.211	76, 812	75, 129	75.635	74, 948	74.683	74.447	74 519	74, 159	73.629 73 544	74, 050	74. 180	74, 801	74.941	9274. 352 9273. 891	
	5																																					775.324 92 774.066 92	
	×	793. 705	795.	792.	791.	790.	202	792.	791.	793.	100	793.	793.	795.	790.	790.	791.	792.	793.	793.	42	794.	794	201. 101.	795.	792.	.037 7037	770.	770.	769. 760	.022 1022	771.		771.	772.	774.	115.	775. 774.	
	Geol Unit	11400 11110	11400	42130	42130	42130	42 130 42 130	42130	42130	42130	42130	42130	42130	43131	11400	42130	42130	42130	42130	42130	11110	11110	43131	1110	01111	42130	42130	42400	42400	42400 42400	42130	42400	42400 42130	42130	42130	42130 42130	42400	42130 42130	
	Sample No.	S2657 S2658	S2659	S2660	S2662	S2663	S2665	S2666	S2667	S2668	S2670	S2671	S2672	S2674	S2675	S2676	S2677	S2679	S2680	S2681	22002 27683	S2684	S2685	22000	S2688	S2689	S2690	S2692	S2693	S2694	S2696	S2697	52500	S2700	S2701	S2/02 S2703	S2704	S2705 S2706	
	Ser. S No. S				28 88																																	80 80 80 80	

A-16

Annual Contractor

 $v_{2,2,3}$ 

List of Geochemical Analysis( 8)

8		י ח י	N	رم ا	טו	ດ ເ	បំព	ה. י	ດ ເ ້		n I	ο.	۰. م	ں ۱	in.	ۍ ۲	נט	م	ۍ ۱	10	e ur	, ,	5 u *	ว แ •		ი	ຸ ທີ່	ۍ ۲	ۍ ۱	<u>م</u>	ი ,	ۍ ۲	ח	ю	ت	ۍ ۱	ני	م	ا ما ر	<u>م</u>	ۍ ۱	م	س •	بم י	۰. ۱	ഗ '	ب م	ល្កា	ц,	o.	ດີແ	
S	ШO	0.	0		0.	5 ( 	5 c N c		D C N r	Š¢	⊃ ; ,		2.0	50	1.0	0.1	0.1	0.1	0			a 1 1	, u	) c '-	⇒ ¢ - ¢	51	<u>،</u>	1.0	0.1	0 -	۲. 0	1. O	50	ی י	- -	0.1	5 0 7	2.0	0.	2.0	ۍ ۱	٩	0	0 N	ۍ ۲	50	0 8		2.0	00	20	5
3	E O	<u>0</u>	23	97 77	ន	3	2	= ;	555	29	₿,	ខ្ល	21	19	10	12	20	26	27	i	ې د د	10	õõ	55	22	83	12	25	42	22	47	21	47	21	24	18	=	8	28	49	24	46	25	35	ស្	33	28	8	ဗ္တ	85	4 - 4	2
8	Ē	12.2	25. 7	10.6	18. G	0 0 0	23.0		21.9	19.2	14.0	14.6	13.8	10. 7	11.6	14. 5	13.3	17.6	14, 8	ផ	α			10 10 00 00		16.6	12.3	20. 7	26. 6	28.8	20.8	15.2	22.5	20.4	32.3	15.0	19.0	16.1	16.4	20. 7	រ រ រ	27.4	21.0	22.9	52 <b>.</b> 5	23.2	129.9	39.3	372.9	8.8 8	9 9 9 9 9	2
Ta	۳ ۲	ולט	ı ۵	ı م	ព្រា	ות	Ωι	n n	ກເ	ດເ	n I	n	n	വ	ഗ	ഹ	പ	ഗ	-in	• к ^с	ы u	) K	<b>)</b> U	n u	n	۵ <u>(</u>	22	8	ۍ	ດ	сл С	ശ	ഗ	ۍ ۱	ഹ	ഗ	ഗ	ى م	م	ഹ	ı¢ ı	ഹ	اً ما ا	م	<del>7</del> 6	ហ	45	in i	42	ம் ப	សផ	>
2	Ē	<u>0</u>		12	<u>0</u>	19	ດເ	n ç	2	ו <u>ת</u>		28	22	15	ഗ	49	ω	16	24	i C	. c	10	s c	55	17	61	110	140	44	23	8	15	32	27	4	4	32	8	ຊີ	22	2	51	85	27	640	18	64	29	55	88	200	2
S	۳ ۵	4		<b></b>	<i>т</i> .	4	(	N	- (	N	50 (	10 (	ю.	-	<b>y</b>	•••	2	ഗ			ı		- 0	00	<b>n</b> (	ю ·		ო	-		•	ო	•	ო	-	4	4	ო	<b>*</b> ** .	n	ი. ი	-	-	2	6	4	م	4	12	I	o ∡	r
*	۳ ۵	ı N	ı ما	n I	ມ	ומ	מו	ດ ເ	מו	<u>ہ</u> م	n u	in i	ı ۵	വ	ഹ	പ	ഹ	ហ	ц С	) U.	о <b>с</b>	) u	) u	Ъ	<i>ი</i> 1	۵ı	ល	ហ	ហ	ഗ	ŋ	വ	ഹ	ഗ	ഹ	2	ល	ស	ß	ഹ	വ	ഗ	ທີ	ഗ	17	ഗ	പ	ທ i	ហ	ഗ	ט מ	7
a N	Ē	ı ما	י	<u>م</u>	ب م	<u>م</u>		0	- -	•••		<u>،</u>	<u>م</u>	<u>،</u>	г	0.1	ۍ ۲	ю.	ى			) и ,	Ч		n,	م	<u>،</u>	<u>م</u>	<u>م</u>	ۍ ۲	ۍ	0.1	ى	ۍ ۱	ۍ ۲	ۍ י	ເດ	ი.	.5	<u>،</u>	<u>ں</u>	ۍ ۲	ۍ ۲	ۍ	<u>ں</u>	ູ	ភ	្រុ	یں	ທີ່ ເ	ມີ	2
¥	Ē	670	633	58	856	2231	210			212		1656	2024	1287	384	4772	1391	1371	1120	1060	1661		070	7 7	0/8	1028	5248	3645	1742	1165	1857	722	1545	1289	1416	2488	2392	2526	1031	1592	1331	1449	1715	1538	7224	696	2039	1040	2608	138	12 /9	200
e E	e.	2.63		. 51	1.64	4.40	=:	- 0 - 0		2) N	17.5	3. 45 2. 25	4, 81	3. 63	1. 23	7.68	3. 22	3, 89	3.79	0 1 0		; f i c	n u vi c	000	2010	0 1 1	ເ ເ	5, 73	4.25	3, 65 ,	ი. ე	2.47	5, 30	ი. კი ი	з, 43	5.02	4.41	4.94	4. 15	5.83	4.31	4.24	2.88	3.35	18. 58	3, 12	98 0	90 90 90	2.45	ອ 1 ຕຳ	1 c 2 c	70 °7
Ag	u d d		-			-			- •	•	-	•		-	-									•		-		-	•	-				•••	-	-				-	-	-	•••	-	÷.	<del>.</del>	-		•	· ·		-
Au	000	<u>.</u>		сч •	Ċ.		Ņ		Ņ	Ņ			7	. 2			2.	2.	2				۱ C	) ( )		2.		.0 ຕິ	4,0	5.	¢.	.5		.2	.2		сч		2	ē.	<u>.</u>		27	6.0	.2	2	~	2		~	20	
on (km)	-200rd	273.230	272.293	272.343	271.343	2/11. 559	2/2.0/9	212.029		210.019	210.634	271.104	270,750	270.501	271.625	271.529	271.445	1271, 636	271.576	070 351	074 OF 2	214 007	170 T V		214.214	12/3.914	1273.669	3273. 595	3273. 294	3272.729	3272.724	9273, 108	3272.908	0271.873	3271. 384	3273. 253	3273. 138	3272.562	3272.228	3272. 162	9271.388	3274, 860	3275, 065	9274, 885	3274.950	9274, 905	9274.626	3274.427	9274.326	3274.392	92/4.46/ 077/ 688	200 - 1 - 20
Location (km)	A-coord	772.543	/69.158	/69. 232	769, 138	108.11/	//0.586	1/0.020	109.013	1/0.328	10.132		771.831	772.345	771.461	771. 506	772.395	773. 254	773. 239	773 663	776 067		110,000	200 021	7 10, 300	1/8.006	778. 187	778.611	777. 533	777. 538	777.668	776. 898	776. 928	776, 685	776. 400	776, 384	776. 394	775. 775	775. 426	775. 501	775.316	779. 704	780.063	780.034	780. 118	780. 473	780.898	781.662	781.562	781.987	(82. 326 783 155	
(æ0]	nut	42130	42400	42400	42400	42130	42130	42400	42130	00124	42130	42130	42130	42130	42400	42400	42130	42130	42130	42130	12120	10100		00101	12130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	20 14
Ser. Sample	0	351 S2707																																																	399 S2/5/ ADD C0758	

A-17

ds a	វីភ្នា	ις u		م	ເບັ່າ	<u>م</u> ا	<u>о</u> и	י י	า ช •	י מ י	រ	) Ц	, u	) L	) ur			א נג י	, ,	ע ה י	,	ņ u		່	٩	ດ. •	<b>л</b> и	о и •	0 u	ņ,	<u>а</u>	<u>,</u> п	, ч		າ ເ	ы С	ы Л	េ	о IC	, IC	<u>с</u>	ы , ,	e ur	ហ	<u>ن</u>	<u>ہ</u>	ي م	ю
SA M	10 8	00		2.0	20	0 0 1 0	D C N C	วc ง่ต	ာင ဂံဂ	) C 1 C	)   	10	i c	i d	i c	i o	i e	a c d c	) c 1 -	- - -	- c	> c • •	) - c	⊃ ¢ √ ¢	o c N c	s c N c	) c	っ c ぅ c	o c N c	o c N c	) c 1 c	) c	) c V c	) C 1 (	ic		2.0	1012			202	2012		0	50	5.0	00	50
LI LI	39	20 20 20	38	8	ខ្ល	38	n e	35	18	150	20	:8	36	10	00	, <b>r</b>	g	6	36	200	) F V ()	000	38	<u>8</u> 5	4 ( 0 f	9 <b>5</b>	35	- 0	n c t c	28	n u V C	2 C	2 *	t d	38	24	8	242	91	4	56	8	24	00	গ	9	တဗ္	12
8 8	24. 1	39.4 21.6	23.1	22.2	21.5	28. D		n 0 1 00	5 C	- e j g	s <del>-</del>	- o i oi	ά	202	20.5	17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24		- 0 - 0		) C - F 0			カ c う c N C		v v v	ວ ແ ກໍາ	10 10 10	- U 0 F		0 + 0 - 0	- 0 - 1 - 1 - 1	0 + 1 - 1		45.4	25.7	49.8	46.0	45.0	33.0	30.05	41.8	24	- <del>1</del> - <del>1</del> - <del>1</del>	. <del>.</del> .	24, 4	20. 1 20. 1	25. 0
Ta Ta	2 N	ທີ່ຜ	ഹ	ហ	ഗ	ມຄ	Ω H	0 K	-	_ ư	) С	ى د	) ư	) (C	) <b>1</b> 0	) IC	5	i c	) U	טר	ט נ	) ផ	ם ה	06	ព	n u	กแ	ם מ	n u	ត ផ	วน	ט ל	о и	ט נ	<b>۲</b> ו	ഹ	10	ഹ	o un	<u>م</u> (	<u>م</u> ہ	<u>م</u>	ាល	ഹ	<u>م</u>	ഹ	ம்ப	ഹ
2	26 26	23 1 23	28	11	8 8	225	- 10	10	9 C	24	18	լտ	οğ	30	47	53	22	- <u>1</u>	38	35	40	0 0	88	1 C		<u>o</u> 6	V L	n e	4 5	17	ō tế	2 c	200	sď	2 (C	20	11	1	100	45	8	ស	5	104	2	27	ιοş	01
c S		ю <del>-</del>	- თ	<b>ო</b>	- (	n e	0 4	t e	- o	- 0	1.4	r ex	) e.		l et			e,	) <del>.</del>	<b>'</b> ' 1	) <del>-</del>	- 6	<b>)</b> נ	() (	ο c	<b>n</b> <	1 <del>-</del>	- (	¢ •	- 0	) r	- c		- 0	1 10.	0	9	13	р С	0.07	о ю	1	~ ~	100	10	ൾ	ഗ	r)
×	ۍ د	<u>ى</u> د	ഹ	ى م	ເດເ	សារ	ດແ	ט ני ע	<b>3</b> U	្រុះ	0.00	<u>م</u> (	ល		n N	5	- <b>LC</b>	ດ	) ư	ט נ	) U	ט ר	ס ע	<b>D</b> U	οų	<u>ה</u> ח	n u	าน	กแ	តម	ט כ	שר	ט כ	ۍ د	о <b>с</b> а	0	D	0	22	ព្រ	0	n N	0 0	6	o N	ഗ	ເກເ	n '
Q M M		ບັບ	) რი 	ю,	ι Γ	ი c	ע כ ג		י י י			<u>،</u>	<u>م</u>	<u>م</u>	رى ا	<u>ا</u>	<u>ن</u>	LC	אי י	) K	א ני י		ט ני י		0 U		ט ה י	ט ר י		о и •	י י	, ,	ט נ י	о к •	10	ហ	ហ	1.0	ເດ		ເທ 	ю.	<u>ی</u>	<u>م</u>	<u>د</u>	ۍ •	ι Γ	<u>ہ</u>
₩	1124	1040	1221	1067	3611	1545	1364	1503	2007	1131	1242	1072	1499	1387	2444	3407	2188	2740	1104	128	001	325	1007	1701	7777	8/01 001	000	1001		1002	2000	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1069	1246	958	726	2692	582	376	1598	588	914	198	472	596	345	467
щ×	3. 20	र्ष ल ब ल	58 88 88	ი ეკი ეკი ეკი ეკი ეკი ეკი ეკი ეკი ეკი ეკ	3.42	0 F 7 d 7 d	- 4 4 0 0	200	2- 7- 7- 7-	99 1 C	3.37	2.74	0 0	3. 72	4, 02	4, 97	3, 83	5.21	Ч С С	i e i e i e	88 5 0		38 i e		2 S 7 7	n - C t <	200	35	- r u t c	- 10 - 10 - 10 - 10	2 2 2 2 2 2 2 2		- ^ ~	12	3 42	3.97	2.67	3.85	2.46	1.16	5,45	2, 35	2.90	5.01	2.22	2.44	2.34	2. 59
6 Ag		•- •	;									-		-		-			- <b>-</b>										•					•			-,			-					•	• •		
A da	. 2	oj e	10	9	<u>,</u>	Ņ			! c		10	0	1	0	2	0	0	2.0	i i			• •	10	10	20	40	10	ית, אכ	) ( ;		io			10	0	2	2	2	2	2	0	2	~	0	2	8	~	N
Location (km) and Y-control	9274.230	92/4, 090 2274 065	9273. 456	9273. 341	3273.235	32 (3. )81 2070 006	3212 GUS	22.200 22.70 FUE	22.72 470	3272.016	3271.750	9271, 710	3271.640	9270.739	32 70, 665	3270.429	92.70. 385	3270.145	2073 160	2010 R01	012 745	2010 406	22 12 100 20 70 066		2011 EOE	071 170	2211 2E0	2010 805	2010, 000	001 012	20100	221 047	2069 713	2070 177	32.72 082	3271. 992	32.72. 088	3271.858	3271.713	3271.368	9271.062	3270.812	9270, 643	9270, 713	3269, 994	9274, 180	9273. 995 2072 960	12 (3, 300
	780. 159																																															
	8	25	28	83	89	22	25	28			8	2	0	Ő	2	Q	8	2	2	2	ខ្ល	25	2		22	25	25	2	22	22	25	ŝ			0	00	õ	0	8	0	2	õ	õ	0	0	2	00	2
Geol Unit	421	124	1 <b>4</b>	421	421	141	107	10	401	421	421;	421:	421:	421;	421:	421	421	421;	421	491	5	101	401		121	100	101	100		101	101	107	401:	421	421:	421	421;	Ξ	421		421	421	421	11	111	Ξ	Ē	-
Sample	S2759	22/28 29/29	S2762	S2763	S2764	20125	20120	S2768	S2769	S2770	S2771	S2772	S2773	S2774	S2775	S2776	S2777	S2778	677CS	S2780	S2781	\$27B3	\$1783 \$1783			00120	02100 20787	20120 20700	92.55 087.65	00100 00100	S0701	\$2700	S278	S2794	S2795	S2796	S2797	S2798	S2799	S2800	S2801	S2802	\$2803	S2804	S2805	S2806	S2807	00070
гу Кег	401	402 403	404	402 202	406	à		410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	227	101	- 404	D C V		35	200	184	734	435	436	437	438	439	440	141	442	443	444	445	446	447	448	449	400

List of Geochemical Analysis(9)

A-18

Change a

ES.M.

List of Geochemical Analysis( 10)

8		ທ. ເ	٥, I	ດ ເ •	ດ ^ມ		0 H		م	د	ი	ۍ.	ۍ ۲	: LC	<u>ان ا</u>	L.	ງ ແ •	י ה י	, u	י	) и •		n u		, u	, ,	ក្ម	<u>о</u> и	0 u	р. •	0 U	ņ.u		<u>م</u>	ი 	ئ	ഗ '	ۍ ۲	ر ۱	ب	ب م	ņ	ۍ ۲	ۍ ب	ŵا	ם ה י	កុម	n un	ათ 	ۍ ۲
SA B	1100	00	20	) N	⊃ ¢		⊃ ¢ -> ¢		D N		0 20	2.0	5	2.0	ic	ie	) (  -	) c	> c ≟ c	o c i e	o c N c	) c	э с V с	) C V +	) c - c	o c v c	o c V c	ว c จ๋ c	งจ	o c v c	o c v c	) c V c	sic No	20	0	1.0	2.0	0 0	0	ວ. ກໍ	င ( ကို (	2.0	20	୦ । ର୍	س	200	эс х-	) O	00 :	2.0
3	in the second	8 8 8	81		R C	33	N L	88	8	23	ŭ	15	15 15	្ពុព្	54	ïα	οç	2	<u>t</u> <u>c</u>	<u>5 č</u>	2 =		2:	- 6		38	86	36	20	3€	2 U		- C		<u>م</u> ،	29	33	49	21	5	33	21	22	2	5	88	28	22	38	79
8 E	1100	6 0 0 0 0	0 			210	3	- 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9 8 8	30. 5	37.7	23. 2	35.4	42.1	30.5	i ee	38					0 K K0	1 C	27.0 17.0	00	00	ם מ ייי ייי		0 F 		- 100	100		1 4	32. 7	21.4	19. G	22.0	13.3	1 <b>7.</b> 5	26.7	5.6	13.8	0 0 0	27.7	27.3	υ τ τ α	0 19 19	20.5	29.8
Ta Dom	und	տե	o 1	οı	ត្រ	n I	n ı	nι	ı م	ۍ ۵	<u>6</u>	ഹ	<u>م</u>	<del>،</del> د	) (C	2	א נ	b U	שר	ע כ	<b>ט</b> ר	n u	ъu	שה	n u	5 U	n u	ពម	D U	กบ	D U	юш		- w	15	ഹ	ഗ	ശ	ن م	ı م	ເດເ	<u>م</u>	ហ	ا ما	ເດເ	តម	റ്പ	വറ	4	ß
2	Lind	5	<u></u>	<u>-</u> ι	n ;	=;	4	ก่	13	8	6	27	02	40	74	ç Q	çά	95	- 1-	77		- 00	5 C	5 Ç	- C - C	2 ¢	ល្ <u></u> ប	6		ţ∶	20	⁰ <del>;</del>	- 0 - 0	2 1	47	33	14	27	ı ما	ָ ח	29	5 <del>1</del>	15	gg	5	- 2	82	نه 4	50	ß
ۍ اې	Eo A	<b>س</b> ،	4		- (		n a	ŋ.	1	4	ø	ধ	7	9	9 62	¥		r <	1 2	tư	ט כ	<b>ה</b> ה	00	0 •	1 <	<b>t</b> •	- 0	0 <del>-</del>	- u	00	<b>^</b> (	рu	n ơ	)	• m	ო	-	ო	- 1	<del>ო</del> -	ო.	4	•	<del>.</del>	ю [,]	- *	- ๙	°	- M	দ
3		ເດຍ	ດເ	nι	n u	01	ດແ	01	۵ı	ר מ	ഗ	ហ	ß	o N	н LC	ч ц	א ני ני	) U	ט ל	ט כ	של	0 4	שה	0 11	n u	о и	n u	שמ	n u	n u	0 4	nц	ດແ	) ເກ	ເດ	ۍ ۱	ഹ	ഗ	ហ	ı م	ம i	ŋ	പ	ល	ហ	ភម	ი <b>ư</b>	១ ភេ	o 10	ß
\$8	5	۱		ο, ι	ດຸມ	<u>,</u>	0 L	<u>.</u>	<u>،</u>	<u>م</u>	0°0	<u>ں</u>	ى ى	0 0	5	-	2 -			זע	ש כ -		о u	о и •	Ч	о <b>и</b>	້	о и •				о и •	ם ה י	ы С	م	ۍ ۲	ເ	ເດ	ທ.		ۍ. ۱	۰ ۲	ഹ	ų.	ເກັນ	ດ ແ	n u	ი 		s.
E 8	ž	734	83	ŝ	577	) S	2101		010	100	551	828	694	423	2205	200	1528		99 90 90				001 1		1001			000	1001	0011	2001	100	1784	205	1002	267	637	1019	408 1	434	33	5	820	2438	804	242	1177	855	1012	658
r L	ę	ი ი ი ი ი ი ი ი ი ი ი ი ი ი	0 (2 19 (2	3.5	4 6 6 6	202	ສຸກ ກໍາ	2 Q 0 Q	20.20	3, 23	2.02	3,04	2.66	1.57	3, 23	20		10		35	35	40	2 U D 0 		202 102	3 <u>-</u> -	2 C 0 0	ក្លា ភ្លាំ ភ្លាំ	o u o r	8 2 2 2	0 U 0 C 1 V	n c i c	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.72	5	2. 62	2.62	4.41	1. 99	1. 91	5.37	<u>с.</u> US	3, 24	4.09	2.21		70 7	5 5 6 7 6	2.86	2. 76
Ag	5				•		,				••••		<del>.</del>		-		•																•			-	-	-				-	 د		,		+	• •		-
₽		ci e	Ņ	Ņ	Ņ	Ņ	Ņ		N	Ņ		2	2	2		6				10	• •	40		ų c	40				5 C 0	ч с	ч с			10	0	4.0	6	.5	ભં	2	ci e	N	ġ	010	N 0	ວ ເ ກໍ	10	10	2	9
Location (km) and Y-conrd		275.211	214.010	214.001	214.001	200 410	210.402		2/3.300	2/3.445	273.051	272.944	272.814	072.270	272.235	071 875	071 340	070 820	010 170	010 400	010 100			200 040 270 040	020 020	070 EE1	100 020	202 212	117.717	1212. 230	100 11 20	22 C 1 401	250 805	273.972	1273 927	274.062	1273. 492	273.207	1271. 832	8271 612	8271. 502	104 17	2271.088	270.287	9275. 167 671 252	14 ALS	12 (4, 400 1974 173	9273.743	273. 293	3274.675
l int	. 1																																															791, 007		
(60) 1011		1140	2.74					10404	124	175		111	1111	1111	=	1111								1010	4015		101	121	101	101	101		19	4215	4215	4215	42	421	421	474	121	174	421	424	121	175	44 - 2015	42130	4215	421:
Ser. Sample No. No.	l	451 S2809		1070 004																																												498 S2857		

ಶೆ	H d d	ۍ ۲	,	م	ۍ ۲	ى •	ی ۱	ა	ი	ي. ريا	י י	א כ י	, u	эч •	0 L	0 I	0	ი	ი	ى ب	א <del>ו</del>	5 L	ņ,		ۍ ۱	ß	) и •	) u	nı '	<u>،</u>	ر م	ທ '	م	ທ '	LC ,	י וג י	• •	, ,		οι '	ņ.	Ω, I	ມ ເ	י י		یں י	ۍ ۲	ŝ	م	م	ю '	نم	ດີດ	<u>م</u> ر	
Ås	E C C	2.0	0	2.0	0 0	0.7	 0	2.0	2.0	2.0		) C : +-	- c		5 ¢	⊃ ¢ N ¢	р. 2	0°0	0 %	2.0	i e	> < - ,		1.0	0.1	2.0		) c 1 -	> c - c	o e v v		2°0	5.0 5	2.0	2.0	i e	> c ! c	) ( 1 <del>,</del>	) - -	) - -	⊃ ¢ 	⊃¢ -'¢	00	2. 0	0	0	o.:	0.1	0.1	0	0.1	0.1	0.1	20 20 10	
ŗ	E Q	8	12	23	21	26	24	29	19	25	8	35	<u>-</u> a	) <u>-</u>	2;	26	5	4 8	27	33	76	i ĉ	33	22	37	ŝ	00	10		17	ŝ	12	ഹ	24	24	27	i ti	)   - ¢	ž	22	- U V	ក្ត	ω	22	ត្ត	61	8	<b>6</b>	8	82	8	21	82	18	
ጜ	u d d	11.3	ю ю	14.0	16.2	27.2	31.6	18.4	11.7	13.8	45, 1	44.4					2.11	23. 1	16.4	16.2	33 S	o e	o t J O	N I n i i	17.7	17.9	5	0 27	ាម ភ្នំម	0	4 ( 1 (	21.9	21.6	14, 3	15.6	18.4	5		j e f s			200	۵ د. 	5 12	0.00 0.00	20.9	172.2	<b>ξ</b> 3. 5	24.6	14.8	16.6	ក់ ភ្លូ	12.5	15.6	
<u>م</u>	Ë	۵ı	a	ഗ	ഗ	ហ	4	12	ເດ	ഗ	ഹ	<u>ی</u>	) ư	) U	) u	0 6	01	n N	ഗ	ດ	ഹ	) U	) L	n I	ഗ	ഗ	s.	e tr	, 1	0 เ	n ı	۵.	ເດ	ഹ	ഗ	- LC	) ur	) LL	<b>7</b> U	0.6	D U	n t	ດເ	ດເ	ה ג	ົດເ	ഗ	ı ما	ما	ഹ	ഗ	ເດຍ	ດທ	പ	
<b>9</b>	Ela	2	2	22	28	5	100	<u>8</u>	13	16	78	24	19			b u t	οį	/1	21	4	5		- 6	27	59	23	11	20	Ş	4 + ~ C	Ň	<u>م</u>	വ	21	26	8	71	ц ц	2 11	n ç	¥ 0	9 L	0,0	<u></u>	ខ្ម	44	34	8	27	8	21	9 9 9	<u>v 6</u>	2 2 2	
Sn	ludo			4	4	<b></b> ,	ю -	ო	<b>4</b>	ব	ო	0	) r-	·u	) <del>,</del>	7 T	••	0	ഹ	ო	ŋ	. 6	<b>.</b> •	- ,	•		സ	н. С	) v	- •	- (	n ·		•	2	•	•	. G	> <	t	7 1	<b>,</b>	- 0	0 •	41	••••	<b></b>	ი -	- 1	م	en (	(n <b>•</b>	t t	• <del>• .</del>	
*	ШOC	ה נ	n I	ı کا	ഹ	ı م	ı N	ഹ	ß	ഹ	57	, co	) <u>c</u>	y u	) U	7 4		ומ	م	ഹ	ഹ	ч и	שכ	n 1	പ	ഗ	ഗ	L.C.	) U	שר	ם ה	n I	ი	23	ۍ	ഹ	ŝ	<u>ی</u> و	) U	א ל	ט נ	<b>5</b> U	n u	с u	n ı	O L	n ا	م	ı م	ı م	n ما	សម	വറ	<del>ک</del> ا	
₽		٥.	<u>.</u>	<u>م</u>	י מי	ب م	ب م	بە	۳	ۍ ۲	ۍ ۲	1.0	с С	ט פ י	, u	<u>ש</u> ל		م	<u>،</u>	ۍ ۲	ۍ ،	L R			ۍ ۲	م	ۍ ا	с,	с -	ים -		- -	°.	۵	ۍ	س	ۍ ۲	с Г		) K	, u	, u	о и	, u			<u>،</u>	י. י	<u>م</u>	n N	۵ı	ភ្ម	າ. ເ	<u>ن</u> م	
Å	1177	808 400	100	1294	1601	697	166	1712	494	750	766	444	280	1305	1885	000		2751	2011	840	796	8	1 4 1 1 1 4 1 1 1 4 1 1	200	1309	1117	780	560	120B	200	0041	88	252	1410	1444	879	561	508	700	679	530	820 220	2011	200	0 0 0 0 0 0 0 0	0001	792	6101	505	1216	1491	1044	504 504	5483	
۶ Fe		29	24	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	202	88	18.2	4.84	2.09	2. 88 28	3. 22	1.30	1.03	2,54	4 84	i e	) ) 	200	<u>か</u>	3.47	2.60	99 96	2 H 2 H 2 H		39.94	0, 88 0,	2.88	2.43	67 e		50	32	2	92 128 13	з. 73 2	2. 79	1. 79	2, 95	0 00	12	88	3 <u>2</u>				2 5	28	38	20.2	4	6 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31-	4.88	
6A Ag	-					•	- •	- ·		-	-	-		•	*~	•	• •			-	•••	-			-	-			-					-	-	-	ŀ,	-	-		-	•				•••	•	•••	•				:-	4	
PA 40	20			<u>.</u>	Ņ	Ņ		Ņ			.5	7.0	2.	. 2	~		1 C •	Ņ			<u>ہ</u>	2		, ,		.2	. 2	.2						2		4.	5.	2	0				ic			۱c ۲	5 c n	1	ס מ <u>ה</u>	Ņ	Ņ	ŅO	ivi	. 2	
Location(km) ord Y-coord	0774 E 70	0074 AGO		32.44, 004	3213.003	32 /4. 040	8714° 973	52 (4, 402 2010 011	92/3.815	92/3. /65	9274. 026	9274.111	9273. 986	9273. 346	92.72 580	92.72 550	0070 604	271 24 100 17 100 10 10 10 10 10 10 10 10 10 10 10 10	3212. 344	52/2. 5/4	9272.479	9272.579	002 0200		3212-0/4	9271.904	9271.559	9272.716	9272, 300	9272 200	0070 371	100 1200	100 1175	52/1.410	92 11. 150	9271.275	9271.296	9270, 695	9270.436	9270.121	9270, 978	9270.877	9269,860	9269 527	0260 A17	9769 809	2000 000 V	3203, 304 0060, 000	3203, UZO	9203. 203 0060 100	9209, 109 0760 060	3200. 300 9768, 840	9269. 721	9269. 166	
K-cond K-cond	707 100	702 125	200 000	132. 020	200.001	200 200		135, 104	193.020	193. 085	794. 253	794. 623	794. 588	793. 719	793. 311	792, 317		201 -261	100 - 101	191.85/	791. 902	790.883	791 148	700 010	700, 015	190.884	790. 779	794.010	792, 836	793. 246	704 155	107 004		132.011	(92. 6/2	793. 107	793. 706	792.892	792, 923	793, 562	794, 895	794, 855	792, 743	794. 282	794 062	760 950	007 001	760 405	770 000	770 020	770 050	770. 918	772. 755	772. 266	
Geol Ilnit																																																							
Ser. Sample No. No.	501 CORED																																																				549 \$2908		
1.1	I																																																						

Karry S

List of Geochemical Analysis(11)

3

	ક્ર	ມ ເມ	ເດ ແ	, IQ	, 10,10		<u>ب</u>	ເດັດ	, . ,	ເຕ	ហ	ភហ	ហ	ι Ωι	າ ເບັ	ی ا	ა.	ດທ	ы 	ب م	ഗവ	<u>م</u>	ى مى •	າ ເດ	ю.		م ر	ហ	ບຸບ	ក ភេ	ى •	លុ	ດີແ	<u>م</u>	ທູ່	ი. •••	ით 	
	S 2	5 0 0	50	500	0 0 7	20	2.0	0 0 0 0	0 0 7 1	1.0	 	200	1.0	00		0.1	0 0 7 0	20	0 4 4	0.1	00	50	00	500	5.0	00	50	2.0	00	10	5	00	00	0	00	00 101	00 00	:
		508	46	7 <u>8</u>	22	99	24	<u>8</u>	9 F	50	ក	31	4	45	24	<u>9</u>	<b>8</b> :	84 전	ទួ	35	32	4	88	22	8	ត្ត ព	28	32	33	28	8	ន្ល	28	34	27	<u>-</u> 8	21 25	İ
•	88	15.2	9 0	- 0 1 0	<u>.</u>	5 CV 10 CV	20.6	す c で <u>ち</u>	6 1	12.0	16. 9 0	14. 6 20. 2	0 6	50 52 50	- 6 0 0	17.4	1.7	22. 1	1 <u>0</u> . 0	14. 7	20 1 20 1	10.8	12.0	13.3	13.5	10. 7 21 e	16.8	16.4	10 20 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15.2	25.1	20.5	22.1	18 0 0 0	0 10 1	13.8	
	ع م	រា លវ្មី	- GO U	ល ល	ນ ກິບ	ດດ	പ	សម	ഹ	പ	ເກ ເ	n n	cn,	ம் ப	ក ពេ	ى ە	ភេ រ	<u>م</u> ر	<u>م</u> (	ហ	ເດ <b>ເ</b> ດ	<u>ى</u> ر	ഗ പ	വറ	വ	ம <b>ம</b>	വറ	ഗ	ເດເ	о IC	ഹ	ഗ	ລ ແ	<u>4</u>	ល ប	പറ	ហល	
	9 2	50	24	38	34	56	16	24	282	16	31	20 <u>-</u> 20	4	51	<u>, a</u>	27	15	20	28	<u>8</u> 1	99 13 13	32	5 C	ຽທ	20	<u>e a</u>	<u>9</u> 2	ı S	<u>ې</u> د	- 6	20	88	88	8	4 <u>6</u>	າທ	24	
	S	- c	· c	იო	Q +	n. <b>4</b>	•	∾ +	- 4		<del>ი</del> ი -		G	u	ით	•	<del>،</del> ص	- m	ი	2	m	1		~ ო	4	- ~	2 (1)		~ ~	- m	2	<b>с</b> у •		6			~ ~	
<u>s (12)</u>	*	ی می ا	மை	ດທ	u u	າທ	ഹ	ഹ പ	പറ	ഹ	ۍ ن	<u>م</u> م	പ	<u>ب</u> ما	വറ	ഹ	ເດເ	റഹ	പ	ı م	ഗഗ	ഹ	ທແ	ວເດ	ഹ	ഗ്ദ	പറ	ហ	ທີ່ເຕັ	מו ל	ιΩ	ى م	റ ഗ	о <b>С</b> О	ى دى 1	ດເດ	លល	
<u>l Analysi</u>	Q A		ភេម	ი. 		ی د :	ഗ	ن. م	. 4	ۍ ۲		កភ	4.0	5.0	2.0	یں '	ю.	n in	<u>ب</u>	ις. Ι	<u>م</u> م	<u>ی</u>	ۍ u	ი. 	ъ.	ю, п		<u>ب</u>	ۍ بر ۱	<u>م</u> ز	5	ις Γ	<u>م</u> م	<u>ى</u>	ى ب	ດ ເດ	ູ່ດຸ	
List of Geochemical Analysis( 12)	u Ma	1666 1337	1407	1142	1196 1706	896	729	1432	2165	772	1491	808 1025	861	1265	204	2615	88	1246	1424	1085	1993 1425	929	652 087	1135	978	678 846	2342	812	178	1426	1602	1913	1 (23	1946	1757	818	931 1031	
<u>List of (</u>	њ У Ф	4.07 4.74	2.82	0 0 0 0 0 0	3, 20 7, 20	2.9	0 0 0	0°0 14 5	56 57 57	2.88 2.88	4	50 200	3.96	4, 65 65	°.68 88 88 88	4, 46	4. 66	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.83	40 7	5. 03 45	2.20	2.33 1.33	2 <u>0</u> 2 7 0	з. 50	2.00 7	4, 91 10 10	3. 34	0.0 0.0 0.0 0.0	3 II F ei	4. 77	20 20 20 20	4 6 24 5 24 5	4. 71	0 0 0	9. 51 9. 51	ა. 10 ა. 27	
	6A Mar					: -:	-			-			-	<del>.</del>					;	-				••••	-			-		 . ,		<b>-</b> , ·						
	Au	30 Q		5 CV 10 10	ġċ	<u>.</u>	2.			.2	12.0	20	.2	ġ	· ~	2	Ņ	20		9.0	20	101	~	10	~.	ý¢	ંસં	~		<u>.</u>	2	2	30	?	ૡ	10	<u></u>	
	Location (km)	67 9269.001 61 9269.081	9269, 772 0060, 620	9269. 728	9269, 518 9267, 940	3267.515	9268.025	3267.916 3267 976	9268. 267	3267. 562	9266, 951	9266. 351	9265. 734	9265. 399 9265. 399	9265. 650	9265. 516	9266. 662 2266 862	9266. 513 9266. 513	9266. 287	9265, 933	9265. /38 9265. 728	9266. 213	9266.059 0768 848	9268. 983	9269. 304	9269.294 9268 043	9268. 004	9267.658	9267.269 0766 862	9266. 979	9265, 569	9265.574	9269, 840 9269, 870	9269. 146	9269.375 0060.056	9268. 511	9268. 240 9267. 940	
	Y-mord	773. 061	774 613	774, 973	775. 218	769. 591	770.849	771.948	772. 756	772.827	772.008	770, 490	769. 023	769. 472	770.376	771. 220	713. 397	773, 767	773. 682	773.048	774, 102	774.691	774 956	775, 678	776.017	776.227	775.928	775, 504	775,070	775.305	775.705	775. 795	/ /8. 269 778. 359	778. 205	778, 659	778. 290	778. 375 778. 151	
	Geol Init	42130 42130	42130	42130	42130	42400	42130	42130 42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130 42130	42130	42130 42130	42130	42130	42130 42130	42130	42130	42130 42130	42130	42130	42130	42130	42130	42130	42130	42130 42130	
	102	S2910 S2911																																-				
	55	223 225	553 553	555	556	558	559	20 <u>5</u>	262	2 <u>8</u> 3	564 1993	600 200	567	203	570	271	5/2	574	575	576	578	579	88 <u>8</u>	88	583	20 20 20 20 20 20 20 20 20 20 20 20 20 2	88	287		66	591	222	200 200	595	596 505	208	609 609	

list of Geochemical Analysis( 12)

ASSA A

ß	Eco d	س	ۍ ۲	ம்। '	ښ.		رما •	۰. ۱	აი	ю.	ŭ	י ת י		ņ,	Ω.	م	ىن ب	י י	) L		0 I		<u>ب</u>	م	ൾ '	1	ע י	) เ '	י י	5 I '	ດຸເ	<u>م</u>	س	ۍ	ω,	ۍ •	ю '	ى •	ю	ۍ ۲	ی ۲	ۍ ا	<u>م</u>	<u>م</u>	ۍ ۱	ы.	ы С	۵.	<u>م</u>	<u>م</u>	ۍ ۲	ي. •	ری •	ŗ.
SA S	EG C	5.0	5.0	0. 	0.	2.0	0	5.0	0 2	0 10	0	) c i c	5 0 1 0	2	;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	ہ 0	2.0	ic	i c	3 c 1 -		5.	2.0	0 	2.0	0.1	- C - C - C	) c   -	) c !	- - -	o c N c	2	0.1	0 %	 	0.1		2.0	0 70	0.1	1.0	50	0.1	0	0	0	0	2.0	0	2.0	2.0	0 V	50	Z. U
3	Had	21	ន្លៈ	32	50	22	20	20	<u>6</u>	ğ	8	2	38	5	<u>20</u> :	4	21	20	15	Դ և ~ C	0 P 1 V	-	21	90 90	33	24	AB AB	25	- 6	2	4 C	01	45	53	24	27	30	23	52	22	14	17	99 9	20	12	្ទ័ណ្ណ	12		14	80	8	7	ខ្លួ	51
8	unde	ເດີ ( ເດີ (	8 10 10	6 . 	12.5	6 - <u>7</u>	13.9	12. 7	15.1	11.4	24, 3	0	- 0 5 F		4.3	21.2	14.9	14.3	- u			<u>ה</u> הית	19.4	32, 8	22.0	21.8	34	43.4	2 1 U	) <del>,</del>	- 0 5 1	0	23.8	26. G	27.5	21.5	36. 7	14.9	32.1	15.6	25.5	21.0	34.3	29.1	25.0	26.3	25. 1	26.9	26.0	22.6	18. 7	11.7	16. 1 26. 1	26.8
5 1 2 1 2		ርዕ I	n.	ומ	ເດີຍ	۵ I	ומ	ומ	ഗ	ഹ	G	• <b>ц</b>	76	<b>.</b> .	ß I	ۍ ا	ഗ	کا	2	r c - c	16	81	8	ഗ	ഗ	2	u.	•	- u	<b>7</b> U	ពេម	01	۵ j	2	5	ហ	ເກ	ເດ	ഗ	ഗ	ഗ	ß	ഹ	د	<del>م</del>	10	- LO	S	ഗ	o م	ى ب	വ	ı م	a
2		₽;	24	22	22	4	4	28	B	24	84 24	ä	2 5	56	7) - C	24	47	39	25	2 6	22	22	130	ß	20	170	53		38	38		2	3	ω	100	17	45	ഗ	8	47	88	52	29	20	48	36	8	39	37	4	8	8	ខ្លួន	22
S	il.		- •	4		,	(	9) (	ŝ	ო	ব	•	- 0	•••	••• I	ന	4	<i>c</i> 7	) r	- 0	<b>.</b> ,	<b>,</b>	<b></b>		<b>.</b>	ო	10	) IC	• <del>-</del>	- 0	D <del>-</del>		- •	41	ഹ	ო	ഗ	-	4	~	ო	•	ņ		ص	G	0	<b>м</b>	4	•	ო	1	<b>ה</b> ח	-
*		ι Ω	n،	ភា	រា	តរ	ה ג	ום	a	ഗ	ഹ	u	) U	<b>.</b> .	n i	ŝ	ى م	ល	u	7 u	ԴԿ	01	ŋ	ഗ	ເກ	ŝ	с С	1.0	) ស	5 6	n u	ומ	۵ı	ם ו נים	ഹ	ഗ	ഗ	ഹ	ഹ	ഗ	ഗ	ດ	ິດ	ഗ	ഹ	ഹ	o.	ഹ	ഗ	ິດ	വ	ഗ	ເດເ	ŋ
<u>8</u>		<u>ب</u>	n ا	۰. ۱	<u>ດ</u> ເ	ף י י	۰. ۱	<u>،</u>	۰ ۲	ی ۱	ۍ	R			ה -	<u>م</u>	ۍ ۲	ۍ ۲	, ц	ע כ י		ņ	°.	ۍ ٩	ۍ ۱	ى 1	LC.			ש כ י	о и		۰. م	۱	م	1.0	۵.	2.0	ۍ ۲	۲	ເດ ເບ	ۍ ۲	1.0	2.0	2.0	IJ.	2.0	1.0				ω		Z. U
4 Mar		1187	14/1	10/	1030	37 ( 7) (	2	5	140/	136	1795	652			555	1069	1412	1317	5047		2000	0000	3636	1036	927	2534	1605	421	1438	2 f 0		-460	141	465	468	697	642	440	1077	1635	321	674	673	528	1111	551	912	602	607	769	1340	850	1923	10/3
å Å	2	88 10 10	5	22	50	8.9	Si No	21	8	95 97	5. 54	5 0 V	5 <b>-</b> 5 0	0 <u>2</u> 0 0	20	20 20 20	3. 42	5 3	100	58	0 0 7 - 1 7 - 1	8	5. 03	<u>ю</u> , д7	2.89	3, 61	62	50	- e 6	56	200	2 2 2 2	20.00	2.24	2.41	2.26	3. 03	1.58	4.24	4, 13	1. 39	1,92	5 88 57	2. 02	1. 87	2,96	2.67	2.66	2.35	3, 17 3,	4.51	4 8 8	4 88 88 88 8	CO 7
BA BA		-				, •		-	-	-	 -	•				-		•					-		-	-	-	-				- ,			- '	-	-		-	-	-		~.	 -								• •		
A		ġ	Ņ	N	Ņ	N (	Ň		Ņ	Ņ	.2	10	10	Ņ	2	2	2	~				4	2	~	2	.2	~		ic	• •			Ņ	2	CY.	0	~	çi	.,	'		.2	e e	2	2	2	.2	.2	5	.2	2	4	Ņ	Z
Location (km) ord Y-conred		9267, 575	920/. 285	9267. UBU	9200, 939	9200 730	9200. 540	9200. 525	9266, 130	9265, 565	9265, 330	9267 216	0066 001	32.00. 32	100.001	9266. 431	9266.011	9265, 661	0765 361	0054 007	000E 600	200 0076	120.0026	9265, 572	9265.712	9268.917	9268, 883	9768, 883	9268, 047	0007 050	200,1020		9200, 8/3	9267.923	9267.594	9266. 389	9266. 164	9266. 384	9265. 729	9265. 289	9268.420	9268.350	9265, 840	9265.200	9269.490	9269, 530	9269. 216	9268. 791	9268. 771	9268.992	9269. 412	32 9269.209	9269, 104	3200. 071
Loca X-mord		ωr	~ •		2) F	~ 0		•	σ.	ດ.	777. 174	-π	778 521	) 5	000000000000000000000000000000000000000	Т.	778. 322	778, 642	770 000	770 262			0/6 %//	779. 786	780.030	780, 512	781, 302	782, 291	780, 383	790,059	700 000	070 070	180. 833	/81.80/	782.576	781. 928	782. 128	781. 523	781.838	782. 273	784, 119	784. 144	783.926	783. 797	785, 666	785. 751	œ	785. 977	-	цQ.	<b>N</b> 1	789, 532	ব -	_
Geo1 Linit	00101	42130	02124	00124	12130			42130	42130	42130	42130	42130	10120	00174	00104	42130	42130	42130	42130	10100	10100		42130	42130	42130	42130	42130	42130	42130	10100	12120		00124	42130	42130	42130	42130	42130	42130	42130	11110	11110	42130	42130	11110	11110	11110	11110	11110	42130	42130	42130	42130	2
Ser. Sample No. No.	1	501 S2961	2022 22202																																																	648 S3009		

ALC: N

and the second

List of Geochemical Analysis( 13)

	88	ی بی • • •	نى	ດຸ ທ	ស	ເດີດ		ທຸ		, ი 	ທ. ເ	ດຸທຸ	ល	ກ ແ	ი 	ري ب	ດີເຊ		نې ب	ດູ	م.	ທີ່ແ		ທຸເ	ດຸທຸ	ទ	ມັ	ຸ. ເດ	ιΩ Ι	ი ო		ເດັບ	<u>с</u> 10	in in	<u>م</u> م	<u>م</u> מ
•	As maa	5.0	0 	00 00	5.0	0 c 0 +	- 4	5.0	0 C N 0	1 4 1 4	50	0 0 N + /		0 C	0 1-1	2.0	00	, 	5.0	0 C	50	0 0 0 +	- 0 - 0	0 0 0	00	0	0 C N N	00 101	0 	0 C N -	202	50		200	00 1-1	81- 00
	100	15 9	8	12 18	ŝ	85	ច ច	20	ഗഗ	υũ	2	'nα	ষ্ঠ	នន	35	8	85	2 88	2	59 59 59	28	₿¢	98	43	88	88	21	38	ሄ	88	1 년	22	39	125	22	39 39
	8 G	31.1 27.3	10.0	0 2 0 2 1 2	14.1	14.0 0 0	5 1 0 1 0	33. 7	27.7	21.7	8.8 8	ភា ភ្នំ ៥	20.1	15 15 15 15 15 15 15 15 15 15 15 15 15 1	0 0 0 0	29.0	30. 1	21.6	30.8	24.5	17.5	0.01	21.0	6 1 1 1	16.0	20.0	ក្ម ភូមិ ភូមិ	10.4	24.9	31.2	27.1	28.	22.0	58-1 C	728. G	13. 3 16. 3
	ta bom	<u>ع</u>	цр I	សហ	ο Ω	in u	n n	ъ S	ເດແ	מינ	اف	א מ מ	ល	ເດັນ	າທ	പ	ເດຍ	កាល	ഗ	נס ע נו	S ID	លេម	ი თ	<u>ب</u> ما	9 2 2	տ	ur) la	വറ	សារ	נה ע	വറ	ю.	ດ ແ	ο LO L	ດທ	ດເດ
	2 a	18 d	5	រភ្ ក																																10 20
	r Maa	<i>თ</i> ო	, <b></b> .	<b></b>	ŝ	ოი	o ←	ო	- c	5 LC)	ю.	₫ ~	. co .		- თ	ю [.]	ব -	- 4	· ک	r <b>r</b> -	. თ	v	04	ოი	n +-	· س	40	· –	বন	~ ~	4	ຕ <b>ູ</b>	- 4	· 4 •	4 -	- 4
s (14)	¥ 00	ى ما	ഹ	ഹഗ	- CD	សម	ល	ເດ I	ເດ ແ	ហ	ம் ப	ດແ	س	ភេជ	ດເດ	ம	ມ ເບ	າທ	ı ما	ດແ	വ	10 U	വറ	ហេ	ດທ	ı Cu i	ມດ	ი ი ი	8,	n u	വറ	ۍ ما ن	у т	001	ດທ	ດເດ
l Analysis(	6 8 8	3.0 2.0	-	0.0	2.0		- 6	0.1	о и 		ۍ. ۱	កស	ចា	້າ	م. • •	ي. 1	ດຸແ	່ານ	ເດັ່າ	ក្	<u>ب</u>	ى ب	ი. 	ري. •	ດທ	ម	ມີເ	າທ	ה ני	ດ. ແ	<u>م</u>	0' '	.0.2	ເດຍ	n n	0.0
Geochemica1	s g	1325 2541	749	1022 621	489	958 976	84 84	853	545 333	736	405	2062	1018	848	716	742	441	222	597	848 795	706	1194	3 <u>8</u> 9 9 9	608 1	1482	561	1231	543	973	000 001 001 001 001 001 001 001 001 001	596	624	928 928	804	1209 620	958 521
List of (	ጜ፠	3.20 5.47	2.35	58 88	2.10	29 0'0	 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.17	- 29 33	2.13	c 8:	o.  ≺ 1. 26	3.82	28.28	}₽ 14	2.56	20 20 21 e	28 26 56	4.21	00 20 20 20 20 20 20 20 20 20 20 20 20 2	2.55	ທີ 44 24 24 24 24 24	१ १ १ २	2.46	0 5 7 7 7 7	3. 15 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 8 3 2	64 10 10 10 10	202	1.52	2.01	5 0 5 0 5 0	121	6. 00 2. 76	3, 39 9, 43 9, 39
	6A Mag		-		-		. –												•~ •	 •			;-;					-' 				• •		• • • •		
	n¥ da	6.0	4	0 0 7	2	oj e		0 0 10	NO	i N	ġ	20	20.0		i ci	5°0	, N	ici	ġ	70		i c	0, 0	બં	20	4			<u>م</u> د		i ci	બું	<u>.</u>	2	10	બંબ
	.ocation(km) ord Y-coord	9267. 372 9266. 973	3267.567	#258. 019 9267, 934	3267, 684	3267.299 3766 618	9266. 929	9265. 901	9266, 047 3266, 037	3265, 742	9265, 121 2055, 121	9266. 089	9265. 413	4265. 113 9265 008	9264. 948	9264. 617	9264,463 0264 463	9263. 769	9270, 408	92 (U. 533 9270, 159	9270. 279	9269.685 0270 060	9269. 495	9269. 415 0060 014	9269, 130	9268, 976	9268, 586 2768 A15	9268, 330	9268.315	9200. /     0768 557	9268, 696	9268, 677 oneo 407	9267. 762	9267.717	9267. 276	9266. 791 9266. 621
-	Locat X-coord	786. 477 787. 401	788.020	188, 779 179	788.814	788,859	789. 289	785. 244	786, 148	787.048	785, 030	789, 130	788. 236	787, 649	787. 737	786. 624	787 103	787. 324	789. 911	790, 371	790. 455	790.571	791.310	791. 185	791.380	791.820	791.810	791.081	791.276	792.354 797 879	792, 994	793. 134	792, 924	793. 174	792.405	791. 826 792. 171
	Geol Unit	11110 42130	42130	42 I 30	42130	42130	42130	11110	1110	11400	11110	42130	42130	42130	42130	11400	11400	42130	42130	42130	42130	42130	42 130	42130	42130	42130	42130	42130	42130	11110	11110	01111	43131	43131	42130	42130
	Ser. Sample No. No.	651 S3012 652 S3014	-			654/ S3019		_																												699 S3061 700 S3062

6.00

ALC: N

88	ងាំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំសំស	ۍ ۲
s ga	-4-4444-444-4444-4444-44, 14, 14, 14, 14, 14, 14, 14, 14, 14,	<u>ى</u>
11 80	82282828255555588888585555888888868588888888	20
88	ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼	24. 4
Ta	ាសាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា	ល
9		æ
r Mag	- %- %-~ % © % © % © % © % © % © % © % © % © %	ო
× a	ຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒຒ	ъ
a Waa	້ວ່າ ເບັດທີ່ມີຍາຍອີກອີກອີກອີກອີກອີກອີກອີກອີກອີກອີກອີກອີກອ	<u>.</u>
4 Mad	967 967 368 508 509 509 509 500 1112 1152 1152 1152 1152 1152 1152	1645
ъ.	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	4.84
6A mag		-
Au bpd	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	œ.
on (km) Y-coord	9267, 421 9267, 421 9266, 366 9266, 365 9266, 366 9266, 366 9266, 672 9266, 672 9266, 672 9266, 672 9266, 672 9266, 672 9266, 662 9266, 662 9266, 666 9266, 668 9266,	64, 495
ti	732, 106 739, 106 739, 106 739, 106 739, 106 739, 106 739, 106 739, 108 739, 108 739, 108 739, 108 77, 173, 108 777, 173, 108 777, 173, 108 926, 117 777, 173, 108 926, 117 777, 173, 108 926, 117 777, 173, 188 926, 117 777, 173, 188 926, 177 777, 178 926, 177 777, 178 926, 177 777, 178 926, 108 926, 108 926, 108 777 777, 178 926, 108 926, 108 926	
×	28222222222222222222222222222222222222	776
Geol Unit	<b>4</b> 2130 <b>4</b> 2130 <b>4</b> 2130 <b>4</b> 2130 <b>4</b> 215 <b>5555555</b>	42130
Sample No.	\$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3065 \$3077 \$3077 \$3077 \$3077 \$3077 \$3077 \$3077 \$3077 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005 \$3005	S3112
Ser. Ser.	701 705 705 705 706 706 706 706 706 706 706 706 706 706	<b>N</b> <b>N</b>

List of Geochemical Analysis(15)

A-24

**X** 

d S g	ن م ا	ոտ • •	ທ ເ	<b>ດ</b> ແ	ດີເຕ	, n	<u>م</u>	<u>ن</u>	ۍ ۱	ທຸ່ເ	ດ 4	ດຸແ	р С	<u>ں</u>	<u>م</u>	ۍ ۲	ۍ ۱	ເດ ເ	م	ი ს ,	ក្ម	ក្ម	о и •	<u>,</u> ,	ц С	ю '	ហ្វ័	ຕຸ່ມ	ۍ د ا		<u>ں</u>	ب ب	ເກັ	٩, ı	ក្ម	о и •	о ю ,	<u>م</u> .	ۍ		<u>ب</u>	<u>م</u>	ю
s A mag	0.	ູ່	ທ ່	0 4 	ເ	; <u>-</u>	0.1	0.1	0.1	0.9	⊃ ¢ ~ ¢	) c N -		0.1	5.0	2.0	0.1	5.0	0 ¢	5 c	) No	ว c ง c	ว c ง่ c	) 0 1 0	<u>ں</u>	ເດ	ب ۱	ņ	, u	, w	<u>س</u>	ю, '	0 I	ດ ເ	ο. Γ	n u	ດແ		ۍ ۲		ງ ເມີ		<u>ب</u>
i a	88	34	25	88	88	32	25	22	24	<del>압</del>	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25	25	ন	23	25	22		59 29	<u>p</u>		11	- 0	<u>.</u>	20	27	29	20	9 <u>9</u>	2.65	<u>ျ</u>	2	연 :	213	ខ្លួន	39	2¢	24	<u>ព</u>		7 L 0	12	თ
8 g	17.6	23.8 23.8 23.8	14.6	28. 28. 3	ο α α	22.3	22.5	20.1	24.9	24.6	21. 7	2 <b>4</b> , 2	- 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40.9	22.1	31.5	19.8	0 0 1	19.7	25 4 1 4 1				o t c	32.5	35.6	27.3	31.9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.00	21.1	ທ ອ້	2 1 1	10.6	5.3	- 4 2 2	ວ ຈ ກໍ່ຜູ	1 en 2 <u>60</u>	10.2	50. 1	- U - 1- - 0	34.2	28.5
ta moo	Lo I	ດທ	ı D	n ç	2 10	ာပ္ရ	ഹ	ഹ	54	ഗ	.o i	Ωu	ი <b>თ</b>	25	16	ഹ	ທ	ល	ۍ i	ມ	ΩL	ດເ	Ωu	°:	, ю	ഹ	ഹ	ເດ ເ	ດແ	o La	ഹ	പ	ഗ	ព	տւ	ΩL	υĘ	រំល	ഹ	<u>۶</u> ,	പറ	о ю	ഹ
ද සි	6	Z 7	80	21	38	120	64	61	200	ŝ	999	m L	01	110	140	24	22	100	29		22	3,	ja	7 g	38	62	67	<b>4</b> 3	<u>e</u> 5	י זי נ	ი თ	ഹ	ഹ	اما	រ ល	2	ត្តខ្ល	51 16	ຸທ	230	S K	3 9	22
es Maa		- 0	3	ধা	- ~	ით	()	•	<b>4</b>	2	- (	w) -	- e	) ur	, თ	4	ო	-	<u>ہ</u>	1	(	ოი	50 s	t	- c.	ഹ	പ	ഗ	N -	- u:	ი	•	თ				¢	വ		y 1	4 U	54	ო
Maa	، م <u>ا</u>	വറ	ı Cu	மா	ດ ແ	ດທ	ιΩ	ഹ	ഹ	ഗ	ഗ	Ու	n ur	о и:	ഹ	ഹ	പ	<del>ا</del> ن ک	0	ເດເ	ភ្ព	Ωι	<b>л</b> н	ວແດ	o un	ი ი	ഹ	ເກ ເ	ດຜ	5 LC	o 10	ഹ	ល	ı ما	ى م	ភ	ល ផ	າທ	0.00	юı	ი <b>ư</b>	ល	ഗ
Q ₩ 000		ວ ແ 	ı ما	ເດັ່າ	ດີແ	ი ს 	<u>ہ</u>	<u>ى</u>	۲	ب	υ,	ກຸ	ຸ່	с L	с.	1.0	ი	<u>ں</u>		0 10	0 I	 	⊃u Ni		о (С	<u>л</u>	0 	ۍ ۱	ດ ແ		;	ۍ ۲	0. -	ເບົ່	ທຸ່	۰. م	ວ ແ _:	ា ភេ	<u>ب</u>	ت	້		0 -
¥ a	874	202 2146	763	1013	2207	4549	1160	1624	2280	1176	1645	5/5	1297	1151	1846	616	903	2930	1536	986 986	222	2011		707	603	642	582	1029	250	142	510	489	526	915 15	233	22	2000	803	386	2374		192	532
ጜ፠	3.25	ы 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.21	2.86 31	ດ <u>ເ</u>	6 6 7 0 7 0	3.25	3. 56 3	4. 32	<u>10</u>	4 8 8 8	2.69	36	2.81	3, 76	2, 10	2.33	4.07	7.85	5.21	2007	88	200	8 2 -	1. 72	2.61	2.60	2.46	⊇ ? ?	18	2.21	1. 42	1. 76	5-83 83	22 25 25	99 73	- 4C	3.76 2.76	1. 20	50 20 20 20 20 20 20 20 20 20 20 20 20 20	202	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. 69
Ag		+ •		·- ·	<b>,</b> ,			<b>.</b> .	-	-				• •	-		-	-	-		- •					-	•••	•				-	-	-		••••				•			-
A do	.22	ŵ.	2	Q.		20	101	~.	.2	e P	Ņ	Ņ	ic	10		2	.2	.2	0	2	Ņ		Ņ		10	2	2	q		10	10	.2	~	<u>0</u>	<u>0</u>	2		10	2		2 ¢ 0	<u>.</u>	.2
r (km) coord	9264, 221	23.896 296	53.811	53 <b>.</b> 511	03. 34 / 29. 410	62. 587	63. 943	63. 828	64.079	63. 959 51	63. 234 257	62. 935 20 550	02. 309 60 504	64 590	64.420	64. 565	63.314	62.905	63. 215	63, 345 00 205	63. /85 25	07. 070	00 00 00 00	00. 34 - 63 856	63, 842	62.901	62.927	62.807	02. 500 62 514	63, 479	63. 925	64.319	64.455	64, 604	64. 190 51 52	64. 501 21. 501	64.4/2 64.206	63. 821	63.662	63. 477	102.042 64 053	9264.924	64. 839
																																					1.0				-		_
	117.364	776.416 776.391	777.300	117.35		778, 91	780.91	780.81	781.47	781.65	781.82	781.46	200. ZU	782 61	782.46	783.20	782.67	782.69	783.07	783.05	783.41	783. 35 262. 35	183.49	784 GA	785.08	784, 87	785.40	785.42	(80.25 700 27	788 44	788.90	789. 52	789.57	789. 72	790.01	790. 76	/91. 56 701 01	10.02	791.90	791.22	704 12	794.85	794. 75
Geol Unit	42130	42130 42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42 130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	42130	4213U	42130 42130	42130	42130	42130	11110	11110
e	33	4 K	9	2	20	21	ន	23	24	25	21	88	N C	38	32	33	æ	35	36	37	88	5	Q ;	5	1	4	45	មុខ	10	a di	ន្ល	51	52	23	21	20	86	58	20	83	2	32	165
Sample		83114 83114																																									
r S	191	752	754	755	8.4	758	759	760	761	762	82 192	2	207 991	191	168	769	077	171	172	113	21	21	2f	114	770	282	781	182	ž č	δ ĝ	282 282	181	82 20	82 192	р М	e e	නිරි		, <u>6</u> ,	<u>7</u> 8	<u>n</u> 0 	ц фí	80 0

List of Geochemical Analysis( 16)

1

**X** 25 27

8	លកាតាតាតា
S E	ເດັດທິດທິດທິດ ເບັນດີທິດທິດ
∷ §	
8 a	22.2 22.2 22.2 22.3 22.3 22.3 22.3 22.3
Ta Dom	លសល់ស្គសល
e N N	ឧន្តនេន្តនន
ŝ	on⊿n
<b>≯</b> 0	សលក្ខភ <u>ា</u> លស
Q Mod	ຸ
us Na	632 914 1111 2927 938 938 1721 1451
<b>°</b> %	
88 ₩DD	
₹₿	<i></i>
ion (km) Y-coord	9263, 568 9263, 468 9263, 508 9271, 623 9278, 175 9278, 175 9267, 661 9282, 900
Locat X-coord	793. 677 793. 757 793. 897 793. 897 789. 271 789. 260 778. 345 776. 242
Geol Unit	11110 11110 42130 42130 42130 42130 42130
Sample No.	8112 8112 8112 8112 8112 8112 8112 8112
ig 2	801 802 805 805 805 805 805 805 805 805 805 805

List of Geochemical Analysis( 17)

A---26

Sec. 1

## Appendix 3

ALC: N

A.S.

Analytical data of pan concentrate samples.

9 8 8	1200	130	260	12000	290	с С	36	007		222	5840	4270	1680	150	8		32	3200	1680	67	o C				56	88	1540	4900	1060		2002	4340	230	1660	290	410	4500	13000	280	1140	2570	15100		2000	88			N2/2	1030	220	1070	12050	000	2 2 2 2 2 2	252
ta mod	590	8	180	8500	230	2	200	Ş		2	4410	1090	1280	680	670		0000	4630	88	26	310				310	82	210	3800	01.10	0000	0250	0400	0/1	1700	410	220	3240	11500	S	2120	<b>U</b>	2540		20	202	2	57 57	8	2	004	540	23000	450	011	720
Sn Mag	e.	4	~	22	1	. 6	গ	• •	° (	<b>n</b> '	8	ო	•	Ą	4	• •	et i	2	ო	ო	e cri	) с	~ ~	ণ ।	7	G	G	43	2	<u>+</u>	22	30	20	7	1	2	Q		00	120	c	> <	8 C	40	00	2			٥	ភ្ន	o S	660	<b>თ</b> (	ოი	Q
a A	117	20	}	132	5	11-	- 0	4 20	<u></u> ,	N	ഹ	24	12	•	Ċ	10	0	49	2	~	- 	2 0	N G	22	17	ഗ	9 9	24	i fi	5	4.	2	7	11	2	g	¢	9 00	(C)	147	<u>.</u>	20	- <b>c</b>		<b>व</b> •	4 1	n (	<b>י</b> ת	L	ត	(n)	265	<u>.</u>	4	4
<b>₽</b> 8	0.0	i d	с С	Ц	5	Ч	ט ני י	• •		•	s.	۰. ۳	ۍ	LC		•	ຄຸ	ۍ ۲	ິ	ιΩ '	с			<u>،</u>	<u>،</u>	ۍ ۲	ç		, С	<b>.</b>	<u>.</u>	۰ ۲	۲	ۍ ۲	م	ی ۲	5	5	G	с Г	e ur		א ר י		e.	<u>،</u>	ດ.	<u>ה</u> ו	ດ.	n ا	in'	<u>ب</u>	יט	ດ.	°.
-64 Mag					<del>-</del>				- 0			G.	2	C.				~				•••	- (	N	-	ġ	~	i a	) •	- (	ņ.	4.	-	-	é,	5.	-		-	• •		. •	t -				Ņ		- (	Ņ.	-		e,	-	
n dag	2	17.0	80.8	13.0	1296.0		20			0.0	10.0	2.	0.0 0	C G	i c	) ( ) (	197 197	19.0	0 0	6.0		. 5		11.0	~	0 0	12.0		2		0.1	14.0	5	લં	~	8	2	- 0 - 2 - 2		1 C		181	2	0.1v	5	0.32		ວ ເ ກໍເ	ې د ب	n ii	10.0	2842.0	0.11	o c N c	12. U
.ocation (km)	9274_800	9274,000	9274, 150	9275, 200	9273, 510		9774 080										22 12 000	9271,860	9273, 260	9272, 500	000 0100	077 171 70	3717. 120	32 / P. / 20	9275.690	9275.040	9274, 930	07.8 170	000 1100	076 4-70	2214, 250	92 4. 330	9274, 420	9274.380	9274, 480	9274,850	9274.220	9274,040	020 774	0573 330	071 2700	0070 450	0011-120	3211.750		3210.010	9269, 840	9203, 30U	9209, 240	9272.910	9272.720	92.72, 080	9272.010	92.72, 430	72/120
Locat X-coord	769, 550	769-620	771, 590	779, 380	771.490	770 010	772 240	770 520			7/9, 050	778.880	778.490	781.420	777 530			776, 650	776.370	775, 730	775, 380			/80.100	780, 700	780.040	780, 130	780 040	720 470		764. 910	(81. 550	781.670	781.970	782: 300	779, 700	780, 150	779, 970	780.050	780 240	770 970	770 380			116, 300	111.830	118.270	0/0 2/1	178, 010	180.070	779, 960	780, 710	780.610	/81.100	121.000
Geol Unit	2.2.1.2																																																	-					
Sample No.	C235	C236	C237	C238	0239	COAD	1700		1044	0740	C244	C245	C246	C247	348			C250	351	C252	0.05%	3400		C255	C256	C257	C258	5250		888	1025	C262	5263	C264	C265	C266	C267	0268	360	12	5175	12	2419	212		0170	272			CZIS	C280	C281	C282		0,204
Ser.		~	1 CT)	4	۰ ۲	u U	~	- a	0 0	ָּמ	02	=	2	5	PL	ļ	<u>0</u> (	9	<u>~-</u>	18	g	26		5	22	23	24	Б	24	910	17	28	29	8	31	32	8	3	ц С	99	5	58	88	D 4	3:	3	7	3	₫ <b>1</b>	<del>2</del> (	40	41	89 S	4 1 2 0	2

たい行ち

List of Geochemical Analysis( 1)

A--28

ź	шоd	27000	2790	730	11200	20080	320	120	370	240	6800 800	8	5330	1670	24100	14200	4580	2350	30000	99 99	1850	8	300	1020	1560	400	g	69	<b>780</b>	110	140	1700	20 22	8
a	шdd	3350	604 004	2	1730	5900	150	<del>4</del>	130	1360	12050	390	2900	280	6000	2880	950	730	6800	88	88	28	110	510	1240	140	ю	ഗ	250	19	74	2260	250	<u>8</u>
S	mad	2	4	25	0 0	<u>9</u> 2	~	~	æ	ഗ	17		16	থ	13	ഹ	-	<i>ю</i>	<u> 3</u> 9	<i>т</i>	0	ო	დ	ო	4	ო	Ю	•~~	2	ò	4	ი	2	თ
¥	mdd	20	26	ø	22	с С	39	4	4	ო	S	0	16	2	ន	খ	2	2	24	45	8	ഗ	~	ო	ო	~	g	ო	-	-	2	0	21	თ
<u>Q</u>	mqq	3.0	2.0	1.0	ວ ວິ	2	<u>،</u>	S	ß	ភ	ۍ •	ى.	ۍ ۲	ۍ	ۍ ۲	S.	ۍ ۲	ទ	۲	2.0	6.0	ц С	م	<u>ی</u>	<u>،</u>	م	ი	١	ιΩ.	ۍ ۲	ۍ ۲	ۍ ۲	ιΩ.	ດ ດີ
64 A	moid	-	0	-	-	÷.	f.	۲.	-	4.	<u>ო</u>		-	.2	<i>е</i> .	-	۰.		<b></b>	۰.	<del>د</del> .		·	4.		.2	-			•	•		-	-
7	qdd	23.0	00	2	13.0	10.0	13.0	2.	0.0 9	5	18.0	15.0	883. 0	10.0	150.0	24.0	13.0	10.0	43.0	2293, 0	208. 0	11.0	8.0 8	7.0	1643.0	24.0	12.0	10.0	10000.0	133. 0	48.0	24.0	10.0	187.0
	Y-coord	9272.050	9272.080	9271.830	9271.720	9271.390	9271.530	9271.070	9270.810	9270.660	9271.340	9270.690	9268, 910	9268.880	9268.890	9268.880	9268, 030	9267.380	9266.880	9264, 610	9264.330	9264.250	9263, 800	9263, 350	9262.810	9262.570	9266, 690	9266. 280	9265. 730	9264, 930	9264, 440	9263, 990	9263. 670	9262.820
Local	X-coord	782.010	782. 620	782.860	782.850	783.050	780, 840	781.550	782. 130	782.000	780. 150	780. 130	780, 800	781.270	781. 770	782.280	780. 370	780.810	780. 940	771.920	771. 220	771.310	771. 180	770.880	770. 590	770. 820	773. 440	773.670	773.890	773, 590	773, 740	773. 590	773. 590	773.210
60	Unit					÷																												
sample	9 9	C285	C286	C287	0388 0288	C289	0000	C291	C292	0293	C294	0295	C297	0298	0299	0000	2001 2001	C302	C303	C304	C305	C306	C307	C308	0309	C310	811 811	C312	<u>C</u> 313	<u>S314</u>	<u>315</u>	8 8 8	C317	G18 318
		51			3	55	ഗ്ഗ	19	ß	ള	8	61	62	8	2	<u>65</u>	g	67	8	00 00	2	2	2	<u>و</u>	2	75	92	11	82	<u>و</u>	ස	<del>6</del>	ដ	8 8

List of Geochemical Analysis(2)

# Appendix 4

100

1990 B

Observations of pan concentrates.

other	gt.by	gt.by	gt.by	gt.by	st.by	gt. by	gt, by	et.by	81.0V	et by	et bv	gt, by	st.by	st. by	A PA	5 10 14	e te		6 to U	ot by	st hu	et hv	et.bv	gt.by	et.by	gt.by	st.by	gt.by	gt, by	gt.by	gt.by	gt.by	gt.by	gt.by	gt, by	gt.by	gt.by	et. by	51. DA	64 PG	et bv	st by	gt. by	gt, by	st. by	st, by	gt, by	st.by	8 1 10 1	er by	gt, by	gt, by	st.by	et.by	st, by	st, by	st.by	et by	st by	gt.by	st.by	et by	50.0V	et by	gt.by	gt.by	gt. by	gt.by	gt, by	81.8	et bv	et by	gt.by	gt.by	gt.by et.by	
-B																																													Þ								*************	٥																						
ti <	4	4	4			0	0	⊲ •	⊲ <	1 <	1 <	4	4	4	<	1 <	1 <	1 <	1 <	1 <	1<	1 <	1 <			⊲	⊲	0	0	0	0	0	0	0	0	4	4	0	) <	1 <	1<		Þ	⊲	0	0	4	۹.	<	1<	0	0	0	oc	0	⊳⊲	۷.	٩C	⊳⊲	0	٩.	⊲ <	1 <b>(</b>	0	0	0	0	٩.	۹ <	> ۲	1 <	14	⊲	00	00	
) t	C	4	0	0	0	0	0	0	<u>э</u>	C	) C	0	0	0	• C	) C	) C	) ¢	<b>)</b> (	) (	) C	<b>)</b> C	o	0	0	0	0									⊲	4	•	c	<b>)</b> (	) C	0	0	0	4		0	0 <	<b>⊲ (</b>	) c	•⊲		(	эc	0	0	00	0	0	⊲	00	ЪС	50	><	ı م	⊲	⊲	0(	0(	<b>)</b> (	ЪС	0	0	٩.	4 ۵	
size								0.2m																																		-																										0. Lines			Մլա					
no.		-						1																																																																4				
a '	5.00	3.00	2.00	15.00	7.00	5.00	2.00	2.00	4.00	8 UU 6		6.00	8.00	6.00	6 00	2 W V	200 Y	00 0	0.00	20 U	9 00 e	3 00	15.00	15.00	7.00	15.00	5.00	10.00	5.00	5.00	3.00	2.00	4.00	15.00	5.00	2.00	4.00	4.00	20 C	20°	15,00	3.00	15.00	2.00	6.00	8.00	10.00	8.8	38	00.9	2.00	5.00	5.00	4.00	3.00	4.00	4.00	3.00 40.00	4.00	8.00	3.00	6.00 0	2°.00 00.00	6.00	2.00	10.00	4.00	6.00	8.00	4.00	20.00 4 00	2.00	6.00	2.00	3.00	
	+0.60	+0.70	1.00	+0.50	+0.70	1.50	1.20	1.20	-04 -04	OF UT	08 01	+1.90	+0.40	+0.60	10 40	06 04	07 01	UV UT	07 07	02 07	0, 01 10 AN	2 W	1.50	0.70	+0, 40	+0. 60	+0.60	+0.60	+0.55	+0.85	2.00	+0.40	+0.60	1.50	1.00	0, 70	3.00	1.50	1.30	09 UT	1 50	1.20	0.80	2.00	2.00	1.50	2.00	2.00	2.00	2.00	1.50	1.50	2.00	2.00	2.00	1.00	2.00	0.60	+0.30	+0.60	+0.40	+0,40	+0.40	+0.50	+0.50	+0.60	+0.40	+0.40	+0.50	10. JU. JU	00 J	+0.30	+0,40	+0.30	+0.30	
	0.60		0.70	0.50	0.70	0.80	0.70	0.70	0.50	07 U	2 V 0	1.90	0.40	0.60	0 40	20.0	2 U	04.0	04 °	2 2 2 2 2 2	an u	1 20	1.00	0.70	0.40	0.60	0.60	0.60	0.55	0.85	0.80	0.40	0.60	0.50	0.70	0.70	0.80	0.80	0.20	0.0	0.0	0.70	0.80	0.80	0.70	0.30	0.70	0.70	02.0	0.00	0.80	0.80	0.80	0.80	0.80	1.00	1.50	0.60	0.30	0.60	0.40	0.80	0.40	0.40 0.50	0.50	0.60	0.40	0.40	0.50	nc .U	1.50	0.30	0.40	0.30	0.30	
	<b>5274.80</b>	9274.00	9274.15	9275.20	9273.51	9274.20	9274.08	9273.23	12.4.51	76 72 70	0773 84	9275.34	9273.20	9272.88	0.771 86	00.12.00	0279 ED	0070 00	2212.21	3616.14 0975 79	0975 60	0275 A4	9274.93	9274.87	9274.92	9275.59	9274.33	9274.42	9274.38	9274.48	9274.85	9274.22	9274.04	9274.03	9273.33	9273.17	9272.45	9271.73	17.1/28	10.020	9269.38	9269.24	9272.91	9272.72	9272.08	9272.01	9272.43	9272.19	9272. U5	521.55 NO	9271.72	9271.39	9271.53	9271.07 0270 91	9270.66	9271.34	9270.69	9268.91 9268.81	9268.89	9268.88	9268.03	9267.38	9266. 88	10.4076	9264 25	9263.80	9263.35	9262.81	9262.57	9266.69	9200.20 0965 72	9264.93	9264.44	9263.99	9263.67 9262.82	
4	769.55	769.62	771.59	779.38	771.49	772.21	772.24	772.53	770.05	779 22	778 40	781.42	777.53	776.91	776 65	776 277	775 79	776 90	775 50	720 10	780 70	780 04	780.13	780.04	780.47	780.91	781.55	781.67	781.97	782.30	779.70	780.15	779.97	780.06	780.24	779 87	779.38	778.83	777 02	712 97	778 67	778. 61	780.07	779.96	780.71	780.61	781.10	781.53	10.28/	104-04 782 86	782.85	783.05	780.84	781.55	782.00	780.15	780.13	780.80	781.77	782.28	780.37	780.81	780.94	771 99	771 31	771.18	770.88	770.59	770.82	773.44	772 80	773.59	773.74	773.59	773.59 773.21	T
140,	C235	C236	C237	C238	C239	C240	C241	C242	C243	1975	Co.rc	C247	C248	C249	C950	0610 351	1959 1959	2000	0020	79EE	0000 1958	0640 C957	C258	C259	C260	C261	C262	C263	C264	C265	C266	C267	C268	C269	C270	C271	C272	C273	C2/4 C976	U213 C976	14.00	C278	C279	C280	C281	C282	C283	C284	C285	0000	0288 288	C289	0520	1620	C293	C294	C295	C297	C299	C300	201	302	C303	C305	Can	C307	C308	C309	C310	C311	212	619 C314	C315	C316	G17 G18 G18	~~~~
-			<u>.</u>	÷	വ				- ÷-			-	1	÷ .				-				ī	1		1	÷	1	÷	1	÷ .	: .	: :	:;	: :			:	1.1		- :	- ÷ .			÷								<u> </u>	i							÷	÷		<del>.</del>			- <del></del>		<u></u>						÷	53 53 53	-

A-33 ~ 34

#### Appendix 5

#### Analytical data of trenches

Pic: g μ R Sample ] *ഄ൛ഄഀ*൜ൕഺ൛ഄ഻൜ൕ൘ൕ൜ഺൔഺ൛ഄ൛൛ൕ Here: 8 ΨI No D) Sampl 4004-18000000000000000-4000-4000-EK-8 Αu <u>ା ାର୍ଘା ମାରୀ ସେ</u>କା ମାମ୍ମ ରେମ୍ମାର୍ଡ୍ୟ କ Ň Sample 2 Ag Au N Samp.le ~~~~~~ Å Аu 001 EFEFEEFEFEFEFEFEFEFEFEFEFEF <u>S</u> Sample 

Áu: ppb, Ag: ppm, w: ppm

A--36

₿≠≕	ഺ ഺഺൕൕ൹ൕൕൕൕ൝ൕ൜ൕൕ൝ഺഺൕൕഺൕ൸൙൝ഺൕ൜ഺൕ൜ൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕൕ
Åg	പ്രവാനം പ
No Au	
Sample	
	<i>ᲐᲦᲐᲓᲐᲦᲐᲦᲐᲦᲐᲦᲐᲓᲐ</i> ᲐᲠᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜᲐᲜ
jæ≂ ⊳∧	
Au Ag	
No	0008-2007-2008-2008-2008-2008-2008-2008-
Sample	
	00000040740040000000000040
Ag	A T T T T T T T T T T T T T T T T T T T
No Au	
Sample N	
jan-	でののののユーユーユー ユ ののうろのイーーしてし ユ
Ag	
No Au	
Sample N	
8	1 10044200400404100000000000000000000000
Ąg	
лү о	
Sample No	
0)	- معر سعر -مدر سعر سعر سعر معر سعر معرة معن

Sample	ម្ភក្កក្កក្កក្កក្កក្កក្កក្កក្កក្កក្កក្កក្
<b>1</b>	H4004440000000000000000000000000000000
Åg	ೲ ຑຑຑ ຑຩໟຏຎຏ ຏ ຬຬຌຌຑ ຑຬຬຑຎຎຎຎ ຓ໙ ຎຬຏຎຨ (Ⴆ) (ႦႦႦ) ႦႹႦႦႦႦ (Ⴆ) (1) (ႦႦႦႦႦ (Ⴆ) (0) (1) ႦႦႦႦ (0) (1) (1) (1) () () () () () () () () () () () () () (
, Au	
e No	00040000000000000000000000000000000000
Sample	
	൜ൕൕൕ൹൜൜൜൜൴ൟഁൖ൱ൖൖൖൖൖൕ൹൜൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛൛
Åg	
ny	
No.	00040000000000000000000000000000000000
Sample	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
	൜ഺ൜ഄ൜൜ഺഺ൜൨൨൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜൜
Ag	
ηų	
No	046444444444488888888888888888888888888
Sample	
j8a⊊:	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
Au Ag	တ္ကေလတ္ကေလ်းကို ကေလာက္ကိုက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက္ကေလာက က က က ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။ ။
Sample No	

Server Server

1

CALL AND A

ole No Au Ag 1 -5 51 - 0.3 -5 53 - - -

584

2024