

FILE NUMBER: 81-0669
 DATE SAMPLES RECEIVED: July 81
 DATE REPORT SENT: July 81

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: [Signature]

SAMPLE NAME				GRID CO-ORDINATES		ONE MILE MAP	pH	GEOCHEMICAL RESULTS 2											VALUE				SPARE	ROW NUMBER			
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N S	LONGITUDE	E W	Example: Pb eg. 1511345	COPPER (ppm) Extraction: Zn	LEAD (ppm) Extraction: Ag	ZINC (ppm) Extraction: Mn	Fe%	As	Cd	W	No.	C	P	Z						
G81	W	0	1	10	L		1	23		9	243	.3	1304	1.8	27	2.0		1				5	5	0			1
	✓	✓	✓	11	L		1	39		8	99	.1	640	2.0	8	1.0		1				1	6	0			2
	✓	✓	✓	12	L		1	77		4	53	.1	410	2.4	6	.8		1					6	0			3
	✓	✓	✓	14	L		2	32		18	309	.4	331	1.8	12	2.0		1					3	5	0		4
	✓	✓	✓	15	L		1	45		16	296	.2	480	2.3	14	1.2		1					2	7	0		5
	✓	✓	✓	16	S		1	60		9	266	.3	889	2.3	10	3.7		1					4	8	0		6
	✓	✓	✓	17	L		5	86		21	731	.9	667	2.6	18	4.6		1					1	1	0		7
	✓	✓	✓	19	L		4	24		9	339	.3	1040	2.8	45	1.9		1					3	7	0	-	8
	✓	✓	✓	20	L		2	27		12	95	.2	288	1.7	8	.6		1					3	0	0		9
	✓	✓	✓	29	L		1	28		12	91	.2	510	1.6	10	.6		1					3	1	0		10
	✓	✓	✓	42	L		2	32		13	136	.3	471	2.0	11	.4		1					3	1	0		11
	✓	✓	✓	44	L		3	45		14	150	.6	1716	2.0	12	.8		1					5	2	0		12
	✓	✓	✓	46	L		2	33		16	109	.3	348	2.0	13	.4		1					2	5	0		13
	✓	✓	✓	20	S		3	9		6	71	.1	466	2.0	7	.6		1					1	6	0		14
	✓	✓	✓	20	S		1	24		11	86	.2	134	1.3	3	1.2		1					1	2	0		15
	✓	✓	✓	20	S		8	10		8	280	.7	489	1.9	5	1.2		1					1	5	0		16
	✓	✓	✓	20	L		2	5		6	61	.1	480	1.7	10	.6		1					1	2	0		17
	✓	✓	✓	20	L		2	15		4	84	.1	479	2.1	6	.4		1					1	3	0		18
	✓	✓	✓	20	L		1	23		17	97	.1	432	2.4	7	.6		1					1	7	0		19
	✓	✓	✓	21	L		1	15		13	82	.1	202	1.7	4	1.0		4					6	0			20
	✓	✓	✓	21	L		1	15		15	105	.2	385	2.2	9	.4		1					1	1	0		21
	✓	✓	✓	21	S		2	20		14	134	.3	184	2.5	5	.2		1					1	4	0		22
	✓	✓	✓	21	S		3	52		11	117	.2	634	3.3	11	.8		1					1	2	0		23
	✓	✓	✓	21	L		2	23		16	146	.3	502	3.2	10	.2		4					1	6	0		24
	✓	✓	✓	21	L		4	23		13	143	.5	3587	4.9	11	.6		1					4	8	0		25
	✓	✓	✓	21	L		2	36		16	192	.4	654	2.1	6	.6		1					2	8	0		26
	✓	✓	✓	21	L		2	22		12	84	.2	715	2.8	15	.6		1					1	5	0		27
G81	W	0	2	19	L		1	7		6	30	.1	251	1.1	4	.4		2					4	0			28

29. and 30. and 31. and 32. and 33. and 34. and 35. and 36. and 37. and 38. and 39. and 40. and 41. and 42. and 43. and 44. and 45. and 46. and 47. and 48. and 49. and 50. and 51. and 52. and 53. and 54. and 55. and 56. and 57. and 58. and 59. and 60. and 61. and 62. and 63. and 64. and 65. and 66. and 67. and 68. and 69. and 70. and 71. and 72. and 73. and 74. and 75. and 76. and 77. and 78. and 79. and 80.

FILE NUMBER: 210669
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 11 July 81

CYPRUS ANALYTICAL GEOCHEMICAL REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: B. [Signature]

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		GEOCHEMICAL RESULTS										VALUE				SPARE	ROW NUMBER	
PROJECT	PROPERTY	YEAR	SAMPLER NUMBER	TYPE	N	E	Pb	pH	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Fe%	As	Cd	W	No.	C	P	Z	SPARE						
																				Mo	S	Cu	W	Example: 1151134.5		Extraction: Zn
681			300L		2		28		11		112		2.0		25		4		1		280					1
			301LP		2		8		7		58		1.4		13		4		1		110					2
			302L		3		25		12		101		2.6		34		2		1		600					3
			303L		4		15		11		83		3.4		84		2		1		960					4
			304L		3		20		12		95		2.3		25		4		1		300					5
			305L		2		18		20		74		2.6		10		2		1		310					6
			306L		1		17		13		82		1.6		11		4		1		250					7
			307L		5		19		13		87		3.0		36		4		1		660					8
			308C		1		19		9		111		1.7		8		8		1		440					9
			309CP		2		26		8		110		2.1		14		8		1		890					10
			310L		2		27		11		160		1.7		12		10		1		610					11
			311L		2		9		8		80		2.1		10		6		1		20					12
			312L		1		10		8		70		1.6		22		4		1		160					13
			313L		2		10		8		66		1.9		37		2		1		490					14
			314L		3		15		8		83		3.8		172		2		1		470					15
			315L		2		12		7		52		2.4		28		2		1		480					16
			316L		1		6		7		45		1.2		50		4		1		190					17
			317L		2		19		9		73		2.0		21		6		1		240					18
			318L		1		14		8		45		1.4		23		2		1		330					19
			319L		1		10		4		46		1.4		10		2		1		220					20
			320S		2		24		8		108		2.5		49		4		1		390					21
			321L		2		20		9		80		2.1		18		4		1		500					22
			323L		1		8		6		61		1.2		17		4		3		210					23
			324S		2		22		10		90		2.0		24		6		1		400					24
			326L		4		20		9		84		2.3		46		4		1		930					25
			327L		3		23		8		91		2.6		22		2		1		530					26
			328C		2		22		13		122		3.1		45		2		1		700					27
681			329C		2		16		10		113		1.8		11		9		1		410					28

5

FILE NUMBER: 81-0852
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 31 July 81

CYPRUS ANALYTICAL GEOCHEMICAL REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: B. Jany

SAMPLE NAME				GRID CO-ORDINATES					ONE MILE MAP		pH	GEOCHEMICAL RESULTS																VALUE				SPARE	ROW NUMBER																																														
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	W	pH	COPPER (ppm)		LEAD (ppm)		ZINC (ppm)																		No.	C	P	Z																																										
												Extraction:	Extraction:	Extraction:	Extraction:	1	1	5	1	3	4	5																																																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33		34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
G				81		450N		200E						73		56		56																																																													
						500								136		36		52																																																													
						550								81		18		107																																																													
						600								84		24		153																																																													
						650								38		24		55																																																													
						700								16		25		62																																																													
						750								34		10		30																																																													
						800								95		26		84																																																													
						850								95		29		103																																																													
						900								100		44		79																																																													
						950								46		16		48																																																													
						1000								38		18		65																																																													
						1050								33		2		22																																																													
						1100								19		14		47																																																													
						1150								21		14		34																																																													
						1200								54		16		49																																																													
						1250								86		23		80																																																													
						1300								115		29		90																																																													
						1350								54		74		100																																																													
						1400								81		79		184																																																													
						1450								57		84		111																																																													
						1500								44		46		56																																																													
						1550								35		40		45																																																													
						1600								24		14		34																																																													
						1650								41		18		43																																																													
						1700								93		36		78																																																													
						1750								47		43		80																																																													
						1800N		200E						15		15		38																																																													

4

FILE NUMBER: 810852
 DATE SAMPLES RECEIVED: 31 July 81
 DATE REPORT SENT: 31 July 81

CYPRUS ANKIL GEOCHEM REPORT
 ANALYSES BY: Anke Analytical Labs Ltd.
 ANALYST:

PROJECT	SAMPLE NAME			GRID CO-ORDINATES			ONE MILE MAP		pH	GEOCHEMICAL RESULTS																Graphite An		ROW NUMBER
	PROPERTY	YEAR	SAMPLE	NUMBER	TYPE	LATITUDE	N	E		Example: 11513	eg: 45	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	(ppm) Ag	(ppm) As	(ppm) Hg	(ppm) Ba	No. Au (ppb)	P Z	VALUE	SPARE						
G						3450 N		200 E			53	12	167														1	
						3500					33	14	129														2	
						3550					91	24	360														3	
						3600					10	24	35														4	
						3650					21	155	49														5	
						3700					17	39	49														6	
						3750					24	66	59														7	
						3800					45	39	168														8	
						3850					38	30	150														9	
						3900					35	38	88														10	
						3950					36	43	95														11	
						4000 N		200 E			18	18	34														12	
				14		ON		400 E			23	35	78	.1	5	.050	120					1					14	
						50					12	8	36	.1	2	.025	40					5					15	
						100					39	53	77	.2	6	.080	40					5					16	
						150					16	26	47	.1	4	.050	40					20					17	
						200					47	47	91	.2	5	.070	40					12					18	
						300					19	55	89	.1	5	.040	20					1					19	
						350					110	50	158	.2	17	.040	20					1					20	
						400					94	80	50	.4	15	.040	20					1					21	
						550					146	34	58	.1	14	.020	10					1					22	
						600					60	36	42	.1	5	.035	70					2					23	
						650					185	56	161	1.0	27	.030	20					7					24	
						750					106	25	61	.6	23	.200	50					8					25	
						800					60	24	44	.1	14	.010	50					2					26	
						850					52	16	41	.1	11	.025	60					2					27	
						900 N		400 E			48	20	48	.1	12	.020	70					1					28	

SAMPLE NAME					GRID CO-ORDINATES				ONE MILE MAP		pH	GEOCHEMICAL RESULTS												VALUE	SPARE	ROW NUMBER
PROJECT	PROPERTY	YEAR	SAMPLET	NUMBER	LATITUDE	N	S	LONGITUDE	E	W		Example: 1 1 5 I 1 3 4 5	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:	Ag	As	Hg	Ba	(ppb) No. C P Z Au						
G		81			2350	N		400	E			6	13	13	.1	3	.015	40		1						
					2400							7	10	13	.6	2	.020	60		1						
					2450							18	20	34	.2	12	.020	70		1						
					2500							12	25	26	.2	11	.010	60		1						
					2550							13	33	28	.9	6	.025	110		1						
					2650							11	15	46	.3	12	.010	60		1						
					2700							4	2	80	.4	2	.060	190		1 <i>OC</i>						
					2750							20	12	63	.8	10	.010	80		1						
					2800							970	14	760	2.8	28	.040	100		1						
					2850							45	25	95	2.5	31	.040	110		2						
					2900							19	13	50	.4	5	.015	130		1						
					2950							25	52	65	1.6	9	.040	110		1						
					3000							32	4	8	2.0	2	.070	110		1						
					3050							37	16	80	1.1	13	.030	300		1						
					3100							14	8	19	1.4	2	.050	170		1						
					3150							20	14	77	.6	15	.030	80		1						
					3200							37	16	168	1.5	26	.050	340		7						
					3250							48	21	266	.8	34	.070	300		4						
					3300							16	7	71	.3	7	.045	110		1						
					3350							12	18	41	.5	11	.020	70		1						
					3400							25	16	84	.7	15	.015	40		1						
					3450							36	24	100	.6	41	.020	40		4						
					3500							22	32	68	.3	28	.030	80		5						
					3550							28	123	97	1.4	107	.020	90		7						
					3600							16	59	38	.4	26	.020	30		1						
					3650							6	19	15	.3	8	.030	50		1						
					3700							18	38	28	.3	22	.050	120		1						
					3750	N		400	E			7	9	13	.2	3	.020	100		1						

FILE NUMBER: 81-0852
DATE SAMPLES RECEIVED: 31 July 81
DATE REPORT SENT: 31 July 81

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: Acme Analytical Labs Ltd.
ANALYST: B. Long

Had ml Ba / Au = 5 RE 3100N 400E

FILE NUMBER: 870852
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 31 July 81
CYPRUS ANALYTICAL GEOCHEMICAL REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: B. Young

SAMPLE NAME				GRID CO-ORDINATES			ONE MILE MAP	pH	GEOCHEMICAL RESULTS								VALUE				SPARE		ROW NUMBER							
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	Example: 1 1 5 I 1 3 4 5	eg: 32 33 41 42 43 44 45	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:	49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	No.	C	P	Z											
2	3	4	5				S		W												6	7		8	9	10	11	12	13	14
8						1500N		600E				88	270	84																1
						1550						14	13	11																2
						1600						82	108	68																3
						1650						36	49	45																4
						1700						109	72	365																5
						1750						65	29	42																6
						1800						65	36	113																7
						1850						63	56	127																8
						1900						23	50	85																9
						1950						15	33	7																10
						2000						10	19	30																11
						2050						29	31	60																12
						2100						18	53	51																13
						2150						21	20	56																14
						2200						68	15	38																15
						2250						4	3	5																16
						2300						24	34	40																17
						2350						26	26	77																18
						2400						21	11	58																19
						2450						20	8	14																20
						2500						15	18	45																21
						2550						84	44	158																22
						2600						17	22	31																23
						2650						11	22	29																24
						2700						22	23	28																25
						2750						31	28	84																26
						2800						23	23	37																27
						2850N		600E				23	30	32																28

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		pH	GEOCHEMICAL RESULTS											VALUE				SPARE	ROW NUMBER								
PROJECT	PROPERTY	YEAR	NUMBER	LATITUDE	LONGITUDE	Example:					COPPER (ppm)	LEAD (ppm)	ZINC (ppm)												No.	C		P	Z						
						W	E	g.	g.	g.				g.	g.	g.	g.	g.	g.	g.	g.	g.	g.	g.						g.	g.	g.	g.	g.	g.
G	81			2900N	600E						14	26	24																						
				2950							15	15	26																						
				3000							42	49	125																						
				3050							55	49	180																						
				3100							65	19	165																						
				3150							12	27	42																						
				3200							53	24	92																						
				3250							90	26	86																						
				3300							22	38	55																						
				3350							60	79	105																						
				3400							20	25	35																						
				3450							6	11	8																						
				3500							17	79	72																						
				3550							15	48	44																						
				3600							36	37	68																						
				3650							22	30	40																						
				3700							9	19	16																						
				3750							38	67	82																						
				3800							15	10	14																						
				3850							45	24	32																						
				3900							16	21	22																						
				3950							18	27	25																						
				4000N	800E						38	36	55																						
				50N	800E						36	134	69																						
				100							74	168	108																						
				150N	800E						66	113	95																						
											53	82	88																						

810852 29/38 45/36 70/60

14

FILE NUMBER: 87085Z
DATE SAMPLES RECEIVED: 31 July 81
DATE REPORT SENT: 31 July 81

CYPRUS ANALYTICAL GEOCHEMICAL REPORT
ANALYSES BY: ACOMS Analytical Labs Ltd.
ANALYST: B. Lang

SAMPLE NAME								GRID CO-ORDINATES								ONE MILE MAP				pH	GEOCHEMICAL RESULTS																			VALUE				SPARE								ROW NUMBER																											
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE			LATITUDE	N	LONGITUDE	E	Examples:					sp.		COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																				No.	C	P	Z																																			
1	2	3	4	5	6	7	8					9	10	11	12	13	14	15				16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34					35	36	37	38	39	40	41		42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
								3100N		800E										84	15	287																																																									
								3200												92	12	196																																																									
								3250												50	7	106																																																									
								3300												230	29	350																																																									
								3350												150	24	680																																																									
								3400												99	19	220																																																									
								3450												59	84	119																																																									
								3500												29	53	69																																																									
								3550												26	93	50																																																									
								3600												19	57	54																																																									
								3650												24	98	69																																																									
								3700												14	132	15																																																									
								3750												12	110	30																																																									
								3800												14	105	48																																																									
								3850												9	82	27																																																									
								3900												36	89	70																																																									
								3950												12	40	28																																																									
								4000N		800E										21	34	38																																																									
								200N		1000E										35	55	14																																																									
								250												30	31	39																																																									
								300												44	29	32																																																									
								350												31	19	64																																																									
								400												53	40	35																																																									
								450												55	50	81																																																									
								500												56	48	68																																																									
								550												43	40	59																																																									
								600N		1000E										65	85	52																																																									

20/72 45/94 165/67

FILE NUMBER: 81-0852
 DATE SAMPLES RECEIVED: 31 July 81
 DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Agne Analytical Labs Ltd.
 ANALYST: B. J. J.

SAMPLE NAME					GRID CO-ORDINATES					ONE MILE MAP	pH	GEOCHEMICAL RESULTS 22																																			VALUE				SPARE				ROW NUMBER				
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	W	eg.:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																																				No.	C	P	Z						
												Extraction:			Extraction:			Extraction:																																									
G		81				2850N		1400E				127	9	240																																													
						2900						75	24	143																																													
						2950						26	3	15																																													
						3000						147	60	260																																													
						3050						69	18	180																																													
						3100						57	14	140																																													
						3150						42	26	55																																													
						3200						30	16	59																																													
						3250						73	24	210																																													
						3300						33	15	68																																													
						3350						31	31	87																																													
						3400						40	24	120																																													
						3500						26	57	60																																													
						3550						36	68	98																																													
						3600						61	86	190																																													
						3750						40	117	31																																													
						3800						21	123	25																																													
						3850						4	4	4																																													
						3900						21	70	23																																													
						3950						6	44	24																																													
						4000N		1400E				11	102	44																																													
						50N		1600E				14	40	71																																													
						50						14	42	62																																													
						100						24	47	76																																													
						150						80	19	197																																													
						200						189	450	460																																													
						300N		1600E				185	63	125																																													

SL/M 81-0852 2850N 1400E 30/74 46/26 180/20

FILE NUMBER: 81-0852
 DATE SAMPLES RECEIVED: 31 July 81
 DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST:

SAMPLE NAME			GRID CO-ORDINATES			ONE MILE MAP		pH		GEOCHEMICAL RESULTS										VALUE	SPARE	ROW NUMBER							
PROJECT	PROPERTY	YEAR	NUMBER	TYPE	LATITUDE	LONGITUDE	Example: W 1 1 5 I 1 5 4 5	Example: 4.5	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Hg	As	Hg	Ca	No.	C	P	Z										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
G	81				1600N	1700E			63	74	135	2.1	52	.070	270				14										
					1650				100	26	478	3.2	123	.005	90				7										
					1700				101	39	620	1.4	101	.030	270				6										
					1750				150	55	605	2.1	71	.005	70				12										
					1800				179	53	950	3.4	119	.085	40				20										
					1850				58	16	100	.7	37	.005	20				1										
					1900				112	35	240	1.7	70	.050	10				2										
					1950				86	26	190	.7	67	.005	40				3										
					2000				118	27	200	1.8	140	.100	10				1										
					2050				43	24	30	1.0	41	.020	10				10										
					2100	R		R	51	15	69	1.3	98	.030	20				2										
					2200				84	25	118	5.3	122	.010	30				2										
					2300				93	37	98	2.5	130	.020	30				4										
					2400				91	31	87	3.1	130	.005	30				4										
					2450				63	19	60	1.2	74	.035	30				2										
					2500				310	64	162	2.8	157	.025	40				4										
					2550				19	7	25	.2	12	.020	20				1										
					2600				45	25	80	1.0	65	.030	50				2										
					2650				13	6	21	.2	9	.015	10				1										
					2700				15	11	31	1.3	12	.040	20				1										
					2750				61	40	42	2.1	75	.080	70				6										
					2800				26	16	80	1.0	62	.015	40				12										
					2850				30	16	79	.3	28	.005	30				3										
					2900				8	7	21	.7	4	.005	10				1										
					2950				12	11	31	.1	18	.005	10				1										
					3000				24	46	59	.6	23	.005	110				1										
					3050				22	17	45	.4	20	.020	90				1										
					3100N	1700E			21	21	23	1.2	15	.030	90				1										

Std. ML/71 12/18 G81 2800N 1700E 31/25

Graphite Ave

7

SAMPLE NAME				GRID CO-ORDINATES										ONE MILE MAP			pH	GEOCHEMICAL RESULTS																			VALUE					SPARE																																											
PROJECT	PROPERTY	YEAR	NUMBER	TYPE	LATITUDE										N	LONGITUDE										E	pH	COPPER (ppm) Extraction:	LEAD (ppm) Extraction:	ZINC (ppm) Extraction:	Ag	As	Hg	Ca	ppb					SPARE																																													
																W	Example :																		32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	ROW NUMBER	
																	eg:																																																																				No. C P Z Au
					3	1	5	0	N	1	7	0	0	E					25	19	47	1.0	21	.015	20					2																																																							
					3	2	0	0	N										21	37	52	1.1	36	.005	40					1																																																							
					3	2	5	0	N										35	44	95	2.5	46	.060	50					3																																																							
					3	3	0	0	N										35	23	101	.3	34	.020	30					4																																																							
					3	3	5	0	N										21	30	42	2.7	23	.070	10					13																																																							
					3	4	0	0	N										12	26	32	2.0	12	.040	70					8																																																							
					3	4	5	0	N										14	31	35	2.0	23	.090	110					13																																																							
					3	5	0	0	N										20	32	43	2.0	23	.100	140					14																																																							
					3	6	5	0	N										37	43	31	1.8	42	.080	110					12																																																							
					3	7	0	0	N										27	62	35	2.4	73	.085	160					15																																																							
					3	7	5	0	N										28	57	34	3.0	29	.100	190					19																																																							
					3	8	0	0	N										47	58	44	3.4	31	.080	260					18																																																							
					3	8	5	0	N										23	67	65	3.5	34	.120	300					21																																																							
					3	9	0	0	N										22	63	124	2.3	43	.050	250					13																																																							
					3	9	5	0	N										42	48	178	2.3	43	.090	240					15																																																							
					4	0	0	0	N	1	7	0	0	E					36	52	136	3.4	45	.100	180					15																																																							
					4	0	0	0	N	1	8	0	0	E					33	22	84																																																																
					4	5	0	0	N										26	22	96																																																																
					5	0	0	0	N										45	15	50																																																																
					5	5	0	0	N										30	13	64																																																																
					6	0	0	0	N										47	31	87																																																																
					6	5	0	0	N										53	43	86																																																																
					7	0	0	0	N										54	33	120																																																																
					7	5	0	0	N										98	49	134																																																																
					8	0	0	0	N										132	42	117																																																																
					8	5	0	0	N										117	33	85																																																																
					9	0	0	0	N	1	8	0	0	E					53	16	55																																																																

FILE NUMBER: 87052
DATE SAMPLES RECEIVED: 31 July 81
DATE REPORT SENT:

CYPRUS ANKIL GEOCHEM REPORT
ANALYSES BY: ANKIL Analytical Labs Ltd.
ANALYST: J. J. J. J.

30/31 45/15 147/62

FILE NUMBER: 810852
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 31 July 81

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: B. J. J. J.

SAMPLE NAME									GRID CO-ORDINATES							ONE MILE MAP	pH	GEOCHEMICAL RESULTS																														VALUE				SPARE				ROW NUMBER																							
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	W	Example:	1	5	I	3	4	5	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)																															No.	C	P	Z																									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56		57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
5	81					3150	N	2600	E									5	11	16																																							1																				
						3200												9	14	47																																							2																				
						3250												13	20	63																																							3																				
						3300												5	7	17																																							4																				
						3350												26	26	145																																							5																				
						3450												7	16	52																																							6																				
						3500												18	27	114																																							7																				
						3550												18	32	119																																							8																				
						3600												26	23	107																																							9																				
						3650												35	24	125																																							10																				
						3700												48	35	170																																							11																				
						3750												38	35	157																																							12																				
						3800												27	30	122																																							13																				
						3850												28	28	126																																							14																				
						3900												14	18	71																																							15																				
						3950												31	29	136																																							16																				
						4000	N	2600	E									44	34	174																																							17																				
						1350	N	2800	E									98	82	280																																							18																				
						1400												240	154	210																																							19																				
						1450												19	17	23																																							20																				
						1500												10	4	7																																							21																				
						1550												24	23	60																																							22																				
						1600												8	13	29																																							23																				
						1650												7	6	7																																							24																				
						1700												12	10	8																																							25																				
						1750												23	43	49																																							26																				
						1800	N	2800	E									15	23	31																																							27																				

8/d ml RE: 621.3900N 2600E 32/13 46/20 180/70

FILE NUMBER: 810852
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 31 July 81

CYPRUS ANVIL GEOCHEMICAL REPORT
 ANALYSES BY: Aginc Analytical Labs Ltd.
 ANALYST: J. Long

38

SAMPLE NAME			GRID CO-ORDINATES			ONE MILE MAP			pH		GEOCHEMICAL RESULTS								VALUE				SPARE				ROW NUMBER										
PROJECT	PROPERTY YEAR	SAMPLER NUMBER	TYPE	LATITUDE	N	LONGITUDE	E	Example:	pH:	COPPER (ppm)				LEAD (ppm)				ZINC (ppm)				No.	C	P	Z												
					S		W			1	1	5	I	1	3	4	5	3	4	5	6											7	8	9	10	11	
					1		2			3	4	5	6	7	8	9	10	11	12	13	14											15	16	17	18	19	20
5	81				1850N		2800E				3		1		4																						1
					1900						12		15		37																					2	
					1950						23		18		74																					3	
					2000						4		2		6																					4	
					2050						6		1		5																					5	
					2100						6		4		6																					6	
					2150						77		12		44																					7	
					2200						16		6		8																					8	
					2250						8		7		27																					9	
					2300						6		3		4																					10	
					2350						6		2		7																					11	
					2400						7		7		23																					12	
					2450						13		18		36																					13	
					2500						3		2		17																					14	
					2550						11		7		20																					15	
					2600						6		8		25																					16	
					2650						20		7		117																					17	
					2700						17		31		54																					18	
					2750						9		20		38																					19	
					2800						20		28		123																					20	
					2850						34		32		245																					21	
					2900						38		43		260																					22	
					2950						46		58		247																					23	
					3000						32		55		218																					24	
					3050						5		1		98																					25	
					3100						10		15		65																			Org		26	
					3150						26		28		89																					27	
					3200N		2800E				8		7		26																					28	

20/4 44/2 194/19

Grass Lake Project (Silt_s)

Mo Cu Pb Zn Ag Mn Fe As Cd W - Aqua Regia - ICP

10 Pages

Ba - EDIA - AE

SAMPLE NAME		GRID CO-ORDINATES		ONE MILE MAP		PH		GEOCHEMICAL RESULTS												VALUE		SPARE		ROW NUMBER
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	N	E	Mo	Cu	Pb	Zn	Ag	Mn	Fe%	As	Cd	W	Ba						
G81				0070	L				37	8	100	.1	641	2.4	11						580			1
				0071					32	6	72	.1	261	1.4	7						230			2
				0072					63	13	76	.1	526	2.6	12						120			3
				0073					82	12	85	.3	576	3.0	12						300			4
				0074					76	12	87	.1	479	2.5	11						260			5
				0075					83	12	99	.3	653	3.9	19						240			6
				0076					65	15	140	.3	811	2.9	12						640			7
				0077					48	13	176	.4	2333	1.6	3						740			8
				0078					52	8	115	.3	556	3.1	9						370			9
				0079					67	17	361	.1	1234	2.0	14						1100			10
				0080					52	10	137	.3	619	2.9	12						870			11
				0089					32	14	123	.1	1047	3.1	8						300			12
				0113					38	3	125	.1	2234	4.1	16						630			14
				0118					10	6	535	.1	431	1.6	13						240			15
				0121					35	16	105	.2	158	1.7	6						320			16
				0123					31	9	93	.2	651	2.1	9						380			17
				0124					27	16	111	.3	466	1.8	21						310			18
				0125					25	11	67	.2	229	1.6	8						330			19
				0128					72	17	136	.6	461	2.6	16						380			20
				0130					22	11	112	.1	296	1.6	6						270			21
				0132					48	15	136	.1	911	3.2	18						230			22
				0133					39	10	90	.1	653	3.8	16						130			23
				0134					32	13	106	.3	2645	2.3	14						650			24
				0135					40	13	103	.3	536	2.6	10						220			25
				0136					48	13	2290	.4	488	2.4	10						380			26
				0137					15	7	1807	.2	328	1.2	8						340			27
				0138					80	9	141	.1	660	1.9	8						840			28

FILE NUMBER: 81-0926
 DATE SAMPLES RECEIVED: Aug 2, 1981
 DATE REPORT SENT: 10 Aug 1981

CYPRUS ANALYTICAL GEOCHEM REPORT
 ANALYSES BY: Acme Analytical Labs Ltd.
 ANALYST: B. J. Long

RE GR 0123L

std ml/Pa 1

std W-50

3 20/70

FILE NUMBER: 81-0926

DATE SAMPLES RECEIVED: 10 Aug 81

DATE REPORT SENT: 10 Aug 81

CYPRUS ANVIL GEOCHEMICAL REPORT

ANALYSES BY: Acme Analytical Labs Ltd.

ANALYST: [Signature]

PROJECT	PROPERTY		SAMPLE NAME						TYPE	GRID CO-ORDINATES							ONE MILE MAP					pH		GEOCHEMICAL RESULTS													VALUE				SPARE		ROW NUMBER
	YEAR	SAMPLER	NUMBER	Mo	S	Co	W	I		5	I	Pb	4	5	Example:	COPPER (ppm)	LEAD (ppm)	ZINC (ppm)	Fe%	As	Cd	W	No.	C	P	Z	Ba																
G 81		✓	0281	L			18			14					205	.1	978	1.9	9	1																				1			
		✓	0288				26			23					298	.3	1341	2.7	13	2																				2			
		✓	0289				21			32					204	.1	568	1.7	7	1																				3			
		✓	0294				9			8					82	.1	721	1.4	8																					4			
		✓	0362				4			50					68	.2	353	1.2	20																					5			
		✓	0372				19			10					47	.1	273	1.9	7																					6			
		✓	0373				34			18					88	.2	374	2.6	7																					7			
		✓	0374				35			12					62	.1	347	2.1	7																					8			
		✓	0375				28			12					78	.2	318	2.7	6																					9			
		✓	0376				28			12					68	.1	391	2.3	8																					10			
		✓	0377				38			18					89	.2	512	3.0	9																					11			
		✓	0378				48			12					102	.3	483	2.7	9																					12			
		✓	0410				42			33					824	.6	499	2.3	15																					13			
		✓	0411				9			13					57	.1	241	1.0	2																						14		
		✓	0412				23			14					60	.5	273	1.4	5																						15		
		✓	0413				37			13					151	.1	412	2.1	10																						16		
		✓	0414				20			11					65	.1	256	1.8	19																						17		
		✓	0414-2				21			16					48	.1	263	1.7	17																						18		
		✓	0415				10			16					47	.1	240	1.4	10																						19		
		✓	0416				12			16					60	.1	483	1.5	12																						20		
		✓	0417				26			15					151	.3	224	2.0	13																						21		
		✓	0418				63			19					147	.5	495	3.7	16																						22		
		✓	0419				23			12					92	.1	339	2.1	12																						23		
		✓	0420				26			16					89	.1	405	2.4	11																						24		
		✓	0421				22			18					66	.1	364	2.2	12																						25		
		✓	0422				18			13					66	.1	375	2.1	9																						26		
		✓	0423				27			13					72	.1	267	1.9	12																						27		
																																								28			

RE 0418L

std W-56

std M1/Ba10

FILE NUMBER: 81-0926
 DATE SAMPLES RECEIVED:
 DATE REPORT SENT: 10 Aug 81

CYPRUS ANVIL GEOCHEM REPORT
 ANALYSES BY: Aginc Analytical Labs Ltd.
 ANALYST: J. J. J.

SAMPLE NAME				GRID CO-ORDINATES				ONE MILE MAP		pH	GEOCHEMICAL RESULTS										VALUE		SPARE		ROW NUMBER			
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER				TYPE	N	E	pH	Zn		Ag		Mn		Fe%		As		Cd		Ni		Ba		
				1	2	3	4					35	36	41	42	46	47	51	52	56	57	61	62	66		67	71	72
G	81			10480				4					322	.4		1186		3.7		16		1				370		1
				10481				2					101	.4		750		2.5		8		1				270		2
				10482				1					78	.2		391		2.3		4		1				290		3
				10483				10					101	.3		1088		2.5		9		1				760		4
				10484				2					92	.4		1098		2.4		13		1				1800		5
				10485				3					102	.3		653		2.3		5		1				570		6
				10486				2					100	.2		420		1.8		4		1				520		7
				10487				1					63	.1		600		1.3		2		1				400		8
				10488				7					157	.5		727		2.8		7		1				360		9
				10489				5					133	.3		484		2.5		6		1				600		10
				10490				2					221	.3		829		3.4		6		1				190		11
				10491				1					88	.2		687		2.3		5		1				220		12
				10492				1					60	.2		579		1.4		2		1				330		13
				10493				1					80	.3		880		2.0		5		1				570		14
				10494				1					59	.1		314		1.8		4		1				220		15
				10495				1					97	.1		351		2.4		4		1				290		16
				10496				1					197	.7		214		1.6		4		1				250		17
				10497				1					40	.1		155		1.0		4		1				120		18
				10498				1					50	.2		158		1.2		7		1				90		19
				10499				1					44	.1		218		1.9		10		1				50		20
				10500				1					68	.1		321		2.5		16		1				180		21
				10501				1					61	.1		602		2.2		7		1				130		22
				10502				1					96	.6		310		1.6		6		1				140		23
				10503				1					68	.2		348		2.5		14		1				120		24
				10504				1					54	.1		311		1.8		4		1		3		120		25
				10505				1					30	.1		227		.7		3		1		3		140		26
				10506				1					48	.2		225		1.1		4		1		1		190		27

RE 0472

Std ml

Std W-50

FILE NUMBER: 81-0926
DATE SAMPLES RECEIVED: 10 Aug 81
DATE REPORT SENT:

CYPRUS ANVIL GEOCHEM REPORT
ANALYSES BY: Acme Analytical Labs Ltd.
ANALYST: [Signature]

SAMPLE NAME				GRID CO-ORDINATES		ONE MILE MAP		pH		GEOCHEMICAL RESULTS																				VALUE		SPARE		ROW NUMBER						
PROJECT	PROPERTY	YEAR	SAMPLER	NUMBER	TYPE	Mo	S	Cu	W	Pb	4	5	Zn	Ag	Mn	Fe%	As	Cd	V	Ba																				
G	81			10599			3	36		13			199	.4	323	2.2	18	1																					1	
				10602			5	19		13			113	.3	1108	2.3	5	1																					2	
				10609			5	15		7			69	.1	411	2.1	20	1																					3	
				10610			1	13		6			85	.2	2102	1.5	6	1																					4	
				10612			1	20		9			100	.2	972	1.5	5	1																					5	
				10613			1	7		7			71	.1	177	1.3	6	1																					6	
				10615			1	16		9			92	.2	494	1.4	5	1																					7	
				10617			8	24		12			519	.4	524	1.7	10	2																				8		
				10618			8	17		13			262	.3	446	1.4	9	1																					9	
				10619			8	19		15			301	.4	683	1.6	10	2																					10	
				10620			3	18		11			251	.4	586	2.9	11	1																					11	
				10621			1	19		1			66	.1	323	2.0	4	1																					12	
				10622			3	27		9			107	.3	1806	2.1	7	1																						13
				10623			1	24		10			119	.2	412	1.7	6	1																					14	
				10624			1	27		10			96	.2	437	1.8	6	1																					15	
				10625			1	22		12			100	.1	514	1.8	7	1																					16	
				10626			1	13		9			82	.2	255	1.7	15	1																					17	
				10627			1	16		11			99	.3	601	2.0	7	1																					18	
				10628			2	24		13			107	.3	641	2.1	13	1																						19
				10629			1	18		14			133	.3	731	1.8	4	1																					20	
				10630			1	19		11			107	.2	264	1.3	3	1																						21
				10631			21	15		3			149	1.8	8631	9.8	36	1	2																				22	
				10632			7	34		13			225	.4	233	2.2	4	1																						23
				10633			3	20		17			206	.4	383	1.6	6	1																						24
				10634			4	24		12			182	.4	1077	1.9	8	2																					25	
				10635			3	24		14			243	.4	286	1.8	6	1																						26
				10636			1	7		8			89	.1	586	2.1	2	1																						27
				10637			4	24		15			272	.4	1064	2.7	10	1																						28

