

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS, VANCOUVER B.C.
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED JUL 29 1987

DATE REPORTS MAILED

Aug 10/87

ASSAY CERTIFICATE

SAMPLE TYPE : CORE/ROCK

ASSAYER *D. Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

ISLAND MINING PROJECT MIDNIGHT GULCH FILE# 87-2814A

PAGE# 1

SAMPLE		Ag oz/t	Au oz/t
<i>P.O.D.</i> 87-WB4	F-8443	.01	.010
	F-8444	.04	.011
	F-8445	.02	.001
	F-8446	.03	.001
87-WB2	F-8451	.02	.002
	F-8452	.01	.001
	F-8453	.03	.001
	F-8454	.04	.001
	F-8455	.05	.004
	F-8456	.01	.001
	F-8457	.03	.004
	F-8458	.04	.011
	F-8459	.04	.004
	F-8460	.01	.001
	F-8461	.03	.001
	F-8462	.03	.001
	F-8463	.01	.001
	F-8464	.02	.001
	F-8465	.02	.001
	F-8466	.04	.001
	F-8467	.01	.001
	F-8468	.01	.007
	F-8469	.11	.335
	F-8470	.03	.006
	F-8471	.02	.001
	F-8472	.02	.001
	F-8473	.01	.001
	F-8474	.01	.003
	87-331-009	.48	.069 (<i>ALLOYS ADIT</i>)

* *HAVE SPEC. PREP'D*

407203

ANALYTICAL RESULTS AND METHODS

DDH 87-WB4

AURUM GEOLOGICAL CONSULTANTS INC.

Property:

Sample Type	Sample No.	Footage	Geochemical Analysis					
			Au (oz/t)			Ag (oz/t)		
F. Gr. FELD. PORD.	8443	90'-95'	0.010			.01		
"	8444	95'-100'	.011			.04		
Fault Gange	8445	100'-105'	.001			.02		
"	8446	105'-110'	.001			.03		
Green Andesite	8447	124'6" - 125'8"	Cu	Pb	Zn	As	Ag	(Au, Pb)
As above + fault gange	8448	127'-128'6"	25	18	71	.4	4	1
Alt'd fault gange	8449	128'8" - 129'8"	33	17	62	.5	7	2
Chloritized & foliated	8450	129'8" - 130'8"	108	17	92	.4	2	2
Limonite alt'd gage to chlorite alt'd gage	8601	132'6" - 134'6"	8	17	62	.3	9	1
Altered Brecciated Pyrite & Magnetite to 1% galena	8602	124'6" - 136'	10	67	86	.7	10	720
"	8603	136'-137'	6	60	93	.4	2	14
"	8604	137'-138'	3	630	141	1.7	7	47
Elky & Broken w/ 1% galena	8605	138' - 142'	17	161	217	1.1	6	240
Moderate oxidation Fe alt'd	8606	143'-146'	5	169	141	1.1	7	112
5 Blm 1/2 vms to 1% py	8607	146'-151'	2	75	83	.6	5	24
Brecciated w/ py Turquoise & malachite 5% py, fold shals Qz & 1/2 vms	8608	151'-152'	2	55	96	.6	5	5
"	8609	152'-154'6"	16	128	211	.6	5	25
"	8610	154'6" - 159'6"	15	135	149	.6	5	1
"	8611	159'6" - 162'	4	114	98	.	5	25
Qz - Monazite	8612	162'-167'	5	31	72	.3	3	140
"	8613	167'-168'8"	10	46	93	.3	5	1
Gn in qtz- chlorite silicate (2) vms	8614	168'8" - 170'6"	3	1293	207	2.1	1	350
"	8615	170'6" - 172'	4	127	171	2.1	5	300
to 1% Gn	8616	172'-174'	6	41	125	.2		

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DDH 87-034

Property:

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